

Couleurs sur la plage

---

# Guide des peintres

---

Un projet de Karel Martens



# Sommaire

---

À propos .....	ii	R15/1 > R15/9 .....	271
Couleurs et largeurs .....	iii	R15/10 > R15/18 .....	281
Comment peindre une cabane .....	iv	R16/1 > R16/9 .....	291
Comment utiliser ce guide .....	v	R16/10 > R16/18 .....	301
Quantités estimées .....	vi	R17/1 > R17/9 .....	311
E6/10 > E6/1 .....	1	R17/10 > R17/18 .....	321
E5/12 > E5/1 .....	11	R18/1 > R18/9 .....	331
E4/14 > E4/1 .....	21	R18/10 > R18/18 .....	341
E3/13 > E3/1 .....	31	R19/0 > R19/10 .....	351
E2/13 > E2/0 .....	41	R19/11 > R19/23 .....	361
E1/30 > E1/13 .....	51	R20/0 > R20/10 .....	371
E1/12b > E1/4 .....	61	R20/11 > R20/23 .....	381
P/-2 > P/9 .....	71	R21/0 > R21/10 .....	391
P/10 > P/19b .....	81	R21/11 > R21/23 .....	401
P/20 > P/33 .....	91	R22/0 > R22/10 .....	411
P/34 > P/46 .....	101	R22/11 > R22/23 .....	421
R1/0 > R1/10 .....	111	R23/0 > R23/10 .....	431
R2/0 > R2/10 .....	121	R23/11 > R23/23 .....	441
R3/0 > R3/10 .....	131	R24/0 > R24/10 .....	451
R4/0 > R4/10 .....	141	R24/11 > R24/23 .....	461
R5/0 > R5/10 .....	151	R25/2 > R25/9 .....	471
R6/0 > R6/10 .....	161	R25/10 > R25/26 .....	481
R7/1 > R7/16 .....	171	R26/2 > R26/9 .....	491
R8/1 > R8/16 .....	181	R26/10 > R26/26 .....	501
R9/1 > R9/16 .....	191	R27/0 > R27/9 .....	511
R10/1 > R10/16 .....	201	R27/10 > R27/26 .....	521
R11/1 > R11/16 .....	211	R28/0 > R28/9 .....	531
R12/1 > R12/16 .....	221	R28/10 > R28/26 .....	541
R13/1 > R13/9 .....	231	R29/0 > R29/9 .....	551
R13/10 > R13/18 .....	241	R29/10 > R29/26 .....	561
R14/1 > R14/9 .....	251	R30/0 > R30/9 .....	571
R14/10 > R14/18 .....	261	R30/10 > R30/26 .....	581

## À propos

---

Les cabanes de plage appartiennent au paysage urbain du Havre. Porteuses d'un imaginaire individuel et collectif fort, elles peuplent chaque année la ligne d'horizon dessinée par la mer pendant la saison estivale.

Le designer graphique néerlandais Karel Martens a imaginé de parer de couleurs la blancheur uniforme de cette architecture de plage. Une composition chromatique subtile, conçue comme une sorte de chorégraphie de peinture, célébrant l'unité par la diversité.

Karel Martens, né aux Pays-Bas, est l'un des designers graphiques les plus reconnus dans le monde. Ses réalisations couvrent l'ensemble des échelles (timbre-poste, carte téléphonique, revues et livres, signalétique urbaine, interventions sur les bâtiments).

La Faironnerie ABC (<https://faironnerie-abc.xyz/>) a contribué à ce projet en développant l'algorithme qui détermine les couleurs des cabanes. En partant du décret de François I<sup>er</sup> qui proclame la création du port du Havre, l'algorithme calcule une empreinte unique de ce texte sous forme d'une suite de couleurs d'apparence aléatoire. Il utilise des techniques issues de l'informatique et de la cryptographie.

Le code informatique utilisé pour calculer les couleurs et pour générer ce document est libre et disponible sur le site de la faironnerie.

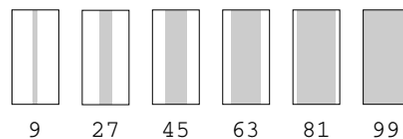


Karel Martens & Faironnerie ABC

## Couleurs et largeurs

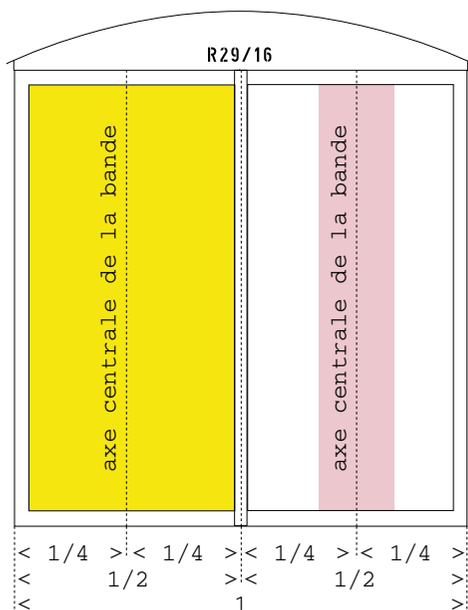
---

Chaque face de cabane se voit attribuer deux bandes verticales de couleur et de largeur spécifiques. Il y a 10 couleurs et 6 largeurs possibles donnant 60 bandes différentes.

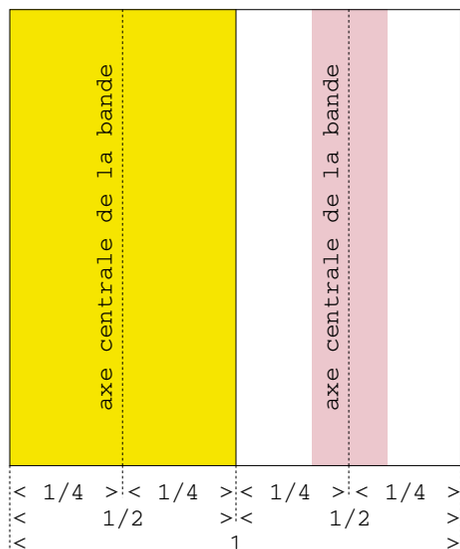


# Comment peindre une cabane

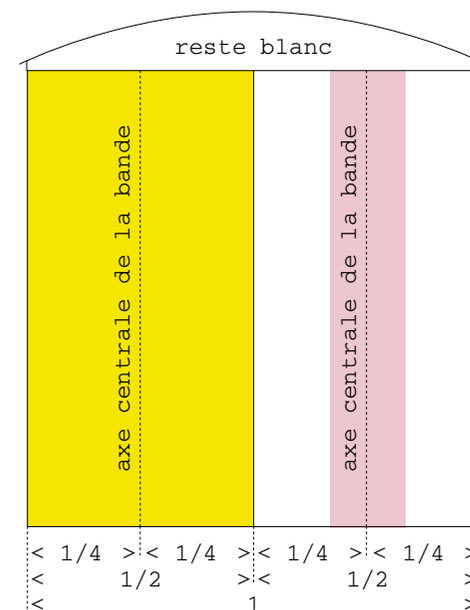
Face avant avec porte



Face gauche / droite

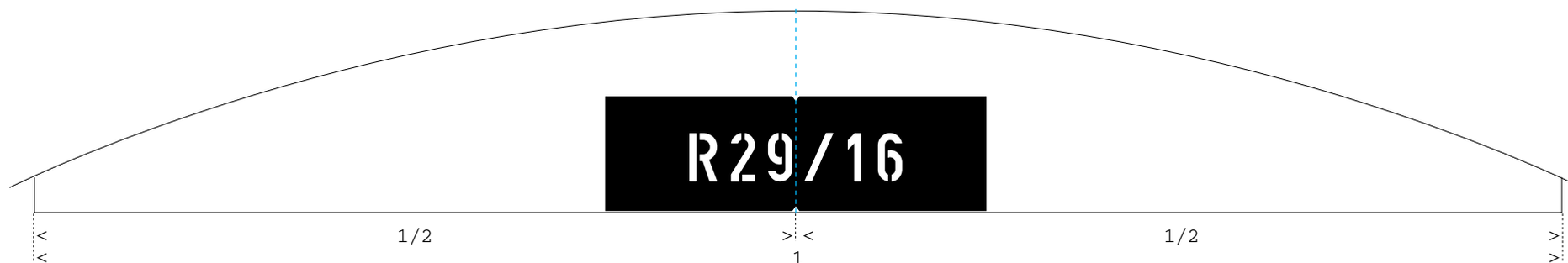


Face arrière



**Face avant :** La latte centrale et la bordure de la porte doivent rester blanches. Si le battant n'est pas assez large pour une bande de 99 cm ou de 81 cm, il faut peindre la totalité du battant (hors latte centrale et bordure). Ce n'est pas grave si les bandes de 99 cm et de 81 cm se ressemblent sur les portes.

Position du pochoir pour peindre le numéro



# Comment utiliser ce guide

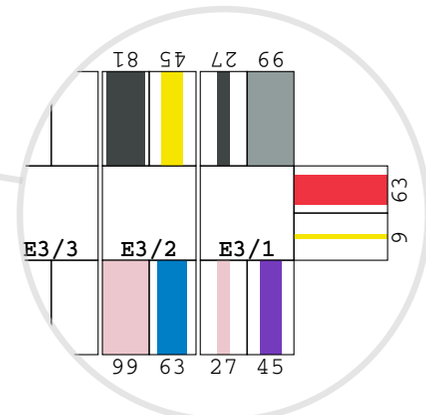
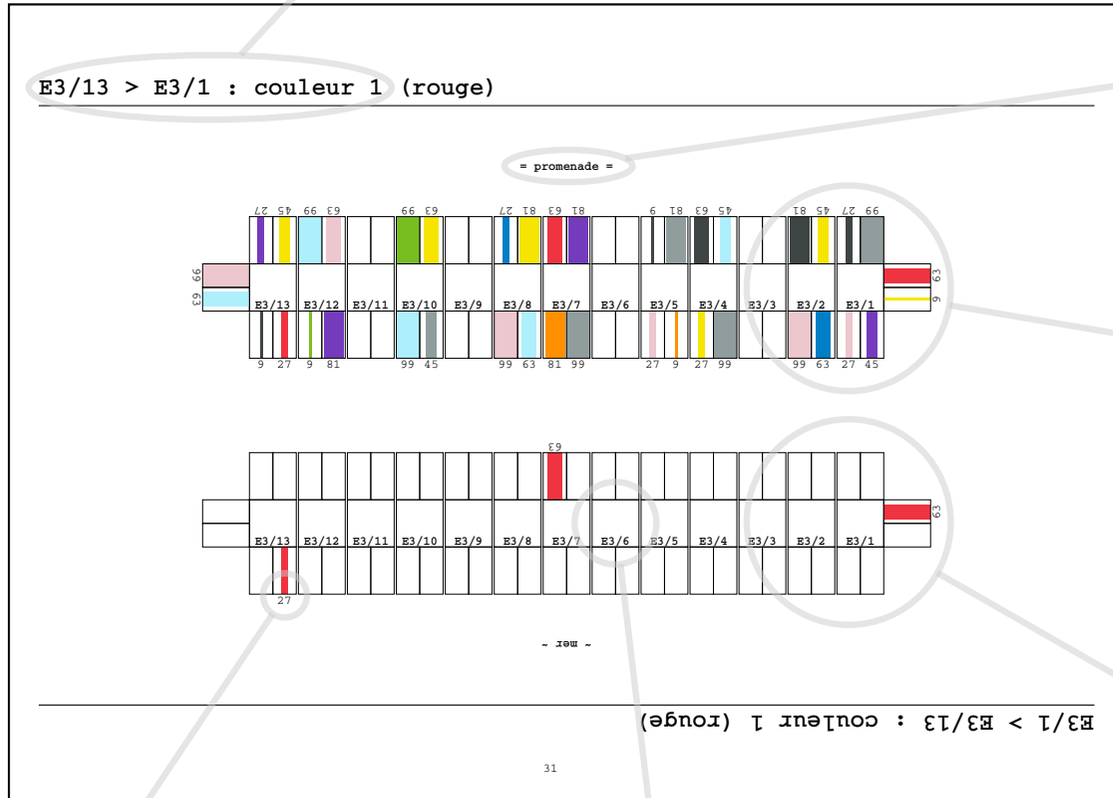
**E3/13 > E3/1 : couleur 1**

Choisissez la page qui correspond à la zone et la couleur que vous devez peindre.

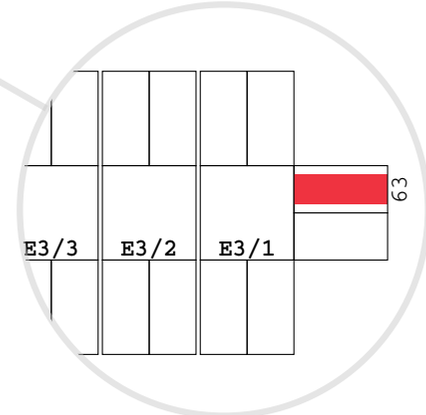
Orientez la page en fonction de votre position. Servez-vous des repères "promenade" et "mer" pour vous aider.

E3/13 > E3/1 : couleur 1 (rouge)

= promenade =



Utilisez cet aperçu pour vous repérer par rapport aux autres couleurs.



Ce schéma vous indique les bandes que vous devez peindre avec votre couleur.

Ce nombre indique la largeur de la bande en cm.



Le numéro d'une cabane est toujours au-dessus de sa porte.



## Quantités estimées

---

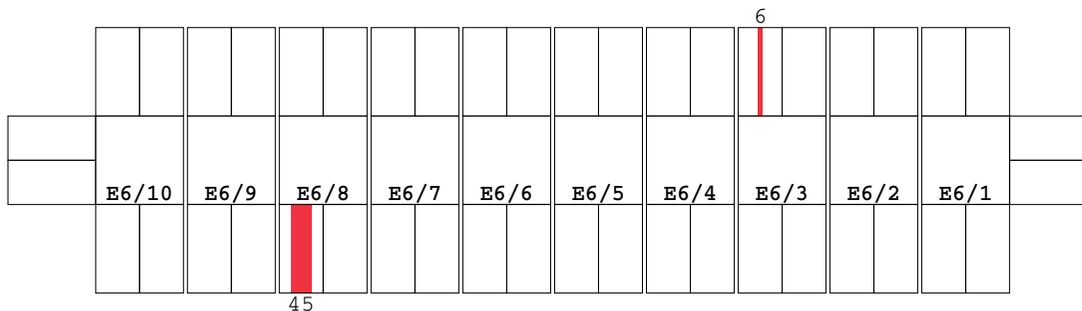
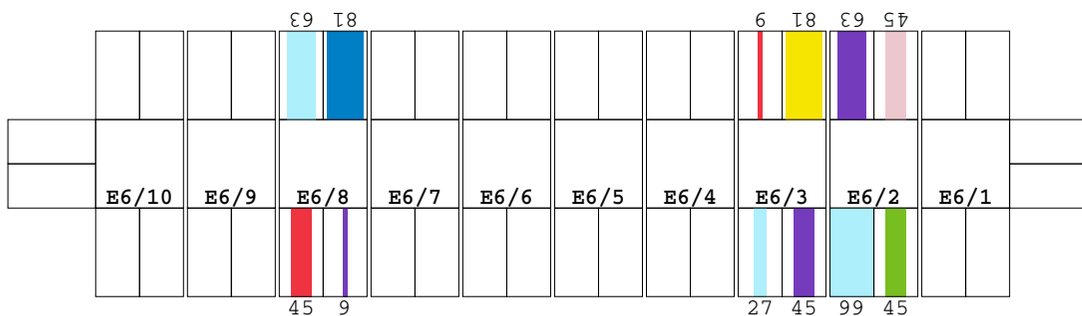
couleur	surface (m <sup>2</sup> )	peinture (l)
1	222	63
2	237	68
3	218	62
4	192	55
5	216	62
6	212	60
7	205	59
8	212	61
9	205	59
10	236	67
total	2156	616

Ces quantités sont des estimations théoriques à prendre avec précaution. Les quantités réelles peuvent être supérieures dû à de petites variations des tailles des cabanes et des bandes, différents types de support, peinture perdue lors du nettoyage des outils, différence entre le rendement théorique et le rendement réel de la peinture, etc. On suppose un rendement de 7 m<sup>2</sup> par litre et par couche.

# E6/10 > E6/1 : couleur 1 (rouge)

---

= promenade =



~ mer ~

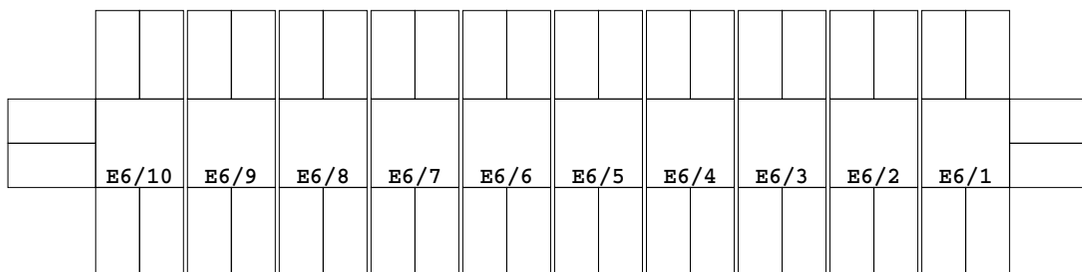
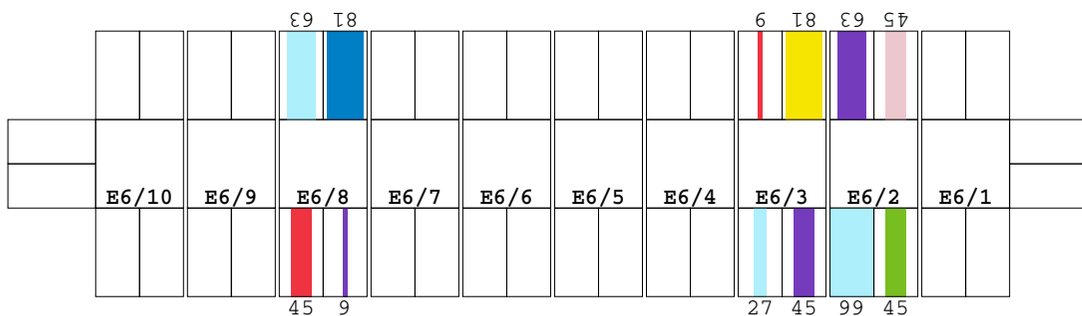
---

E6/1 > E6/10 : couleur 1 (rouge)

# E6/10 > E6/1 : couleur 2 (orange)

---

= promenade =



~ mer ~

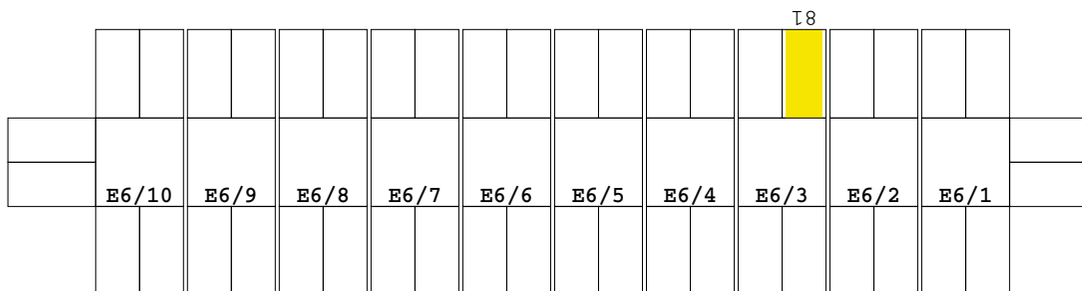
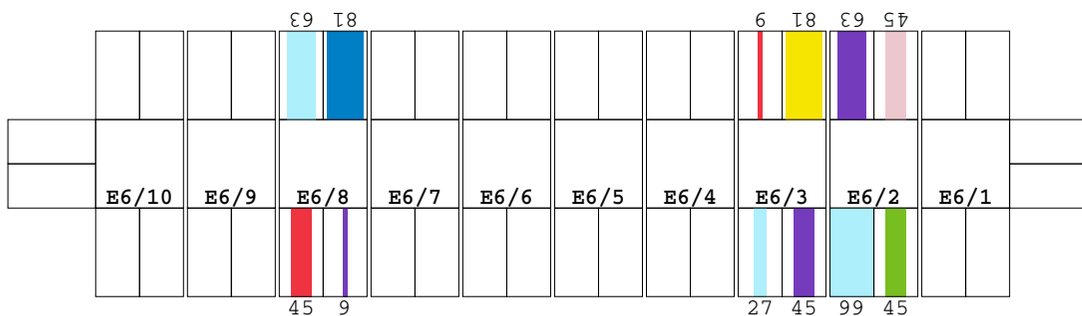
---

E6/1 > E6/10 : couleur 2 (orange)

# E6/10 > E6/1 : couleur 3 (jaune)

---

= promenade =



~ mer ~

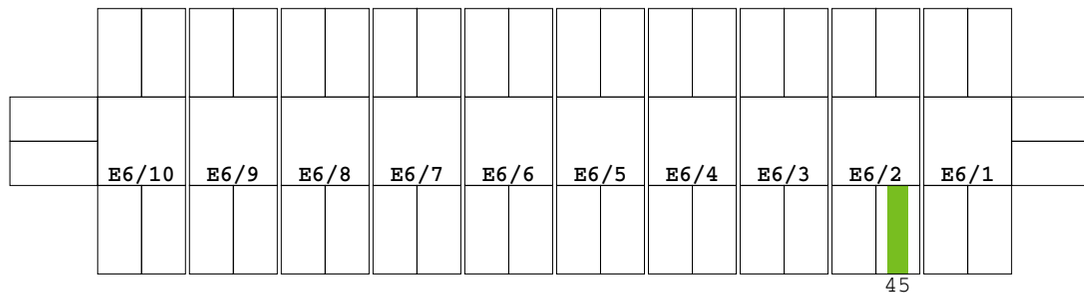
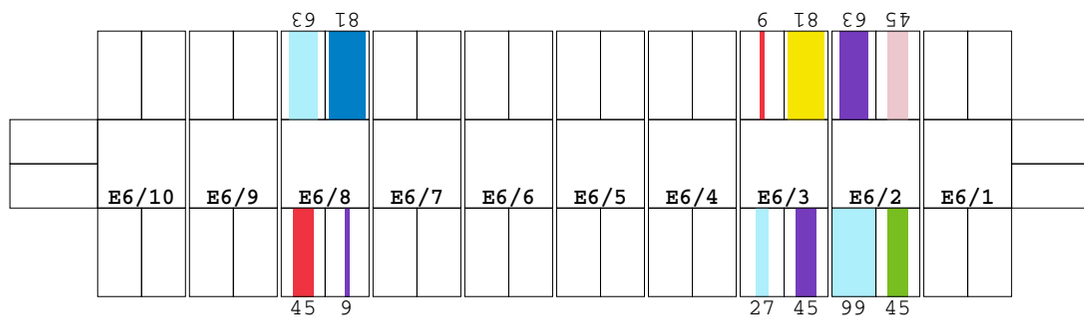
---

E6/1 > E6/10 : couleur 3 (jaune)

# E6/10 > E6/1 : couleur 4 (vert)

---

= promenade =



~ mer ~

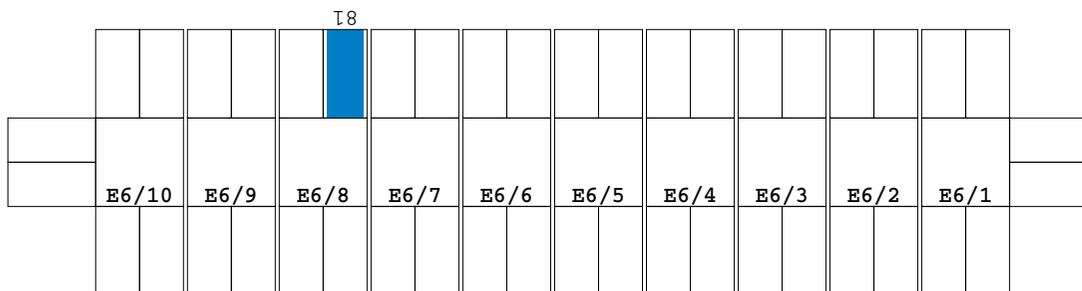
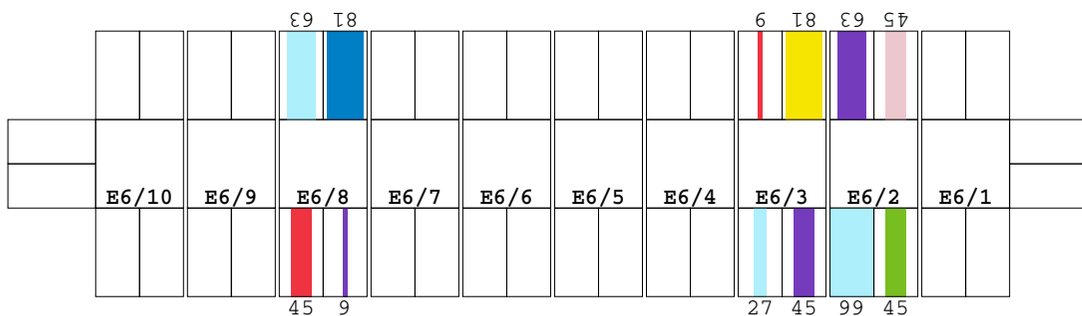
---

E6/1 > E6/10 : couleur 4 (vert)

E6/10 > E6/1 : couleur 5 (bleu)

---

= promenade =



~ mer ~

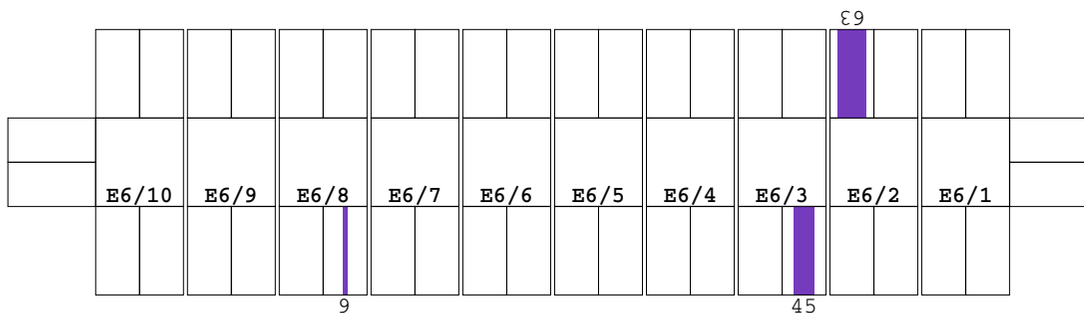
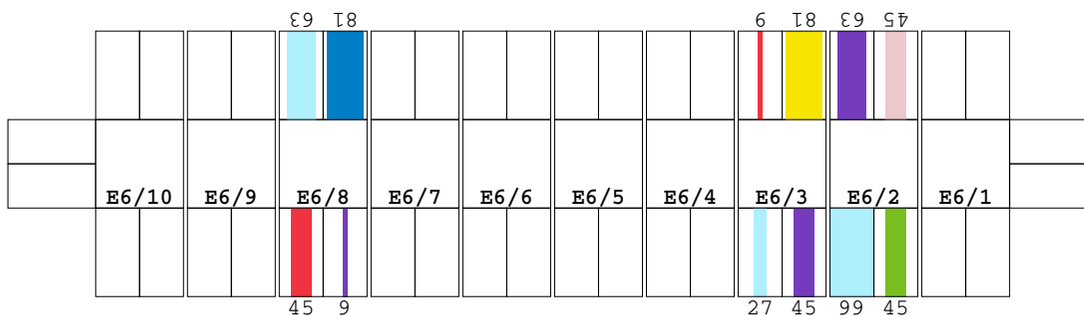
---

E6/1 > E6/10 : couleur 5 (bleu)

# E6/10 > E6/1 : couleur 6 (violet)

---

= promenade =



~ mer ~

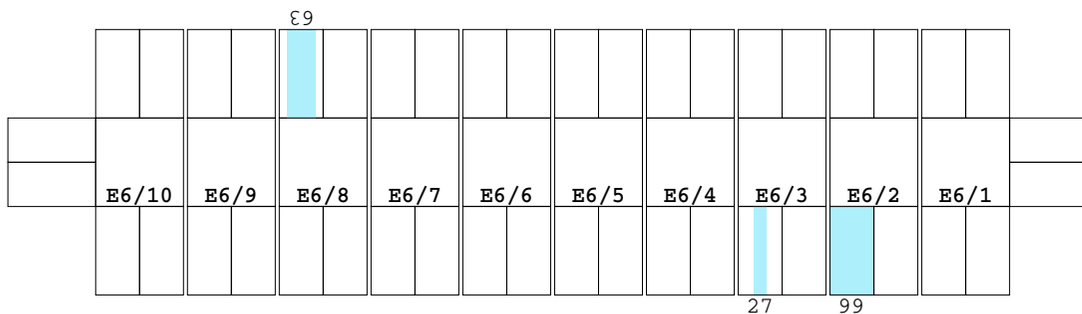
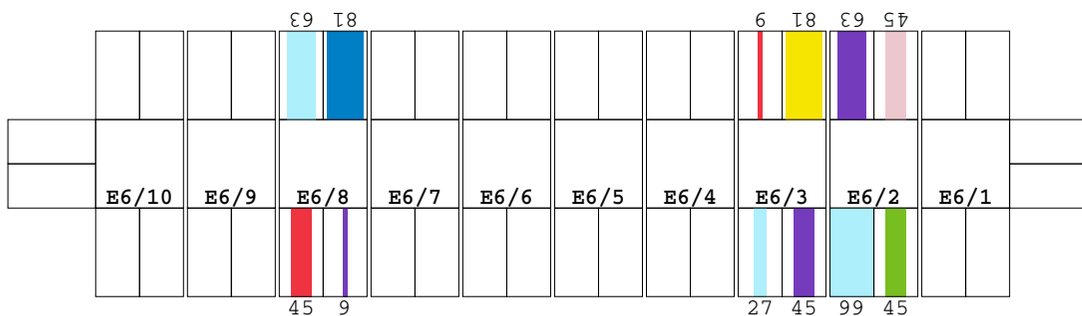
---

E6/1 > E6/10 : couleur 6 (violet)

# E6/10 > E6/1 : couleur 7 (bleu clair)

---

= promenade =



~ mer ~

---

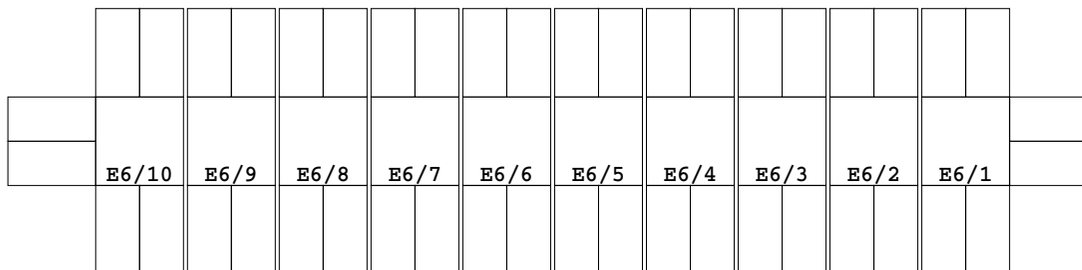
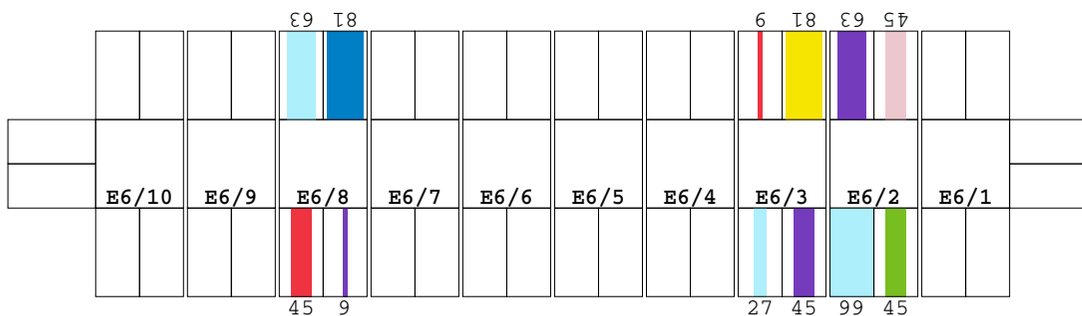
E6/1 > E6/10 : couleur 7 (bleu clair)



# E6/10 > E6/1 : couleur 9 (gris clair)

---

= promenade =



~ mer ~

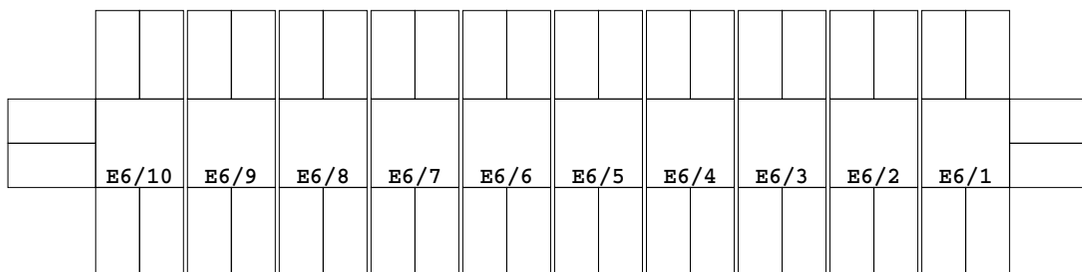
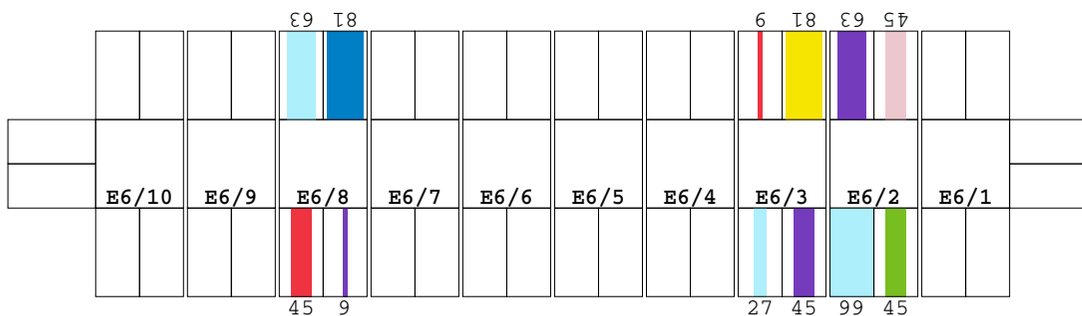
---

E6/1 > E6/10 : couleur 9 (gris clair)

E6/10 > E6/1 : couleur 10 (gris anthracite)

---

= promenade =



~ mer ~

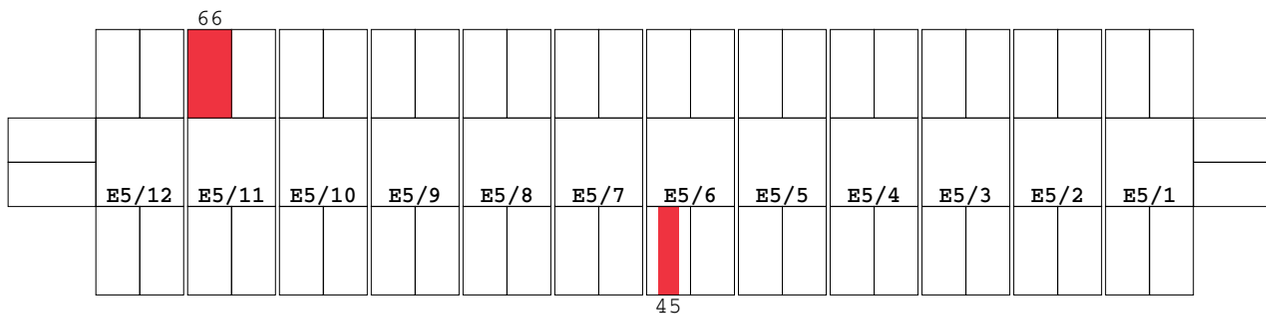
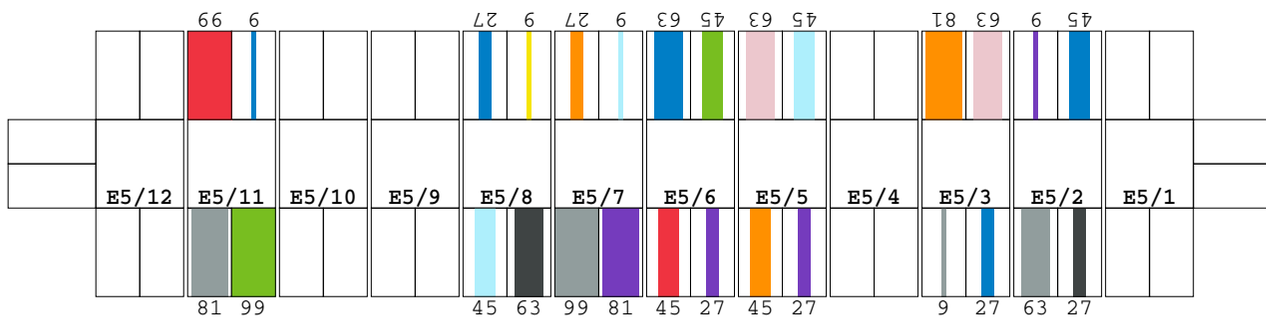
---

E6/1 > E6/10 : couleur 10 (gris anthracite)

# E5/12 > E5/1 : couleur 1 (rouge)

---

= promenade =



~ mer ~

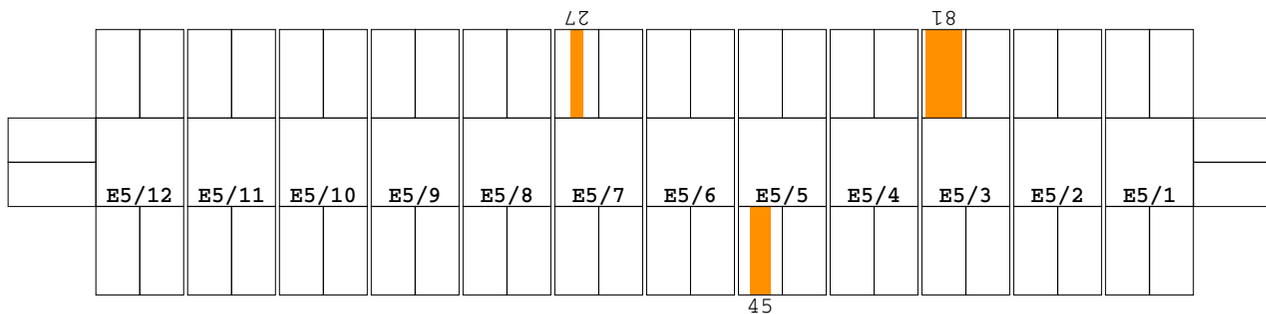
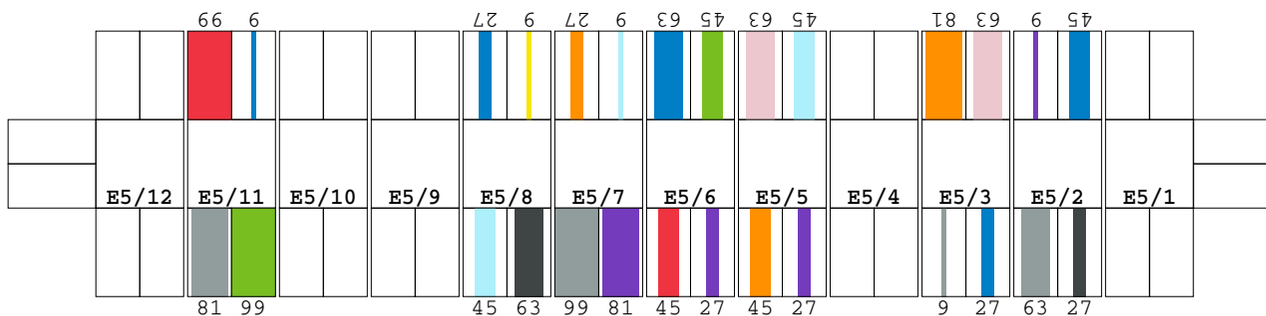
---

E5/1 > E5/12 : couleur 1 (rouge)

E5/12 > E5/1 : couleur 2 (orange)

---

= promenade =



~ mer ~

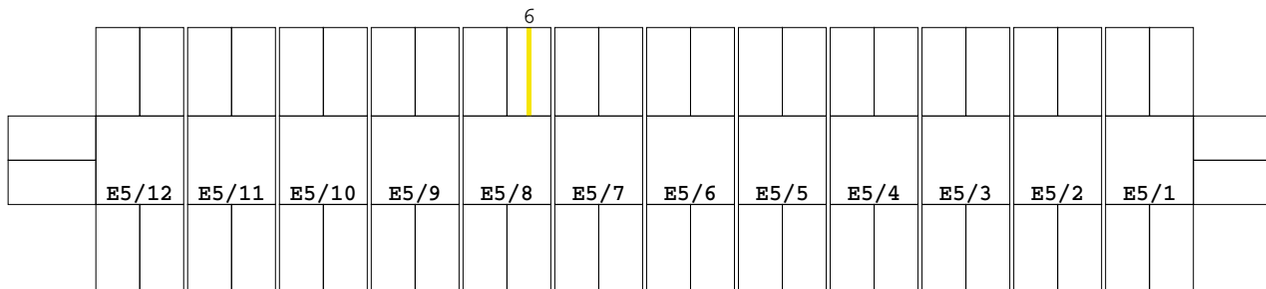
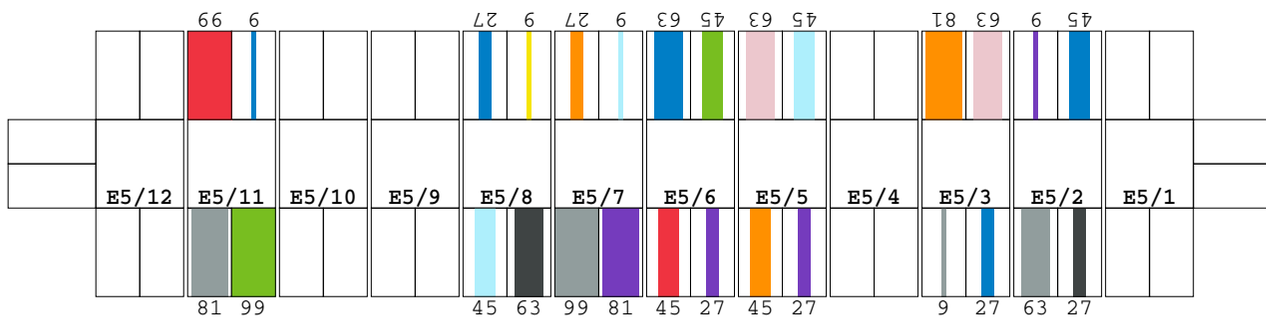
---

E5/1 > E5/12 : couleur 2 (orange)

E5/12 > E5/1 : couleur 3 (jaune)

---

= promenade =



~ mer ~

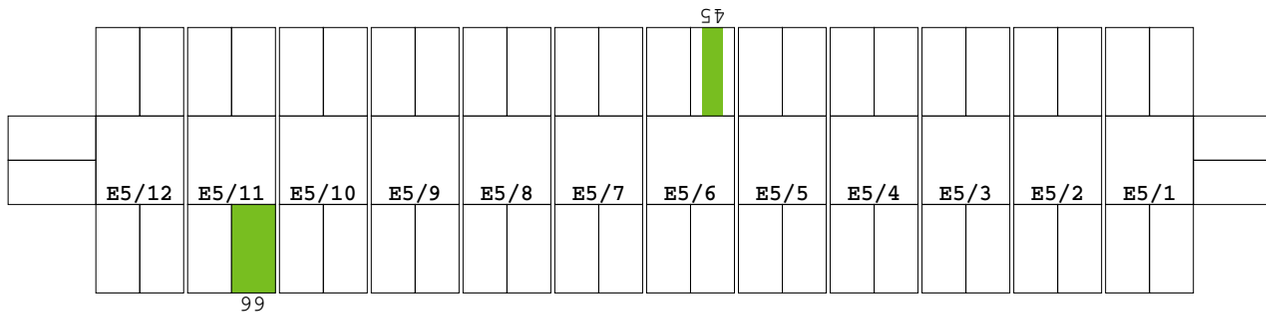
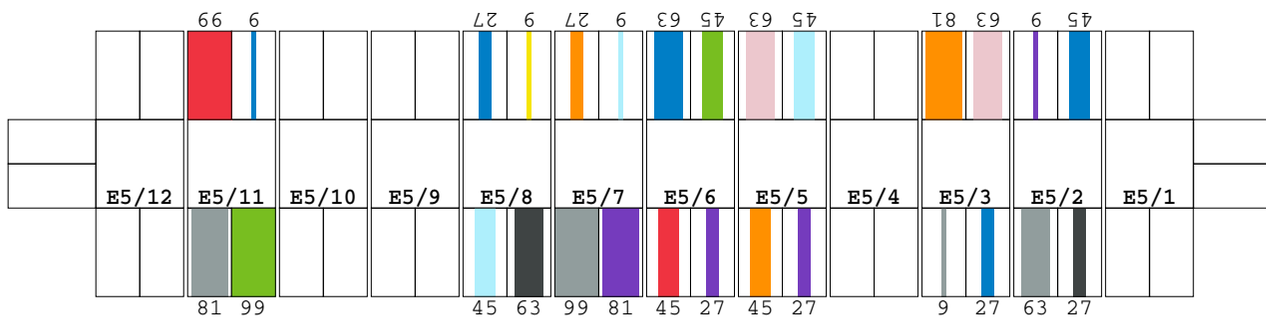
---

E5/1 > E5/12 : couleur 3 (jaune)

E5/12 > E5/1 : couleur 4 (vert)

---

= promenade =



~ mer ~

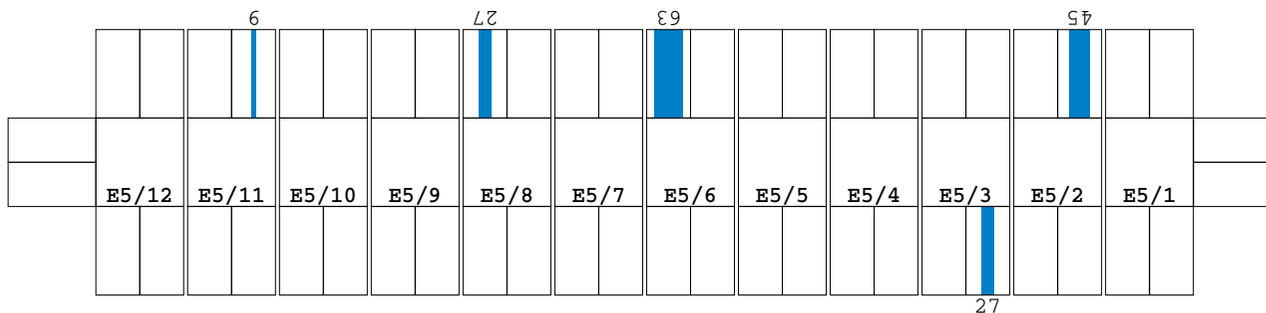
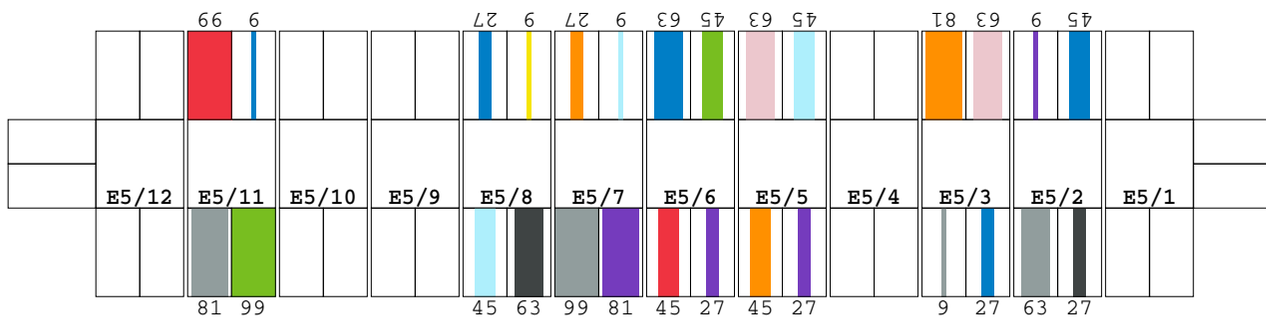
---

E5/1 > E5/12 : couleur 4 (vert)

E5/12 > E5/1 : couleur 5 (bleu)

---

= promenade =



~ mer ~

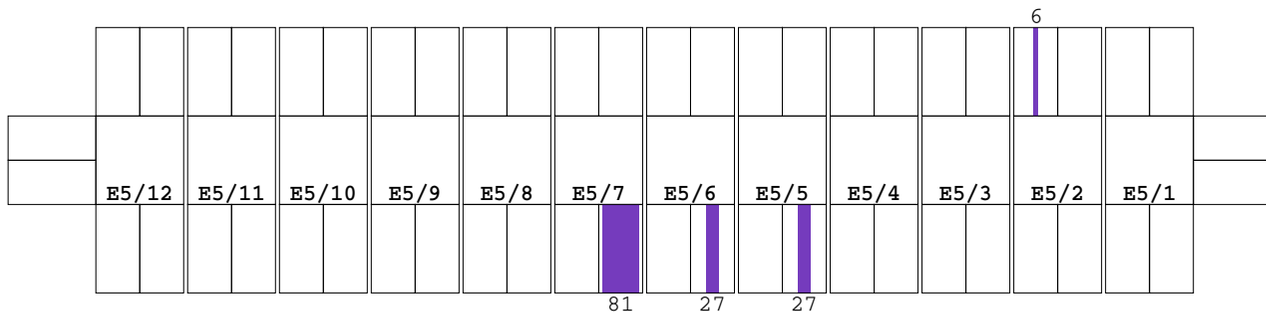
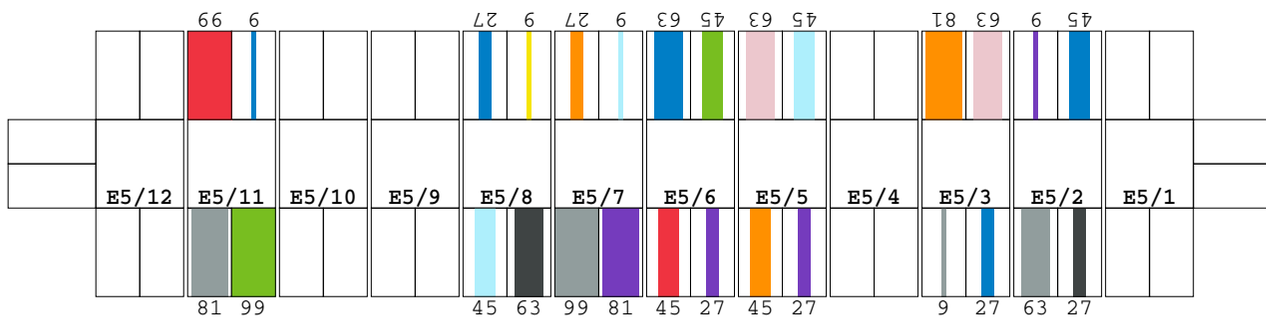
---

E5/1 > E5/12 : couleur 5 (bleu)

E5/12 > E5/1 : couleur 6 (violet)

---

= promenade =



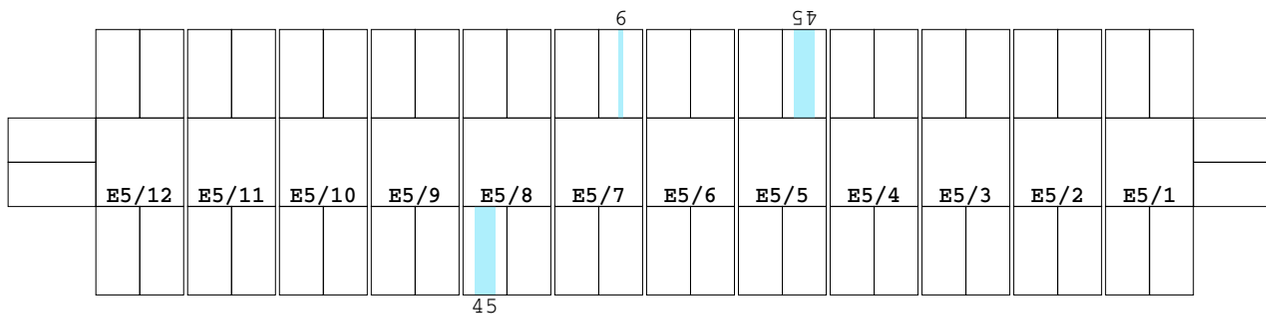
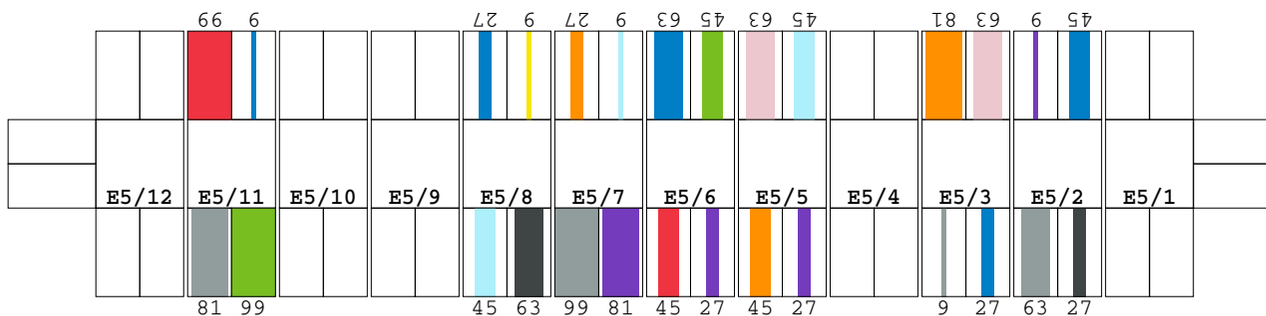
~ mer ~

E5/1 > E5/12 : couleur 6 (violet)

E5/12 > E5/1 : couleur 7 (bleu clair)

---

= promenade =



~ mer ~

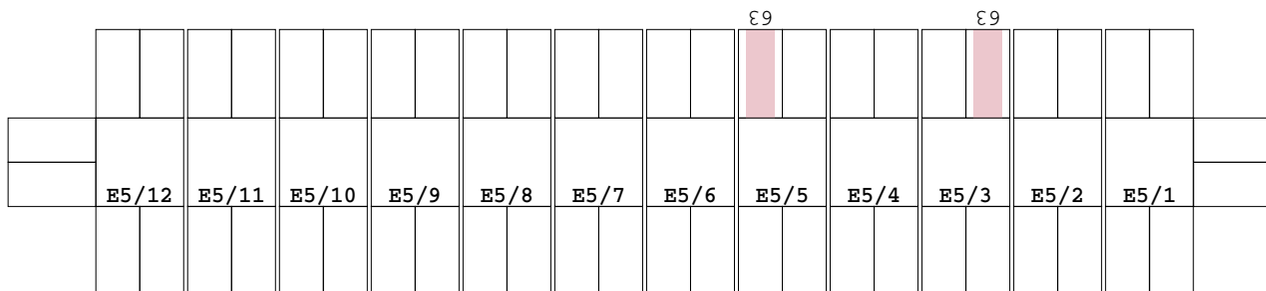
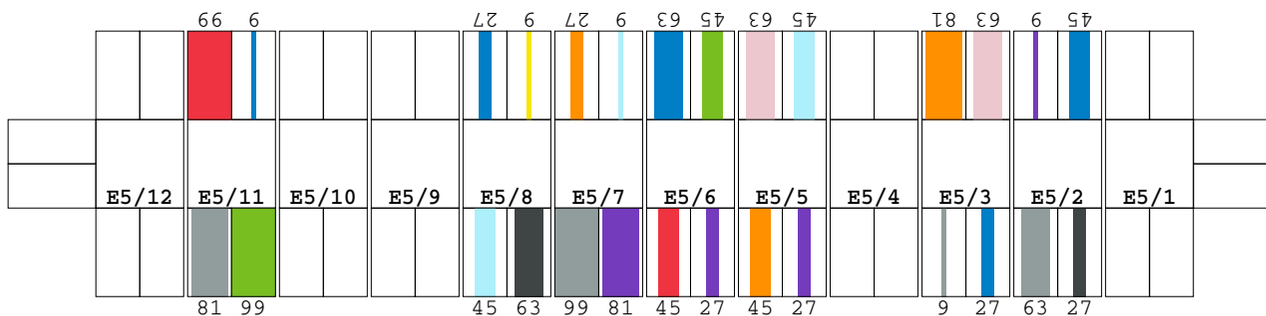
---

E5/1 > E5/12 : couleur 7 (bleu clair)

# E5/12 > E5/1 : couleur 8 (rose pale)

---

= promenade =



~ mer ~

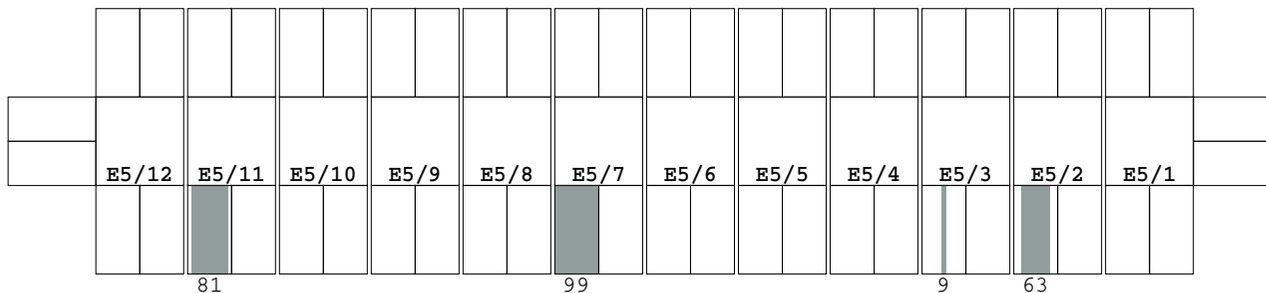
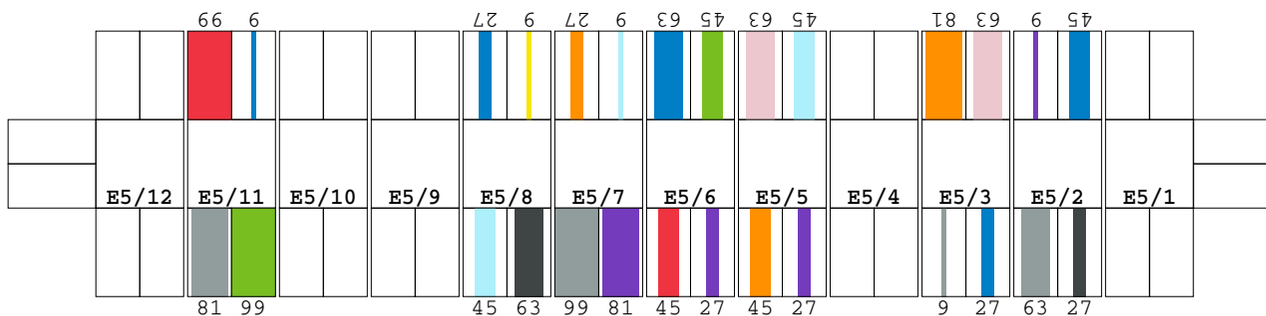
---

E5/1 > E5/12 : couleur 8 (rose pale)

E5/12 > E5/1 : couleur 9 (gris clair)

---

= promenade =



~ mer ~

---

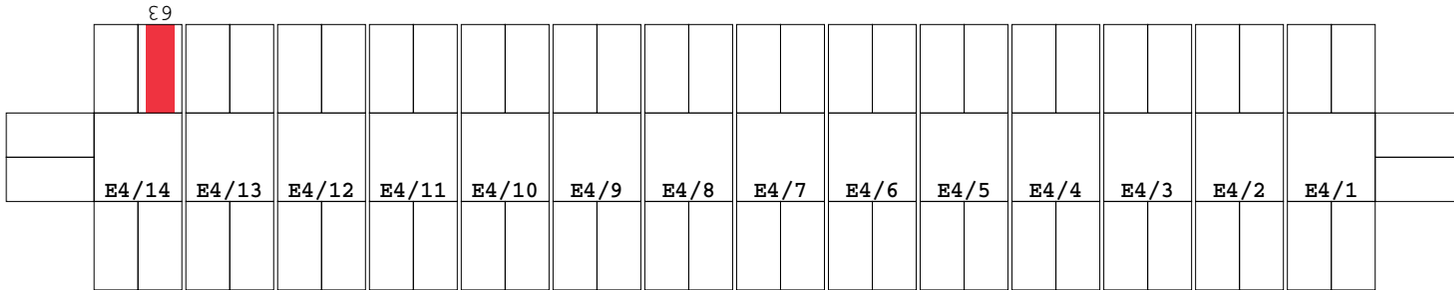
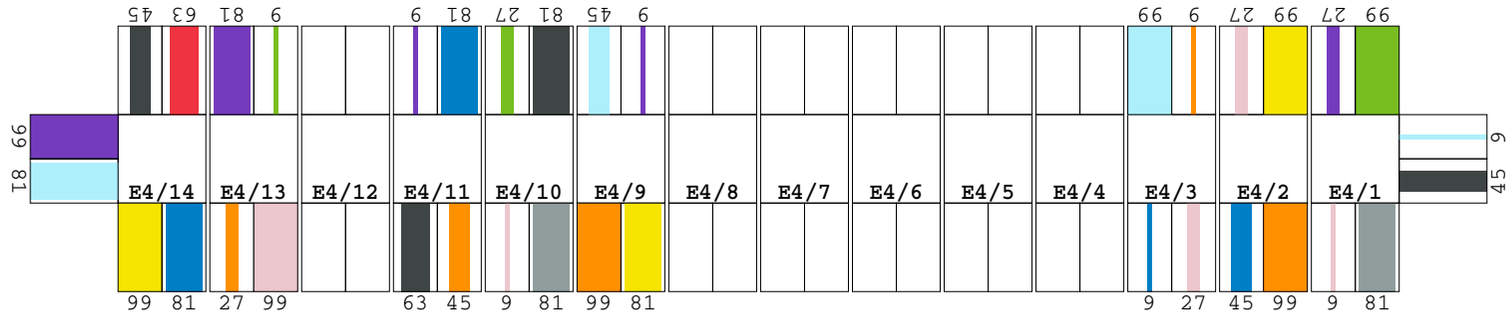
E5/1 > E5/12 : couleur 9 (gris clair)



E4/14 > E4/1 : couleur 1 (rouge)

---

= promenade =

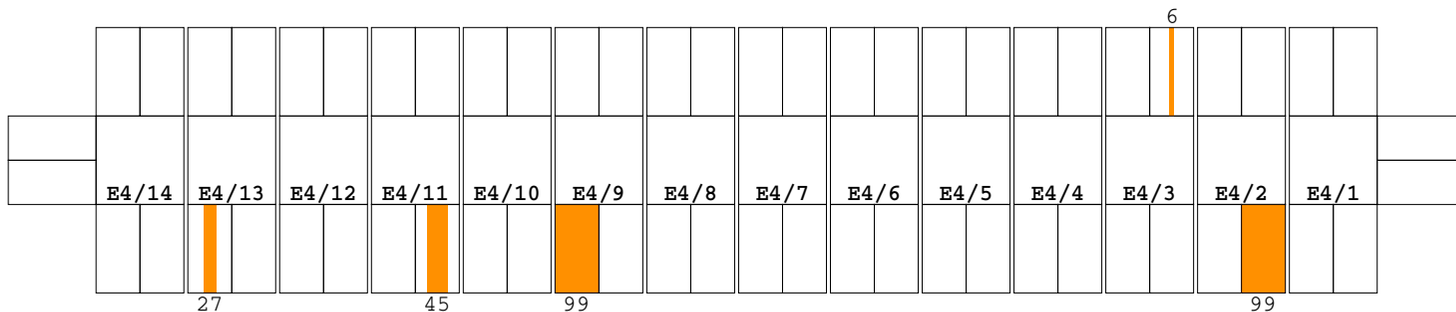
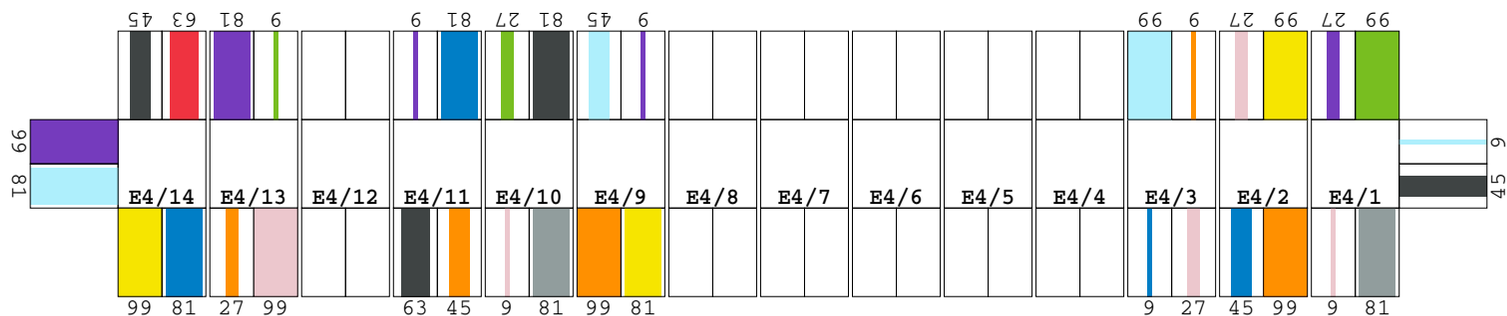


~ mer ~

E4/1 > E4/14 : couleur 1 (rouge)

# E4/14 > E4/1 : couleur 2 (orange)

= promenade =

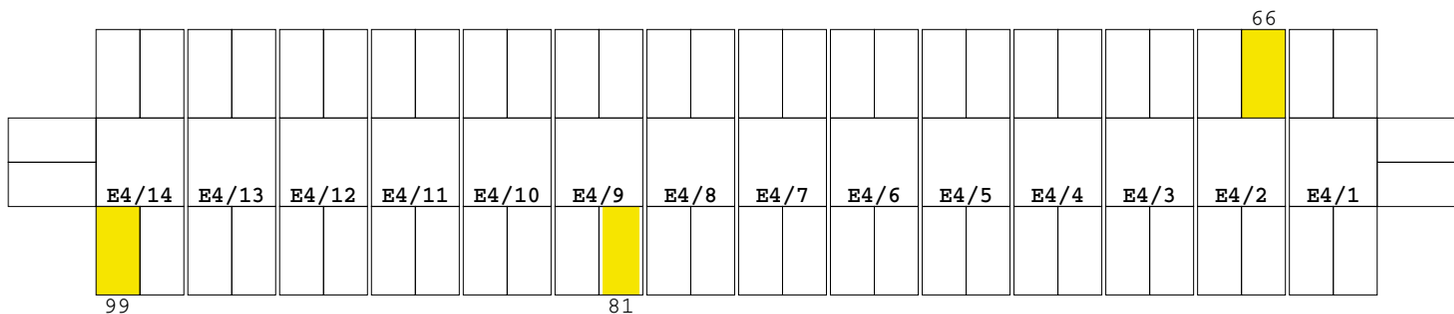
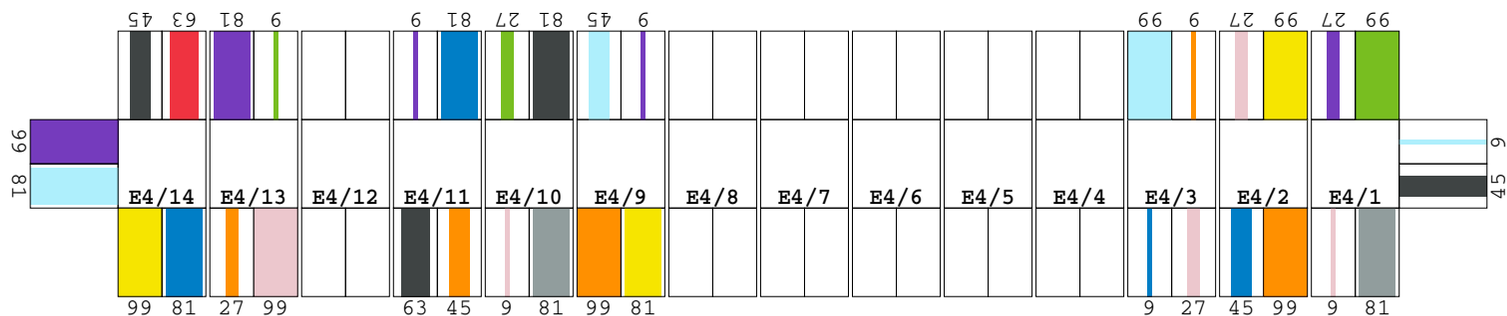


~ mer ~

E4/1 > E4/14 : couleur 2 (orange)

# E4/14 > E4/1 : couleur 3 (jaune)

= promenade =

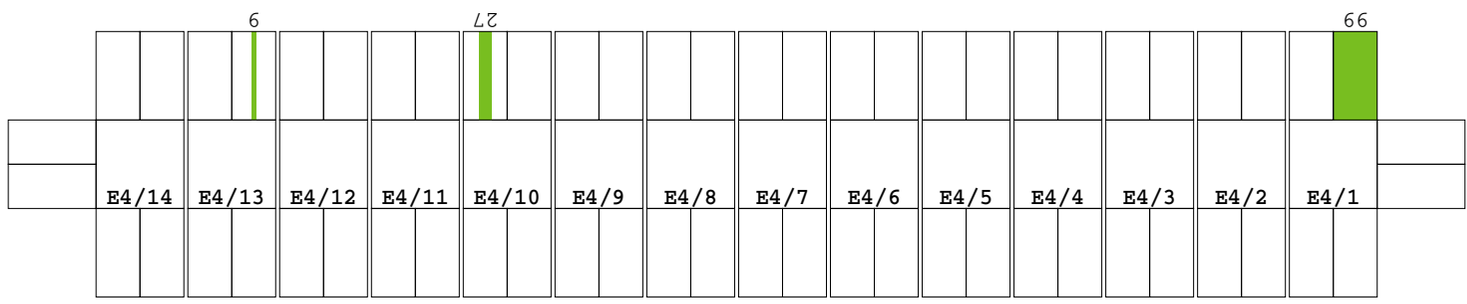
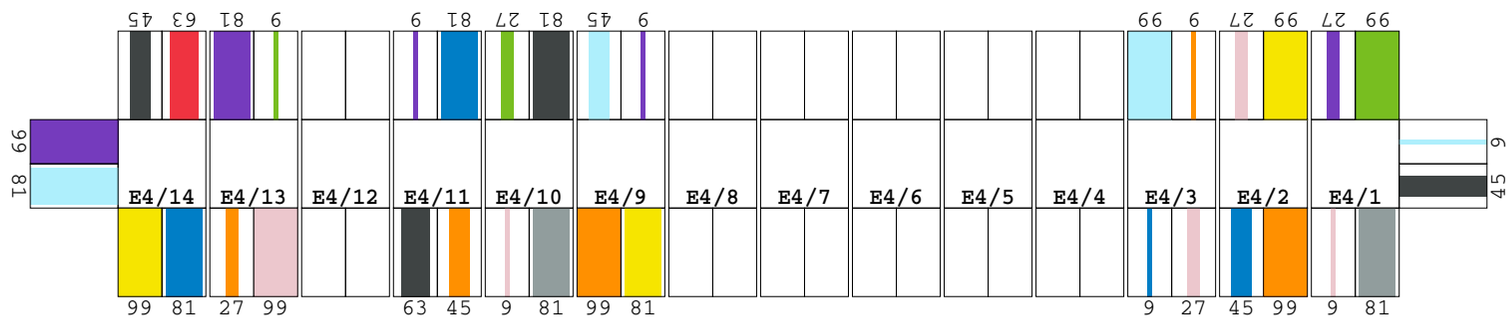


~ mer ~

E4/1 > E4/14 : couleur 3 (jaune)

# E4/14 > E4/1 : couleur 4 (vert)

= promenade =

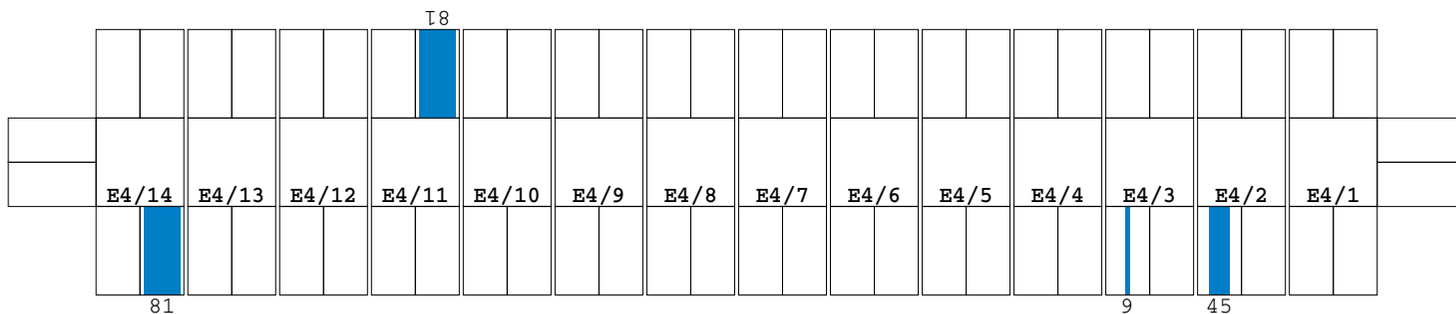
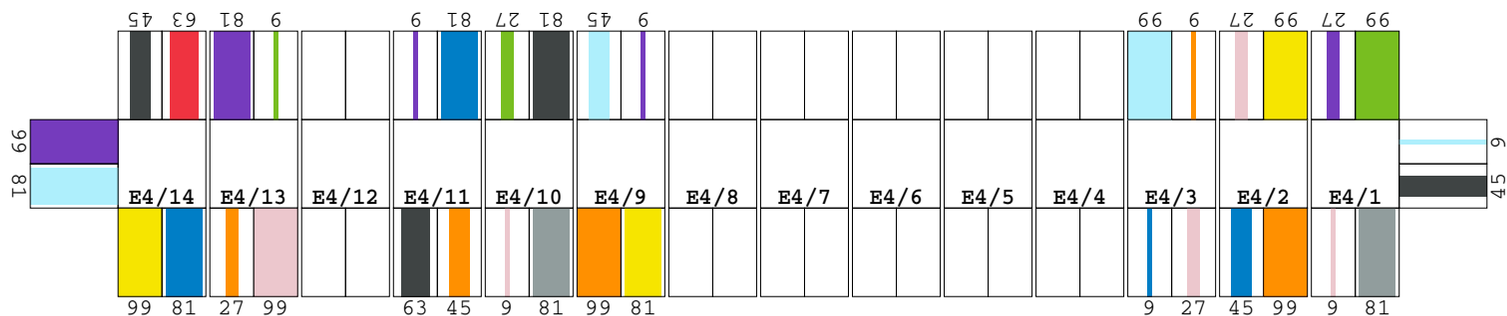


~ mer ~

E4/1 > E4/14 : couleur 4 (vert)

E4/14 > E4/1 : couleur 5 (bleu)

= promenade =



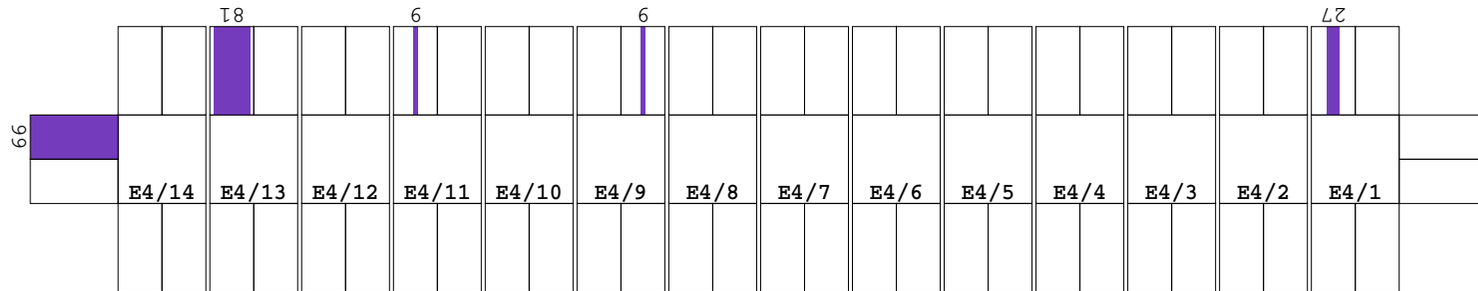
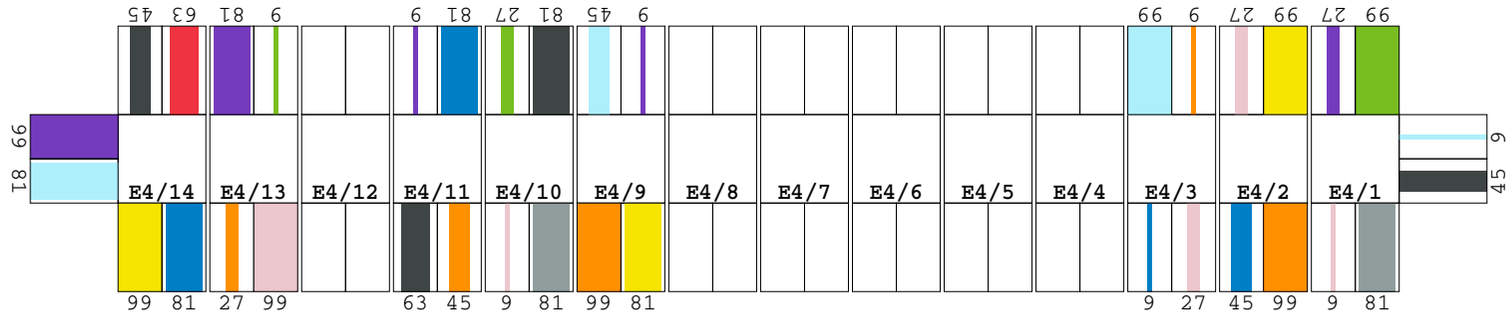
~ mer ~

E4/1 > E4/14 : couleur 5 (bleu)

E4/14 > E4/1 : couleur 6 (violet)

---

= promenade =



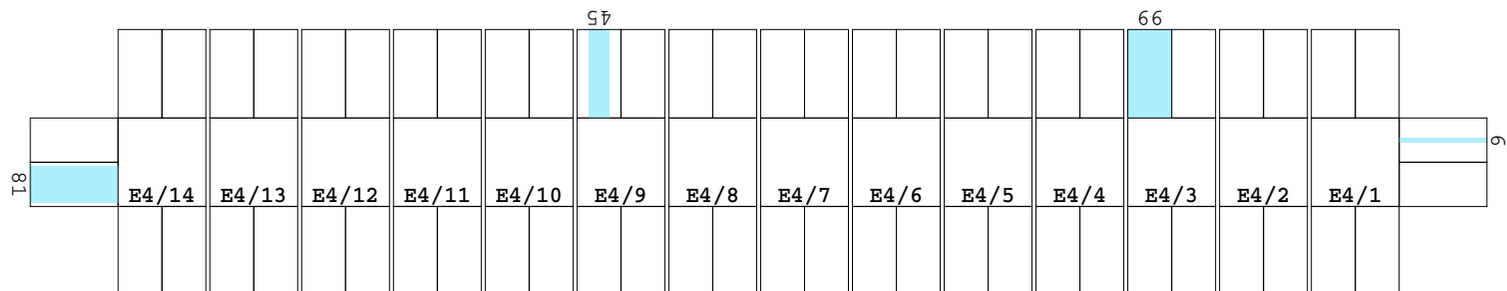
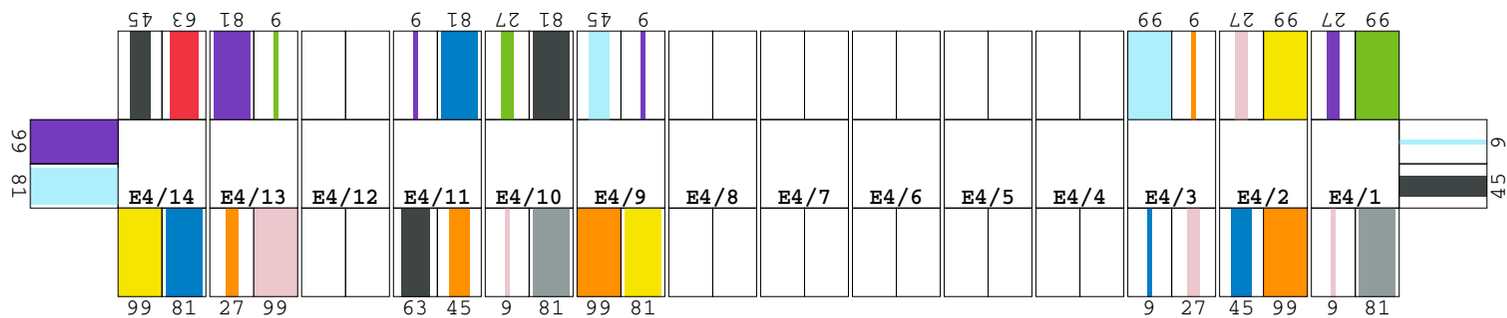
~ mer ~

---

E4/1 > E4/14 : couleur 6 (violet)

# E4/14 > E4/1 : couleur 7 (bleu clair)

= promenade =



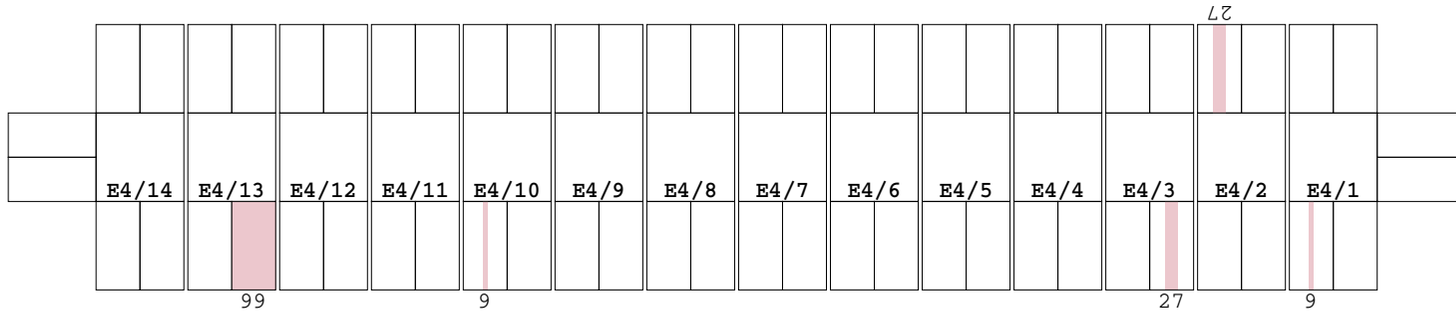
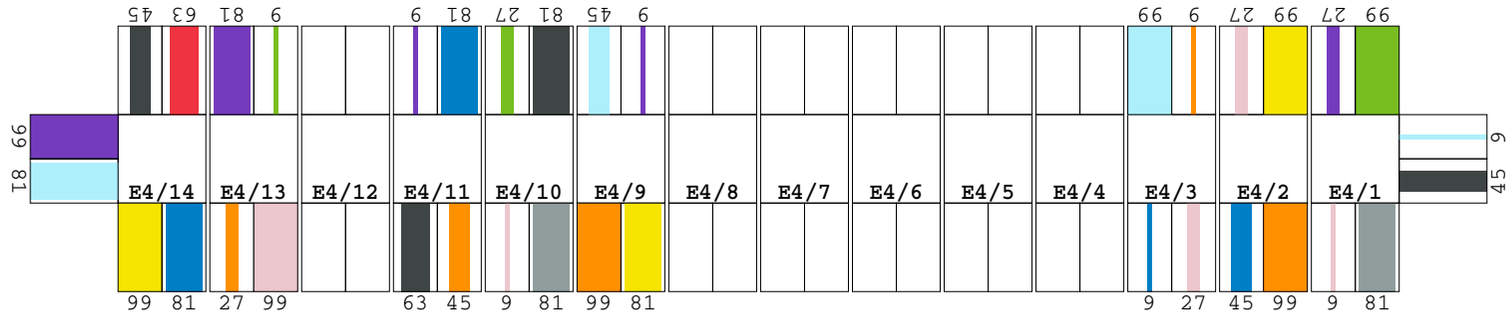
~ mer ~

E4/1 > E4/14 : couleur 7 (bleu clair)

E4/14 > E4/1 : couleur 8 (rose pale)

---

= promenade =



~ mer ~

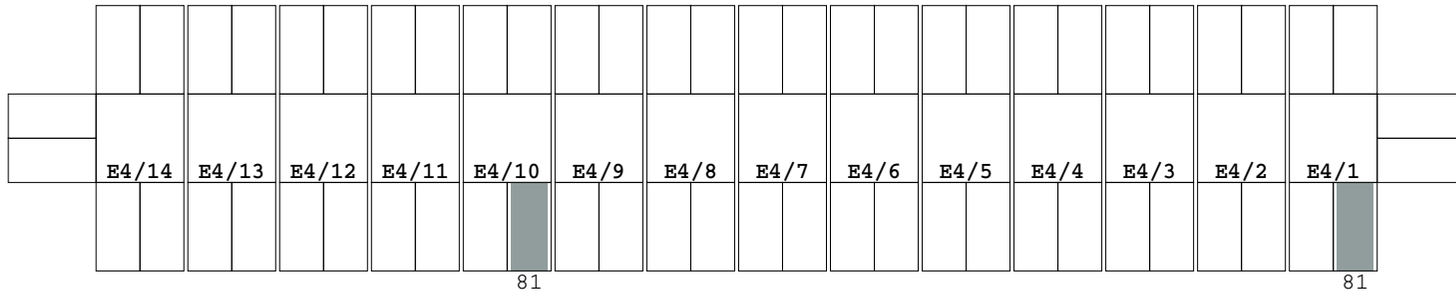
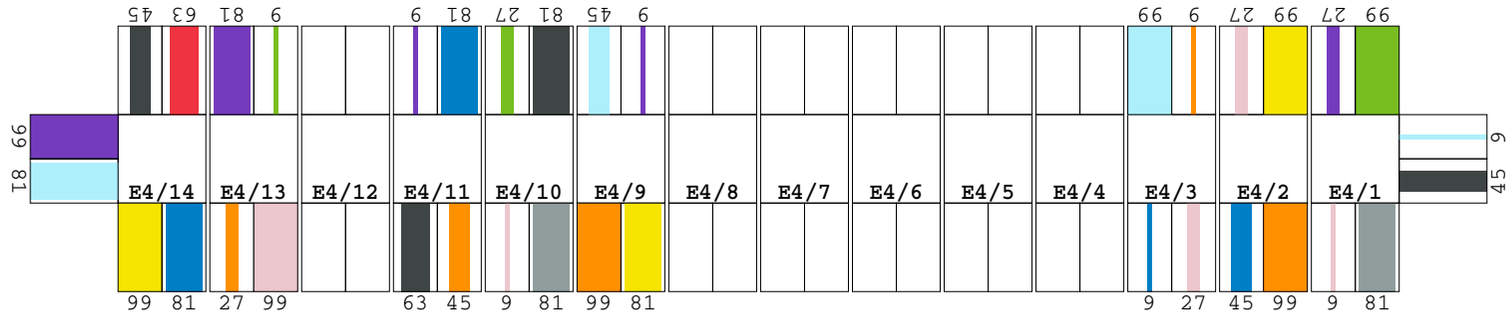
---

E4/1 > E4/14 : couleur 8 (rose pale)

E4/14 > E4/1 : couleur 9 (gris clair)

---

= promenade =



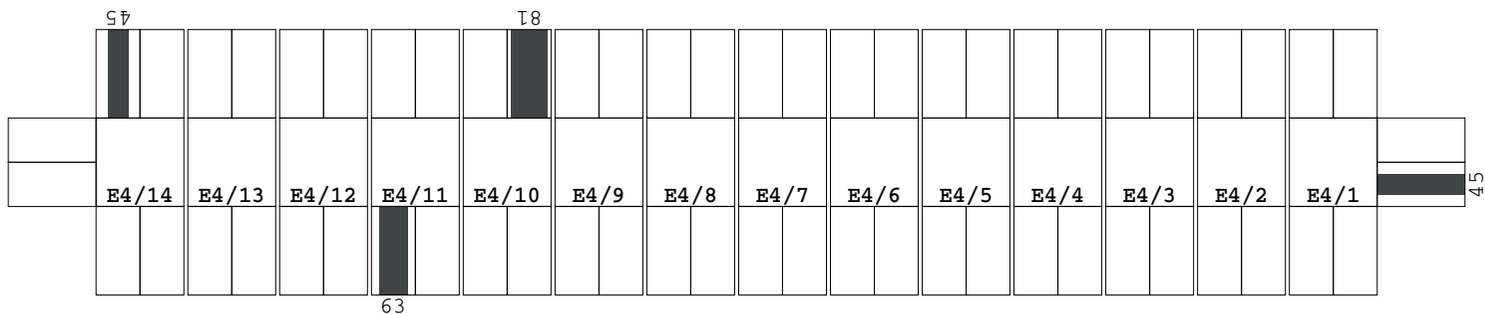
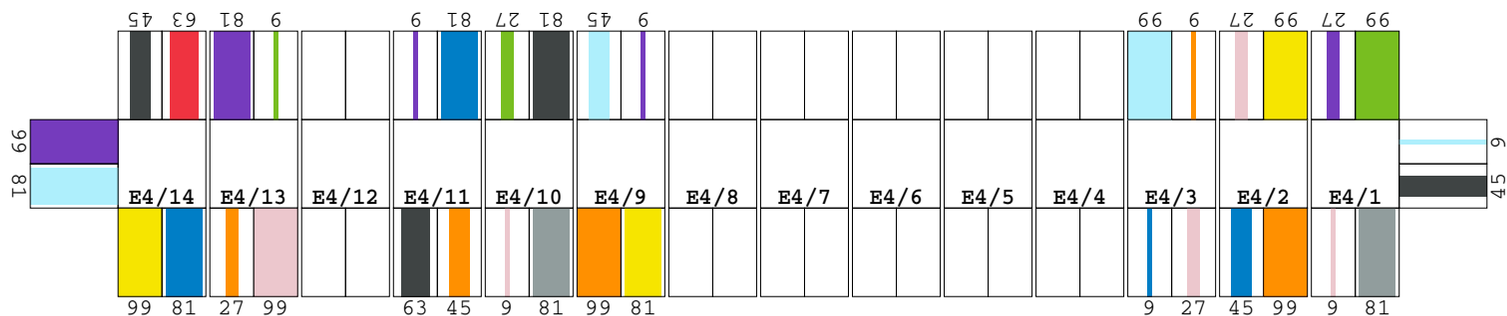
~ mer ~

---

E4/1 > E4/14 : couleur 9 (gris clair)

# E4/14 > E4/1 : couleur 10 (gris anthracite)

= promenade =



~ mer ~

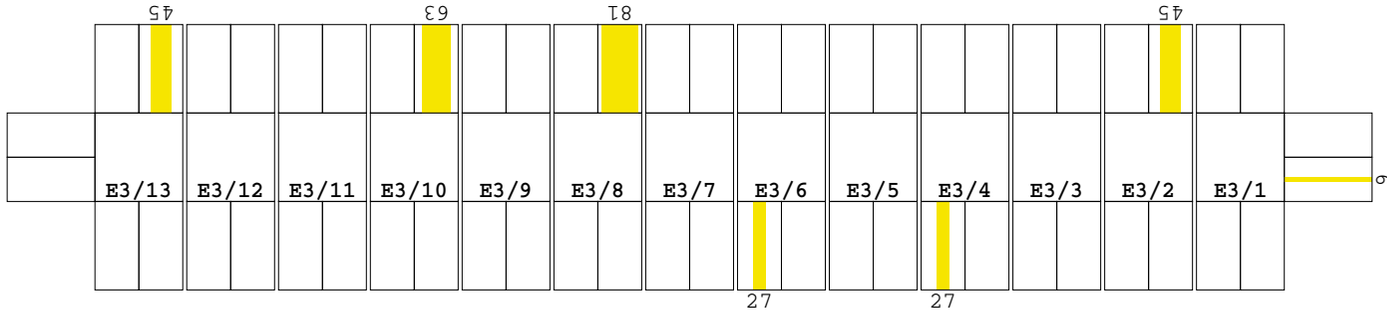
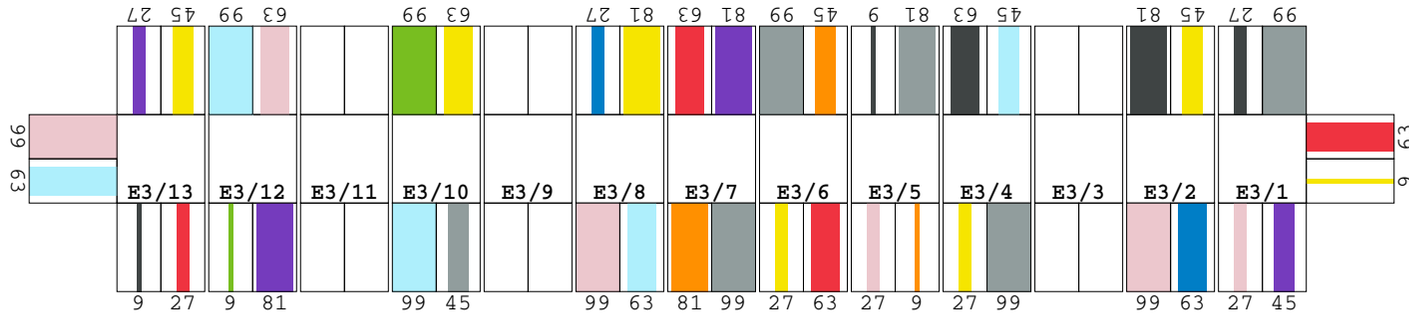
E4/1 > E4/14 : couleur 10 (gris anthracite)





E3/13 > E3/1 : couleur 3 (jaune)

= promenade =

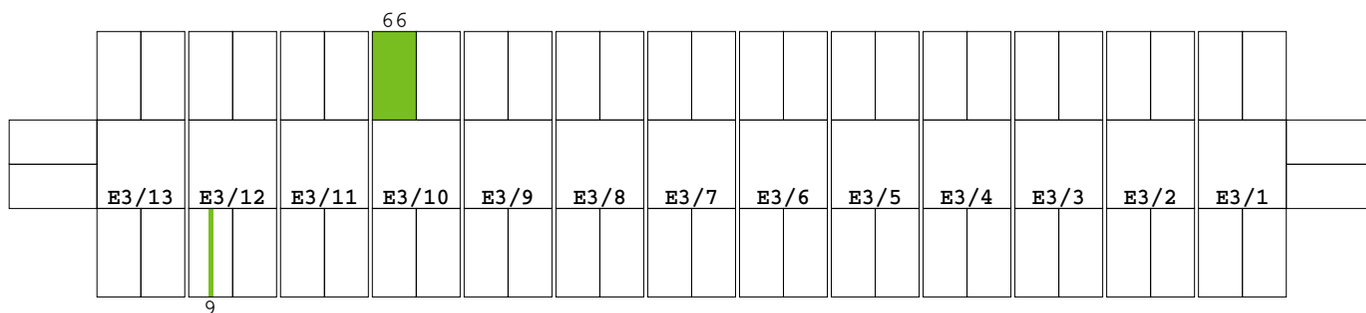
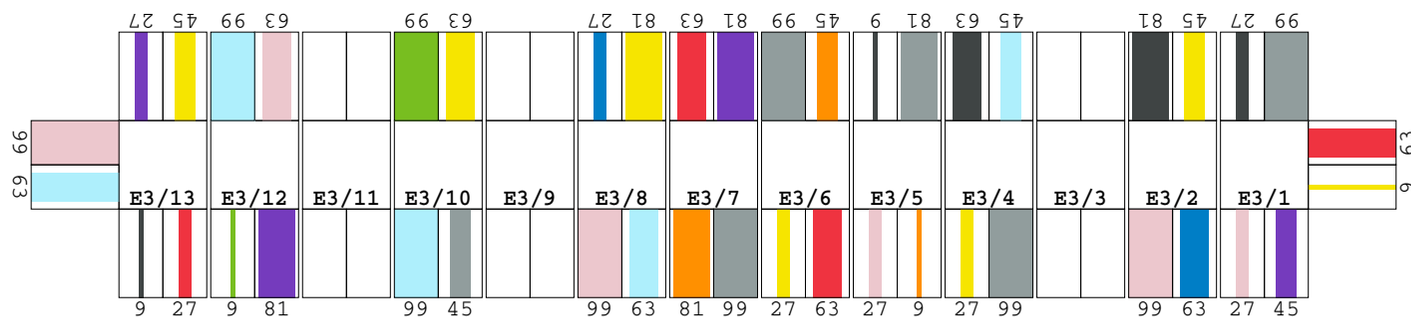


~ mer ~

E3/1 > E3/13 : couleur 3 (jaune)

# E3/13 > E3/1 : couleur 4 (vert)

= promenade =

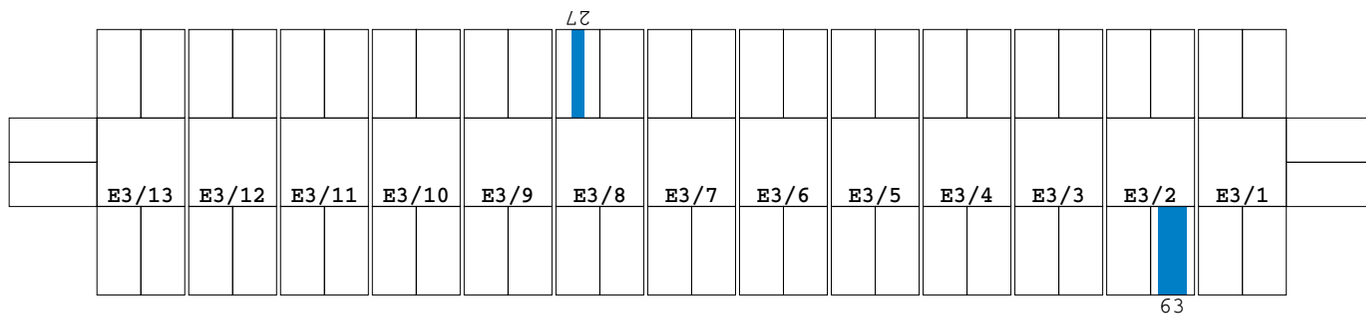
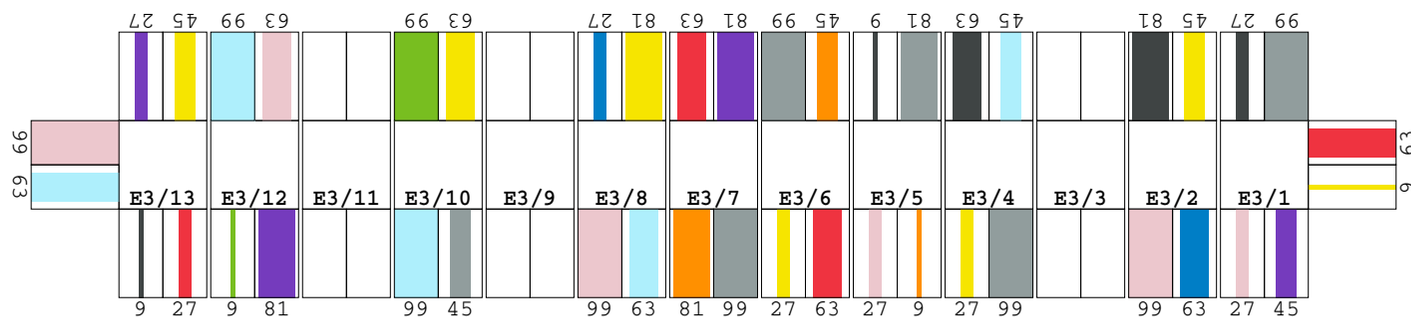


~ mer ~

E3/1 > E3/13 : couleur 4 (vert)

E3/13 > E3/1 : couleur 5 (bleu)

= promenade =

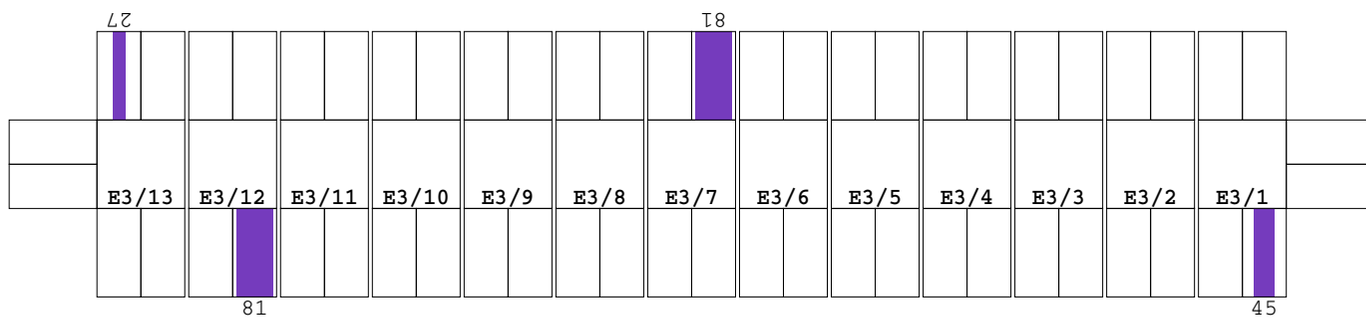
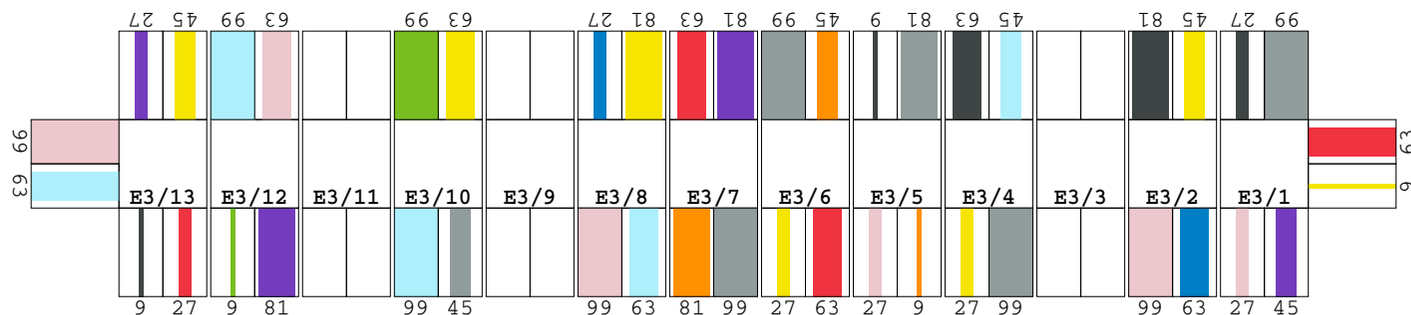


~ mer ~

E3/1 > E3/13 : couleur 5 (bleu)

# E3/13 > E3/1 : couleur 6 (violet)

= promenade =

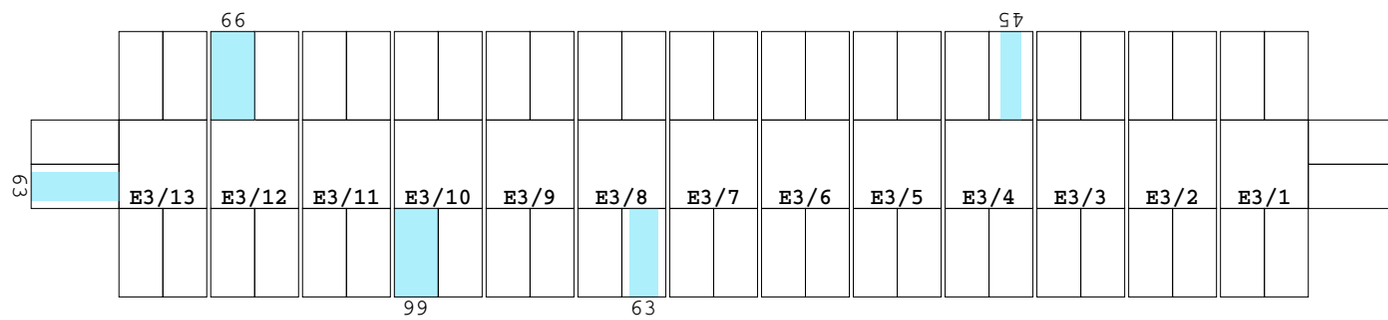
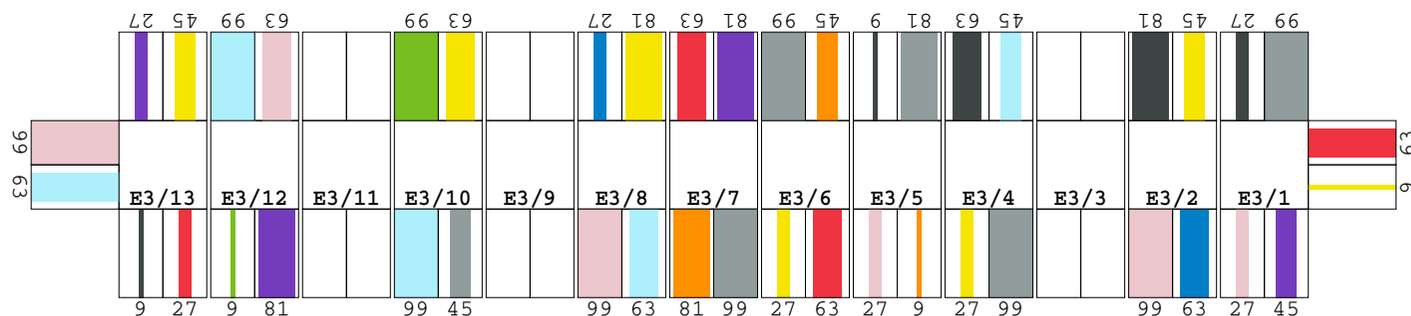


~ mer ~

E3/1 > E3/13 : couleur 6 (violet)

# E3/13 > E3/1 : couleur 7 (bleu clair)

= promenade =

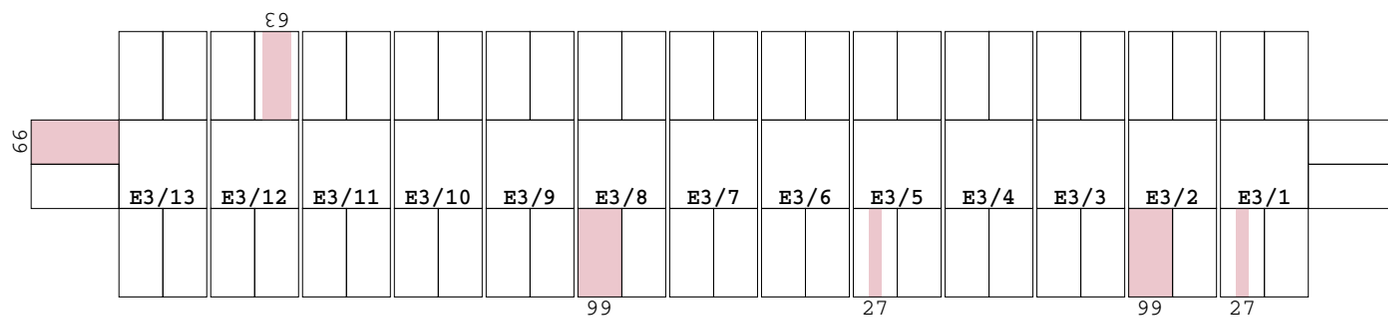
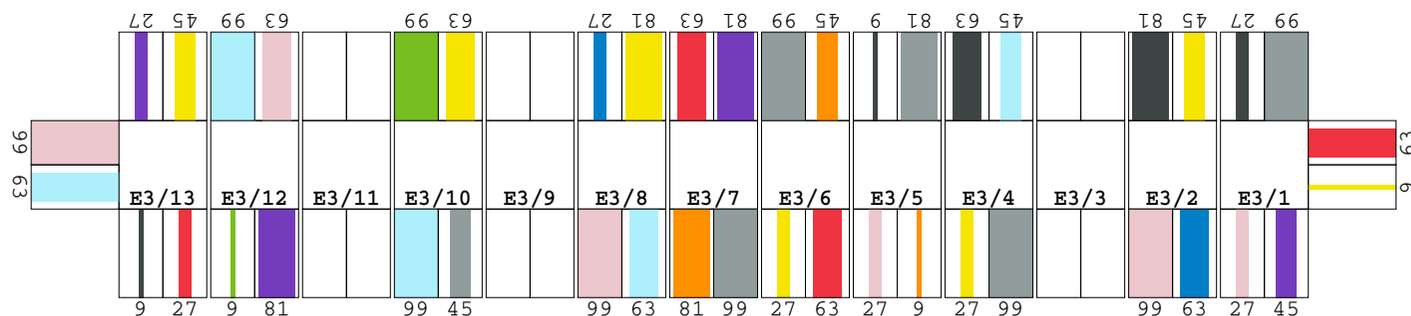


~ mer ~

E3/1 > E3/13 : couleur 7 (bleu clair)

# E3/13 > E3/1 : couleur 8 (rose pale)

= promenade =

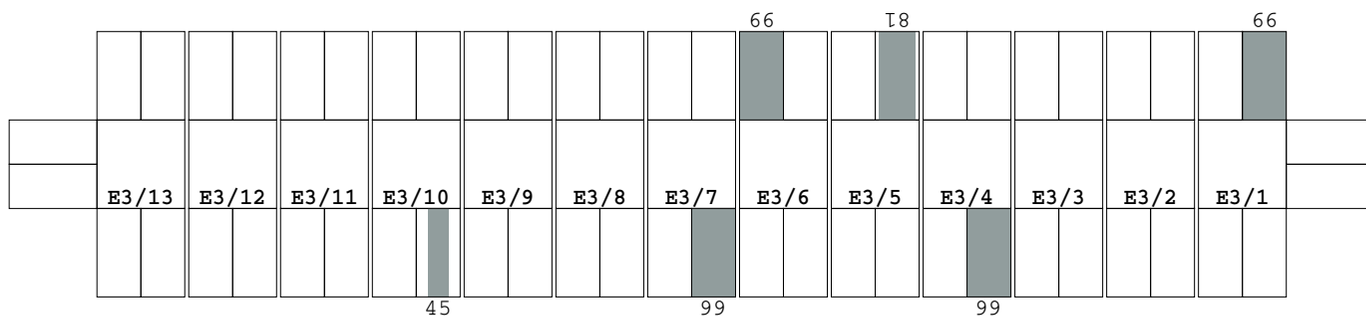
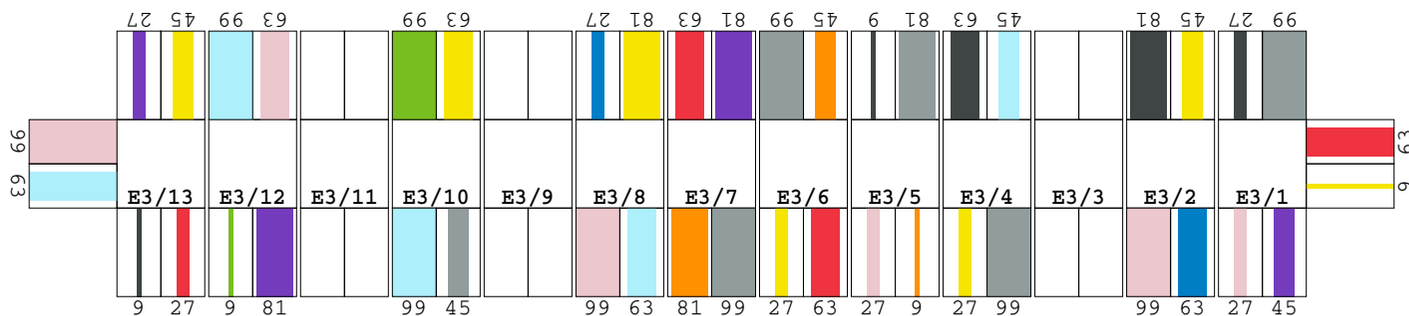


~ mer ~

E3/1 > E3/13 : couleur 8 (rose pale)

# E3/13 > E3/1 : couleur 9 (gris clair)

= promenade =

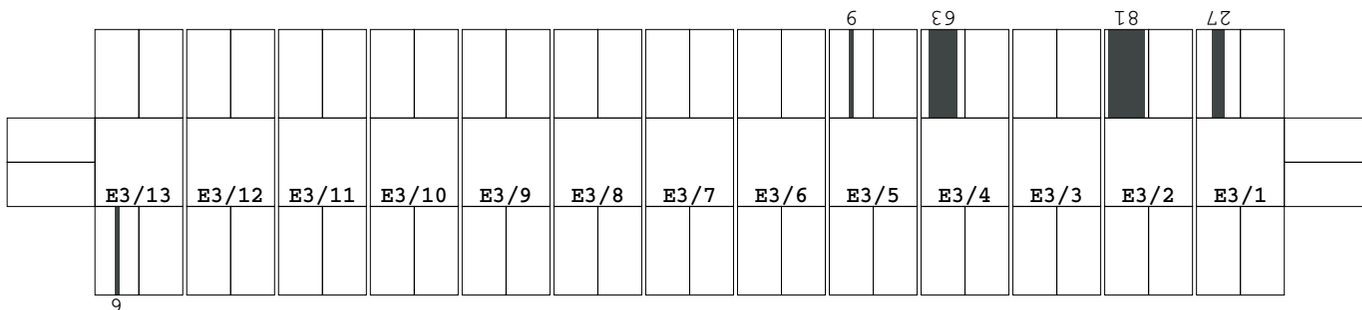
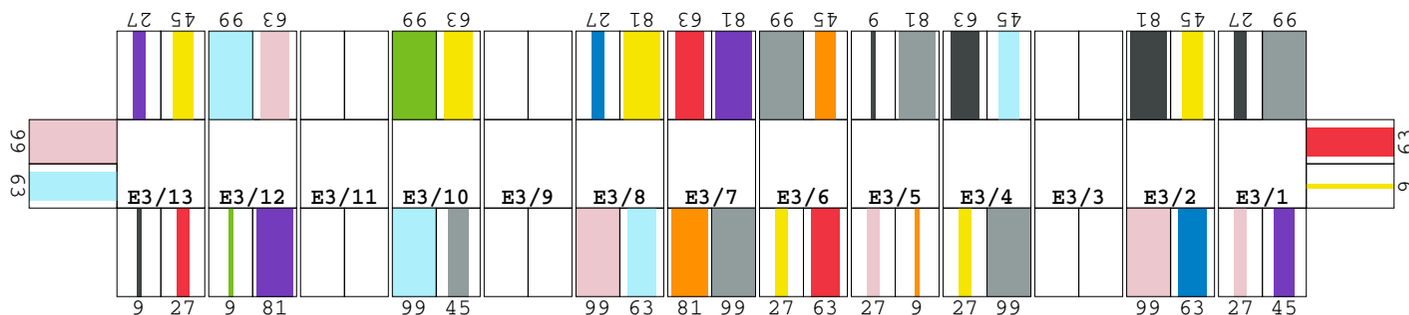


~ mer ~

E3/1 > E3/13 : couleur 9 (gris clair)

# E3/13 > E3/1 : couleur 10 (gris anthracite)

= promenade =



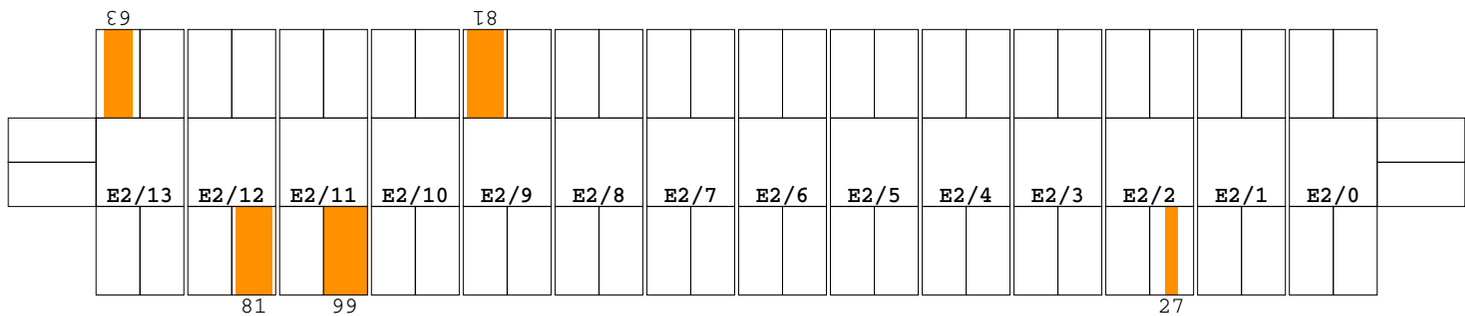
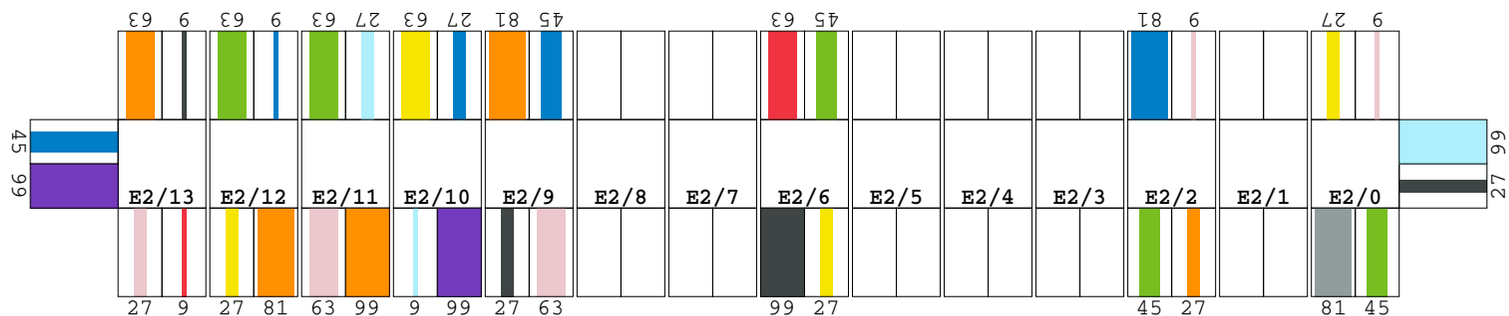
~ mer ~

E3/1 > E3/13 : couleur 10 (gris anthracite)



# E2/13 > E2/0 : couleur 2 (orange)

= promenade =



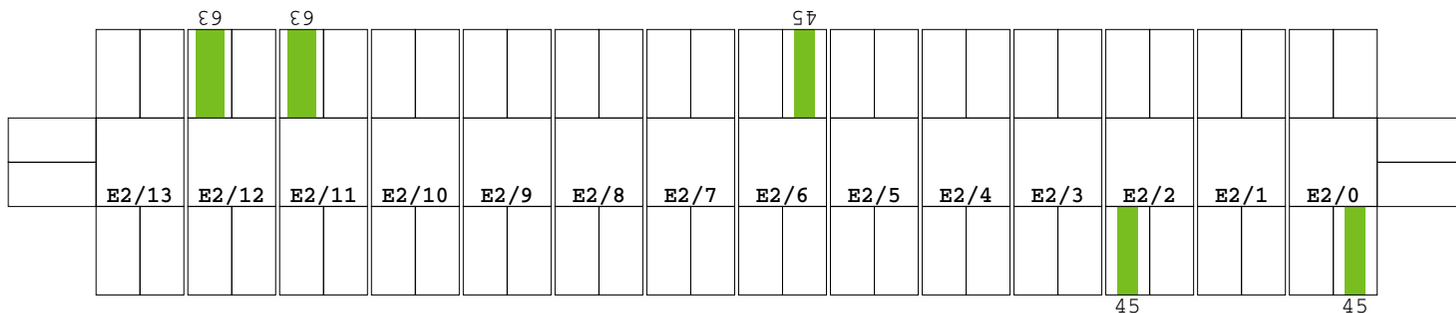
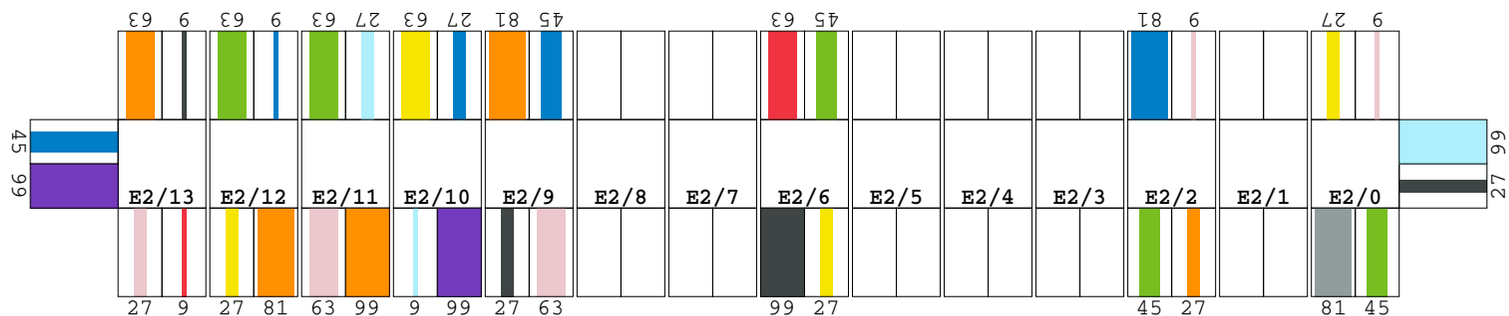
~ mer ~

E2/0 > E2/13 : couleur 2 (orange)



E2/13 > E2/0 : couleur 4 (vert)

= promenade =



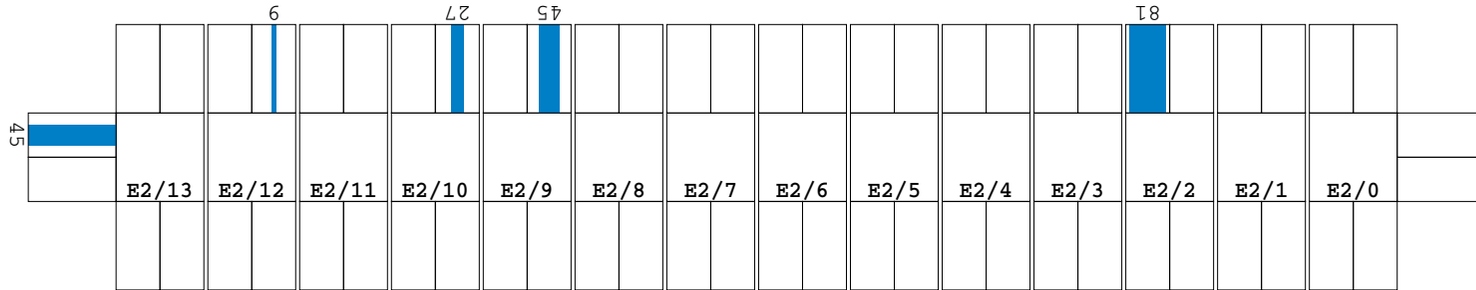
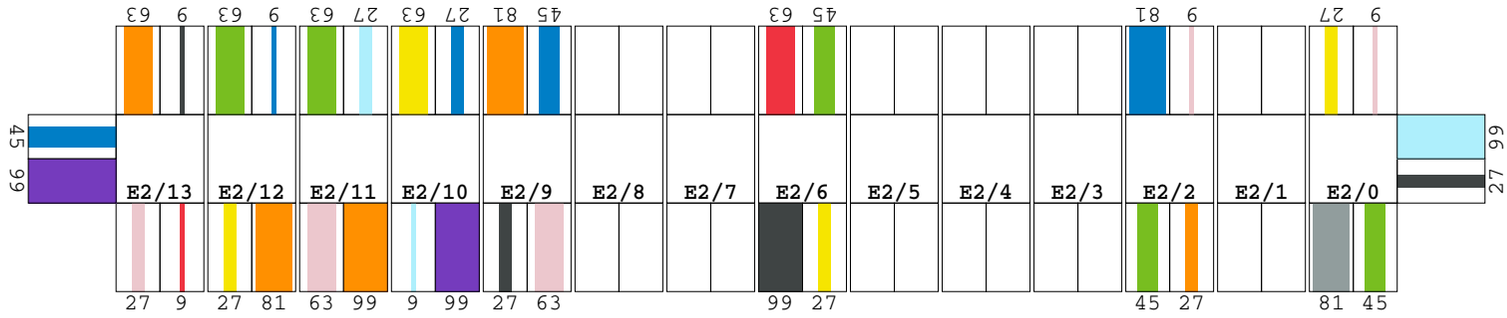
~ mer ~

E2/0 > E2/13 : couleur 4 (vert)

E2/13 > E2/0 : couleur 5 (bleu)

---

= promenade =



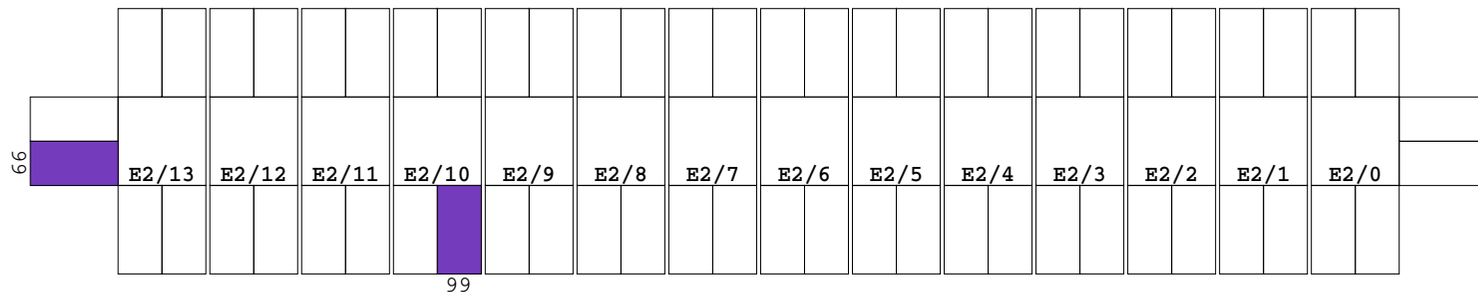
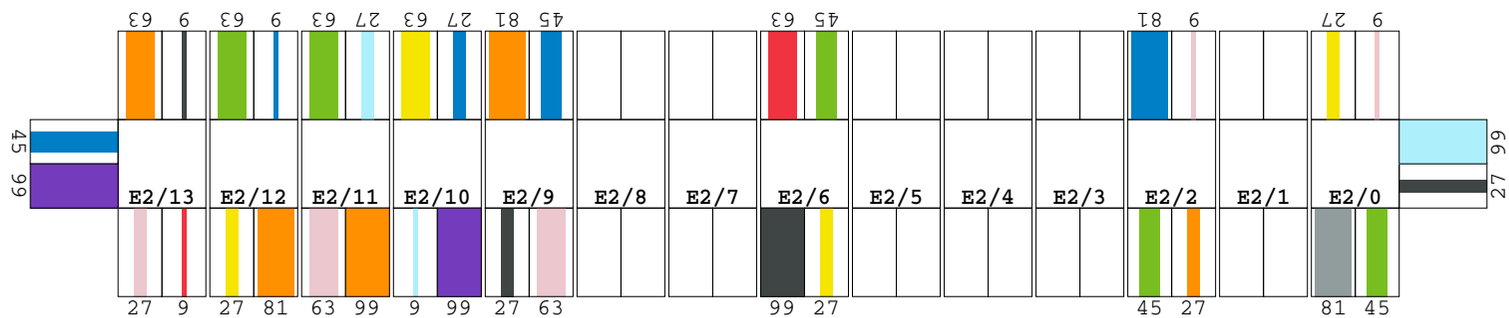
~ mer ~

---

E2/0 > E2/13 : couleur 5 (bleu)

# E2/13 > E2/0 : couleur 6 (violet)

= promenade =



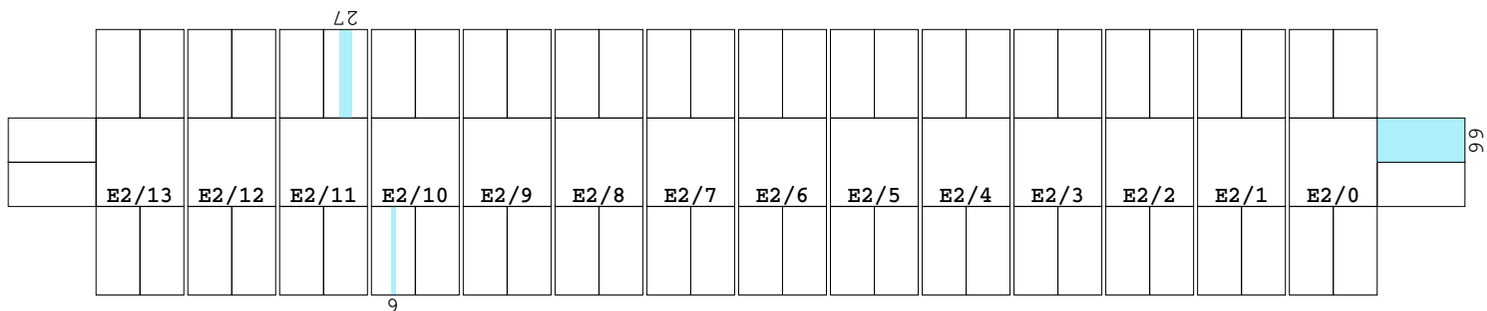
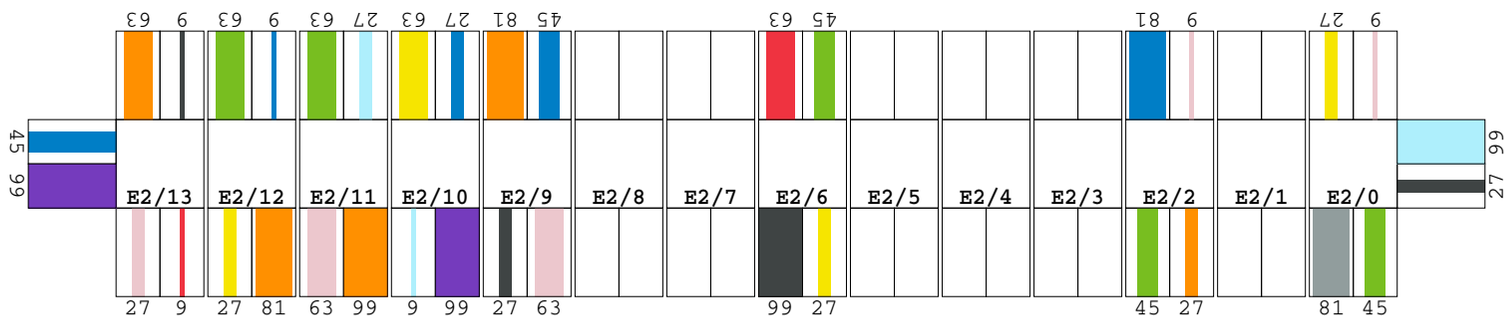
~ mer ~

E2/0 > E2/13 : couleur 6 (violet)

E2/13 > E2/0 : couleur 7 (bleu clair)

---

= promenade =



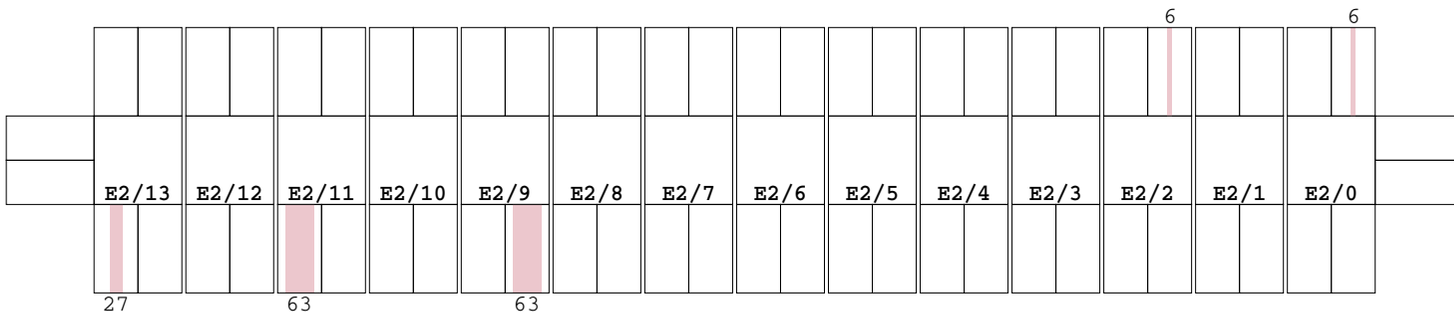
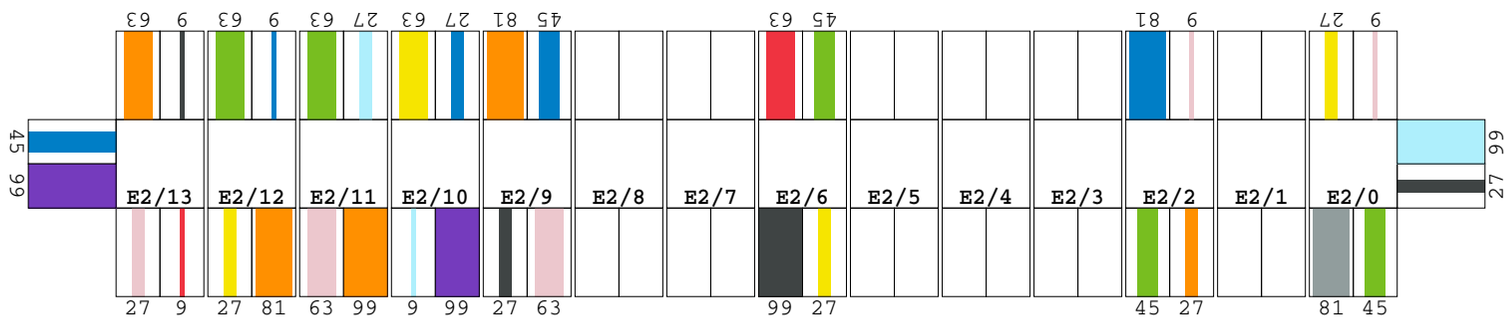
~ mer ~

---

E2/0 > E2/13 : couleur 7 (bleu clair)

# E2/13 > E2/0 : couleur 8 (rose pale)

= promenade =

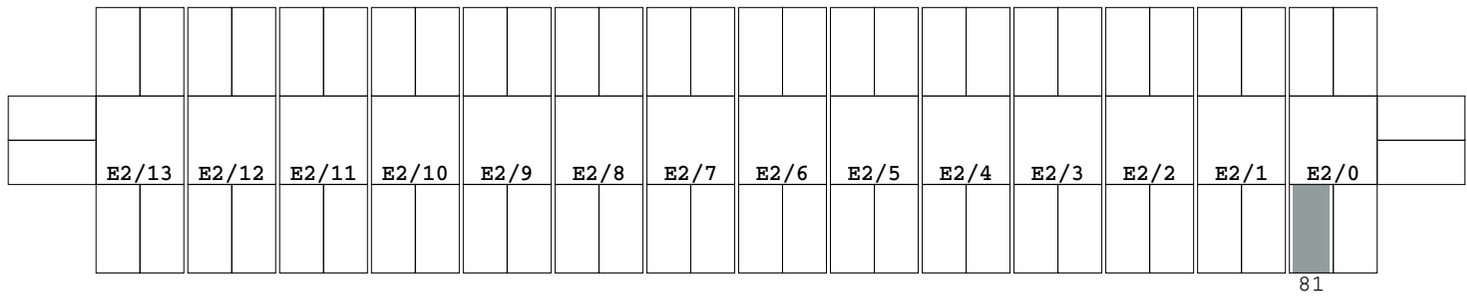
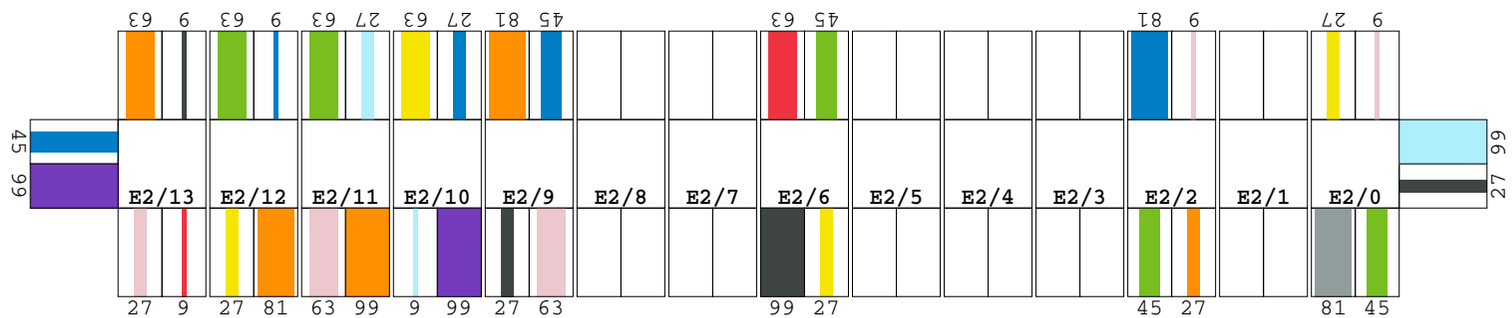


~ mer ~

E2/0 > E2/13 : couleur 8 (rose pale)

# E2/13 > E2/0 : couleur 9 (gris clair)

= promenade =



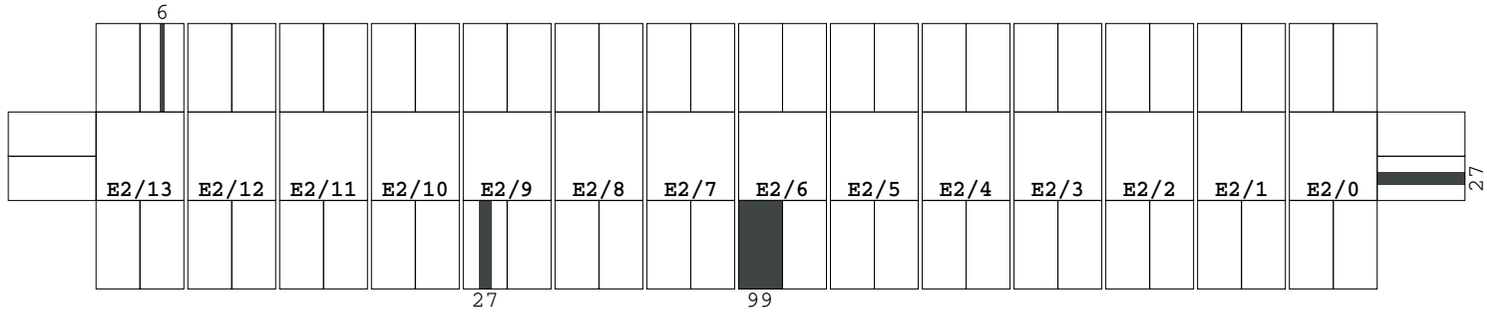
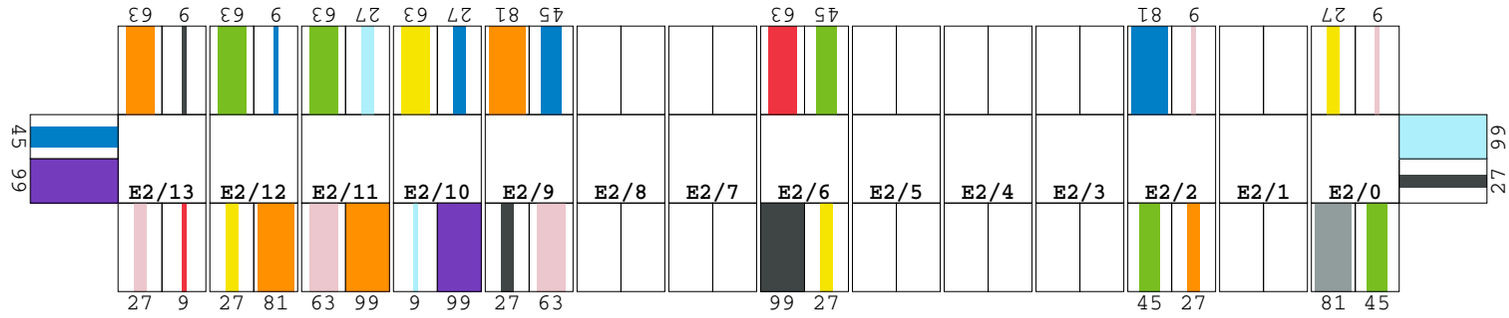
~ mer ~

E2/0 > E2/13 : couleur 9 (gris clair)

E2/13 > E2/0 : couleur 10 (gris anthracite)

---

= promenade =



~ mer ~

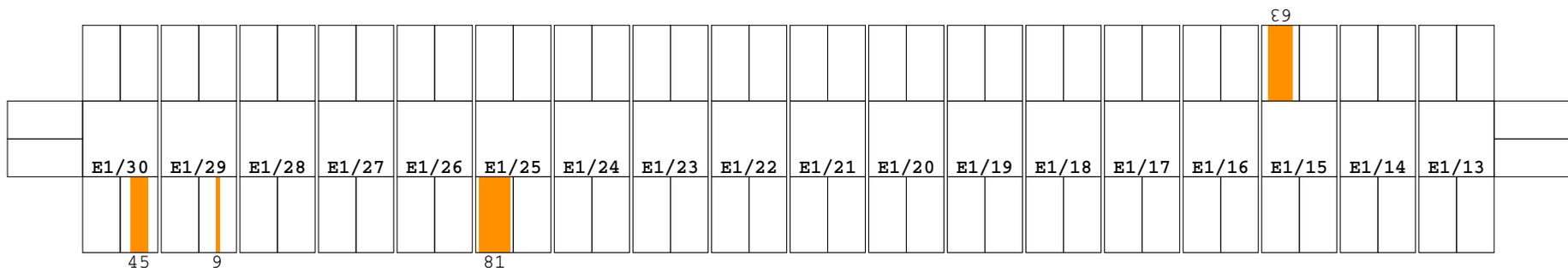
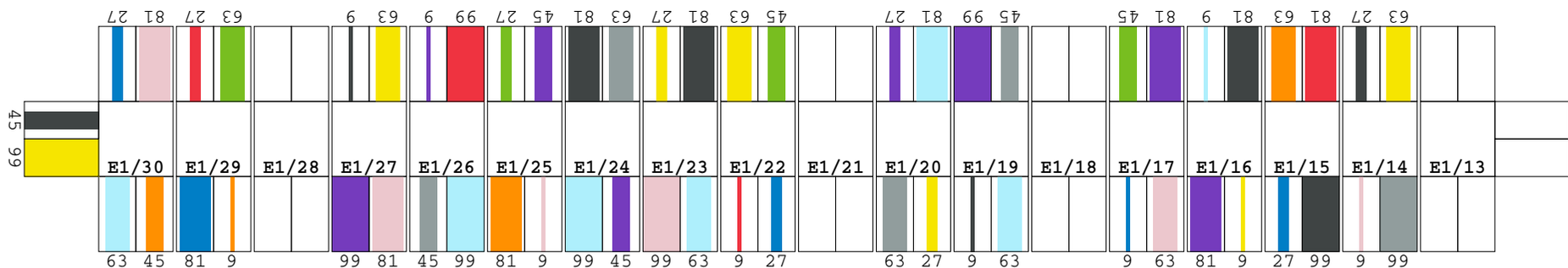
---

E2/0 > E2/13 : couleur 10 (gris anthracite)



# E1/30 > E1/13 : couleur 2 (orange)

= promenade =

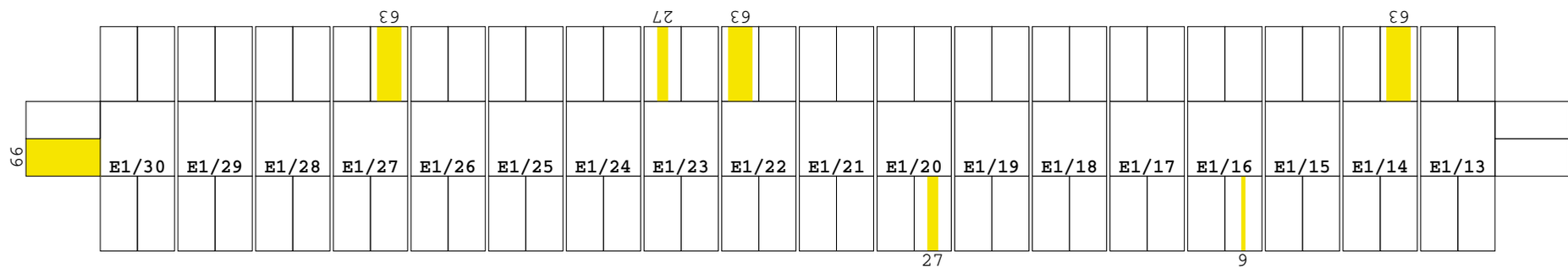
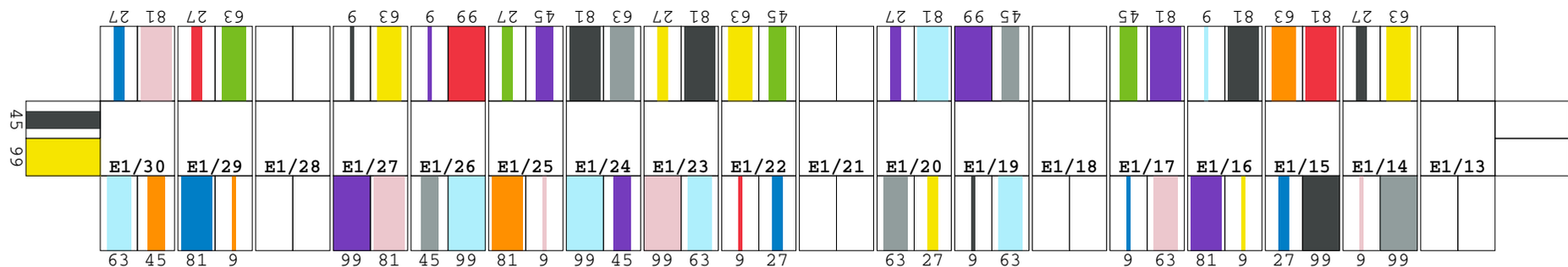


~ mer ~

E1/13 > E1/30 : couleur 2 (orange)

# E1/30 > E1/13 : couleur 3 (jaune)

= promenade =

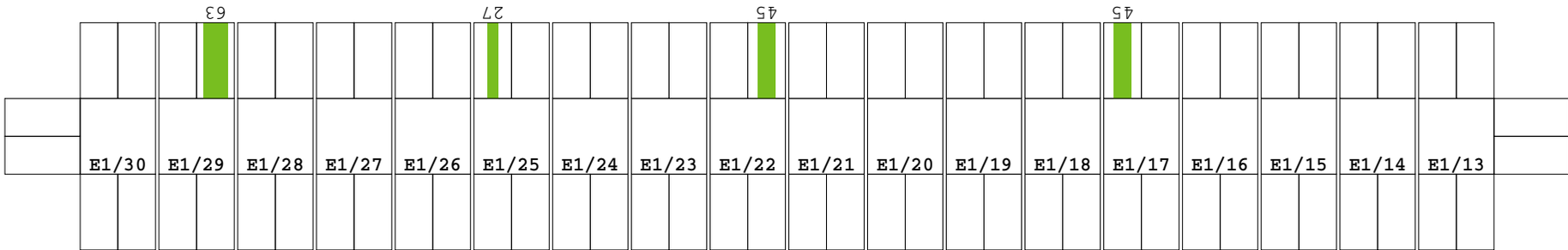
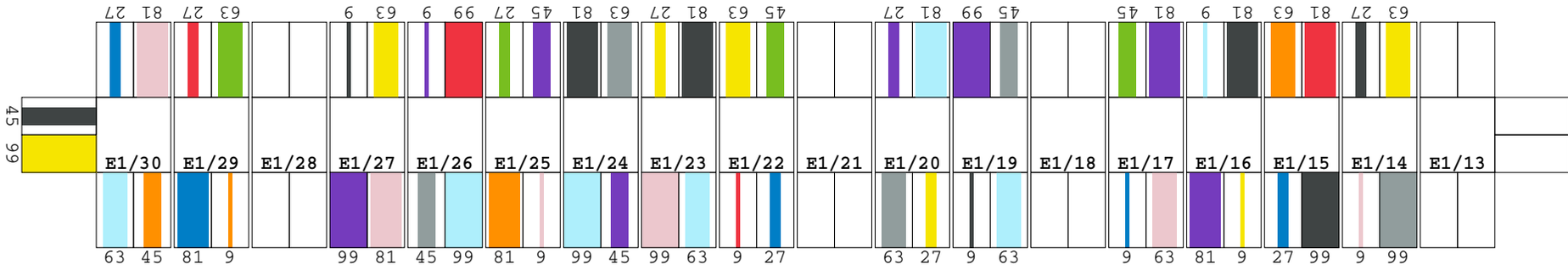


~ mer ~

E1/13 > E1/30 : couleur 3 (jaune)

# E1/30 > E1/13 : couleur 4 (vert)

= promenade =



~ mer ~

E1/13 > E1/30 : couleur 4 (vert)

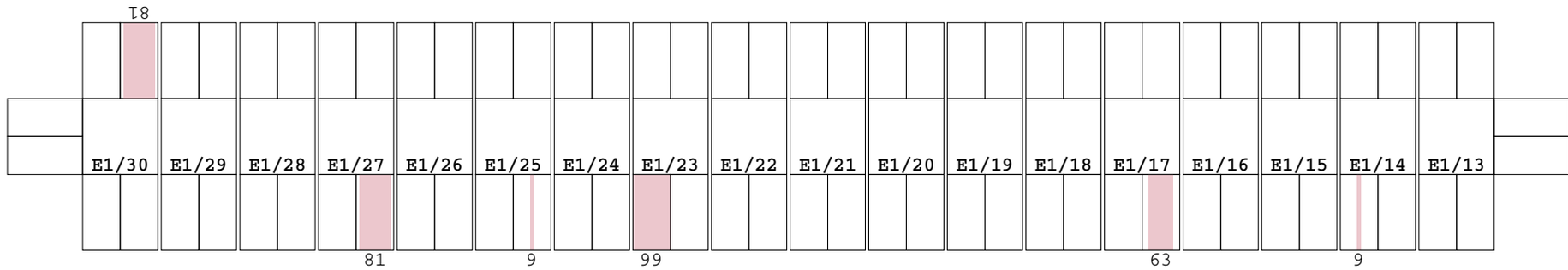
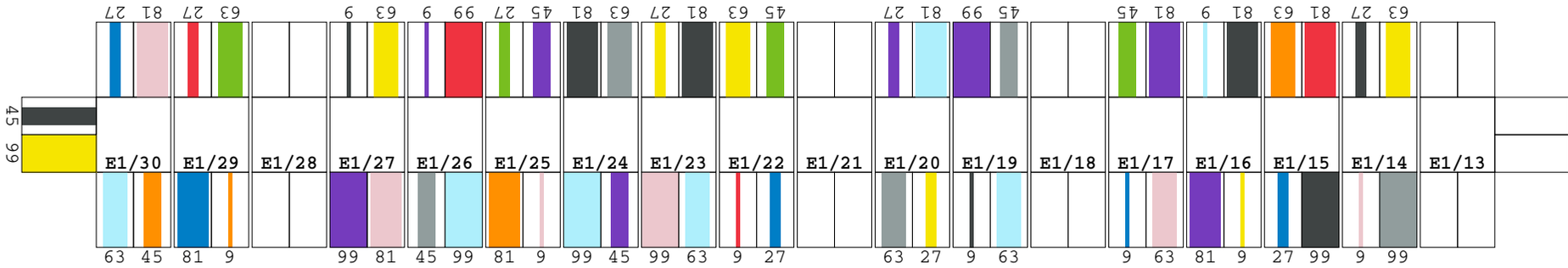






# E1/30 > E1/13 : couleur 8 (rose pale)

= promenade =

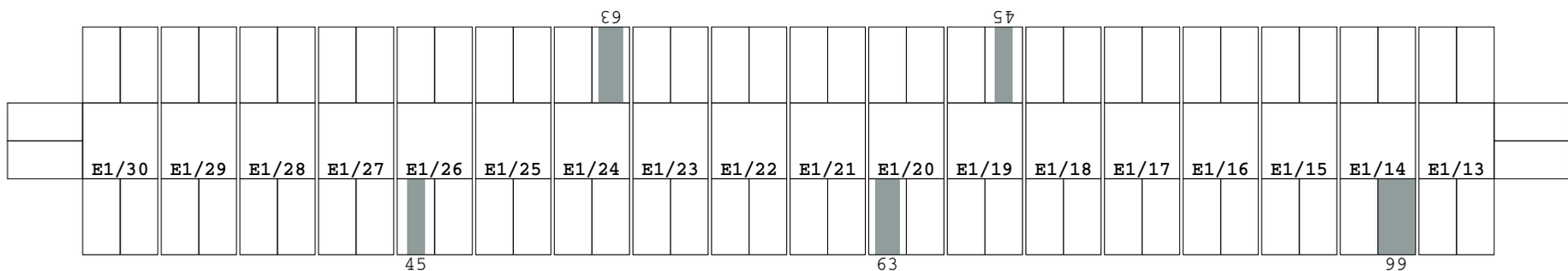
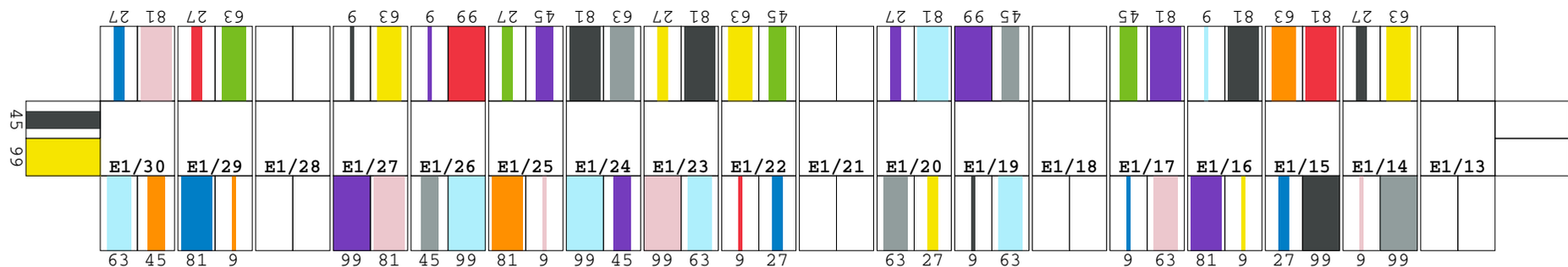


~ mer ~

E1/13 > E1/30 : couleur 8 (rose pale)

# E1/30 > E1/13 : couleur 9 (gris clair)

= promenade =



~ mer ~

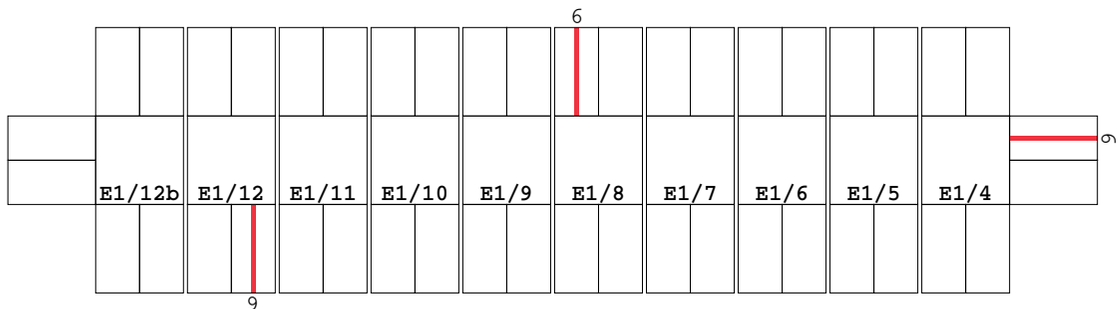
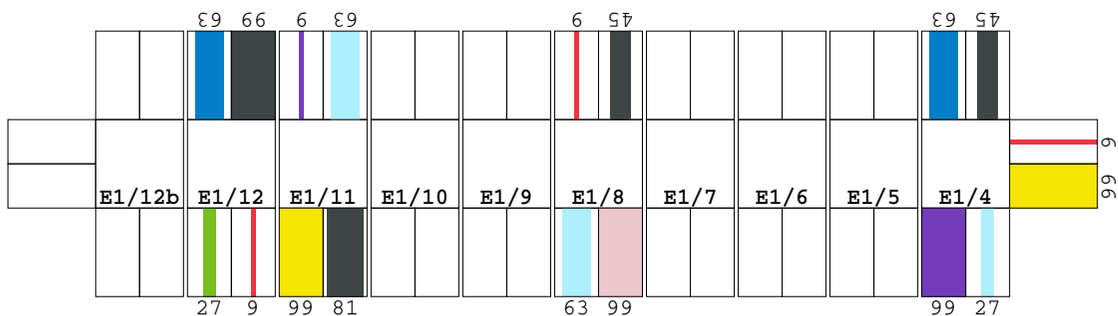
E1/13 > E1/30 : couleur 9 (gris clair)



# E1/12b > E1/4 : couleur 1 (rouge)

---

= promenade =



~ mer ~

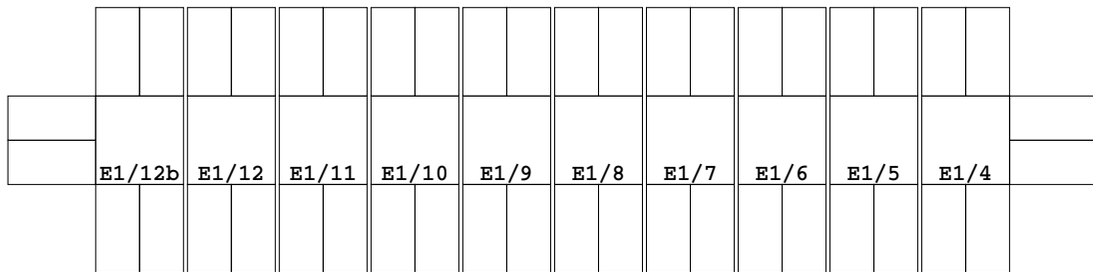
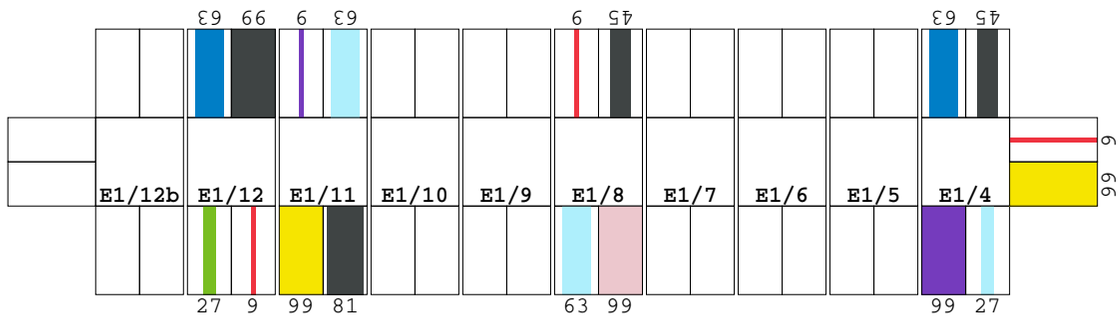
---

E1/4 > E1/12b : couleur 1 (rouge)

# E1/12b > E1/4 : couleur 2 (orange)

---

= promenade =



~ mer ~

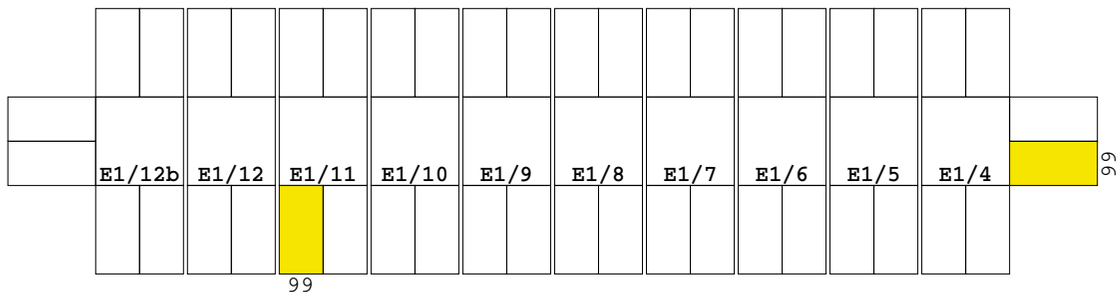
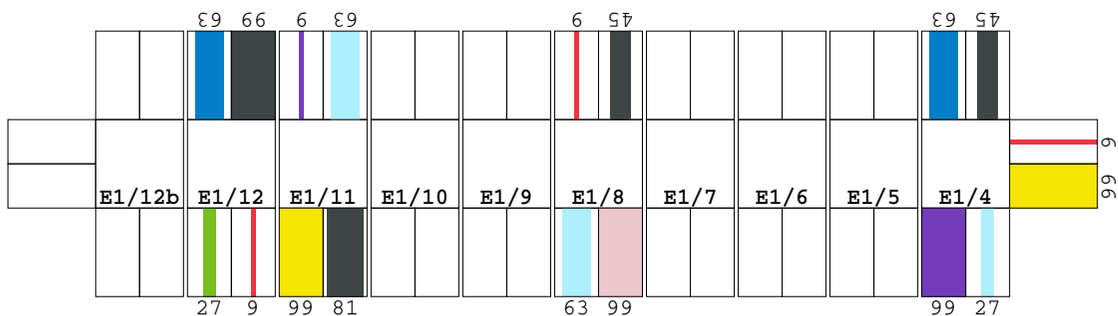
---

E1/4 > E1/12b : couleur 2 (orange)

# E1/12b > E1/4 : couleur 3 (jaune)

---

= promenade =



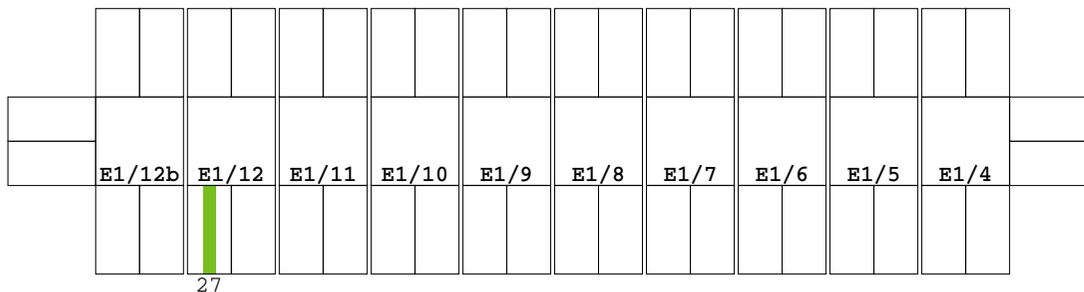
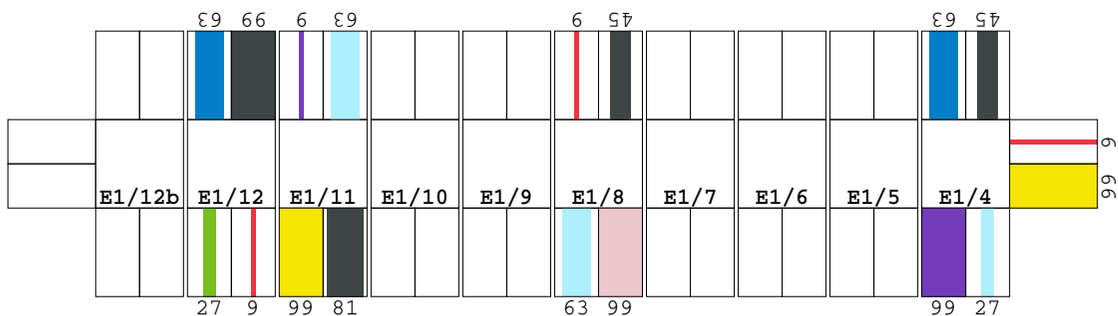
~ mer ~

---

E1/4 > E1/12b : couleur 3 (jaune)

# E1/12b > E1/4 : couleur 4 (vert)

= promenade =



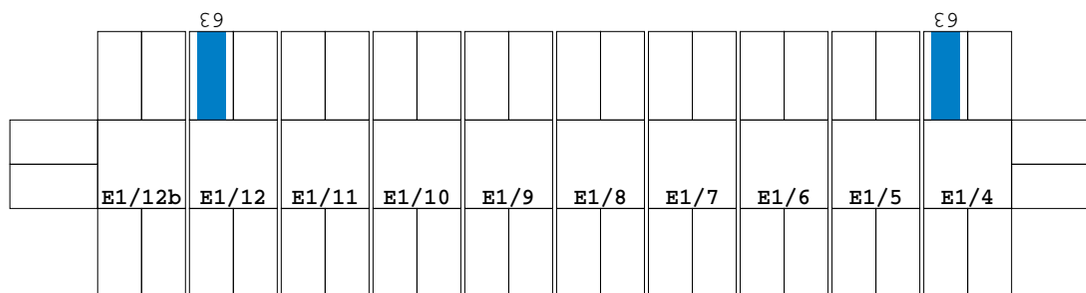
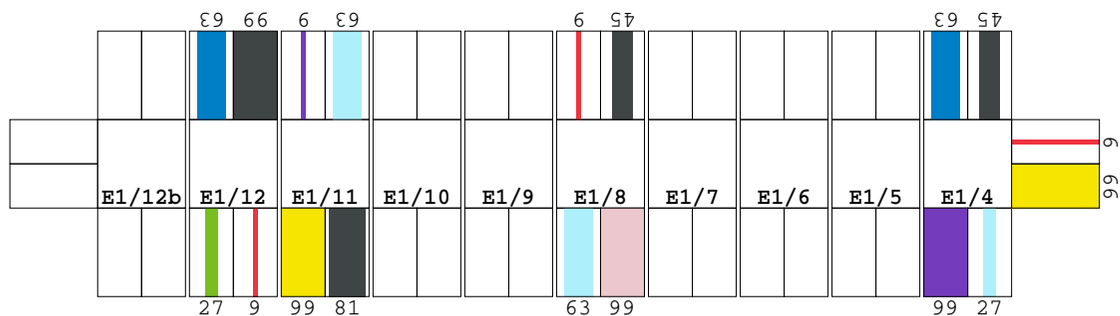
~ mer ~

E1/4 > E1/12b : couleur 4 (vert)

# E1/12b > E1/4 : couleur 5 (bleu)

---

= promenade =



~ mer ~

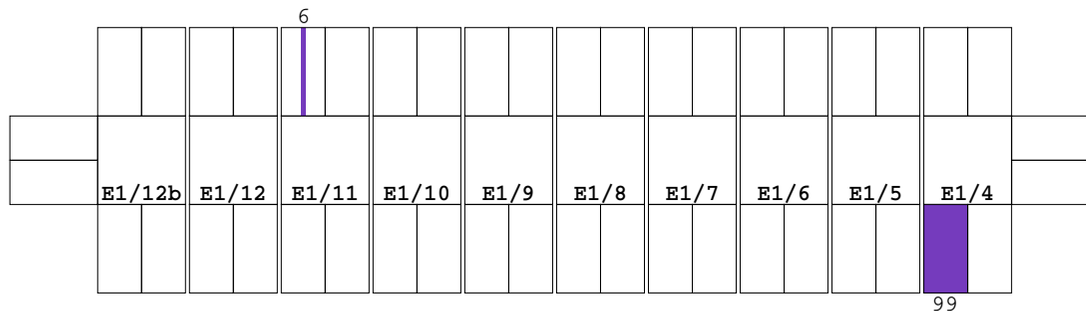
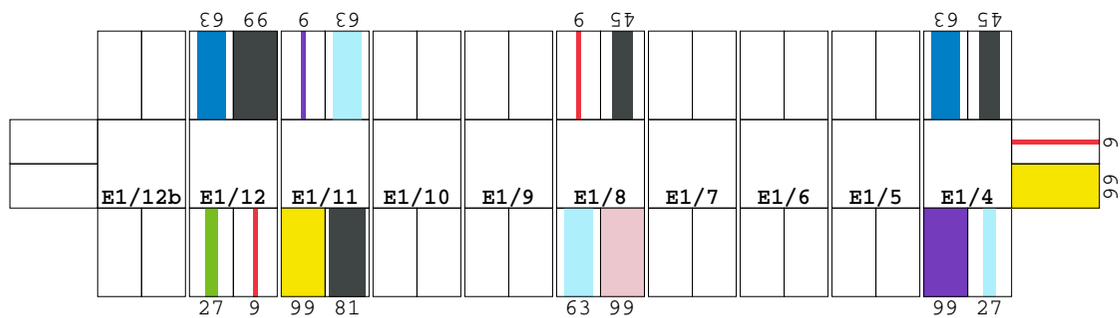
---

E1/4 > E1/12b : couleur 5 (bleu)

# E1/12b > E1/4 : couleur 6 (violet)

---

= promenade =



~ mer ~

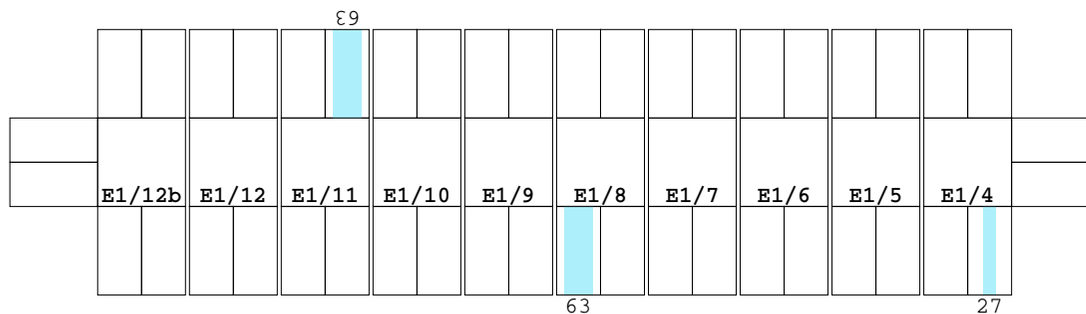
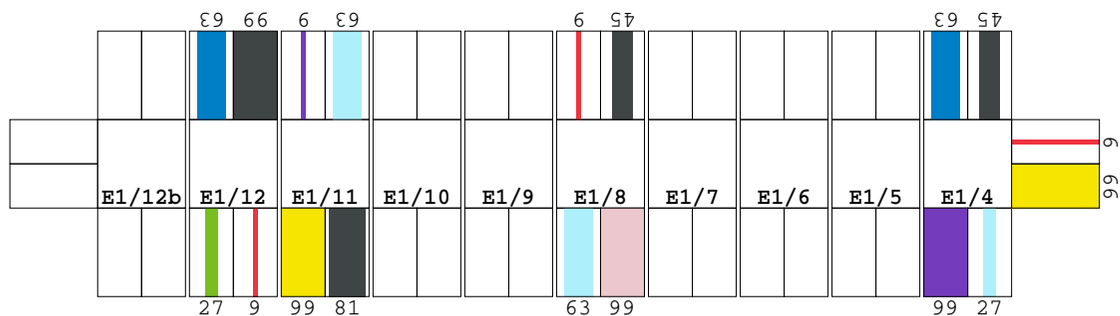
---

E1/4 > E1/12b : couleur 6 (violet)

# E1/12b > E1/4 : couleur 7 (bleu clair)

---

= promenade =



~ mer ~

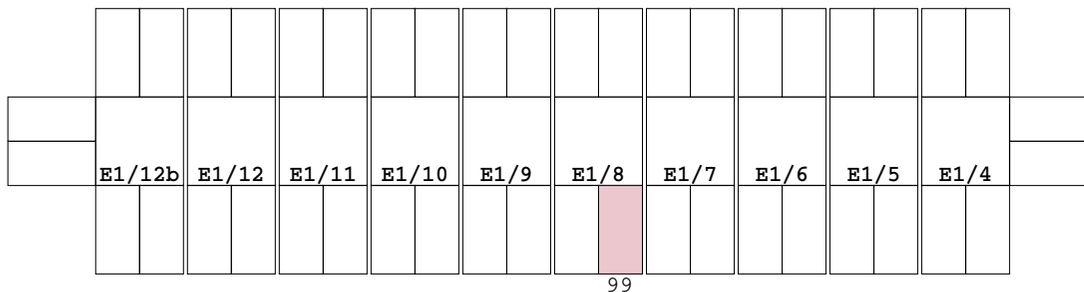
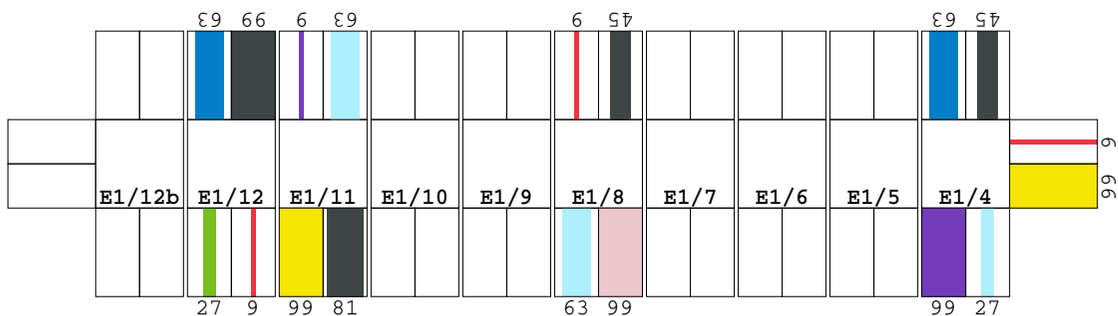
---

E1/4 > E1/12b : couleur 7 (bleu clair)

# E1/12b > E1/4 : couleur 8 (rose pale)

---

= promenade =



~ mer ~

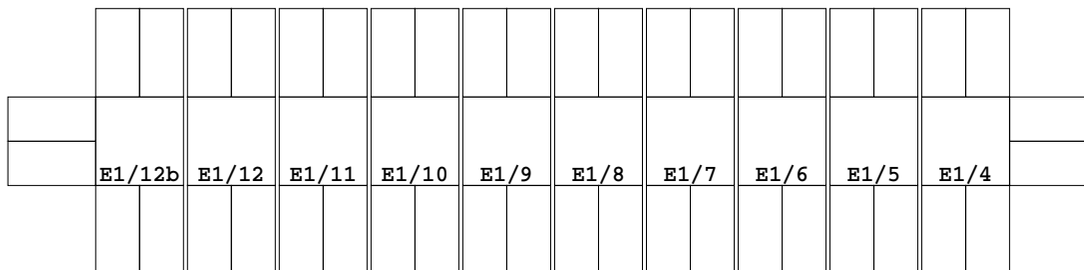
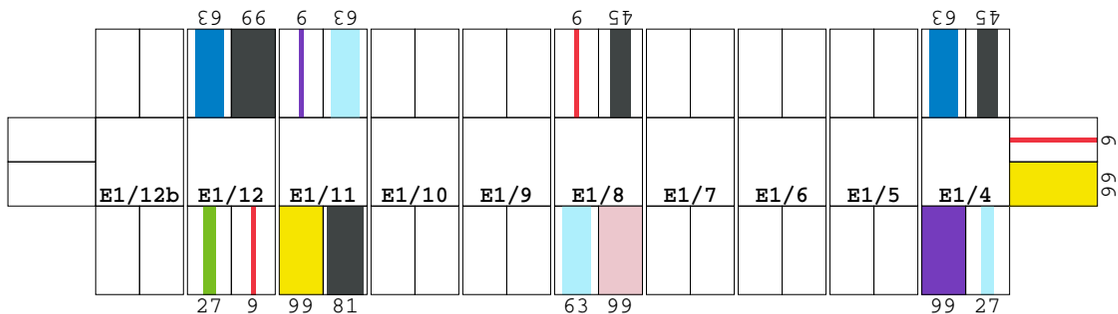
---

E1/4 > E1/12b : couleur 8 (rose pale)

# E1/12b > E1/4 : couleur 9 (gris clair)

---

= promenade =



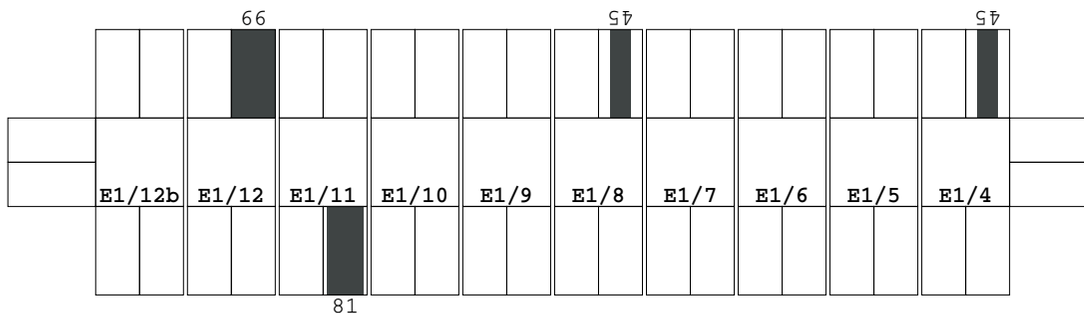
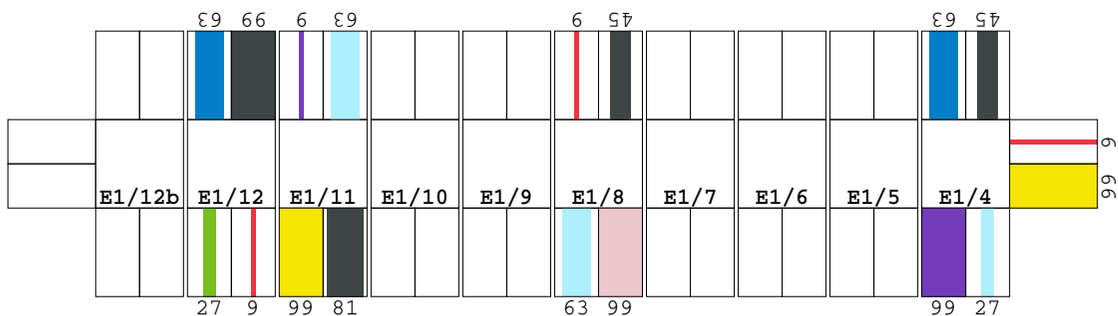
~ mer ~

---

E1/4 > E1/12b : couleur 9 (gris clair)

# E1/12b > E1/4 : couleur 10 (gris anthracite)

= promenade =



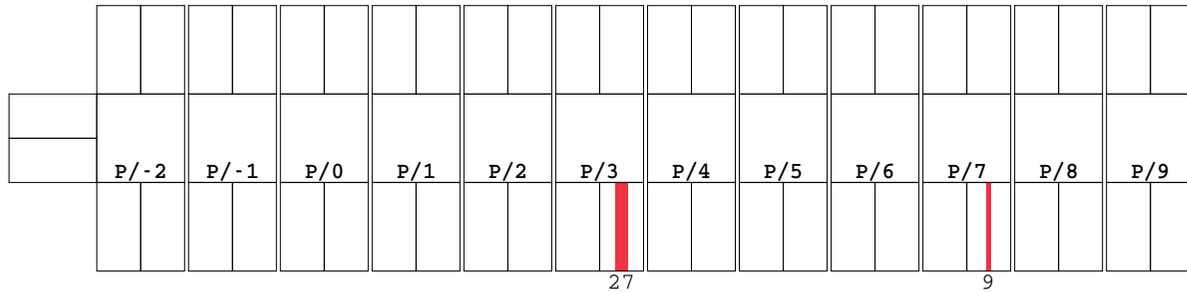
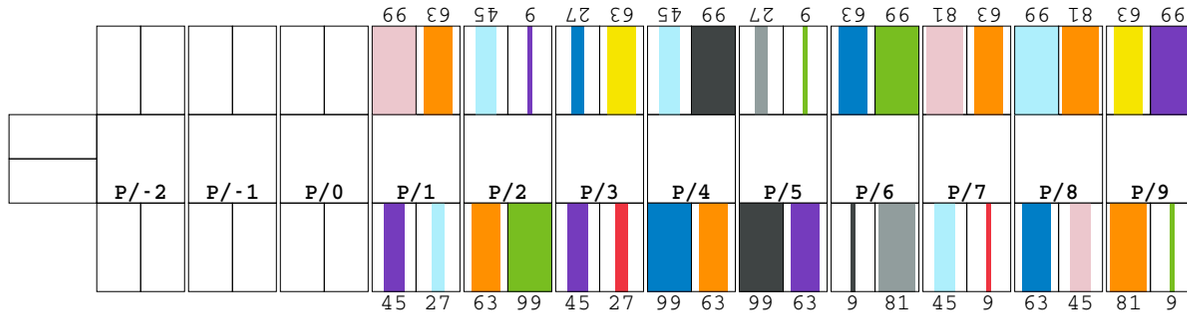
~ mer ~

E1/4 > E1/12b : couleur 10 (gris anthracite)

P/-2 > P/9 : couleur 1 (rouge)

---

= promenade =



~ mer ~

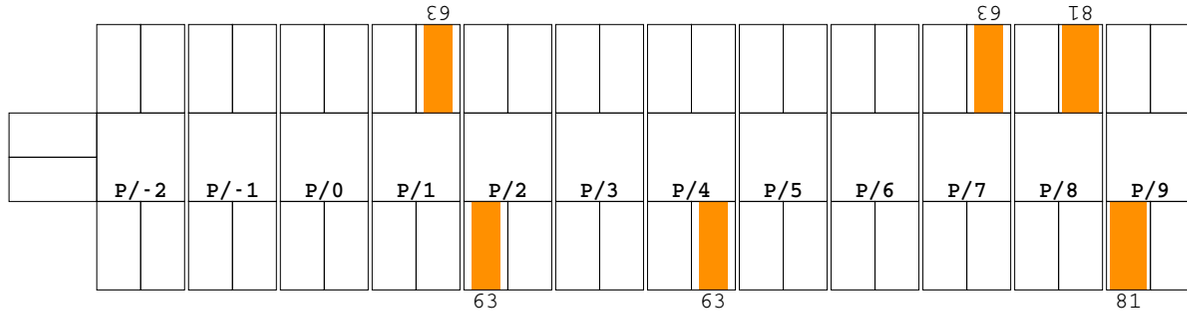
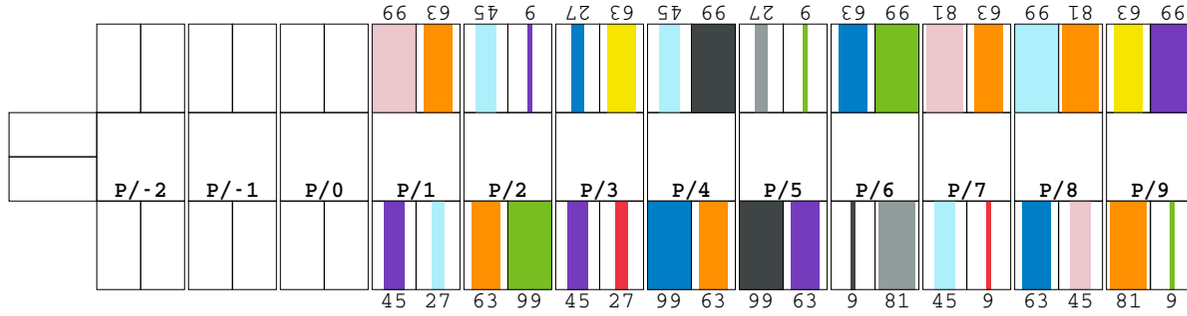
---

P/9 > P/-2 : couleur 1 (rouge)

P/-2 > P/9 : couleur 2 (orange)

---

= promenade =



~ mer ~

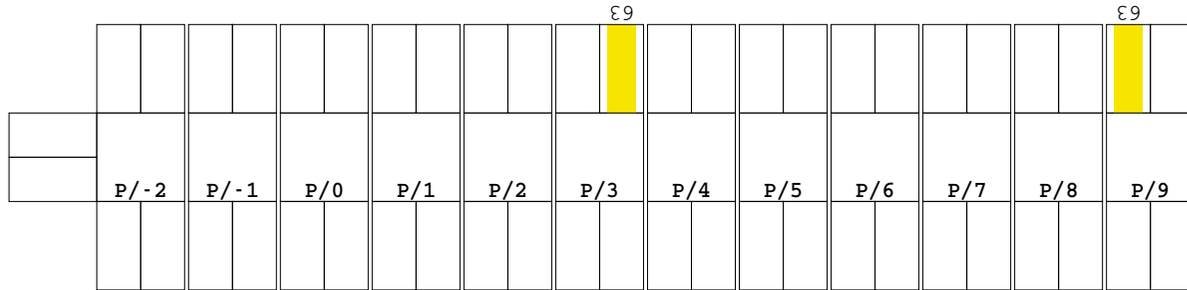
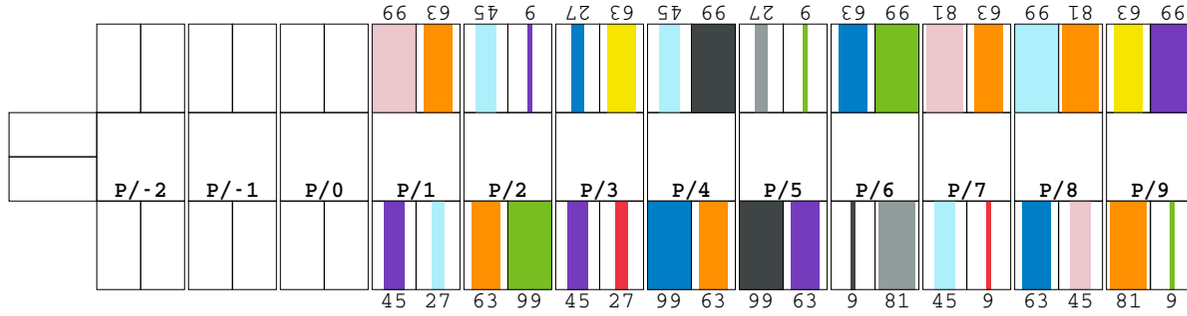
---

P/9 > P/-2 : couleur 2 (orange)

P/-2 > P/9 : couleur 3 (jaune)

---

= promenade =



~ mer ~

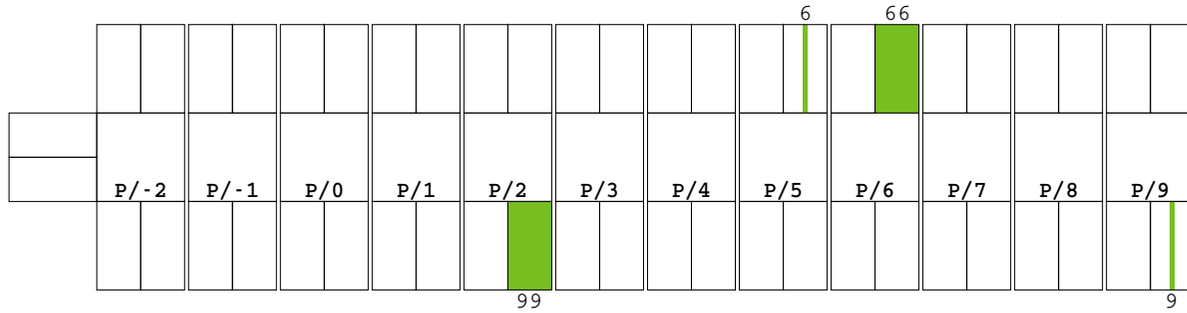
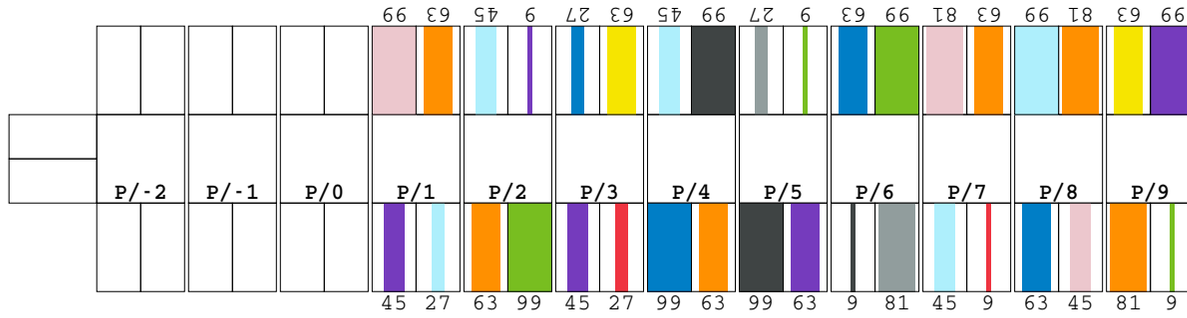
---

P/9 > P/-2 : couleur 3 (jaune)

P/-2 > P/9 : couleur 4 (vert)

---

= promenade =



~ mer ~

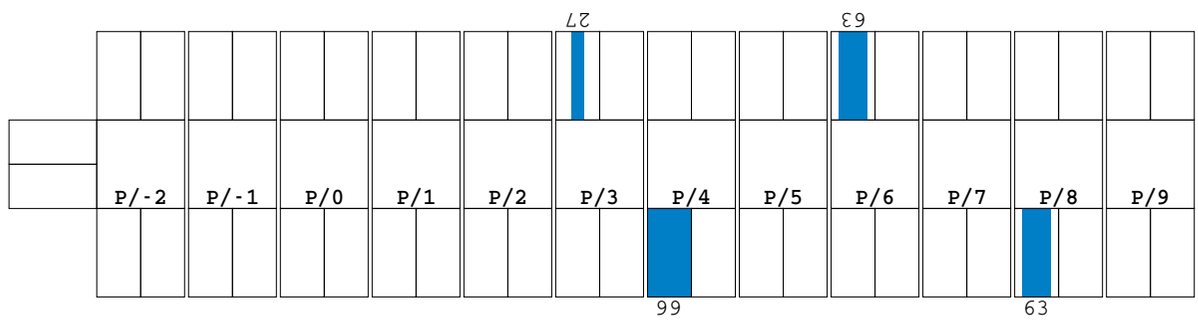
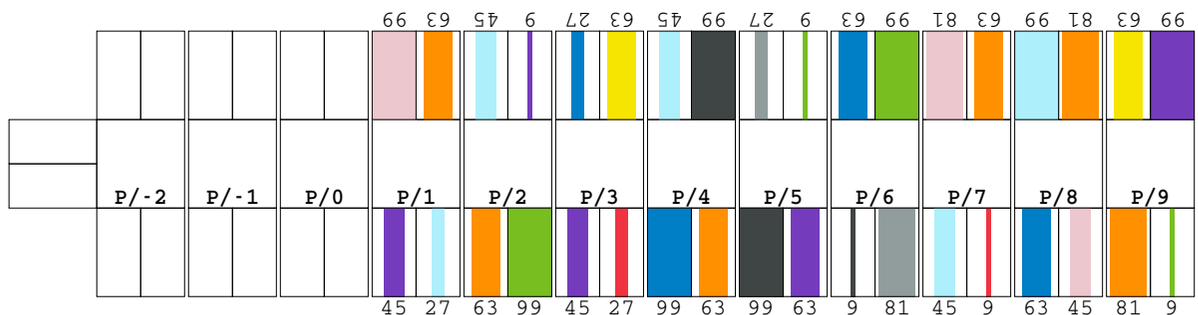
---

P/9 > P/-2 : couleur 4 (vert)

P/-2 > P/9 : couleur 5 (bleu)

---

= promenade =



~ mer ~

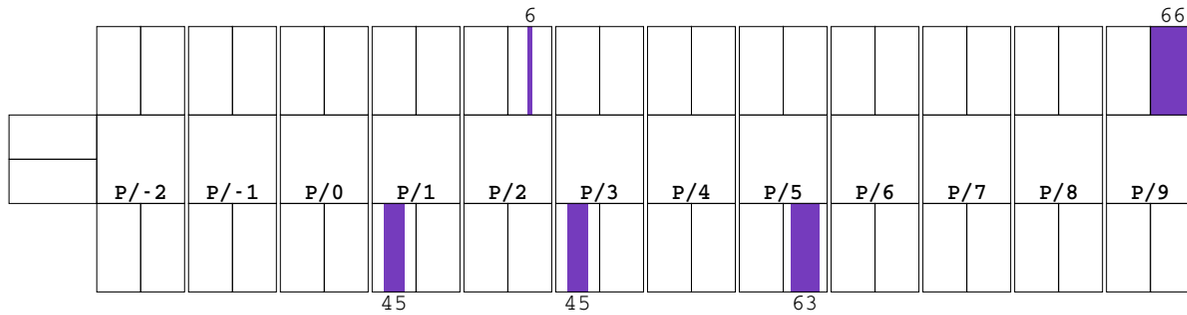
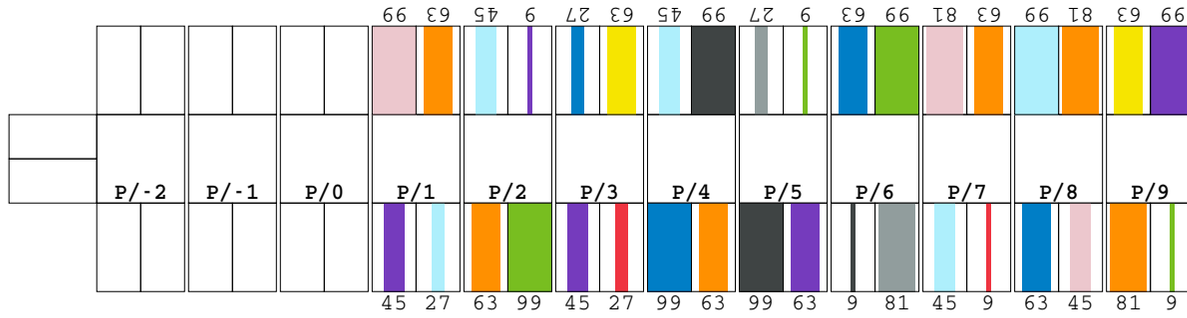
---

P/9 > P/-2 : couleur 5 (bleu)

P/-2 > P/9 : couleur 6 (violet)

---

= promenade =



~ mer ~

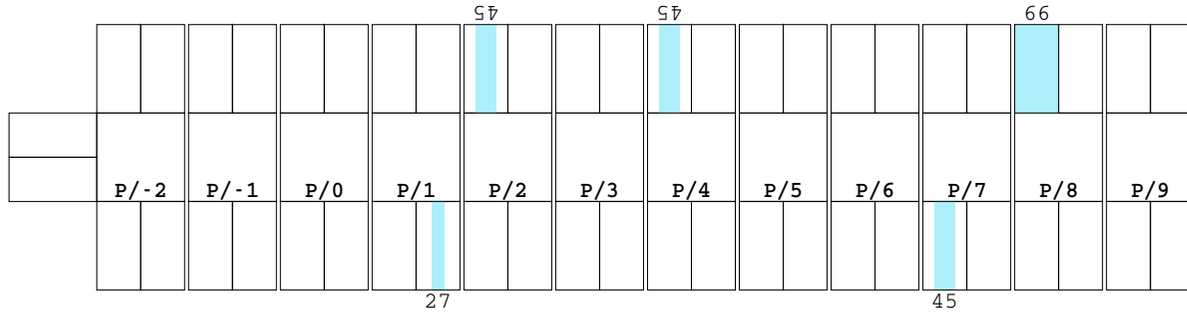
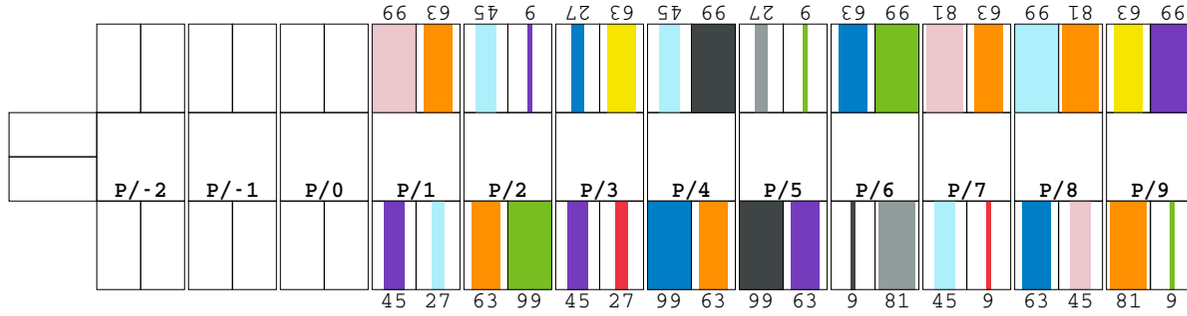
---

P/9 > P/-2 : couleur 6 (violet)

P/-2 > P/9 : couleur 7 (bleu clair)

---

= promenade =



~ mer ~

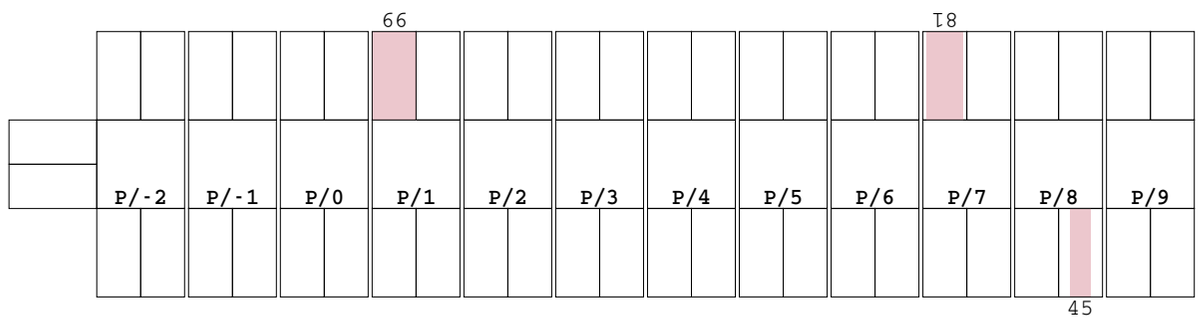
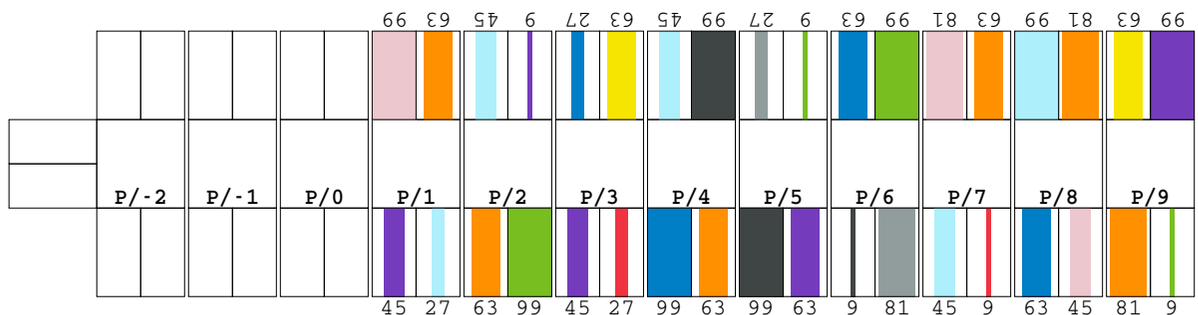
---

P/9 > P/-2 : couleur 7 (bleu clair)

P/-2 > P/9 : couleur 8 (rose pale)

---

= promenade =



~ mer ~

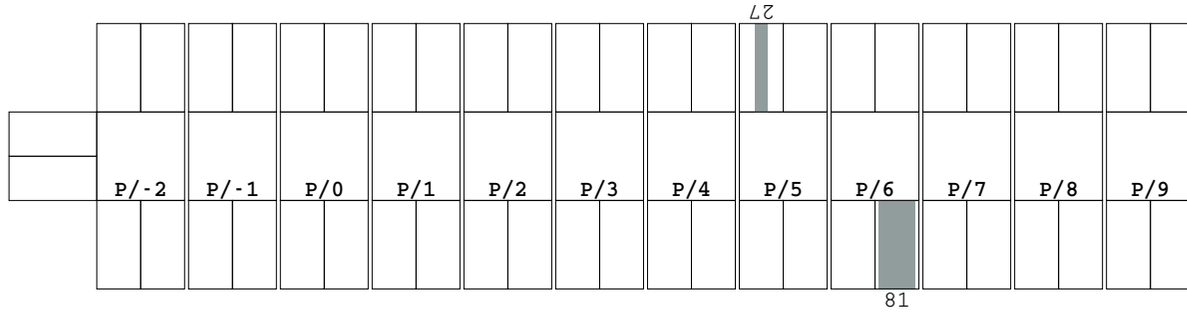
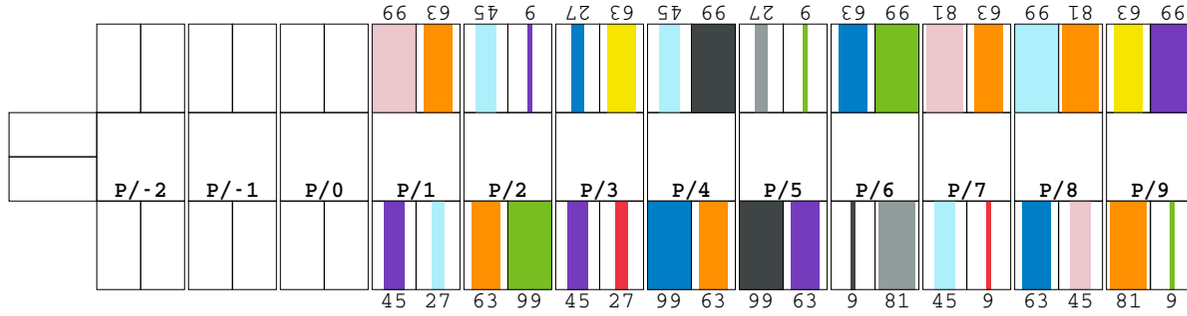
---

P/9 > P/-2 : couleur 8 (rose pale)

P/-2 > P/9 : couleur 9 (gris clair)

---

= promenade =



~ mer ~

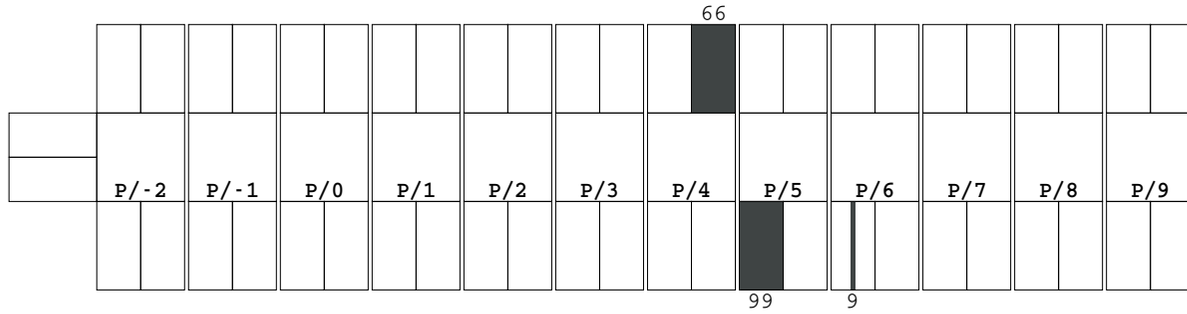
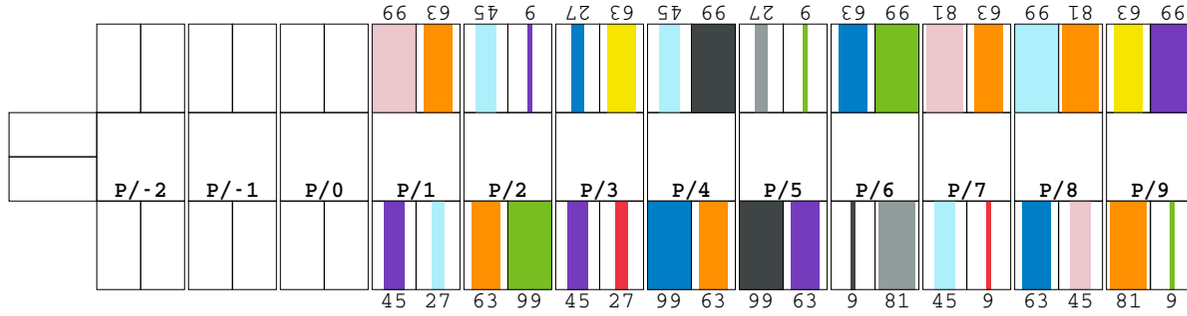
---

P/9 > P/-2 : couleur 9 (gris clair)

P/-2 > P/9 : couleur 10 (gris anthracite)

---

= promenade =



~ mer ~

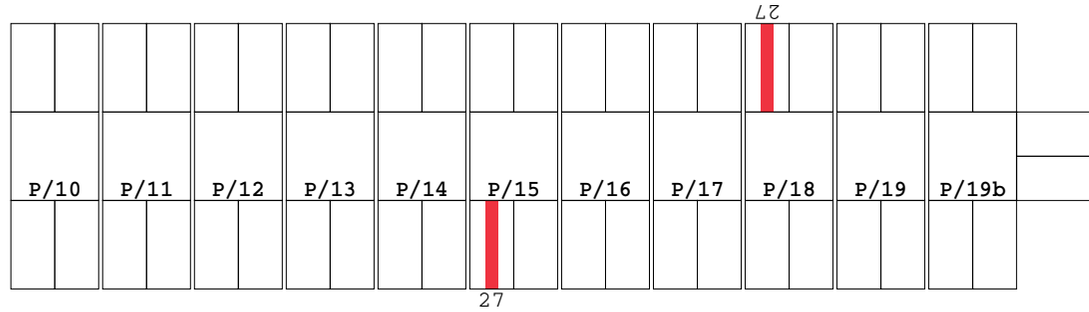
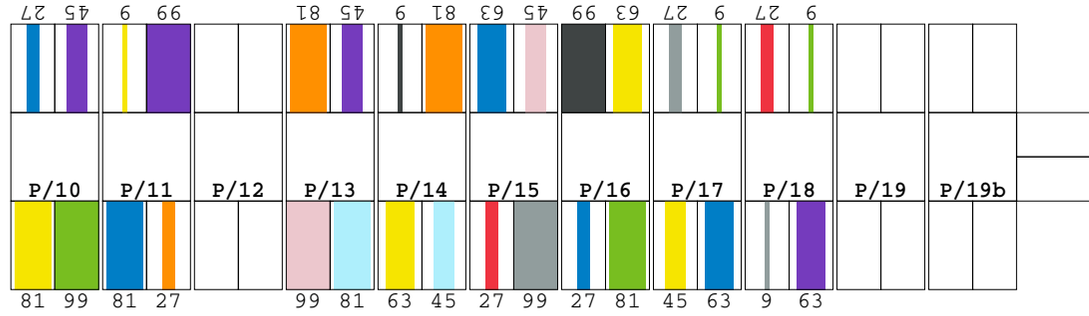
---

P/9 > P/-2 : couleur 10 (gris anthracite)

P/10 > P/19b : couleur 1 (rouge)

---

= promenade =



~ mer ~

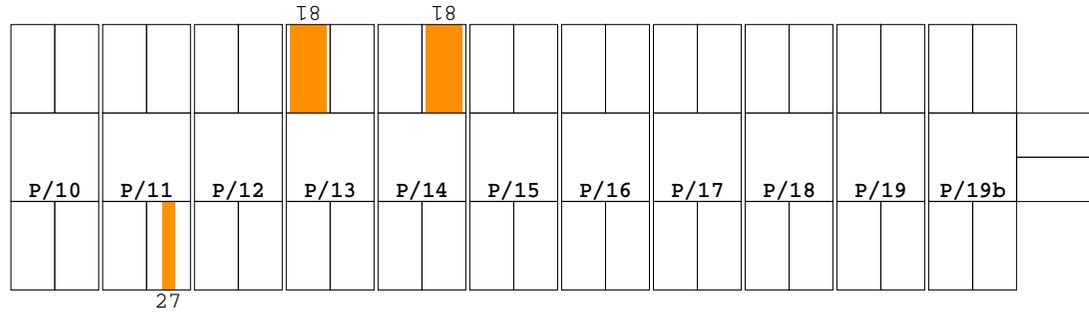
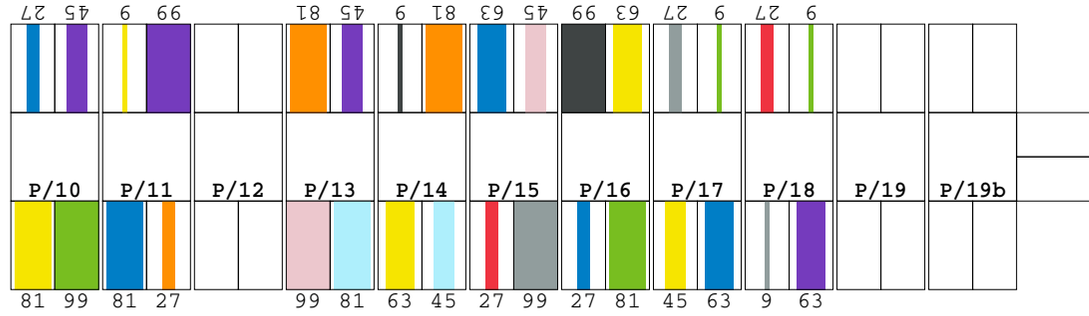
---

P/19b > P/10 : couleur 1 (rouge)

P/10 > P/19b : couleur 2 (orange)

---

= promenade =



~ mer ~

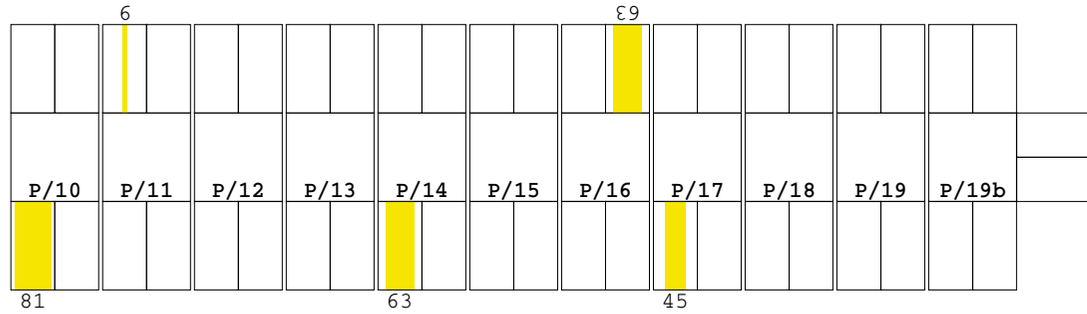
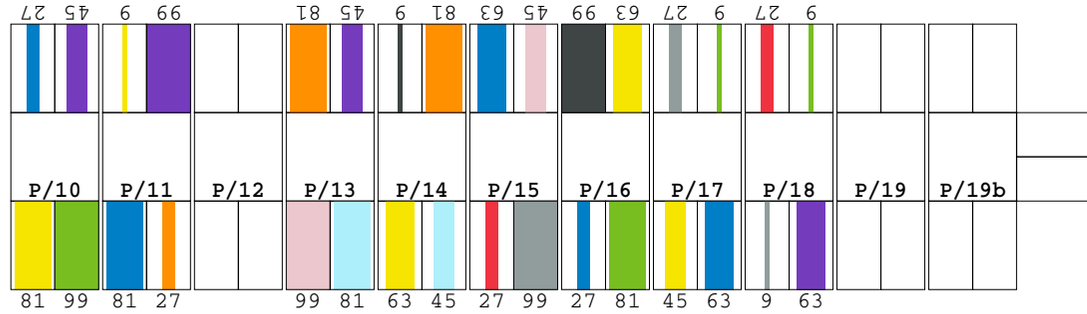
---

P/19b > P/10 : couleur 2 (orange)

P/10 > P/19b : couleur 3 (jaune)

---

= promenade =



~ mer ~

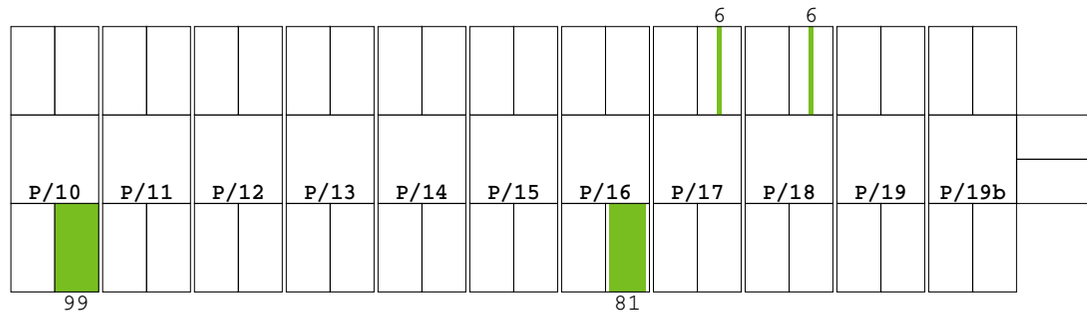
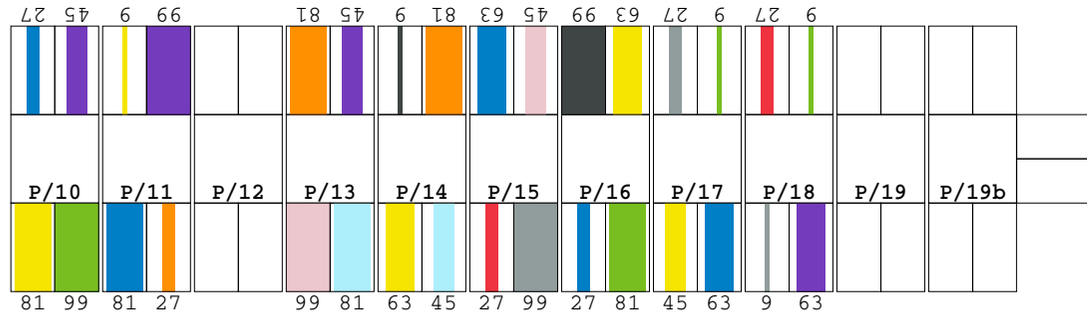
---

P/19b > P/10 : couleur 3 (jaune)

P/10 > P/19b : couleur 4 (vert)

---

= promenade =



~ mer ~

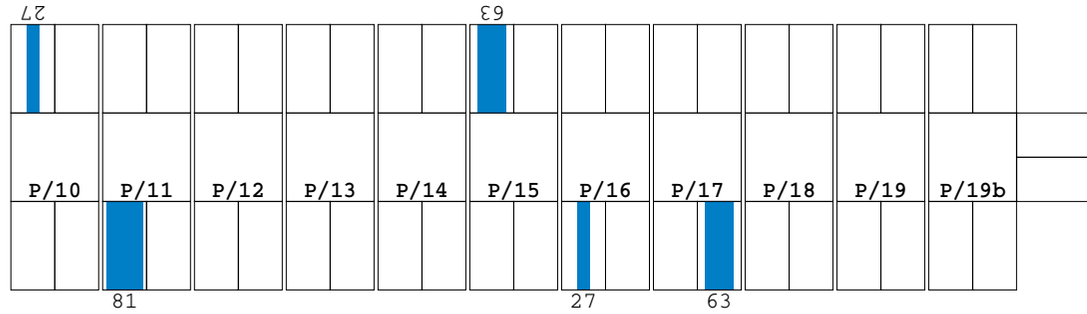
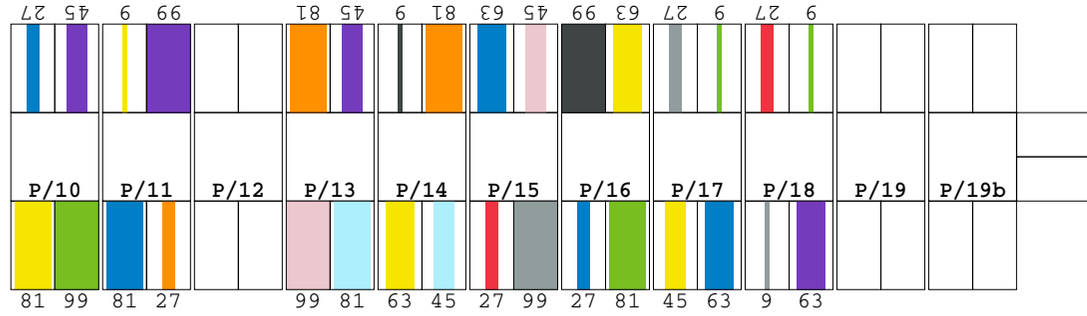
---

P/19b > P/10 : couleur 4 (vert)

P/10 > P/19b : couleur 5 (bleu)

---

= promenade =



~ mer ~

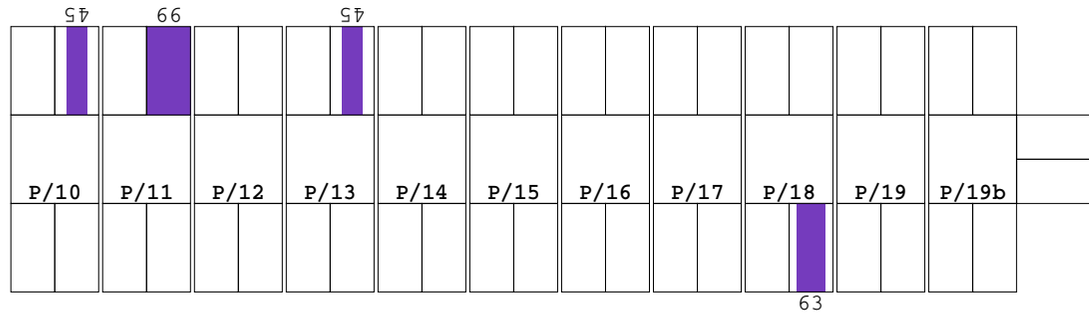
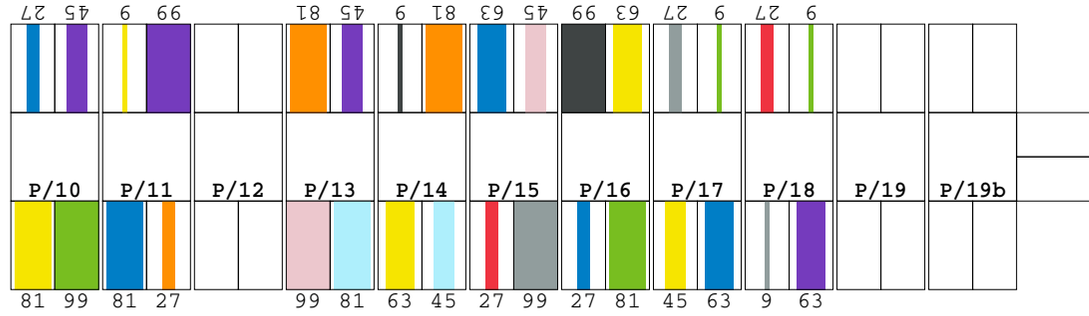
---

P/19b > P/10 : couleur 5 (bleu)

P/10 > P/19b : couleur 6 (violet)

---

= promenade =



~ mer ~

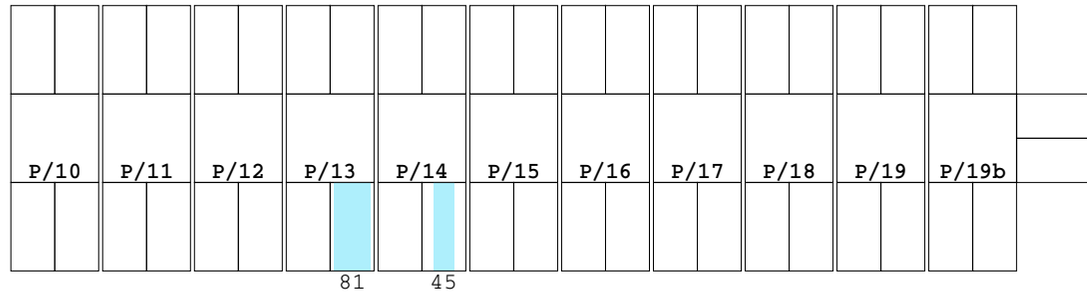
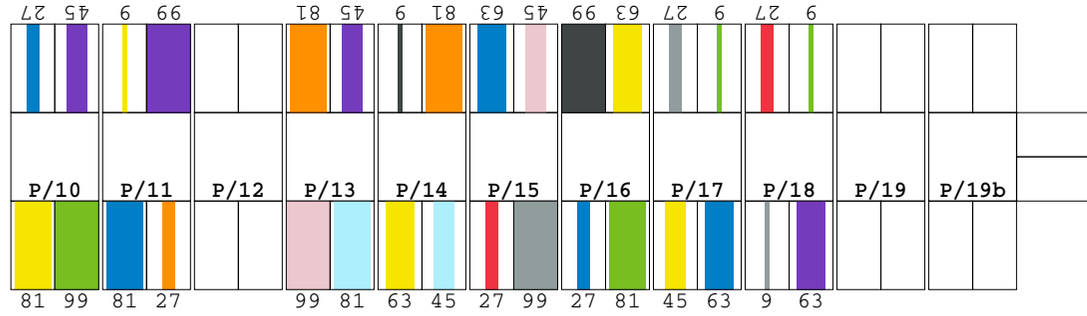
---

P/19b > P/10 : couleur 6 (violet)

P/10 > P/19b : couleur 7 (bleu clair)

---

= promenade =



~ mer ~

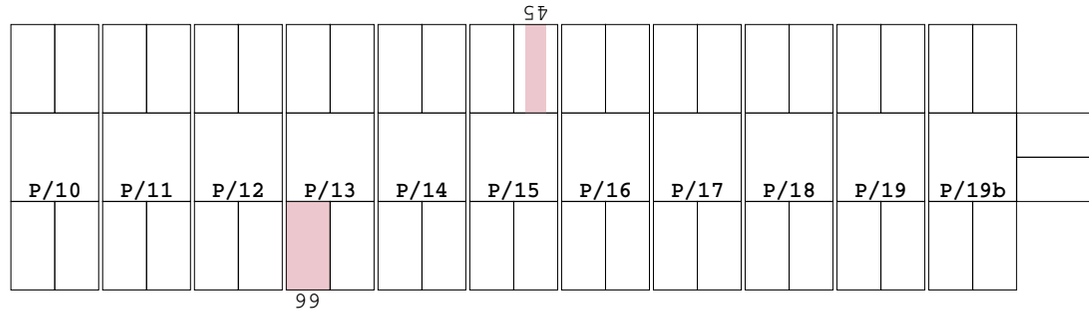
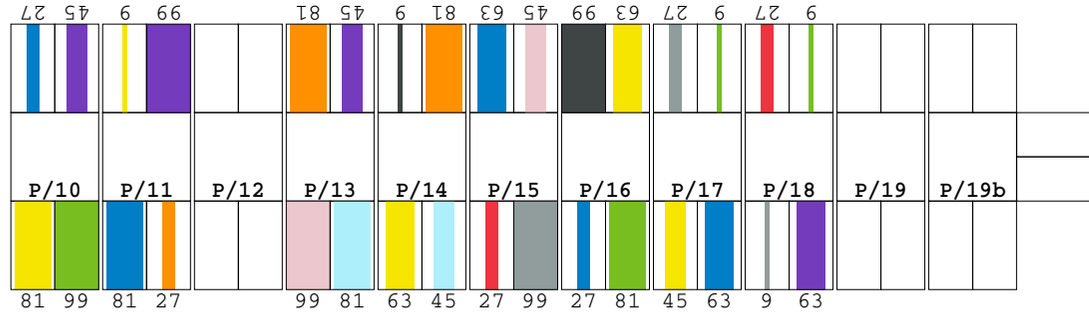
---

P/19b > P/10 : couleur 7 (bleu clair)

P/10 > P/19b : couleur 8 (rose pale)

---

= promenade =



~ mer ~

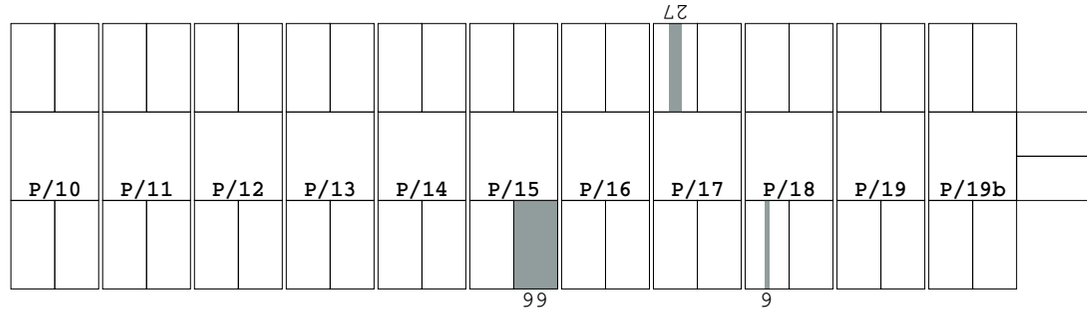
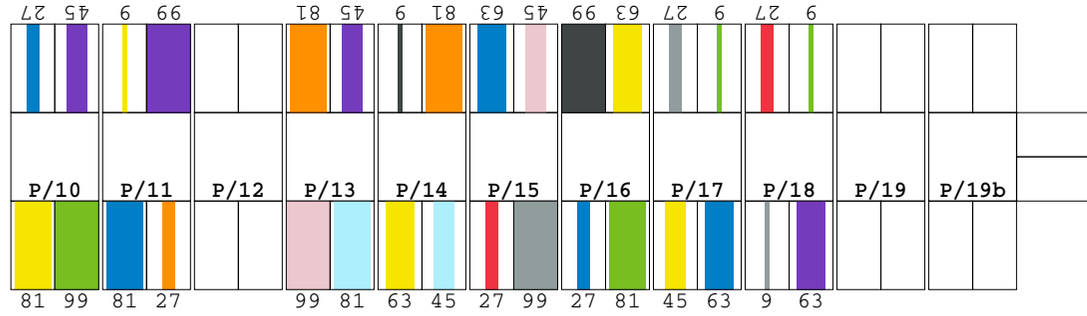
---

P/19b > P/10 : couleur 8 (rose pale)

P/10 > P/19b : couleur 9 (gris clair)

---

= promenade =



~ mer ~

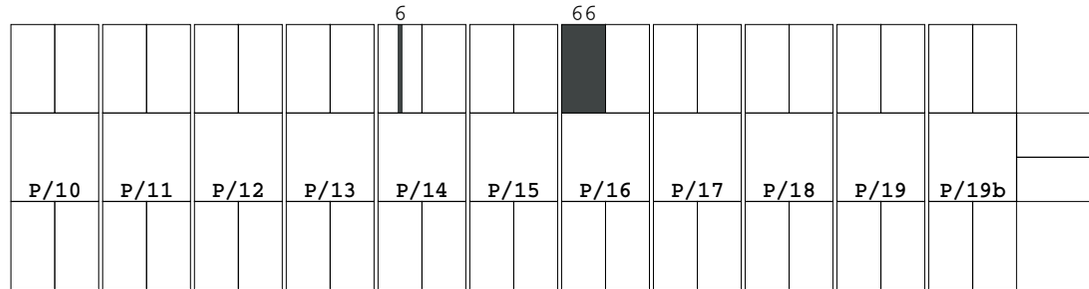
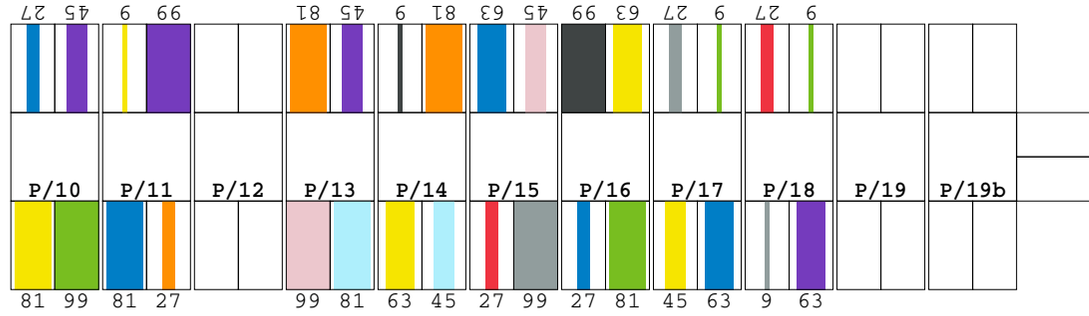
---

P/19b > P/10 : couleur 9 (gris clair)

P/10 > P/19b : couleur 10 (gris anthracite)

---

= promenade =



~ mer ~

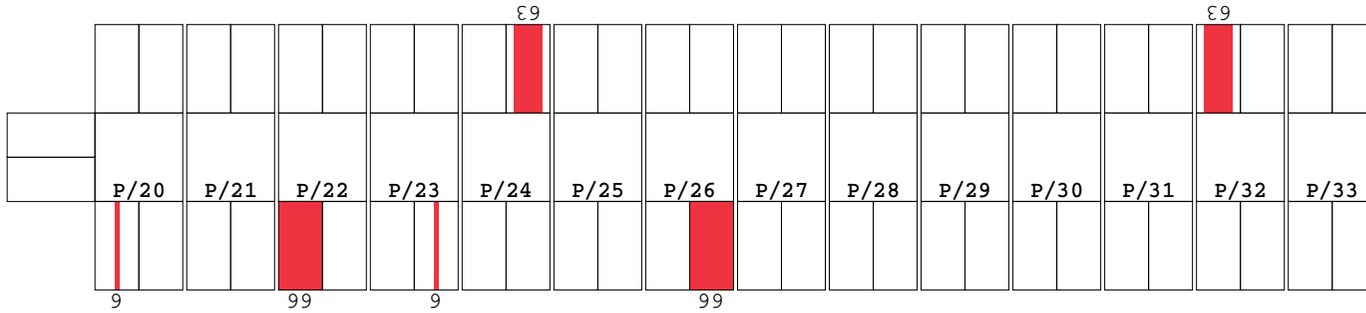
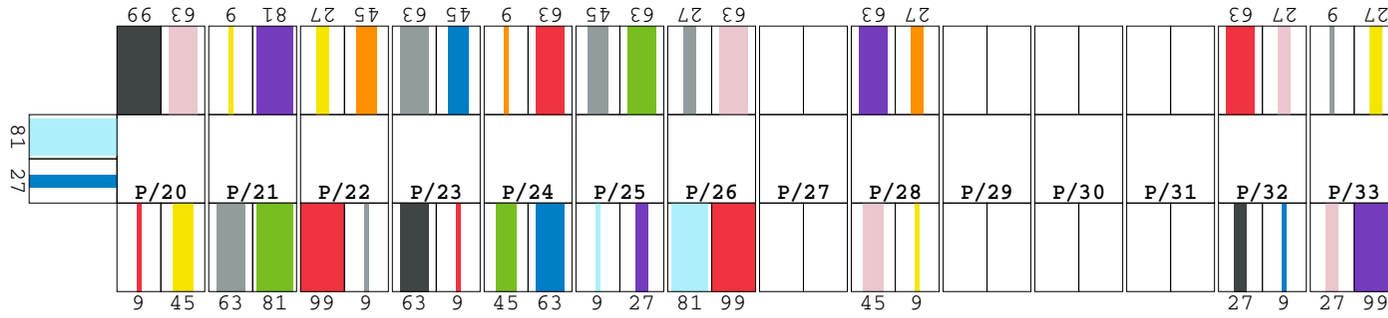
---

P/19b > P/10 : couleur 10 (gris anthracite)

P/20 > P/33 : couleur 1 (rouge)

---

= promenade =



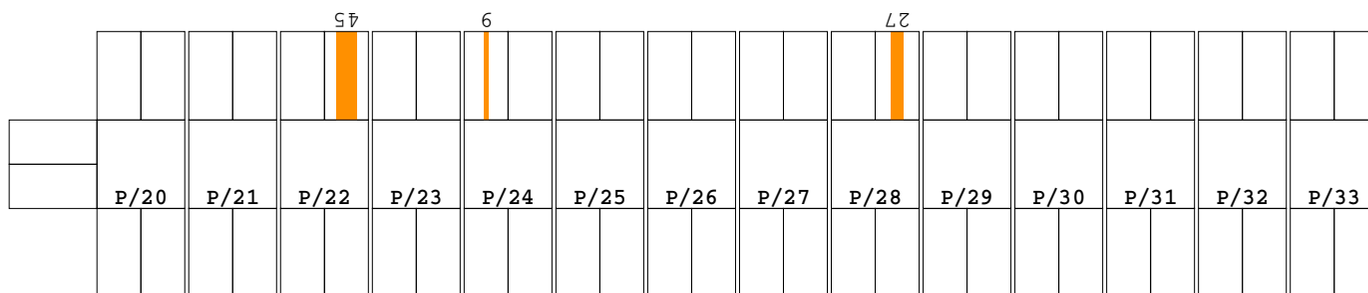
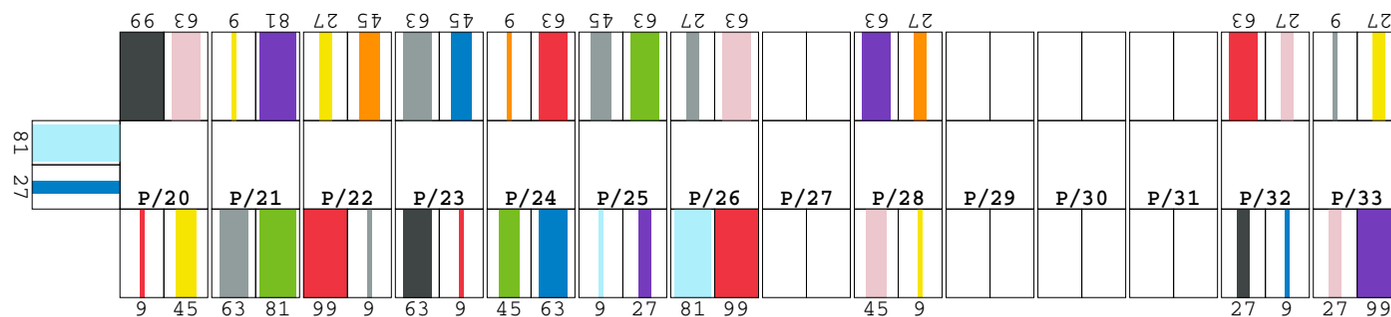
~ mer ~

---

P/33 > P/20 : couleur 1 (rouge)

# P/20 > P/33 : couleur 2 (orange)

= promenade =



~ mer ~

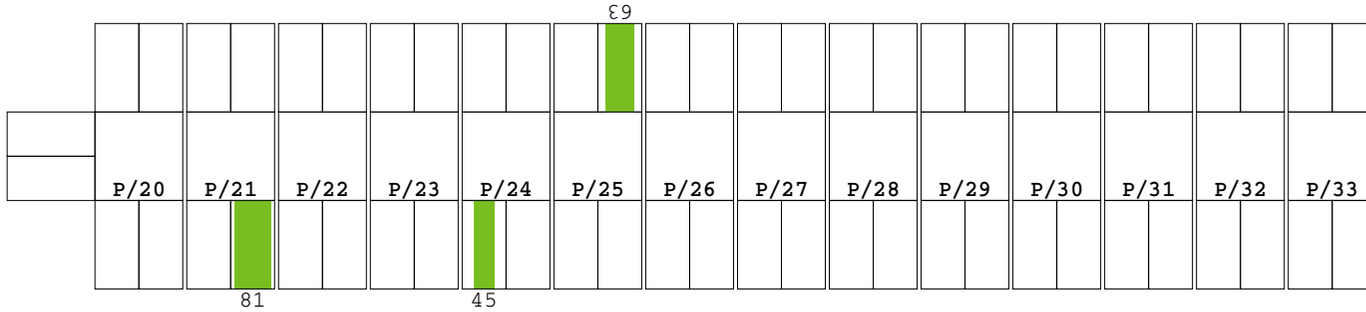
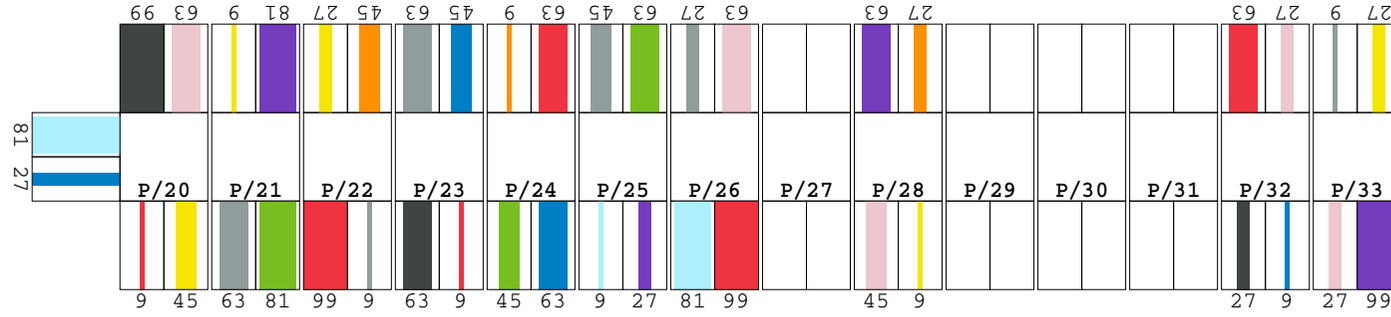
P/33 > P/20 : couleur 2 (orange)



P/20 > P/33 : couleur 4 (vert)

---

= promenade =



~ mer ~

---

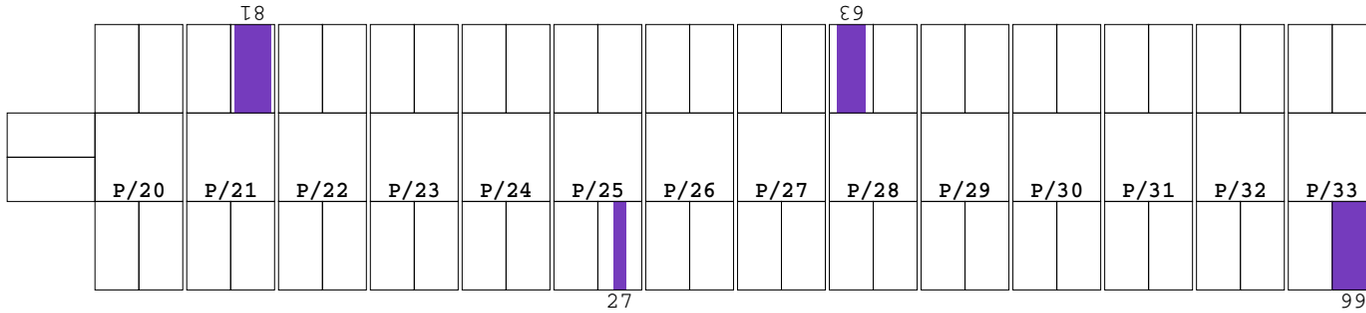
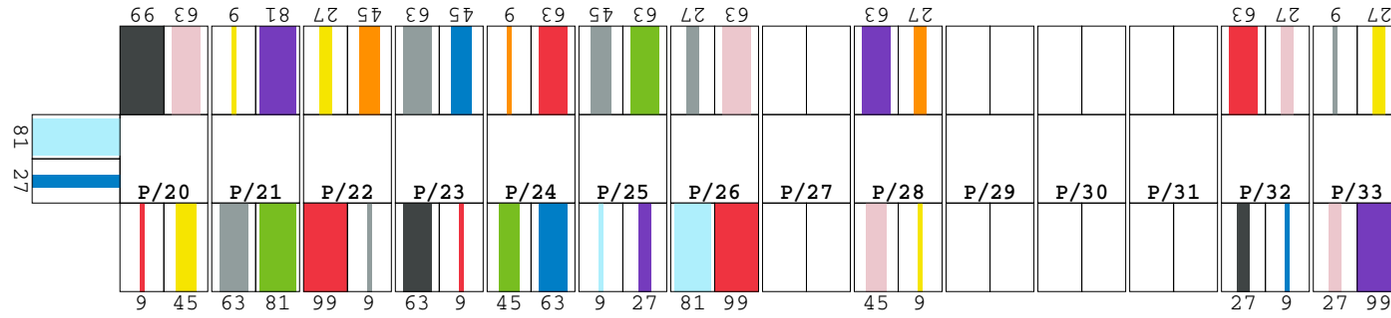
P/33 > P/20 : couleur 4 (vert)



P/20 > P/33 : couleur 6 (violet)

---

= promenade =



~ mer ~

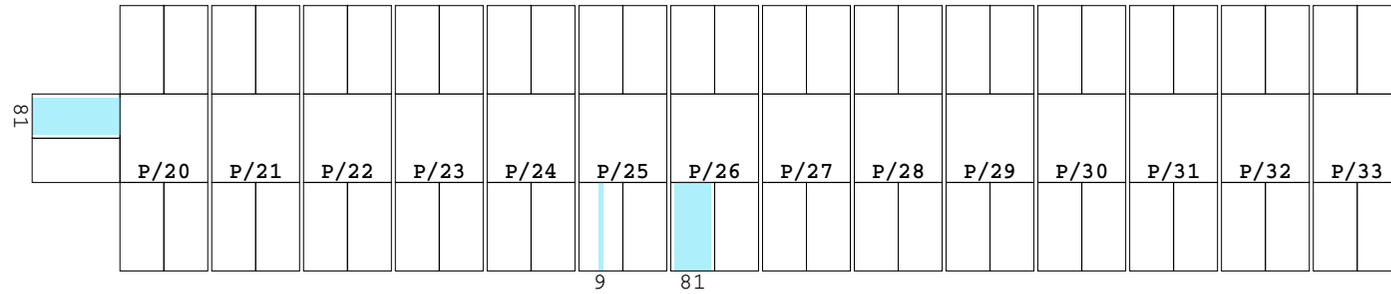
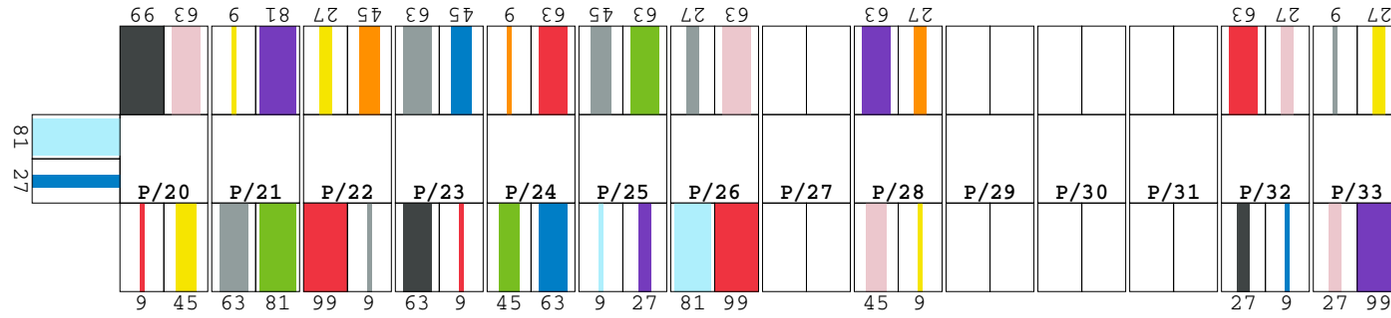
---

P/33 > P/20 : couleur 6 (violet)

P/20 > P/33 : couleur 7 (bleu clair)

---

= promenade =



~ mer ~

---

P/33 > P/20 : couleur 7 (bleu clair)

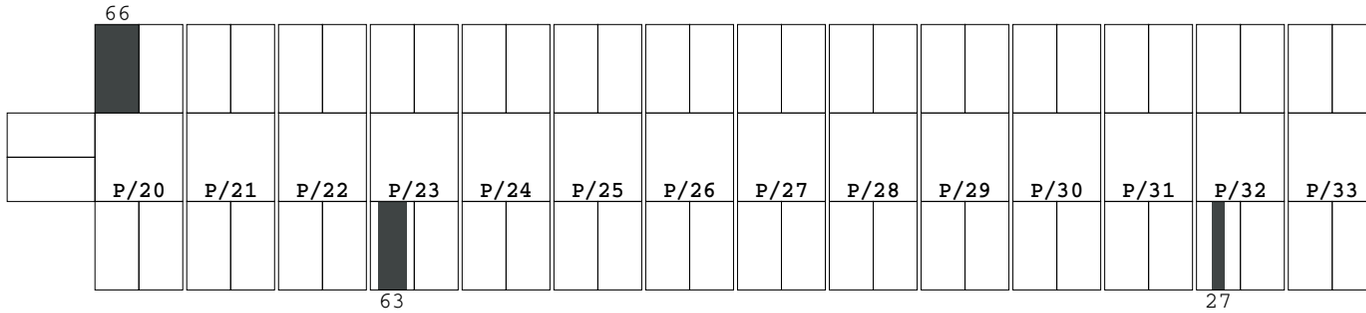
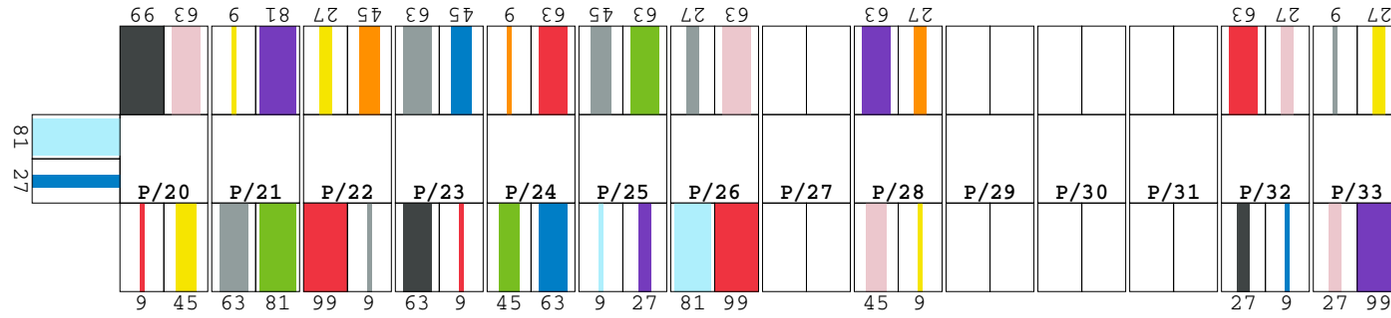




P/20 > P/33 : couleur 10 (gris anthracite)

---

= promenade =



~ mer ~

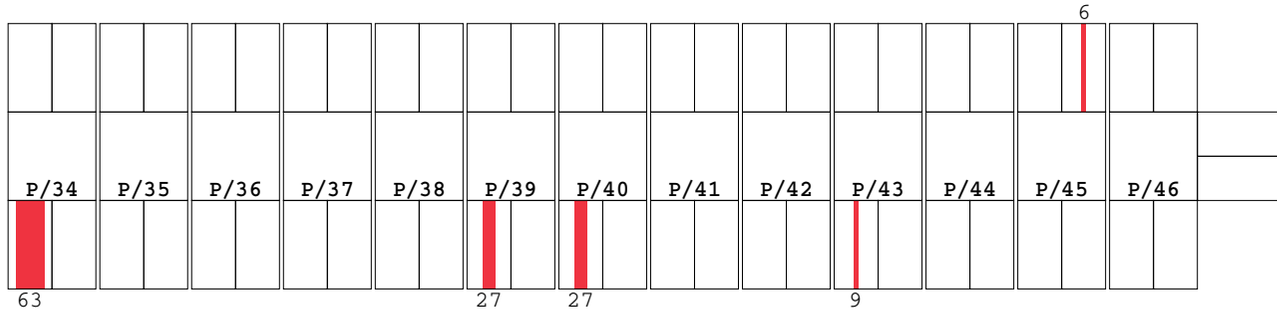
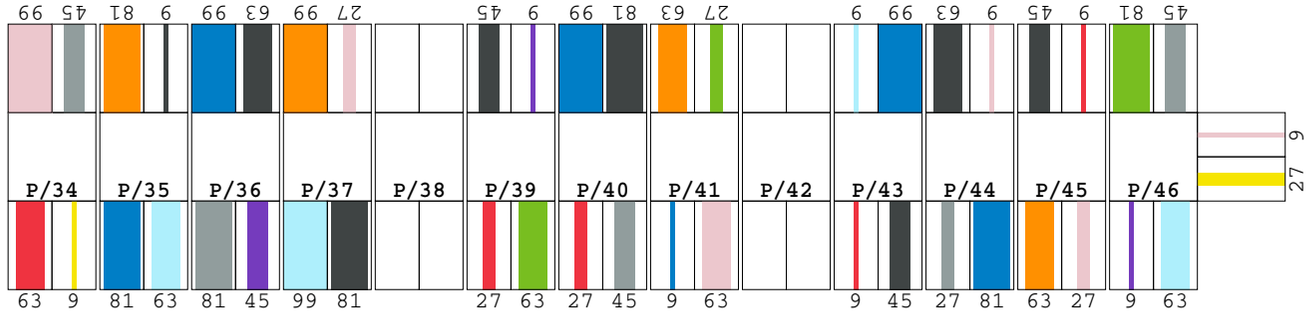
---

P/33 > P/20 : couleur 10 (gris anthracite)

P/34 > P/46 : couleur 1 (rouge)

---

= promenade =



~ mer ~

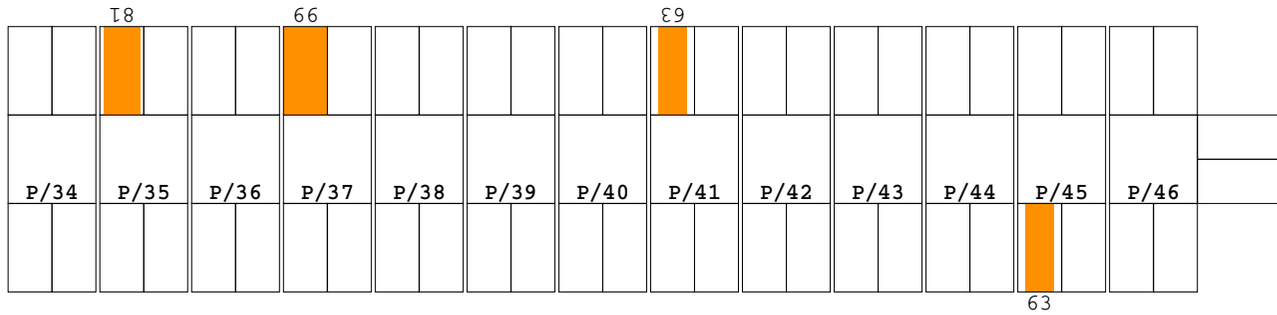
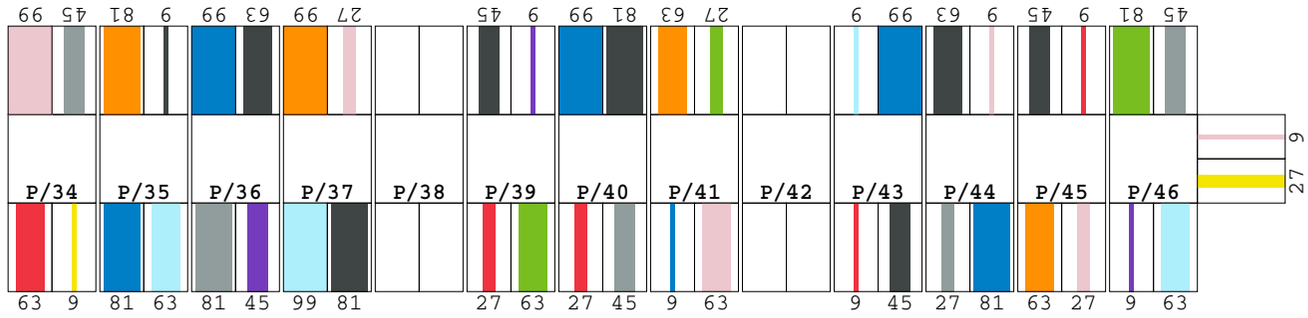
---

P/46 > P/34 : couleur 1 (rouge)

P/34 > P/46 : couleur 2 (orange)

---

= promenade =



~ mer ~

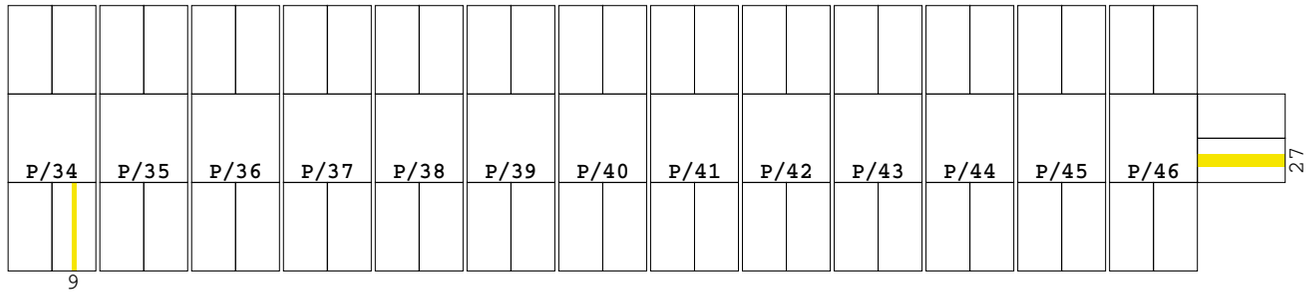
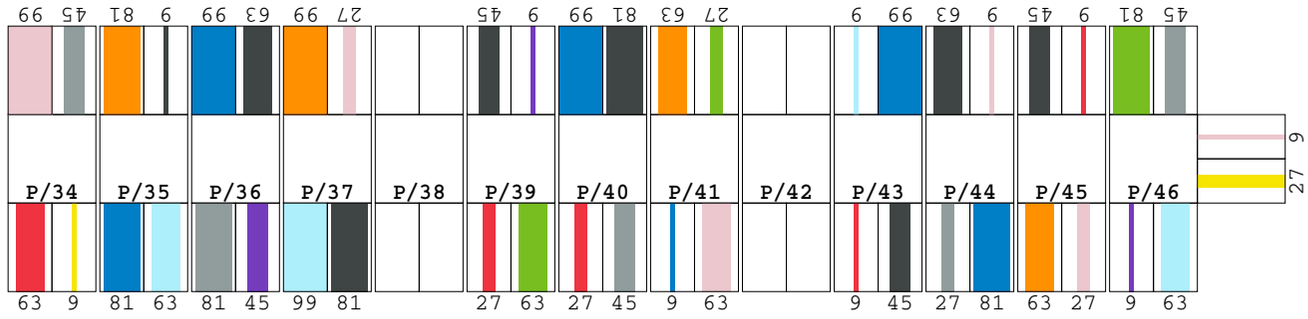
---

P/46 > P/34 : couleur 2 (orange)

P/34 > P/46 : couleur 3 (jaune)

---

= promenade =



~ mer ~

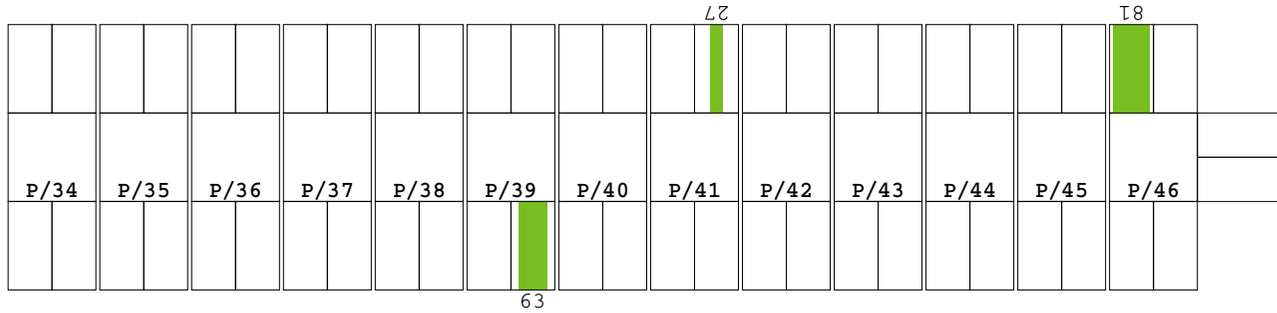
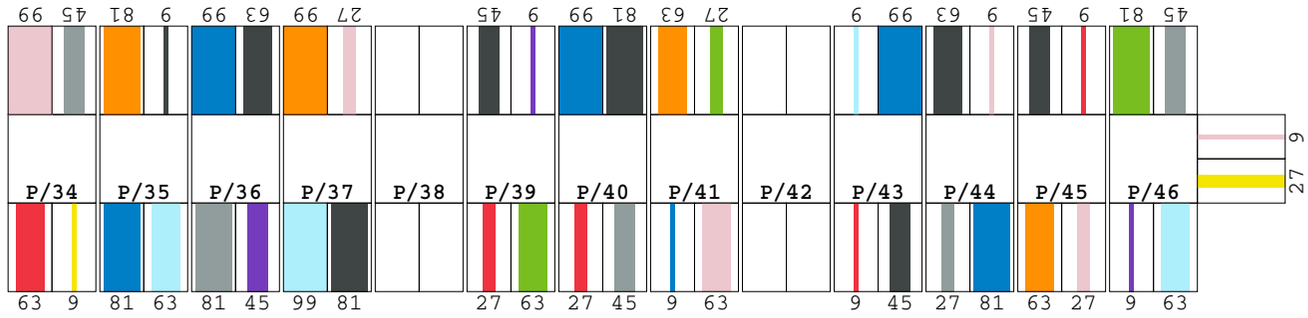
---

P/46 > P/34 : couleur 3 (jaune)

P/34 > P/46 : couleur 4 (vert)

---

= promenade =

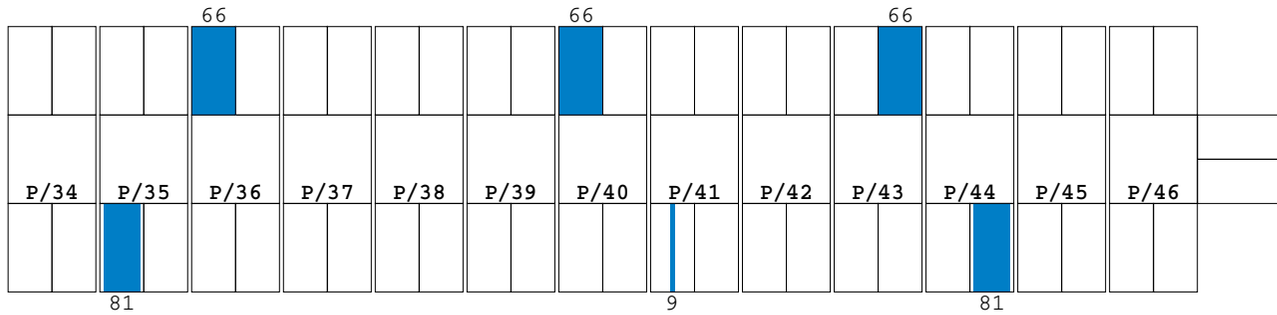
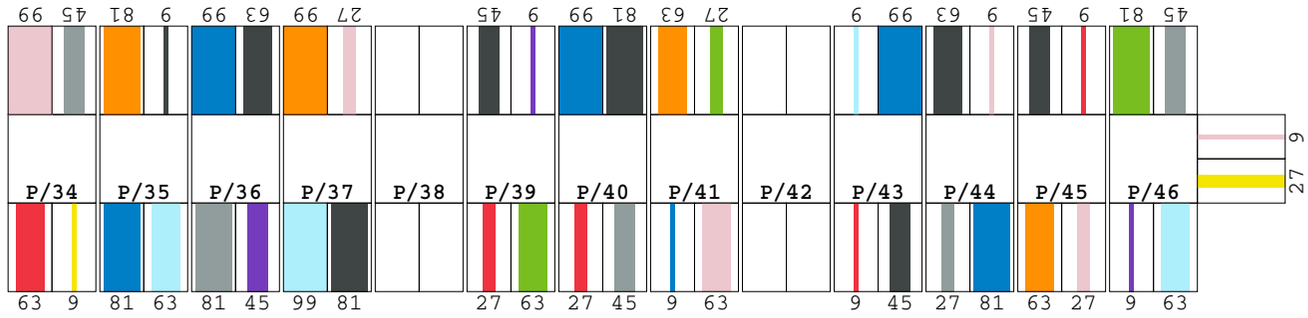


~ mer ~

P/46 > P/34 : couleur 4 (vert)

P/34 > P/46 : couleur 5 (bleu)

= promenade =

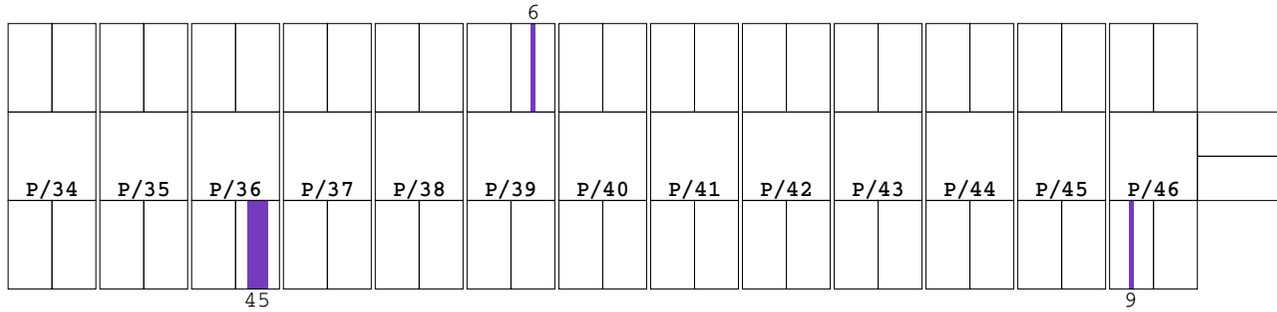
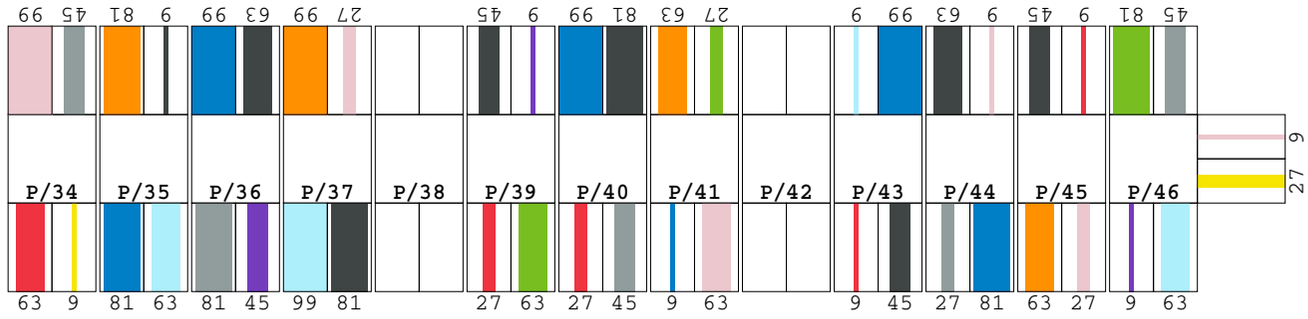


~ mer ~

P/46 > P/34 : couleur 5 (bleu)

P/34 > P/46 : couleur 6 (violet)

= promenade =



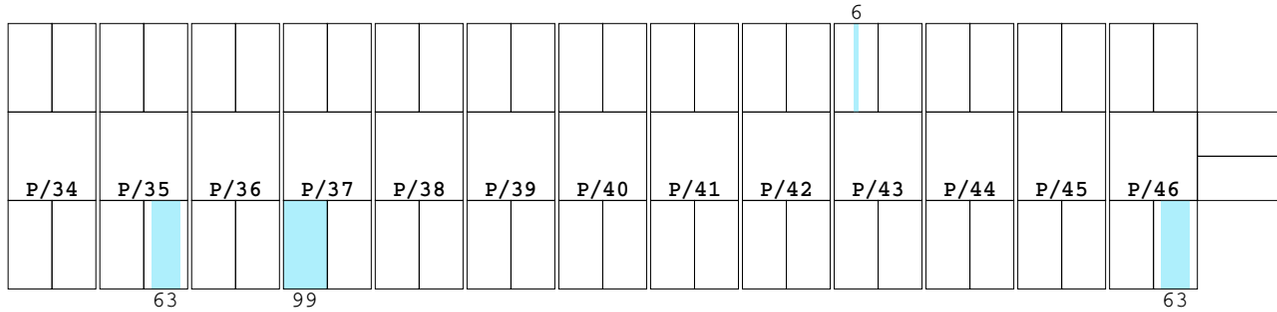
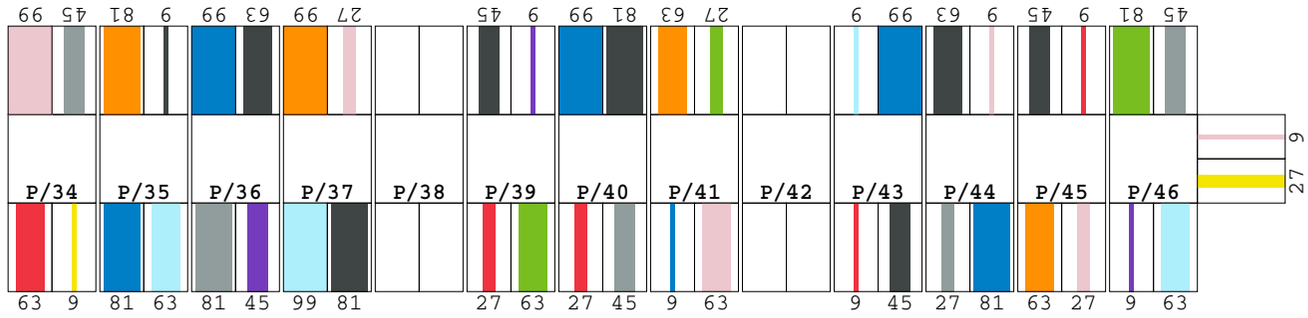
~ mer ~

P/46 > P/34 : couleur 6 (violet)

P/34 > P/46 : couleur 7 (bleu clair)

---

= promenade =

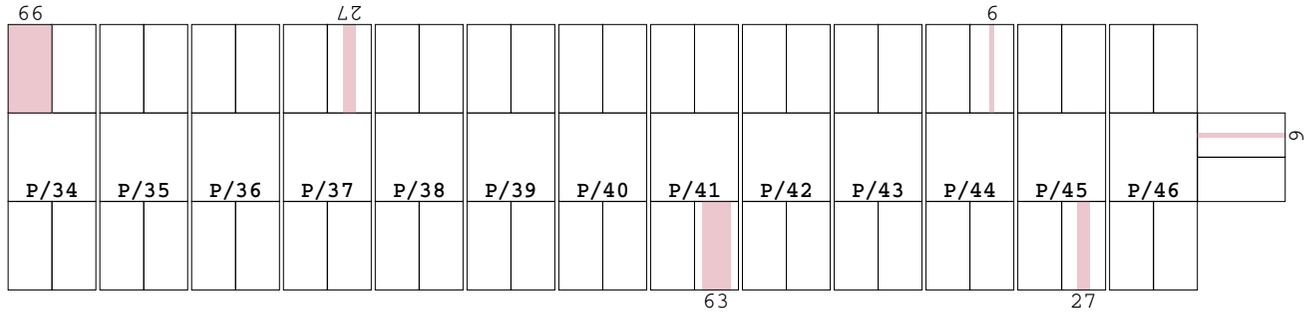
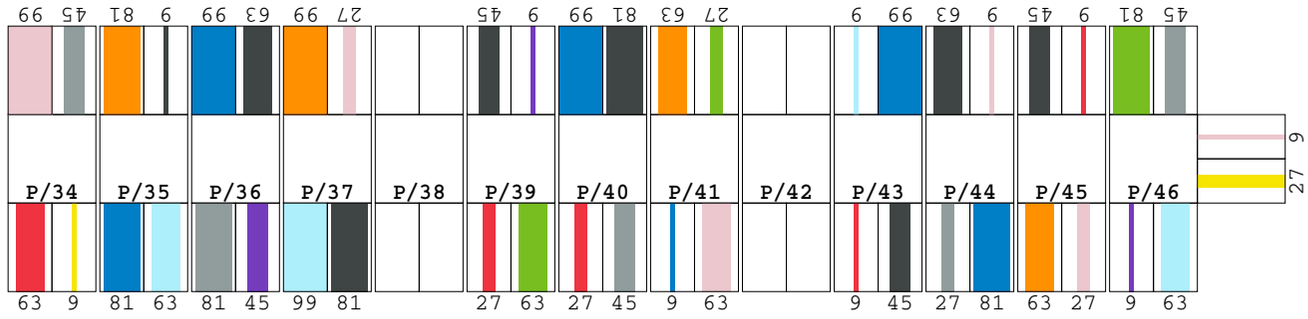


~ mer ~

P/46 > P/34 : couleur 7 (bleu clair)

P/34 > P/46 : couleur 8 (rose pale)

= promenade =



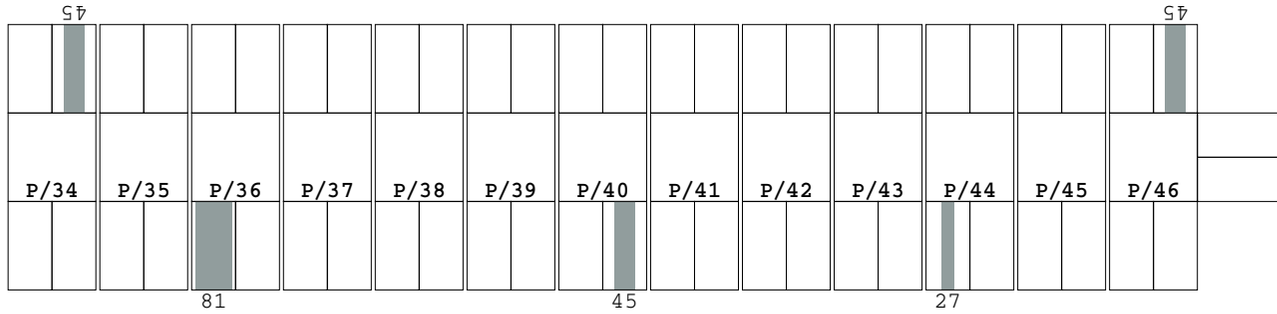
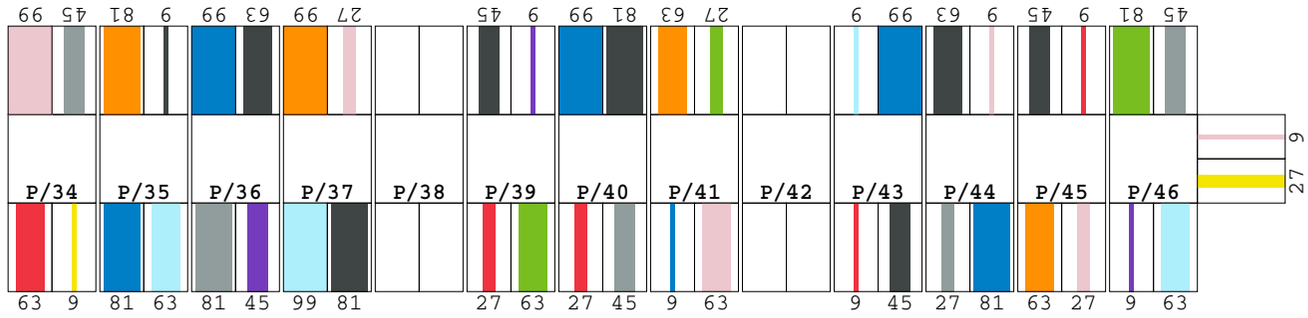
~ mer ~

P/46 > P/34 : couleur 8 (rose pale)

P/34 > P/46 : couleur 9 (gris clair)

---

= promenade =



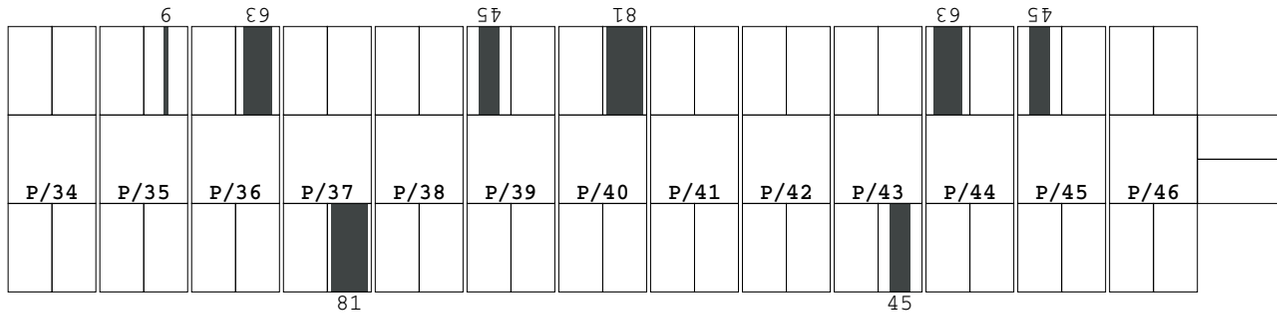
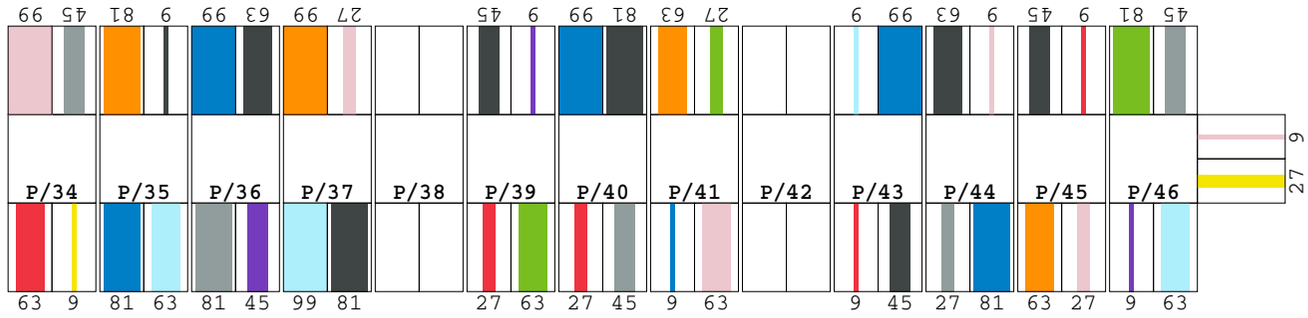
~ mer ~

P/46 > P/34 : couleur 9 (gris clair)

P/34 > P/46 : couleur 10 (gris anthracite)

---

= promenade =



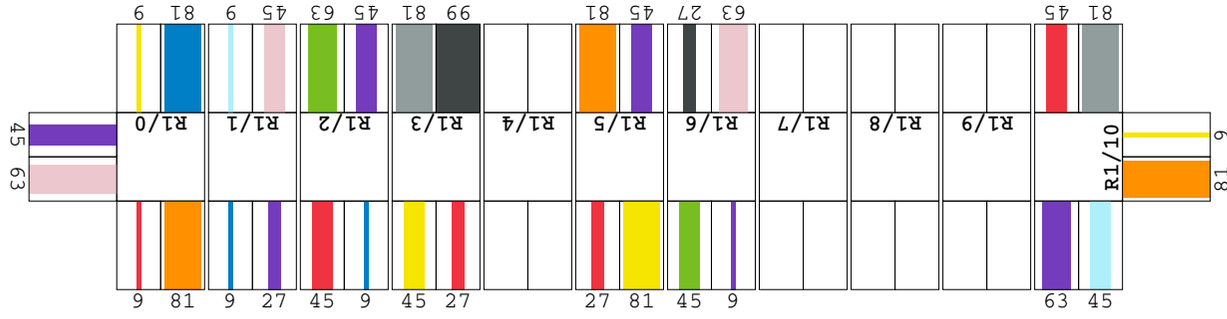
~ mer ~

---

P/46 > P/34 : couleur 10 (gris anthracite)

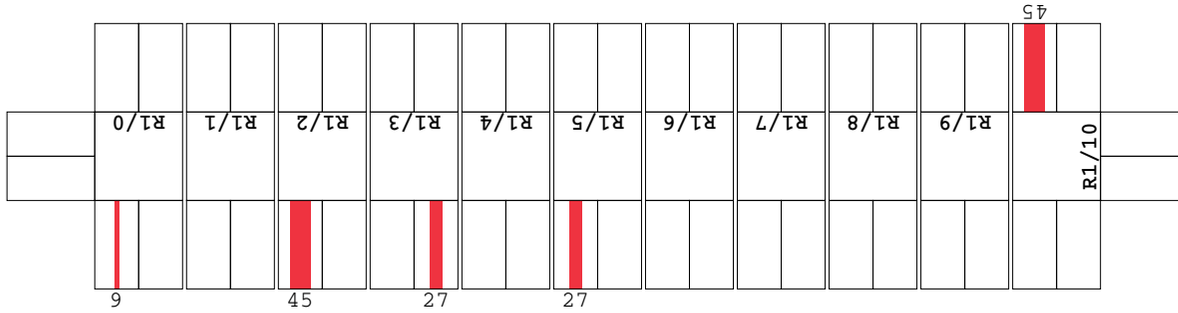
R1/0 > R1/10 : couleur 1 (rouge)

---



= promenade

~ mer ~



R1/10 > R1/0 : couleur 1 (rouge)



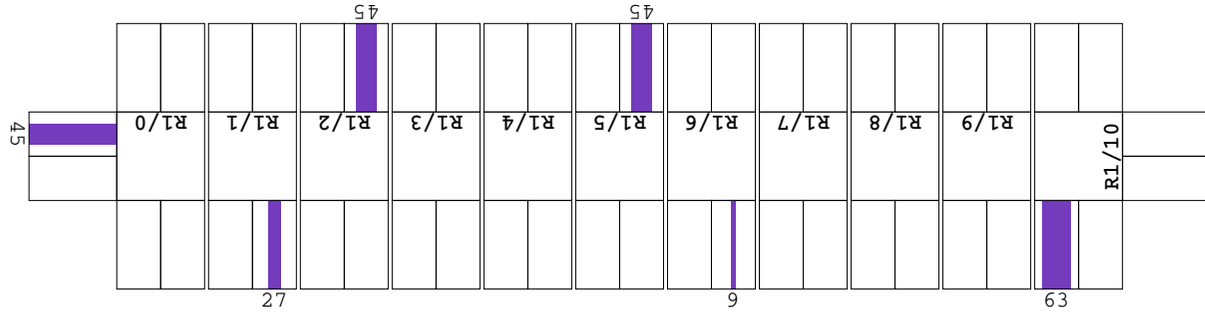
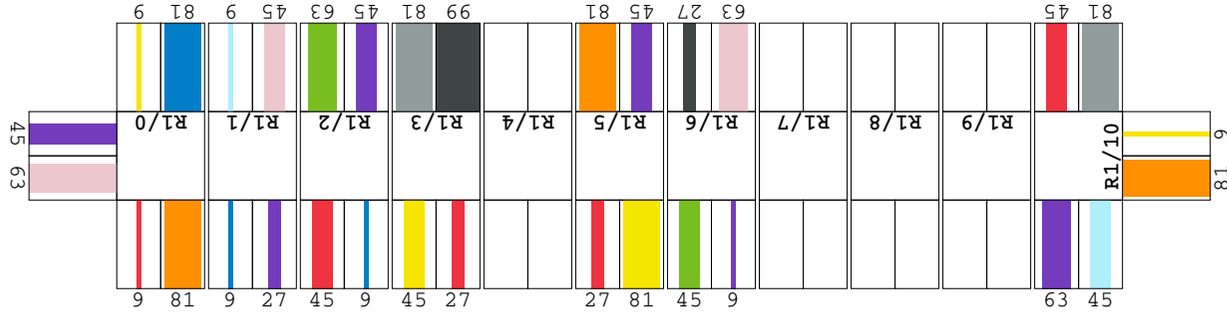






R1/0 > R1/10 : couleur 6 (violet)

---



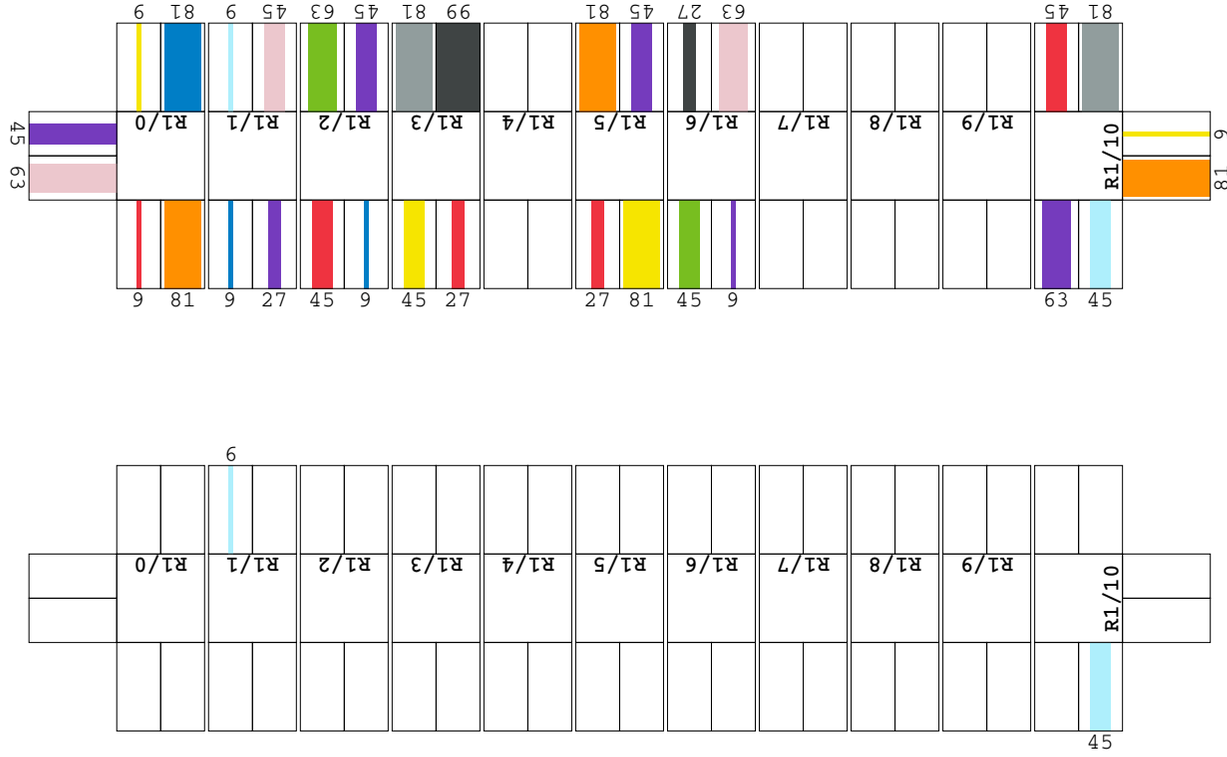
= promenade

~ mer ~

R1/10 > R1/0 : couleur 6 (violet)

R1/0 > R1/10 : couleur 7 (bleu clair)

---



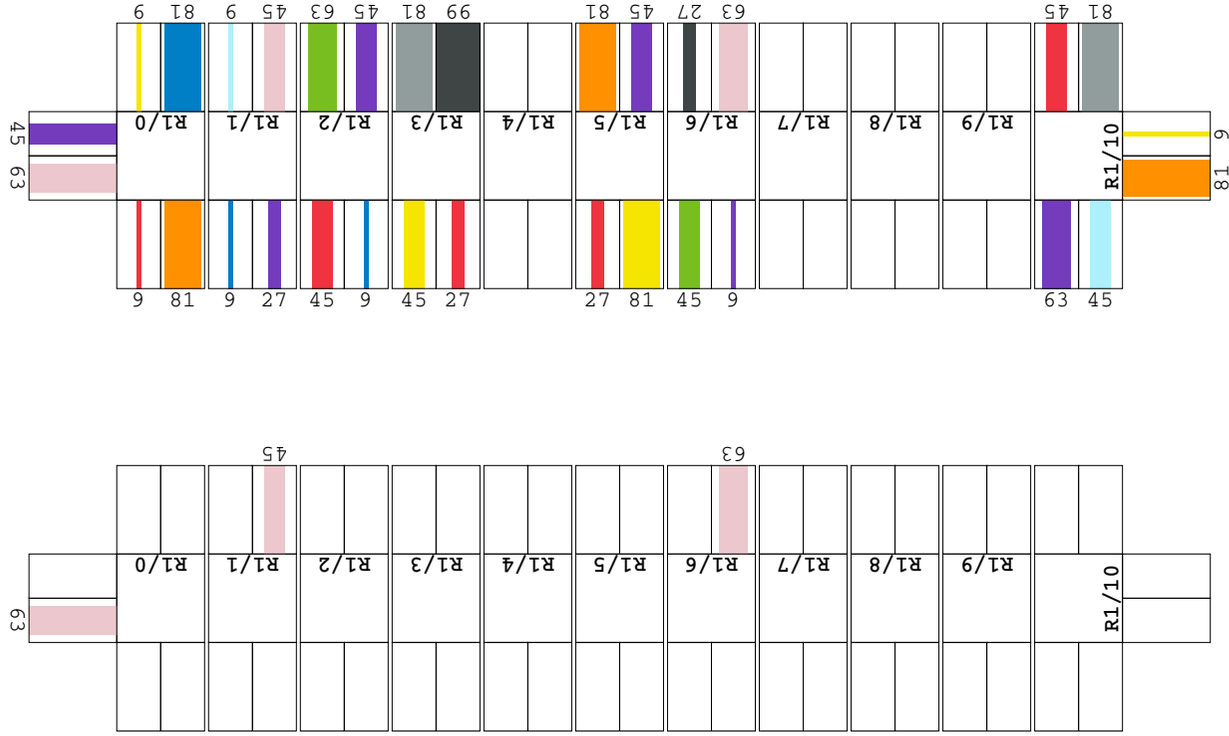
= promenade

~ mer ~

R1/10 > R1/0 : couleur 7 (bleu clair)

R1/0 > R1/10 : couleur 8 (rose pale)

---



= promenade

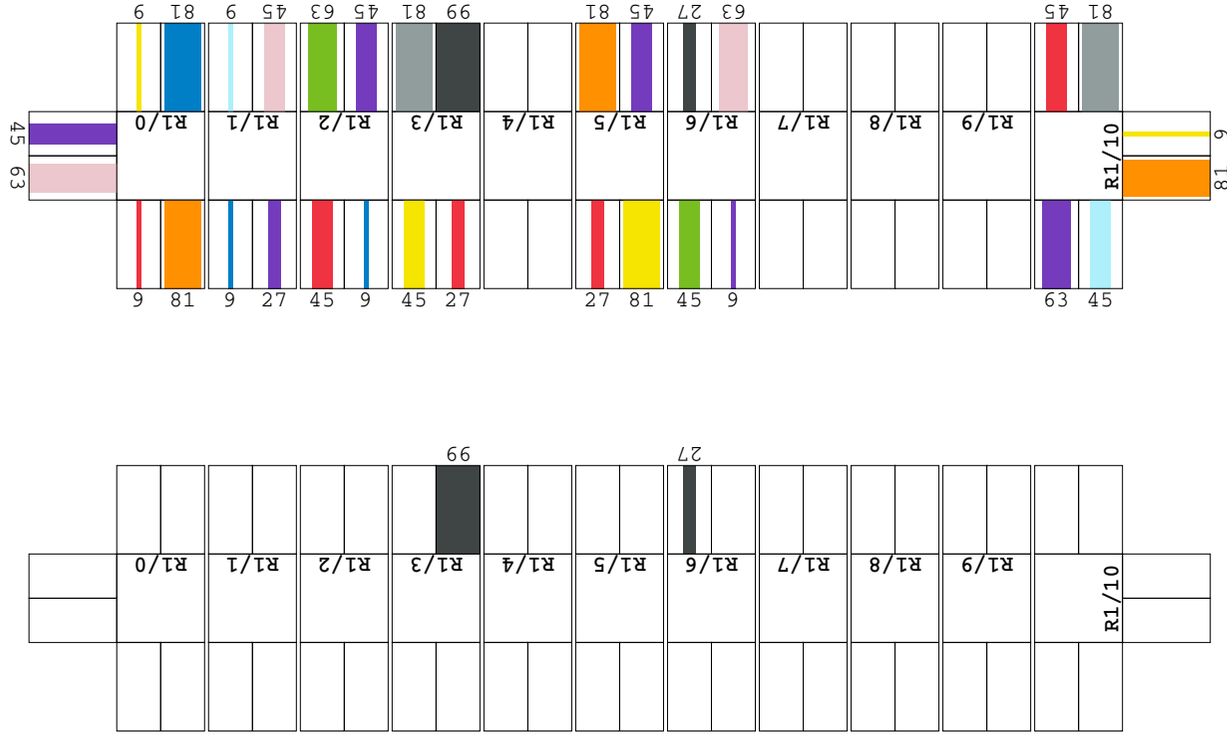
~ mer ~

R1/10 > R1/0 : couleur 8 (rose pale)



R1/0 > R1/10 : couleur 10 (gris anthracite)

---



= promenade

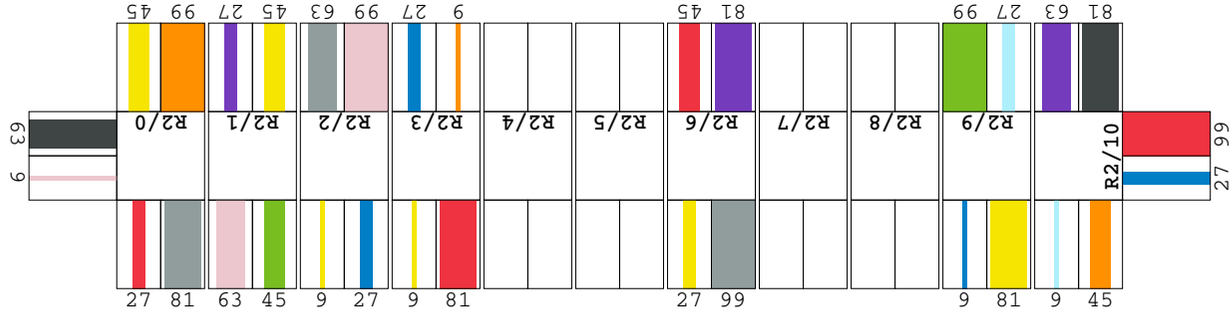
~ mer ~

---

R1/10 > R1/0 : couleur 10 (gris anthracite)

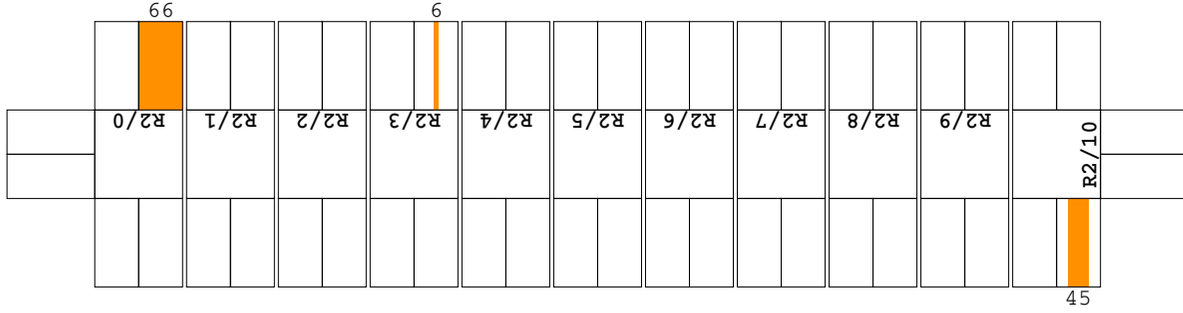


R2/0 > R2/10 : couleur 2 (orange)



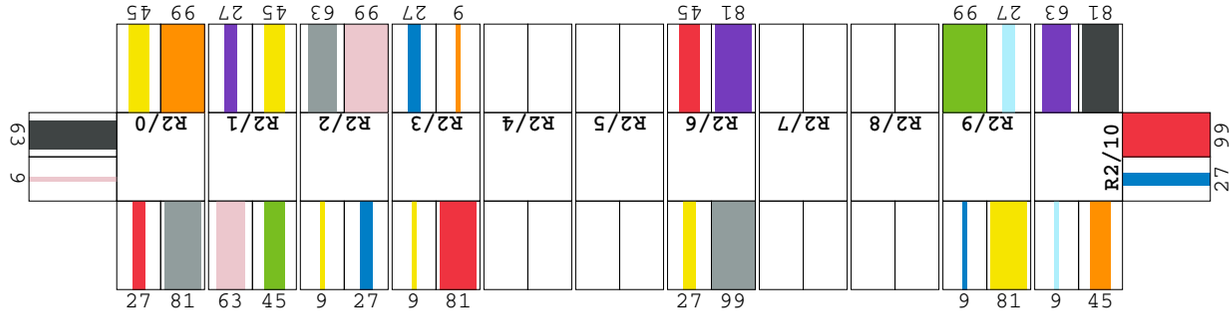
= promenade

~ mer ~

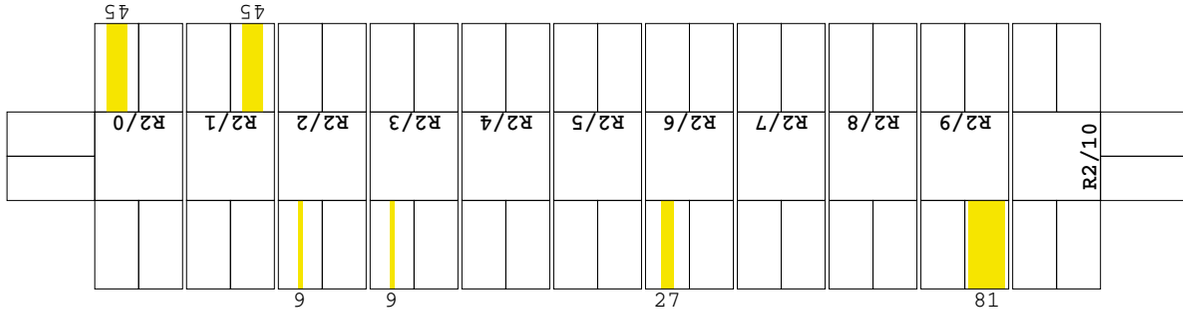


R2/10 > R2/0 : couleur 2 (orange)

R2/0 > R2/10 : couleur 3 (jaune)



= promenade

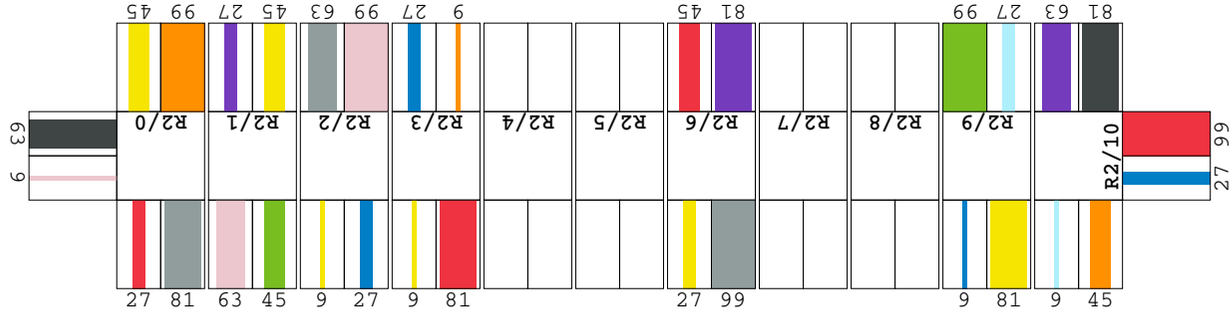


~ mer ~

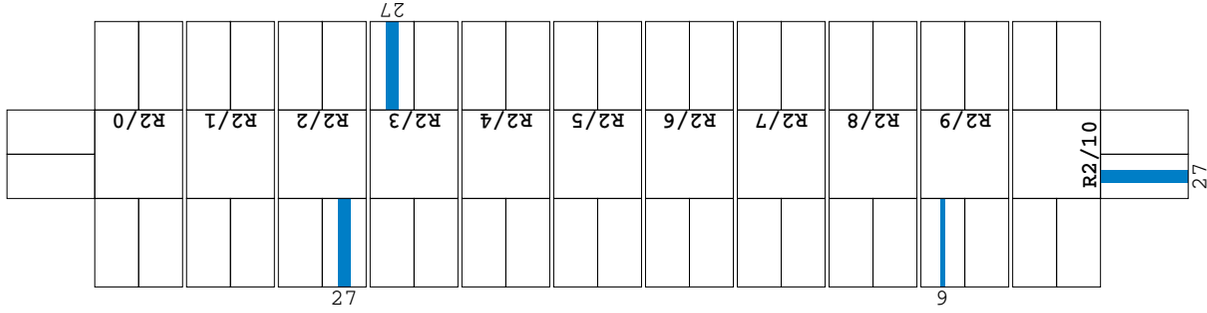
R2/10 > R2/0 : couleur 3 (jaune)



R2/0 > R2/10 : couleur 5 (bleu)



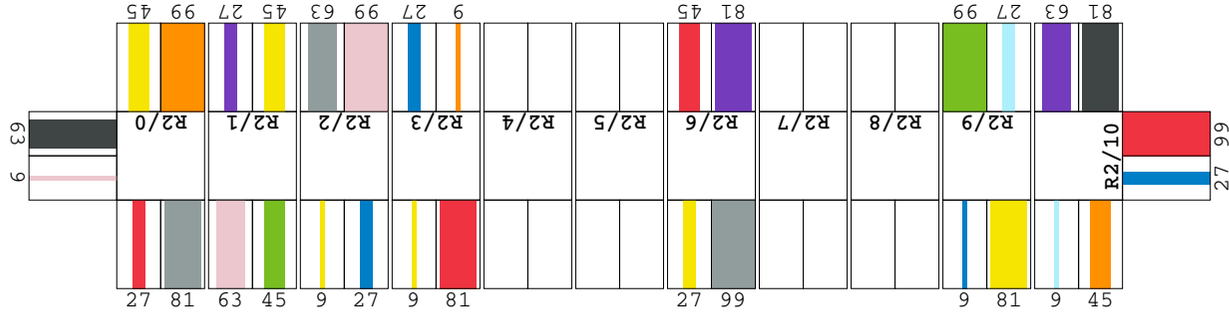
= promenade



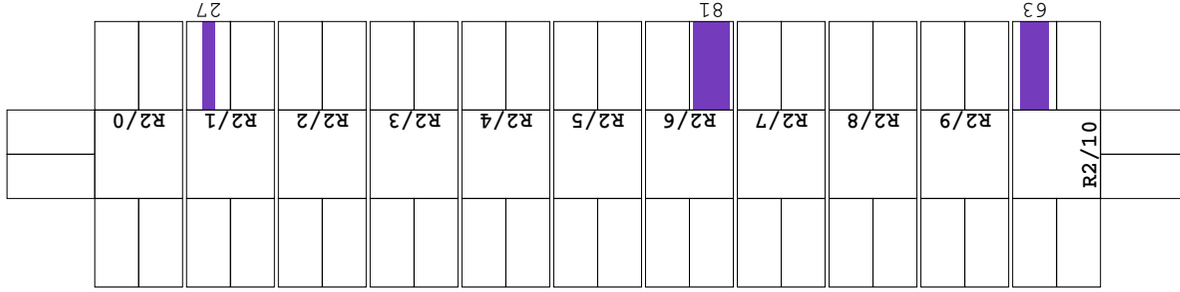
~ mer ~

R2/10 > R2/0 : couleur 5 (bleu)

R2/0 > R2/10 : couleur 6 (violet)



= promenade



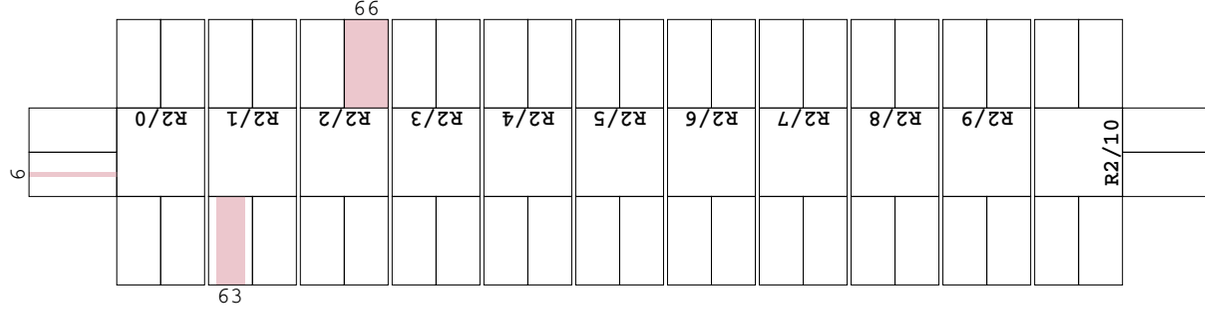
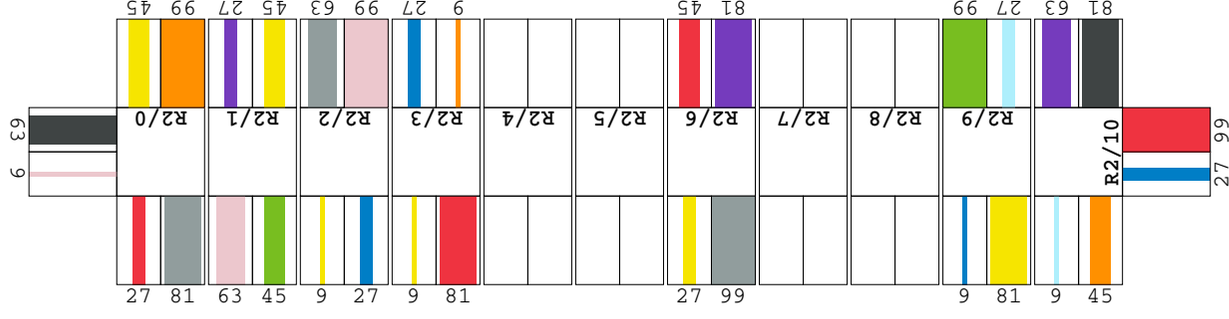
~ mer ~

R2/10 > R2/0 : couleur 6 (violet)



R2/0 > R2/10 : couleur 8 (rose pale)

---



= promenade

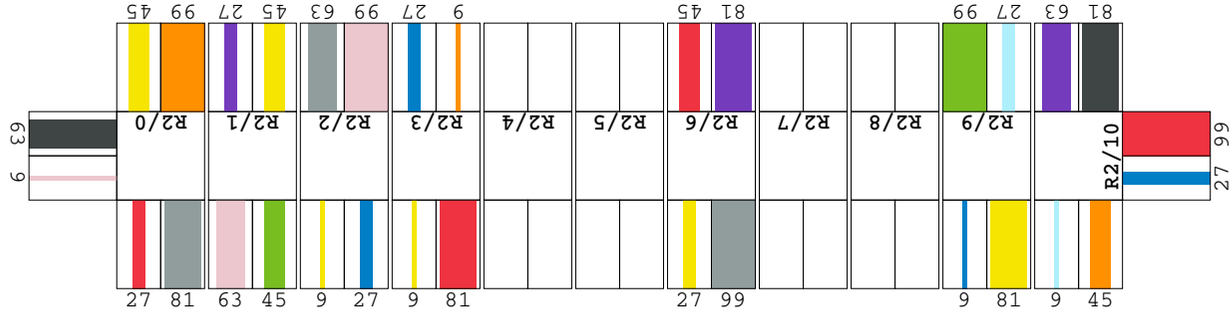
~ mer ~

---

R2/10 > R2/0 : couleur 8 (rose pale)

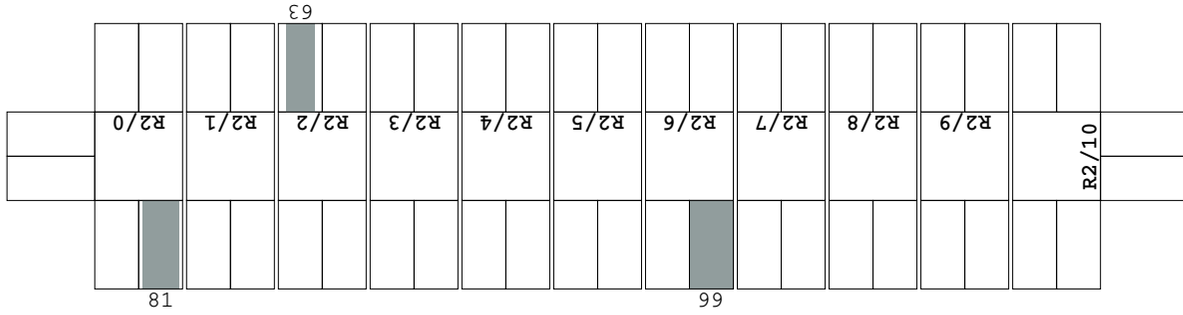
R2/0 > R2/10 : couleur 9 (gris clair)

---



= promenade

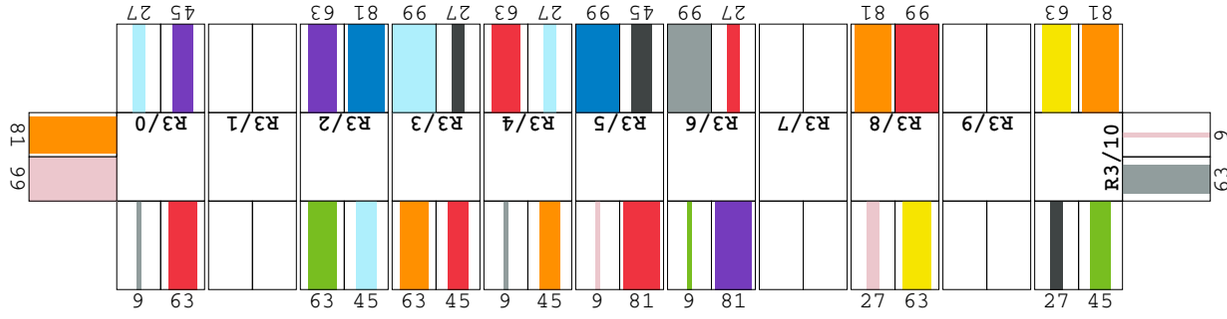
~ mer ~



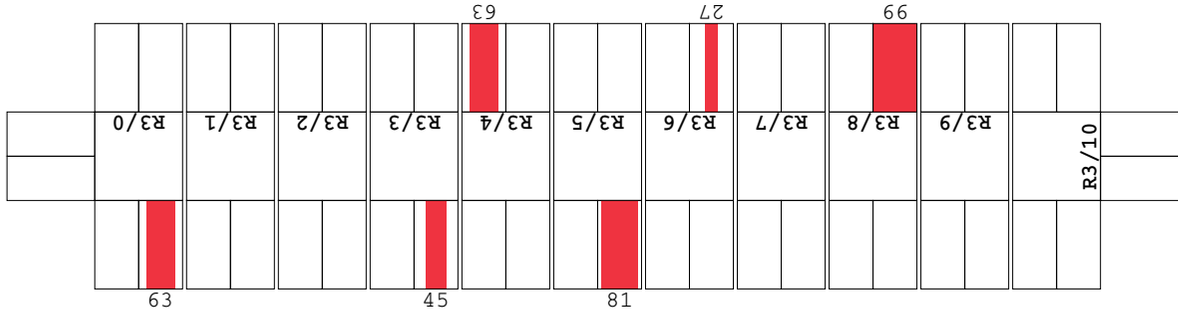
R2/10 > R2/0 : couleur 9 (gris clair)



# R3/0 > R3/10 : couleur 1 (rouge)



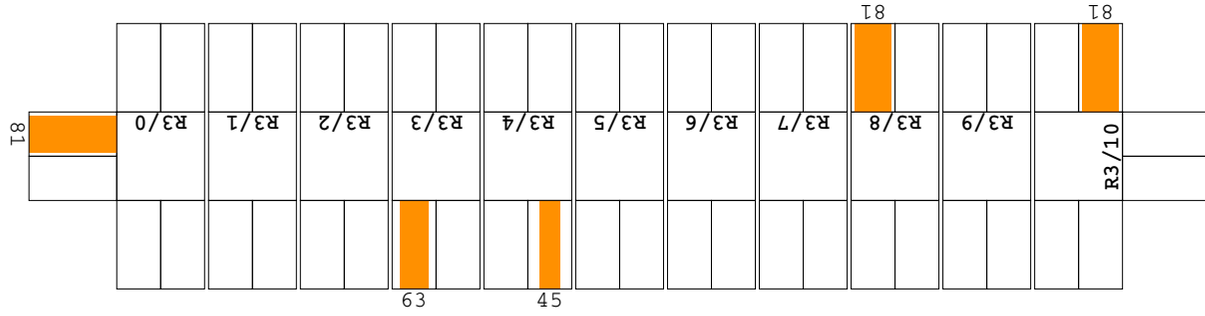
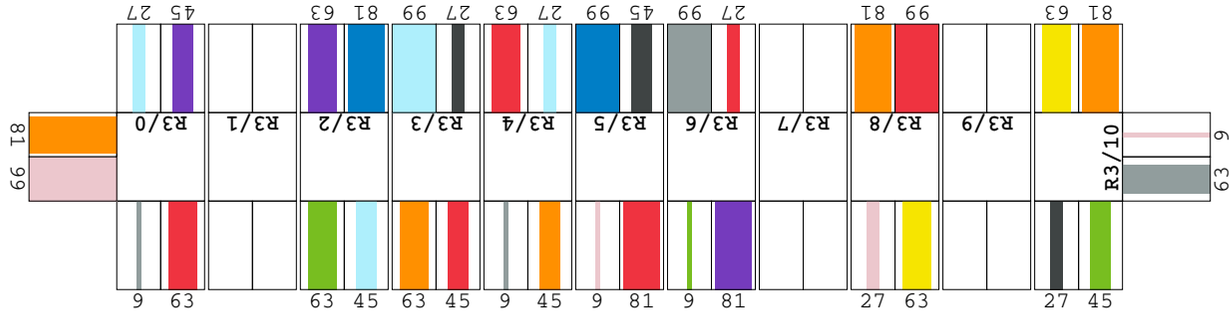
= promenade =



~ mer ~

# R3/10 > R3/0 : couleur 1 (rouge)

# R3/0 > R3/10 : couleur 2 (orange)



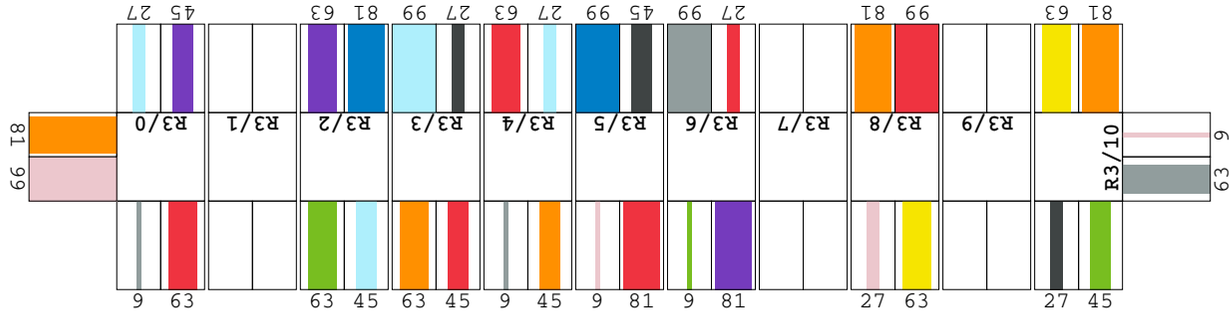
= promenade =

~ mer ~

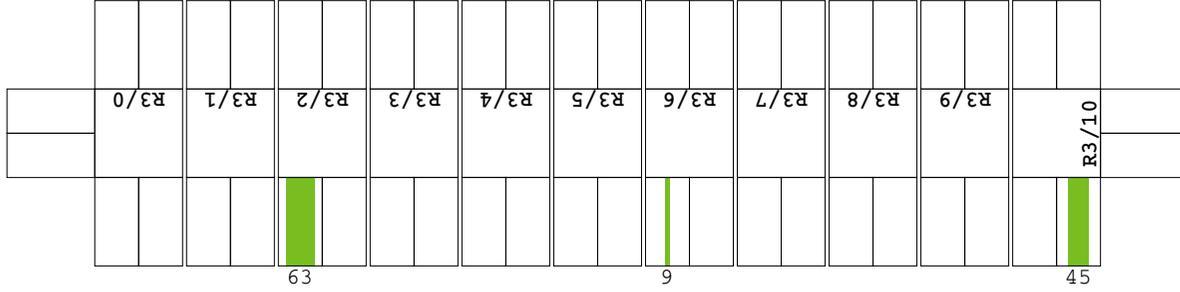
# R3/10 > R3/0 : couleur 2 (orange)



R3/0 > R3/10 : couleur 4 (vert)



= promenade =



~ mer ~

R3/10 > R3/0 : couleur 4 (vert)

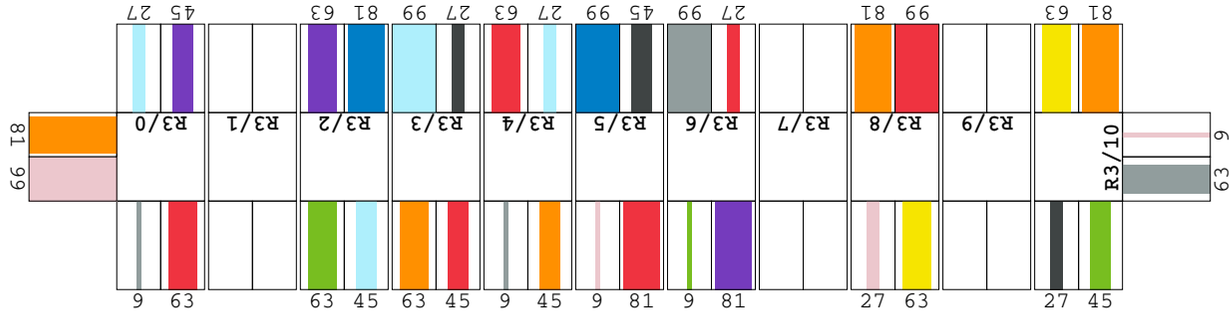




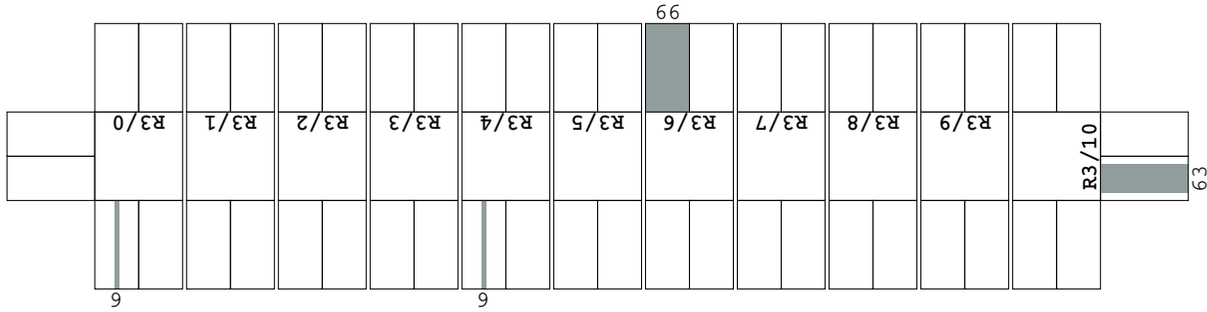




R3/0 > R3/10 : couleur 9 (gris clair)



= promenade =

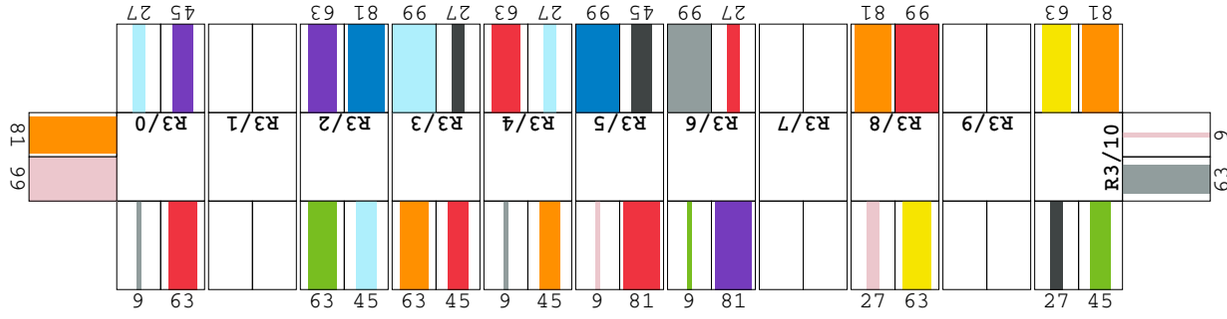


~ mer ~

R3/10 > R3/0 : couleur 9 (gris clair)

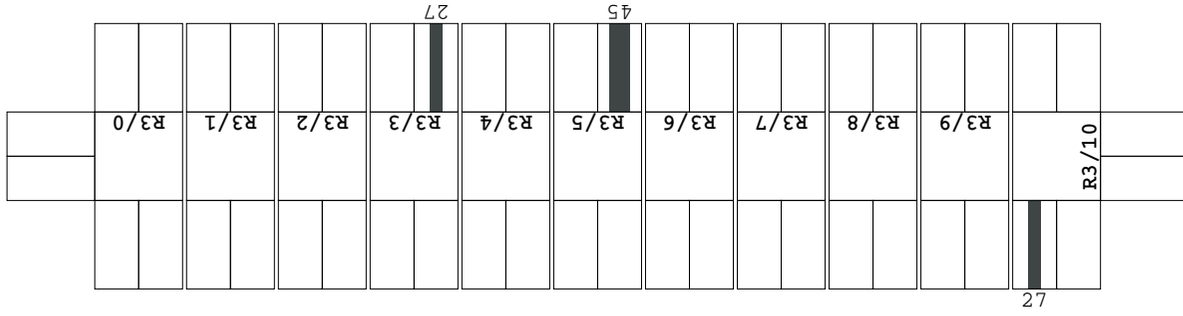
R3/0 > R3/10 : couleur 10 (gris anthracite)

---



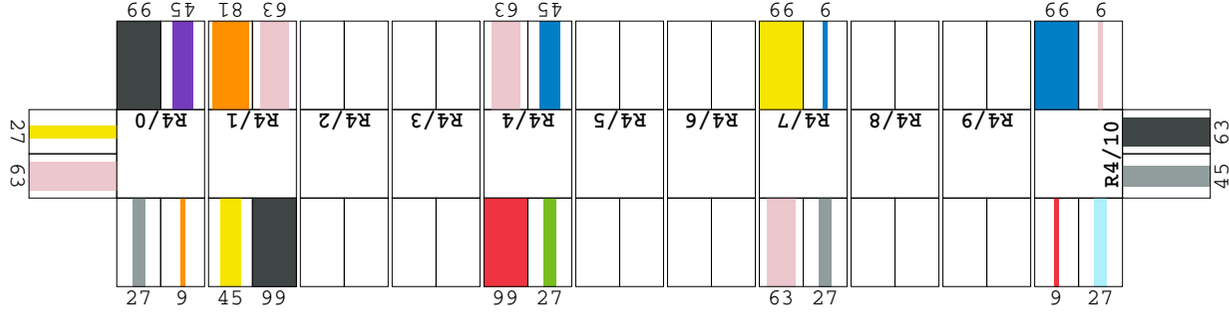
= promenade

~ mer ~



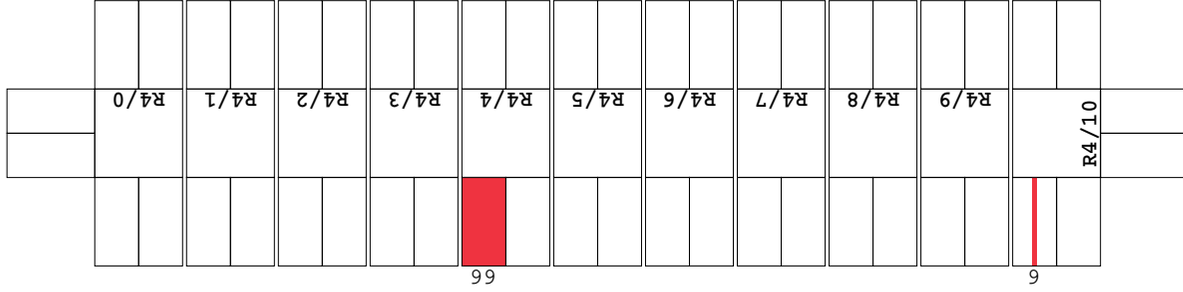
R3/10 > R3/0 : couleur 10 (gris anthracite)

# R4/0 > R4/10 : couleur 1 (rouge)



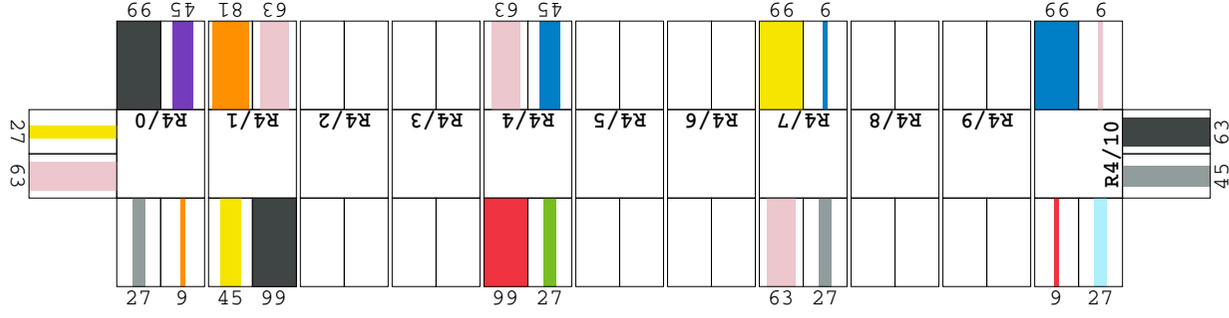
= promenade

~ mer ~

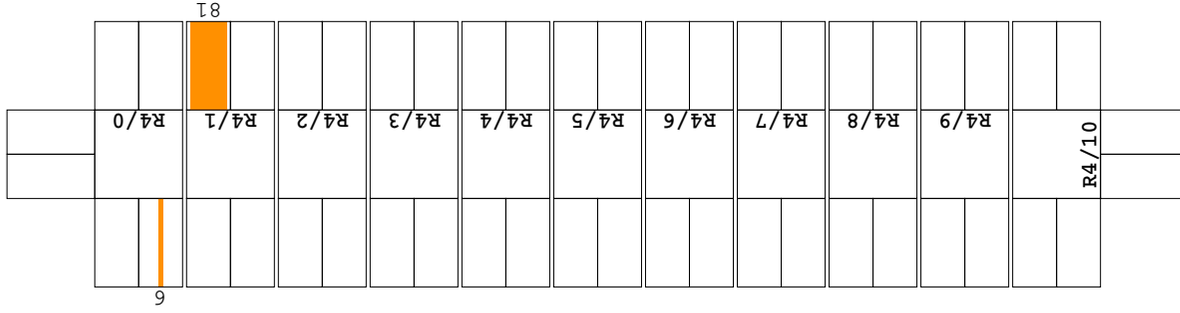


# R4/10 > R4/0 : couleur 1 (rouge)

# R4/0 > R4/10 : couleur 2 (orange)



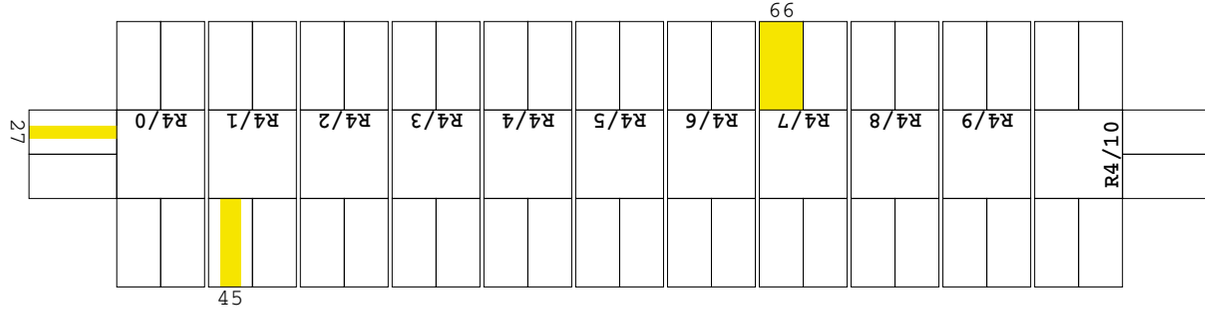
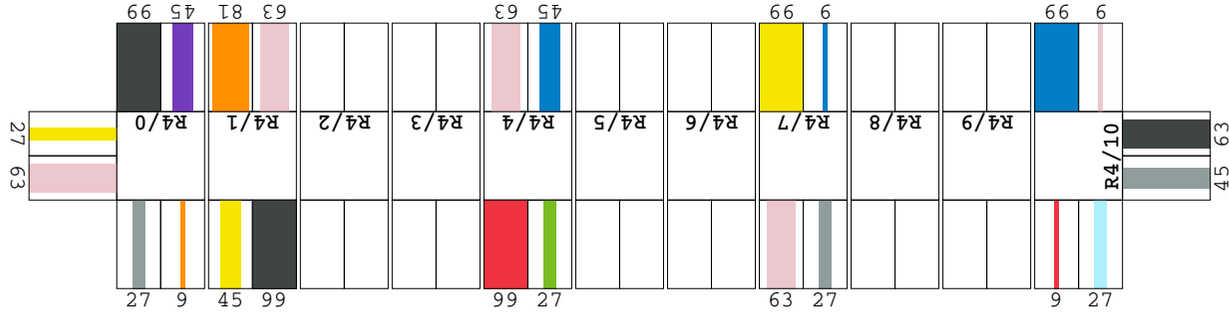
= promenade



~ mer ~

# R4/10 > R4/0 : couleur 2 (orange)

R4/0 > R4/10 : couleur 3 (jaune)

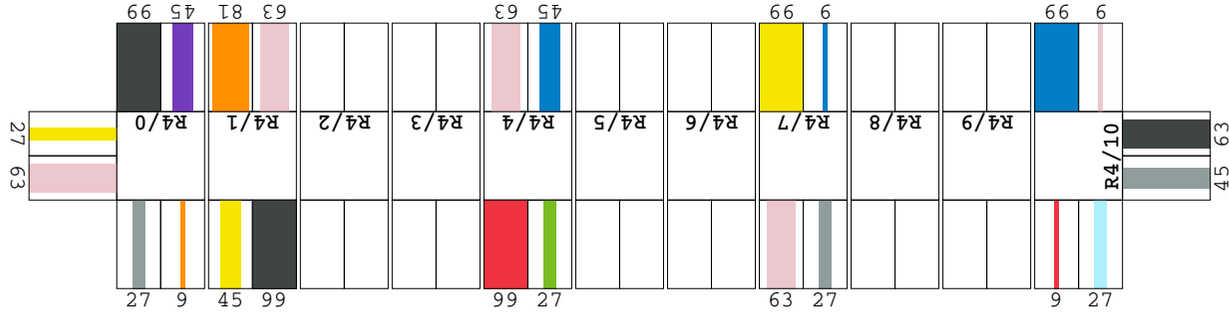


= promenade

~ mer ~

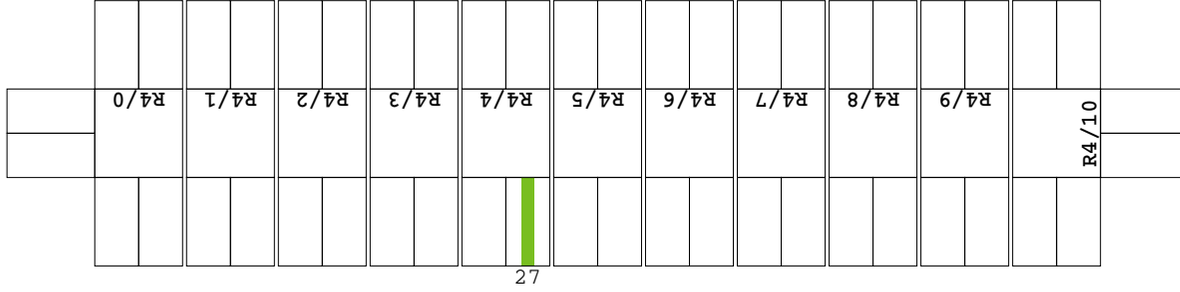
R4/10 > R4/0 : couleur 3 (jaune)

R4/0 > R4/10 : couleur 4 (vert)



= promenade

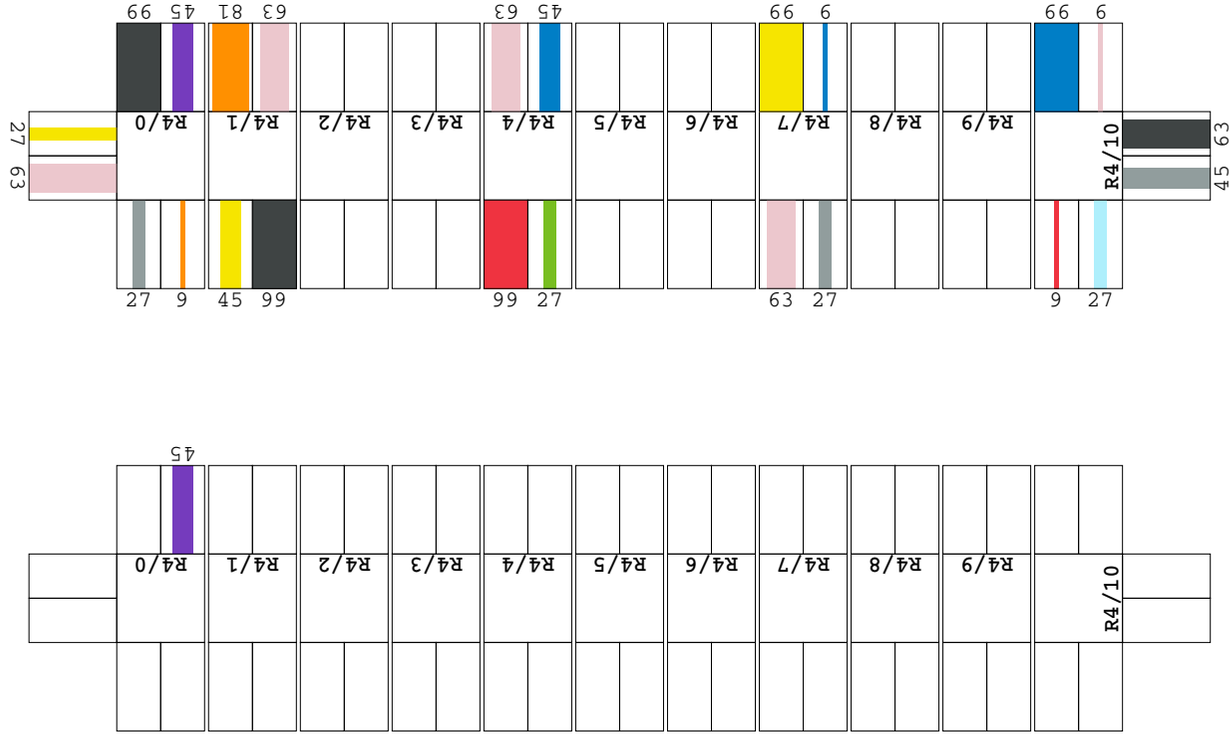
~ mer ~



R4/10 > R4/0 : couleur 4 (vert)



R4/0 > R4/10 : couleur 6 (violet)

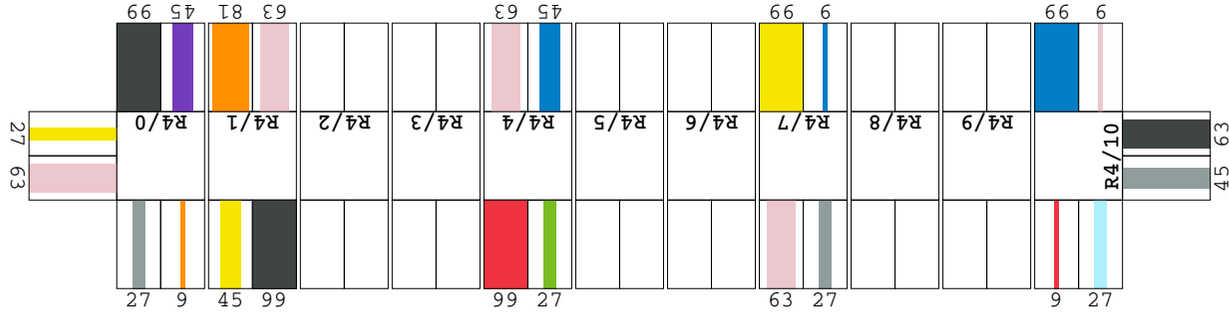


= promenade

~ mer ~

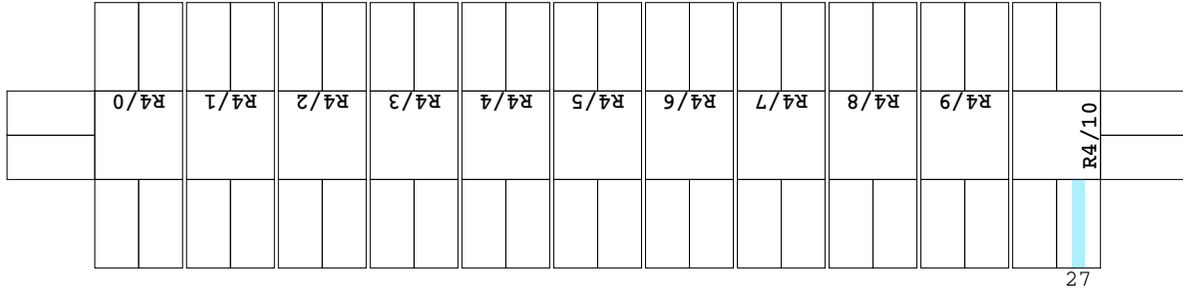
R4/10 > R4/0 : couleur 6 (violet)

R4/0 > R4/10 : couleur 7 (bleu clair)



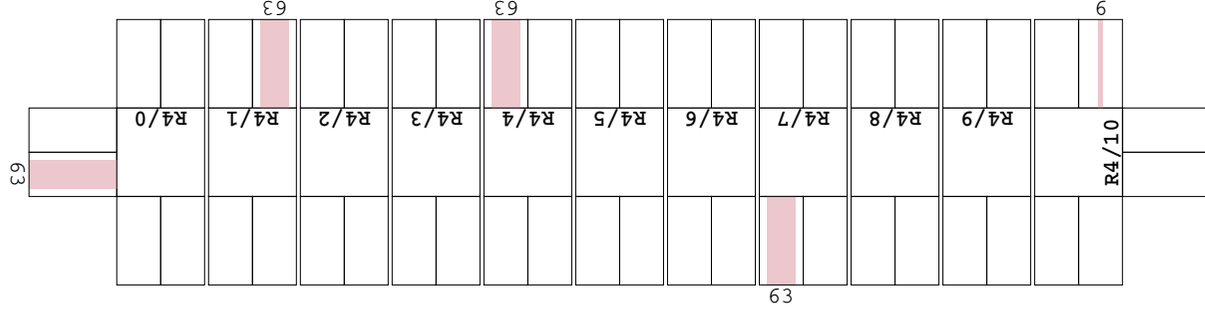
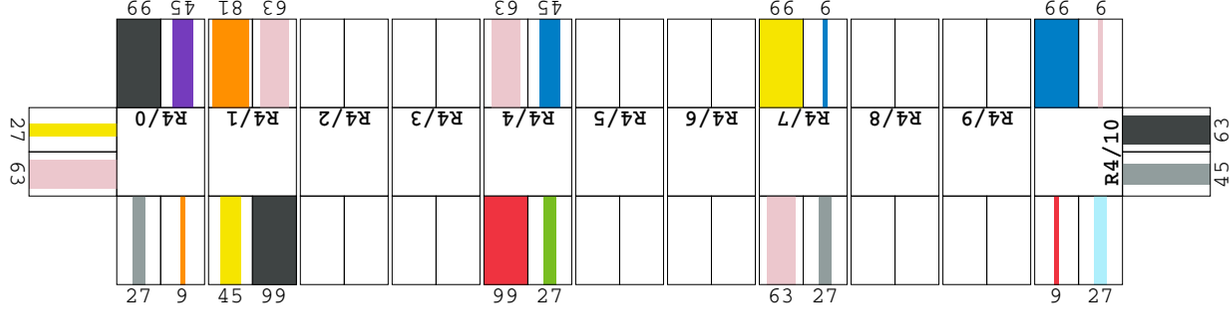
= promenade

~ mer ~



R4/10 > R4/0 : couleur 7 (bleu clair)

R4/0 > R4/10 : couleur 8 (rose pale)



= promenade

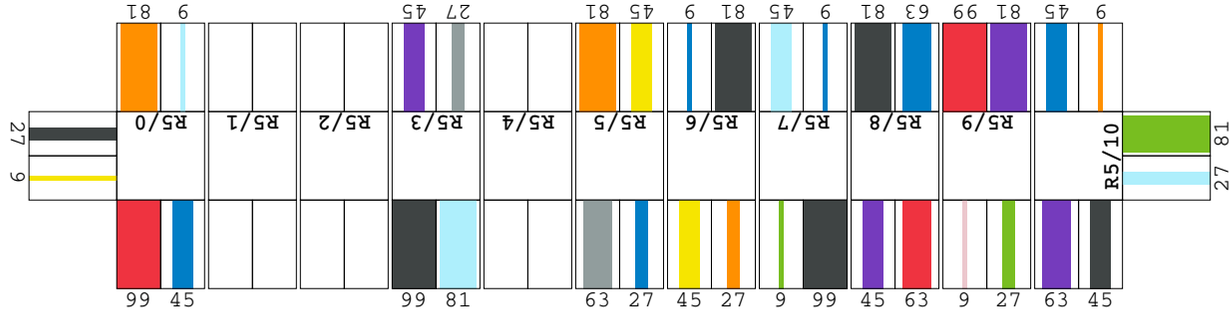
~ mer ~

R4/10 > R4/0 : couleur 8 (rose pale)



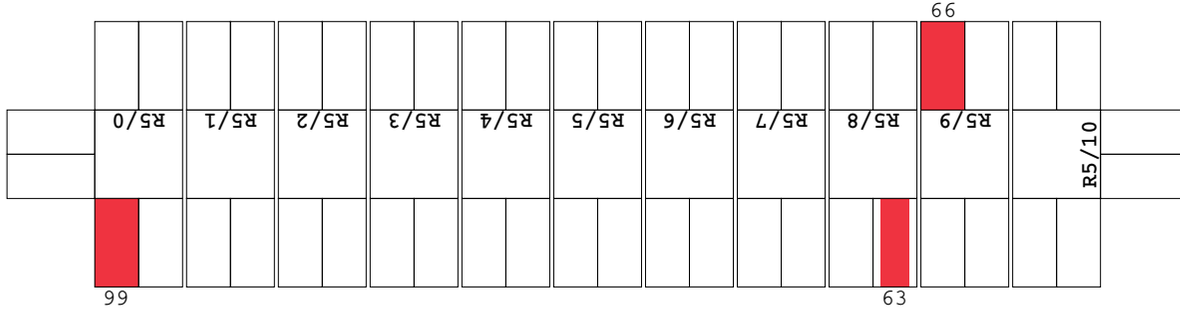


R5/0 > R5/10 : couleur 1 (rouge)



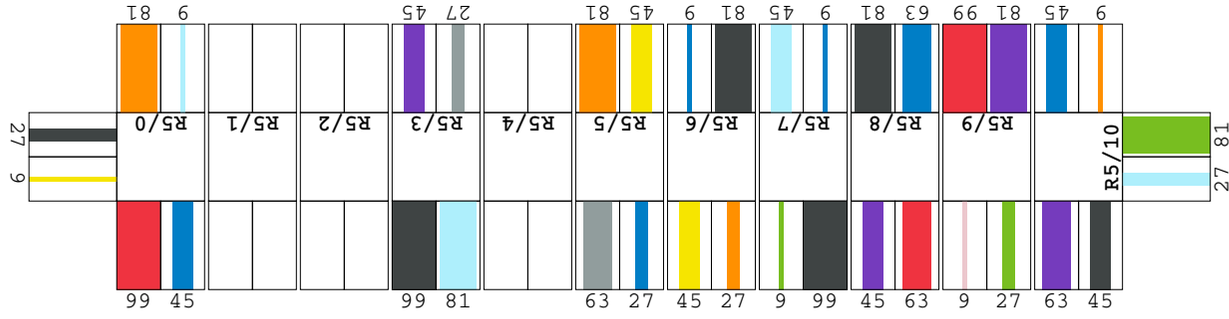
= promenade

~ mer ~



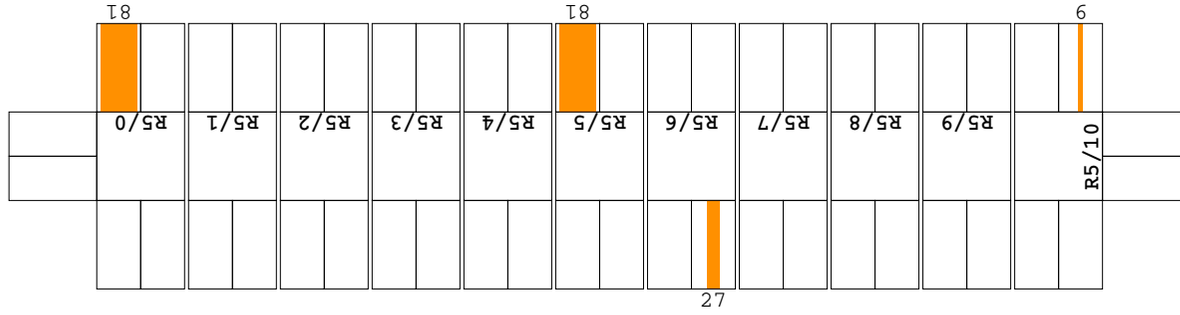
R5/10 > R5/0 : couleur 1 (rouge)

R5/0 > R5/10 : couleur 2 (orange)



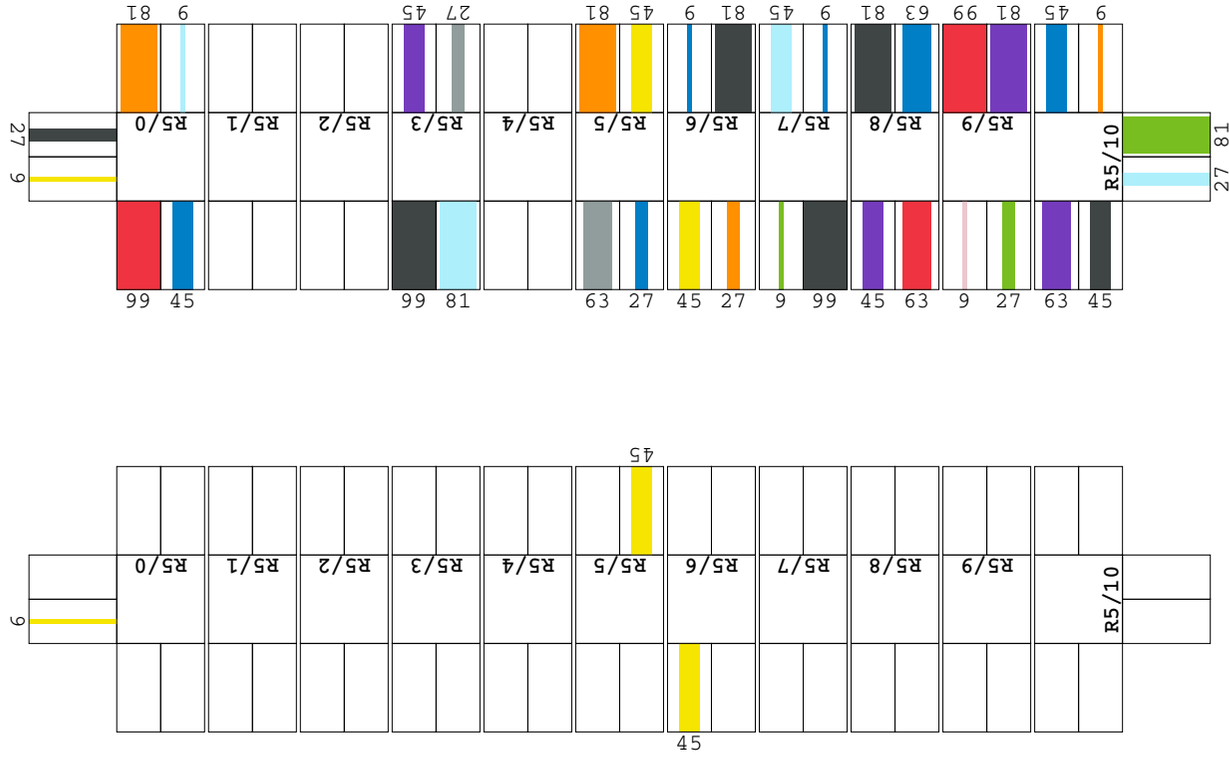
= promenade

~ mer ~



R5/10 > R5/0 : couleur 2 (orange)

# R5/0 > R5/10 : couleur 3 (jaune)



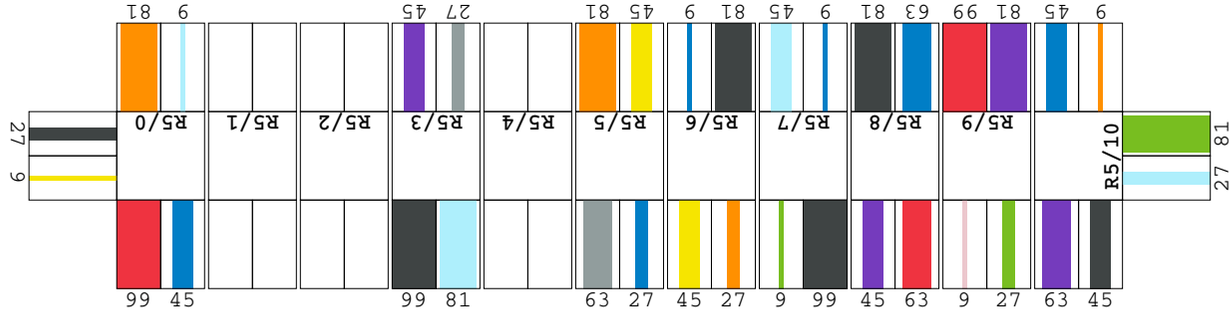
= promenade

~ mer ~

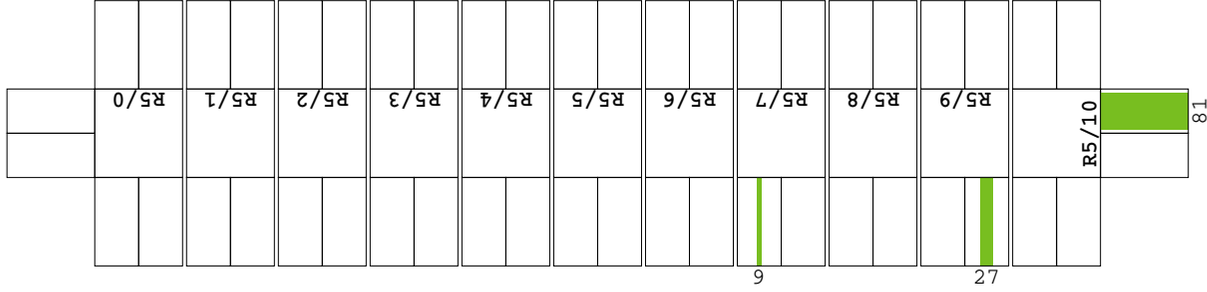
# R5/10 > R5/0 : couleur 3 (jaune)

R5/0 > R5/10 : couleur 4 (vert)

---



= promenade

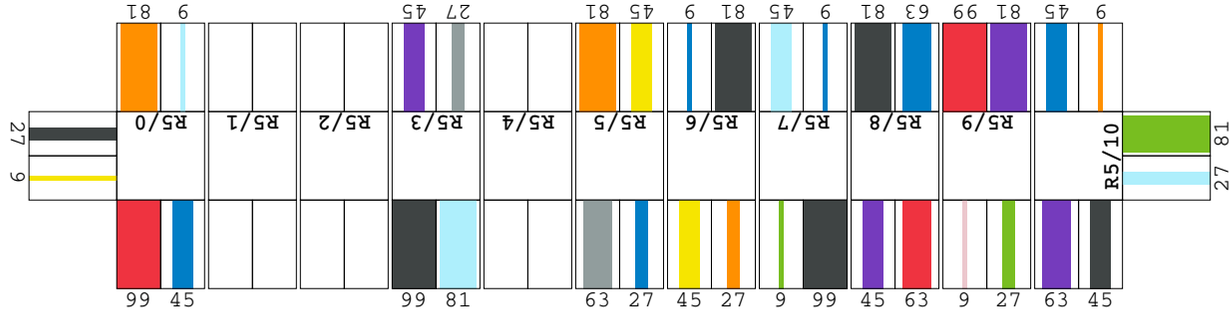


~ mer ~

R5/10 > R5/0 : couleur 4 (vert)

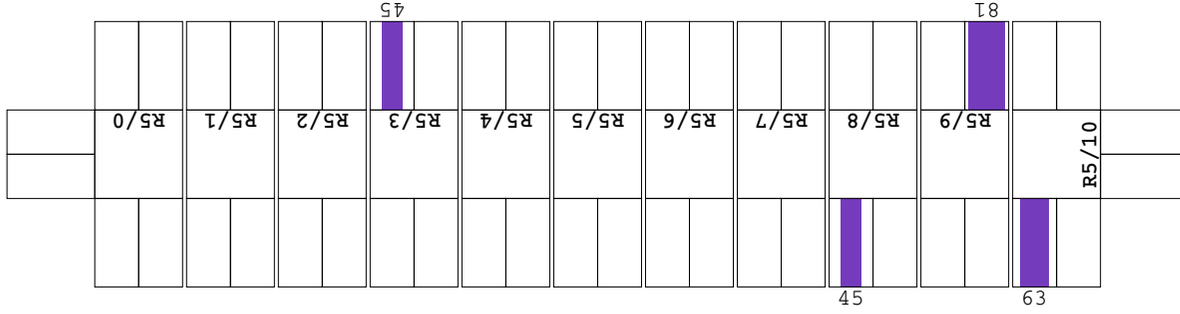


R5/0 > R5/10 : couleur 6 (violet)



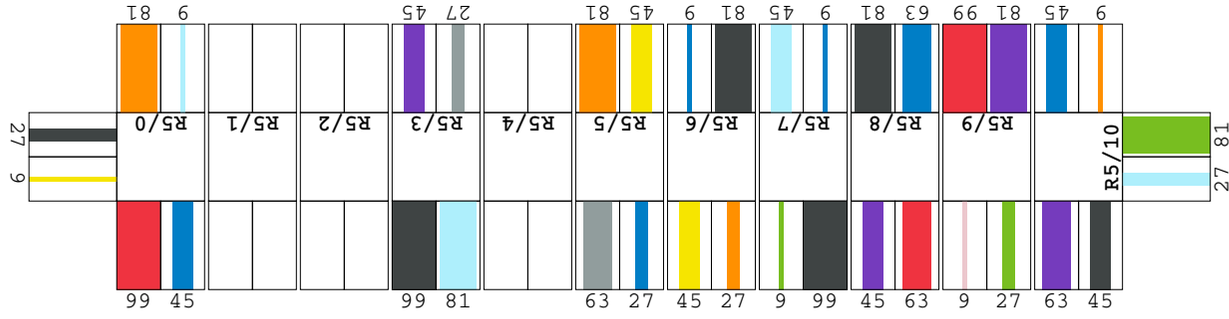
= promenade

~ mer ~



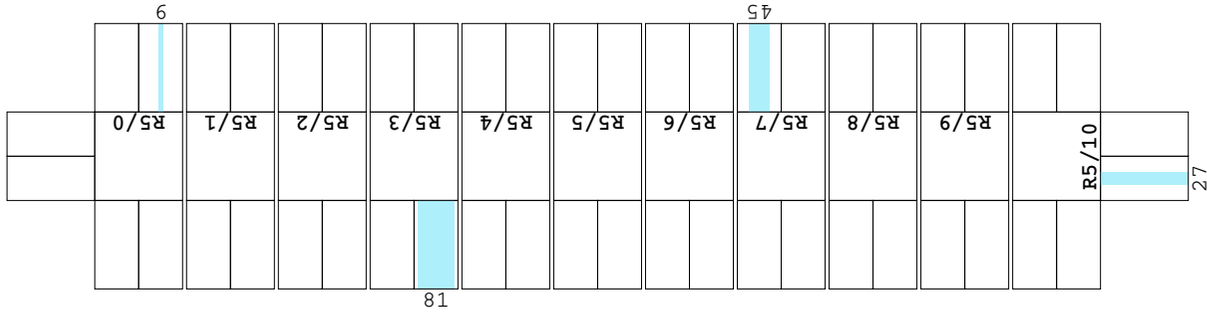
R5/10 > R5/0 : couleur 6 (violet)

R5/0 > R5/10 : couleur 7 (bleu clair)



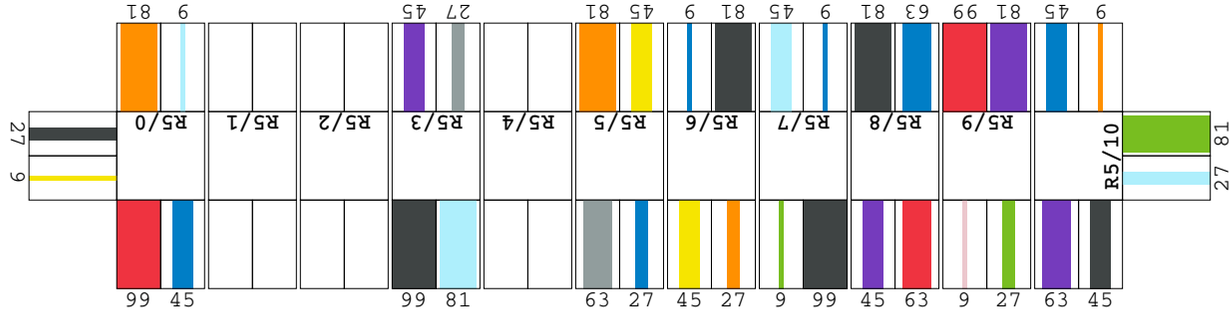
= promenade

~ mer ~



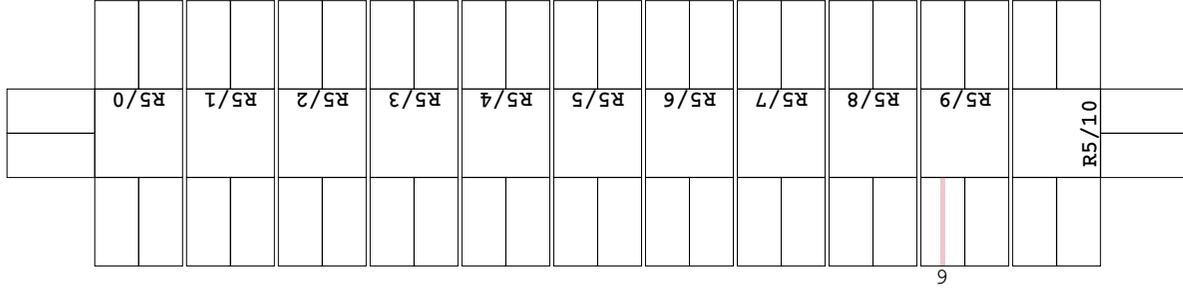
R5/10 > R5/0 : couleur 7 (bleu clair)

# R5/0 > R5/10 : couleur 8 (rose pale)



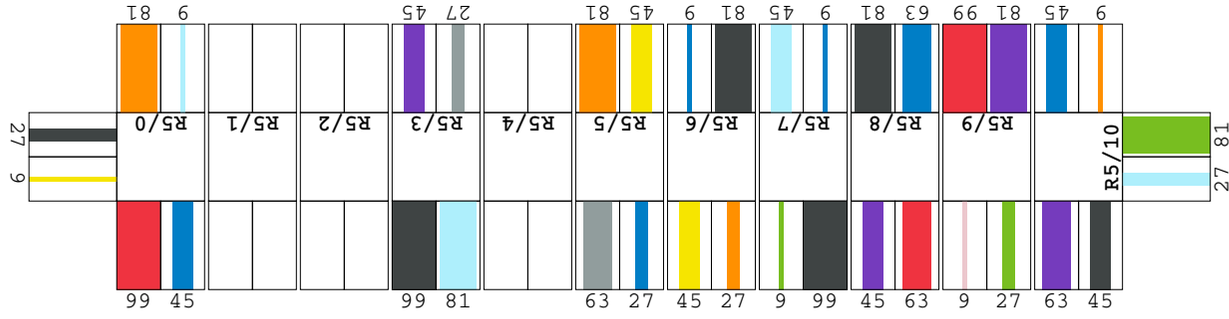
= promenade

~ mer ~



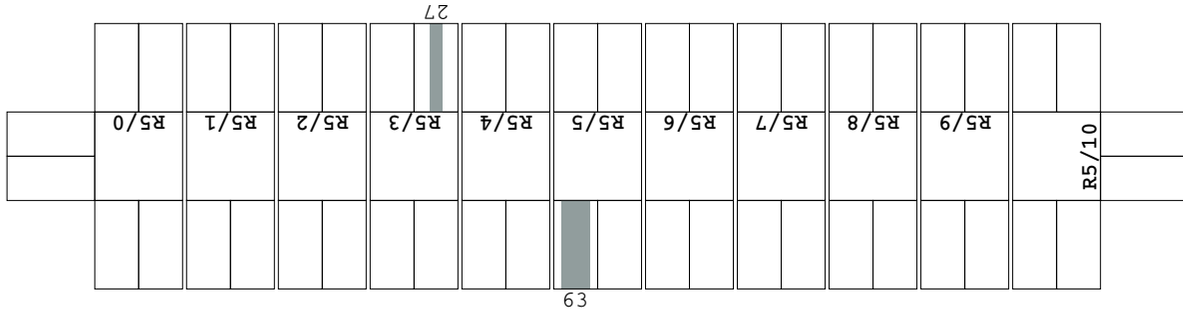
# R5/10 > R5/0 : couleur 8 (rose pale)

R5/0 > R5/10 : couleur 9 (gris clair)



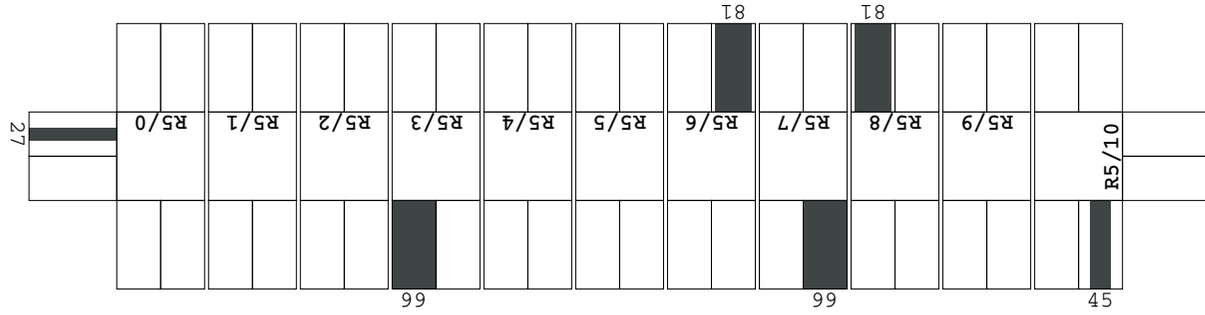
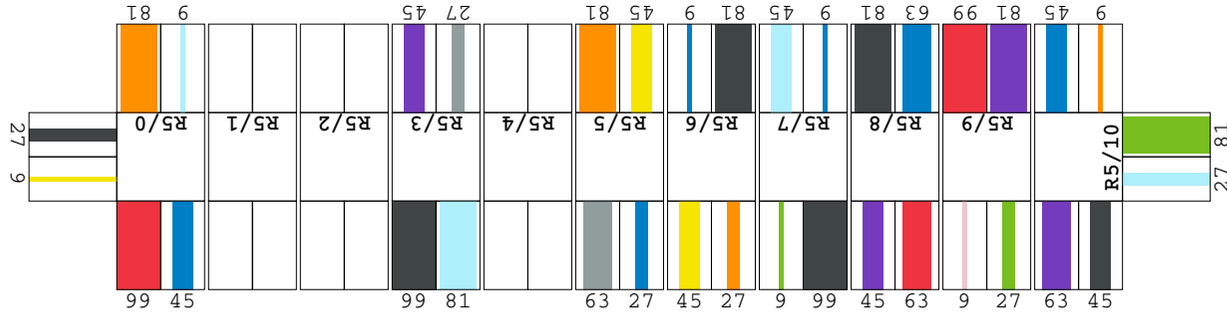
= promenade

~ mer ~



R5/10 > R5/0 : couleur 9 (gris clair)

# R5/0 > R5/10 : couleur 10 (gris anthracite)



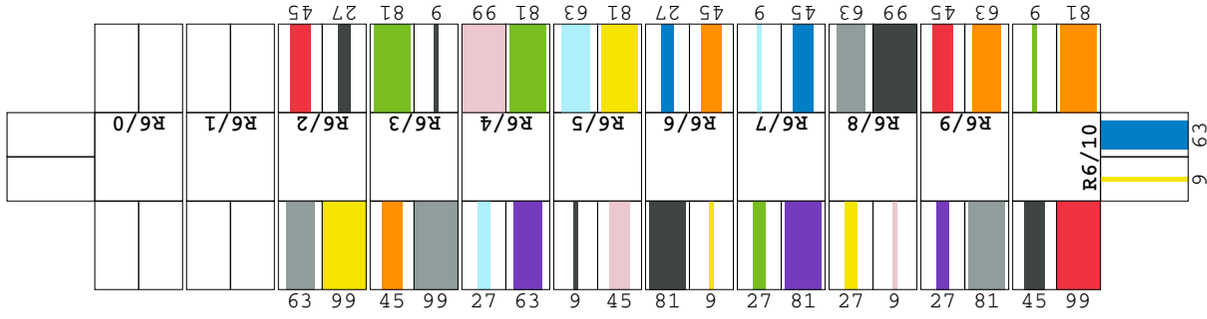
= promenade

~ mer ~

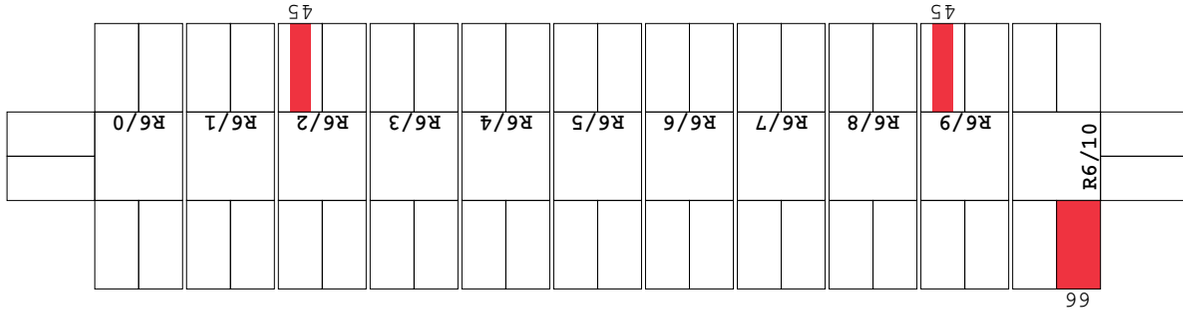
# R5/10 > R5/0 : couleur 10 (gris anthracite)

# R6/0 > R6/10 : couleur 1 (rouge)

= promenade



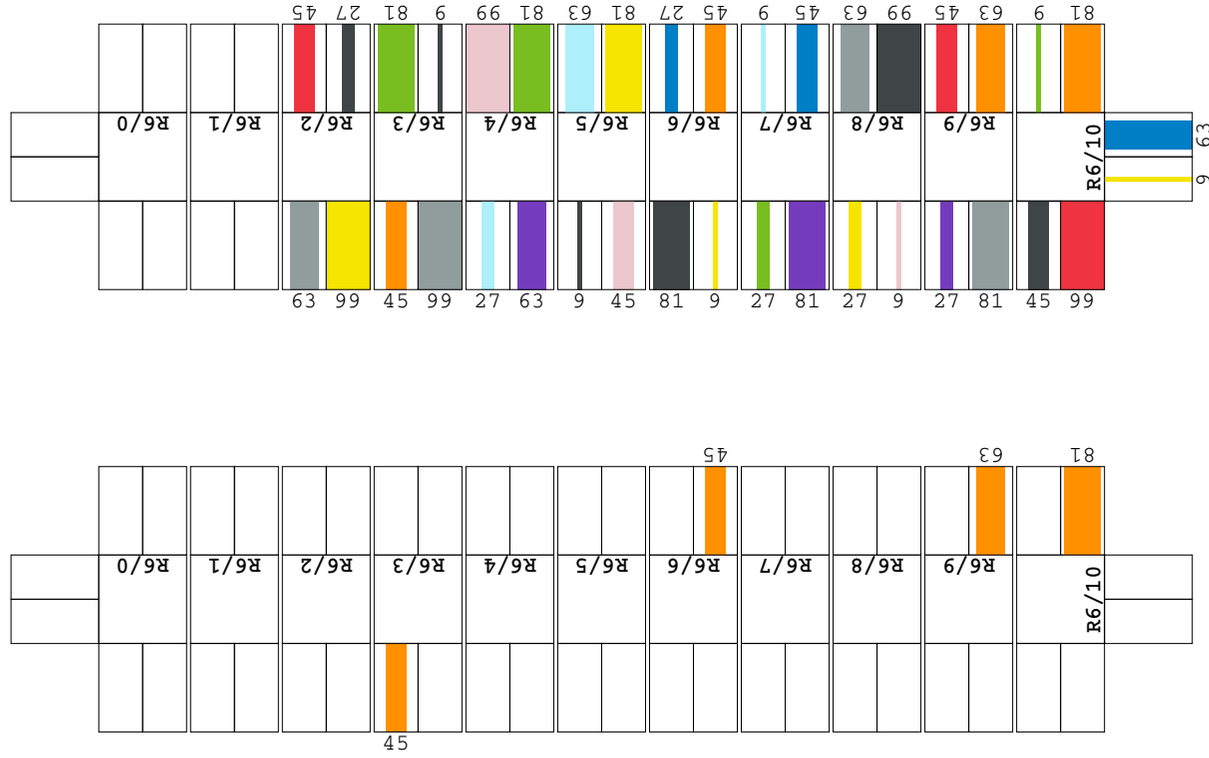
~ mer ~



# R6/10 > R6/0 : couleur 1 (rouge)

# R6/0 > R6/10 : couleur 2 (orange)

= promenade

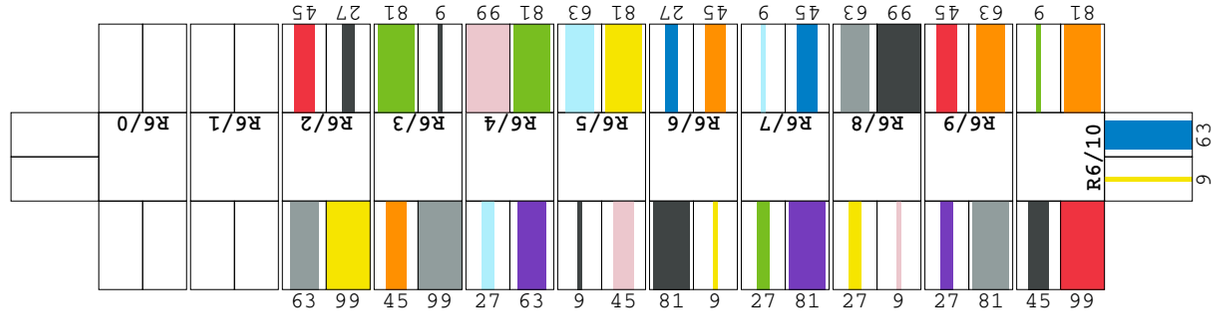


~ mer ~

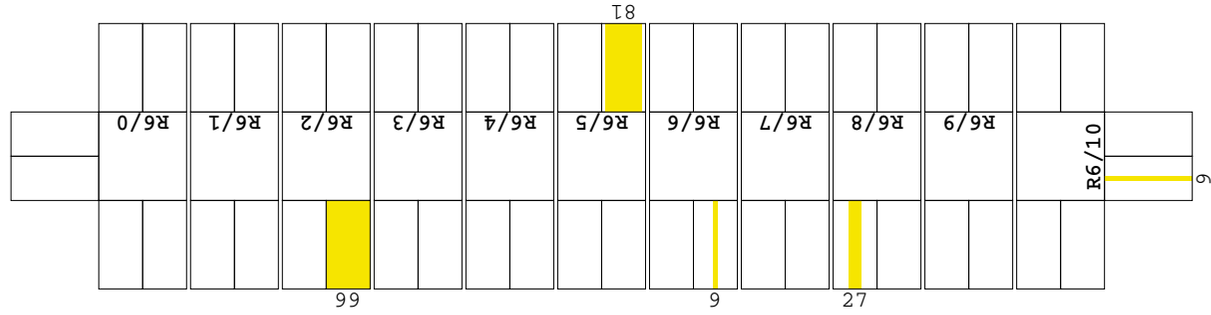
# R6/10 > R6/0 : couleur 2 (orange)

# R6/0 > R6/10 : couleur 3 (jaune)

= promenade =



~ mer ~

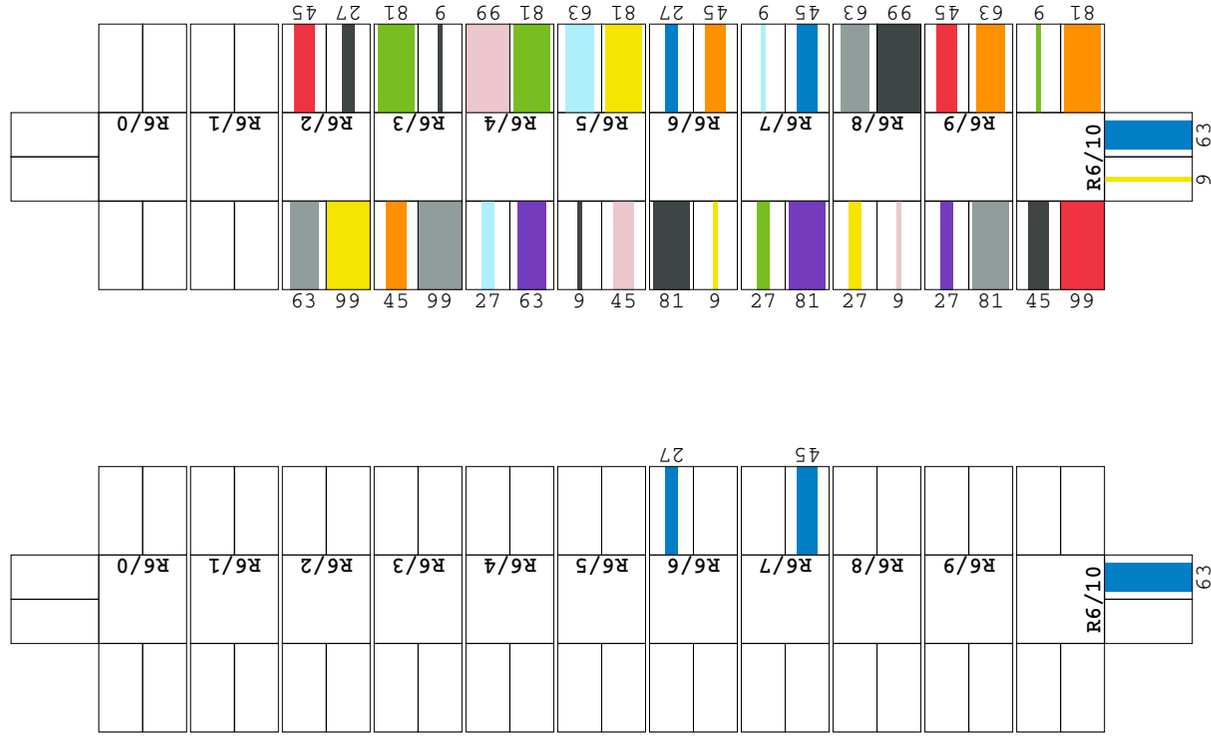


# R6/10 > R6/0 : couleur 3 (jaune)



R6/0 > R6/10 : couleur 5 (bleu)

= promenade =



~ mer ~

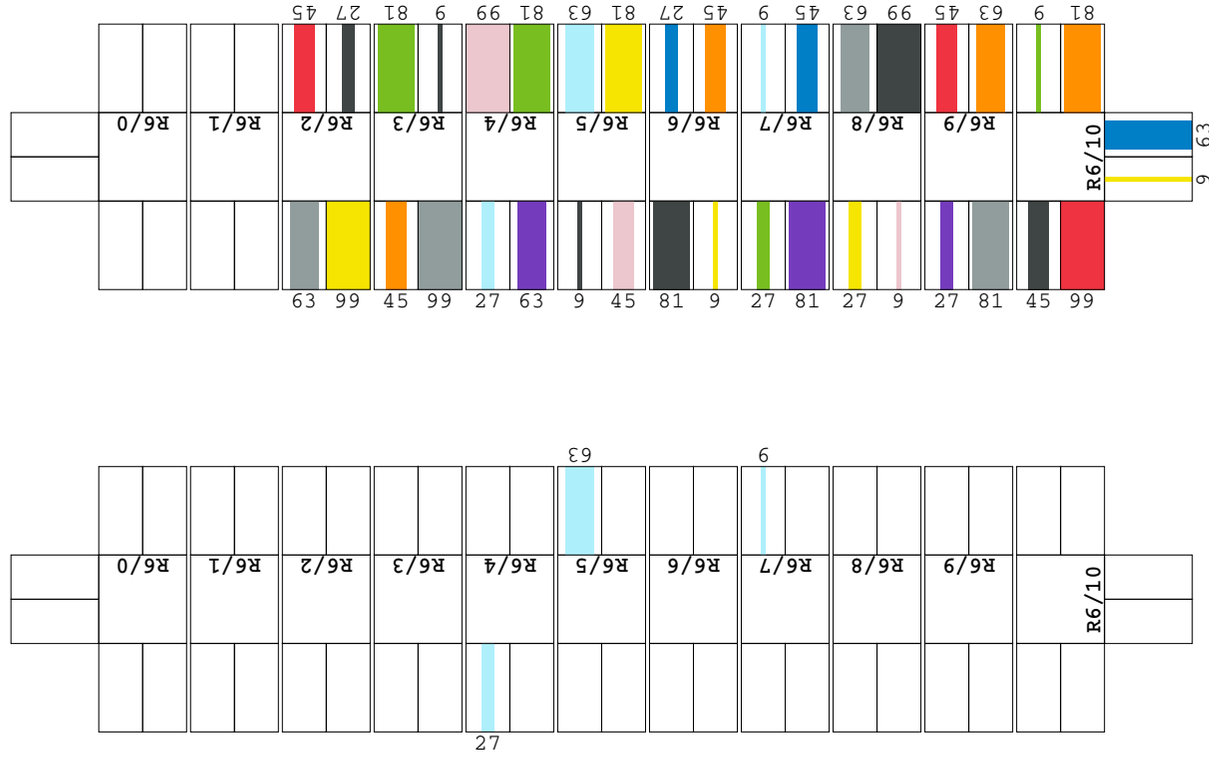
R6/10 > R6/0 : couleur 5 (bleu)



R6/0 > R6/10 : couleur 7 (bleu clair)

---

= promenade =



~ mer ~

---

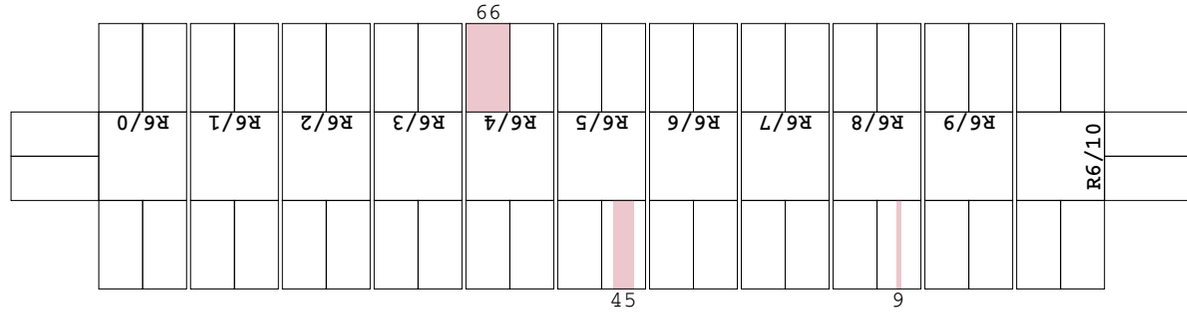
R6/10 > R6/0 : couleur 7 (bleu clair)

# R6/0 > R6/10 : couleur 8 (rose pale)

= promenade =



~ mer ~

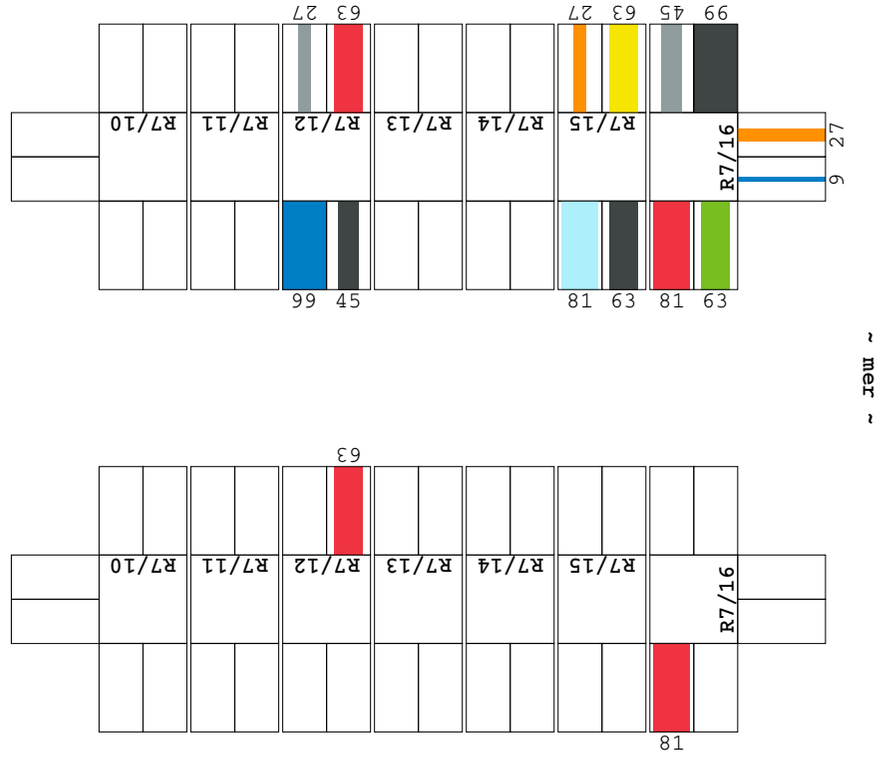
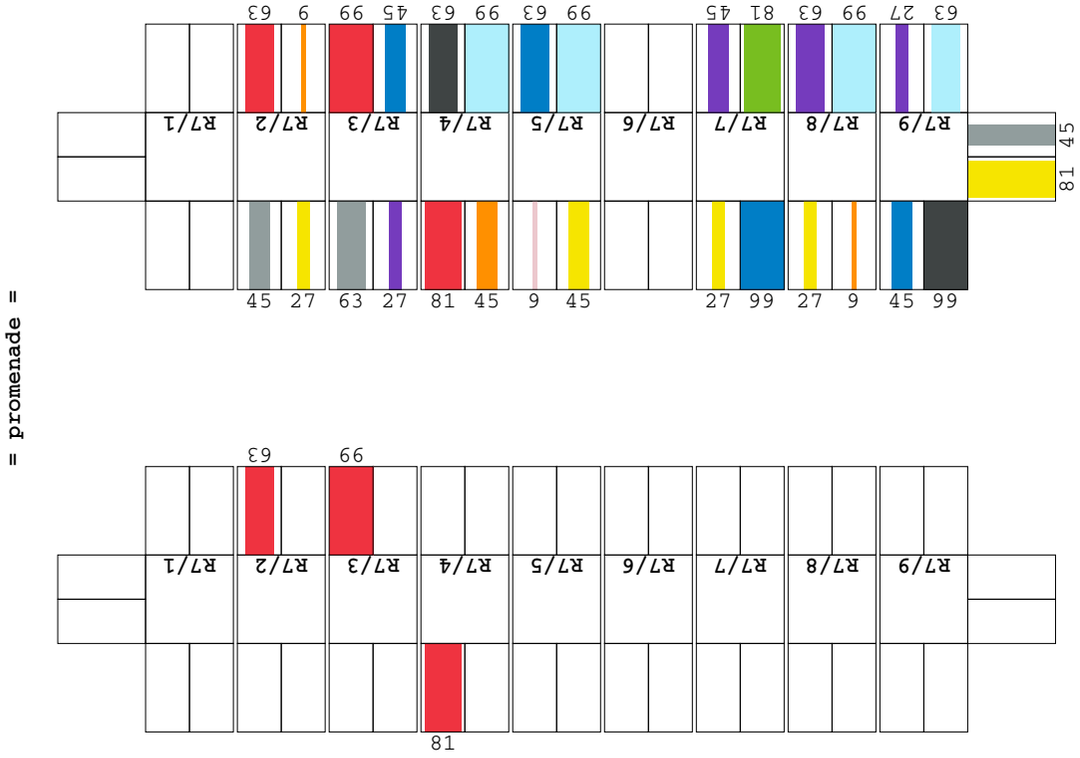


# R6/10 > R6/0 : couleur 8 (rose pale)





R7/1 > R7/16 : couleur 1 (rouge)



R7/16 > R7/1 : couleur 1 (rouge)



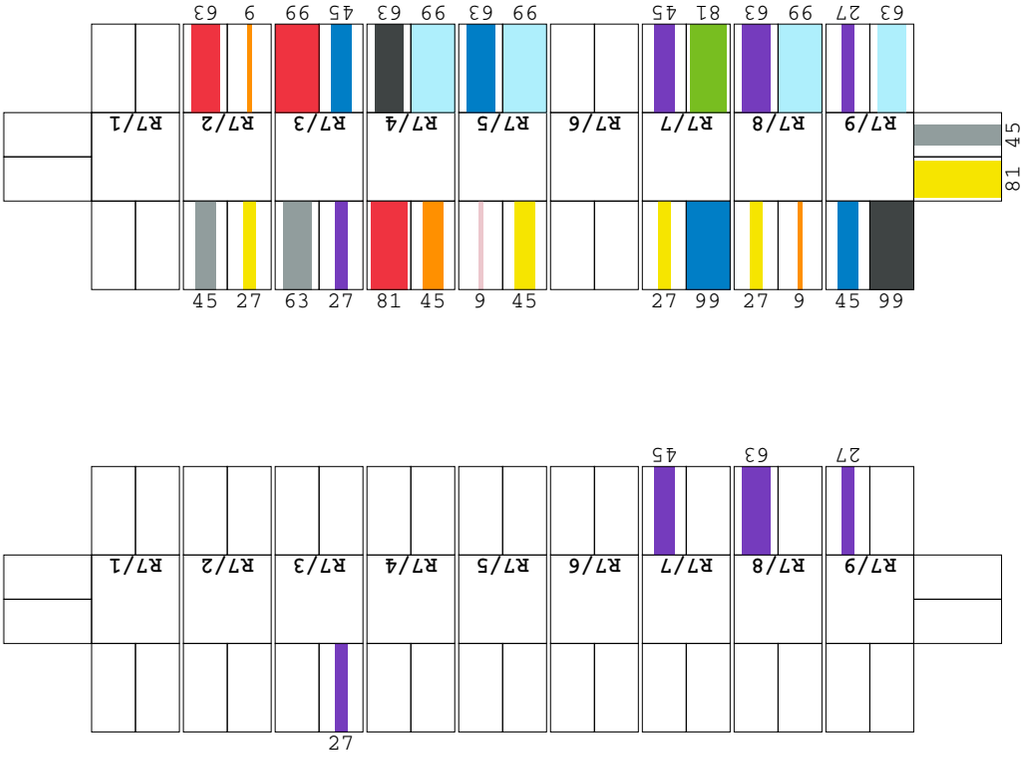






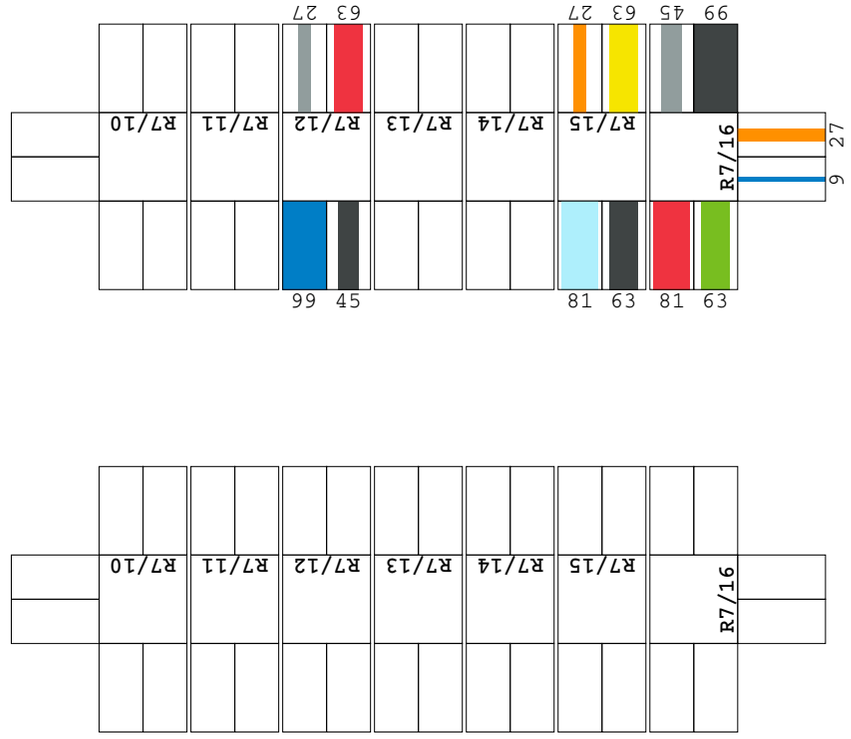
R7/1 > R7/16 : couleur 6 (violet)

= promenade



R7/16 > R7/1 : couleur 6 (violet)

~ mer ~

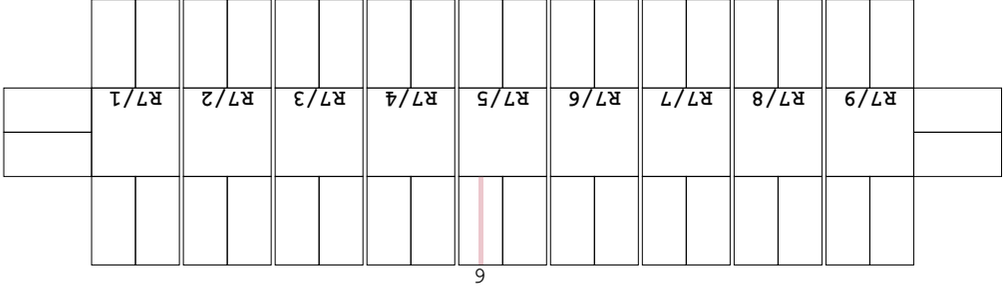
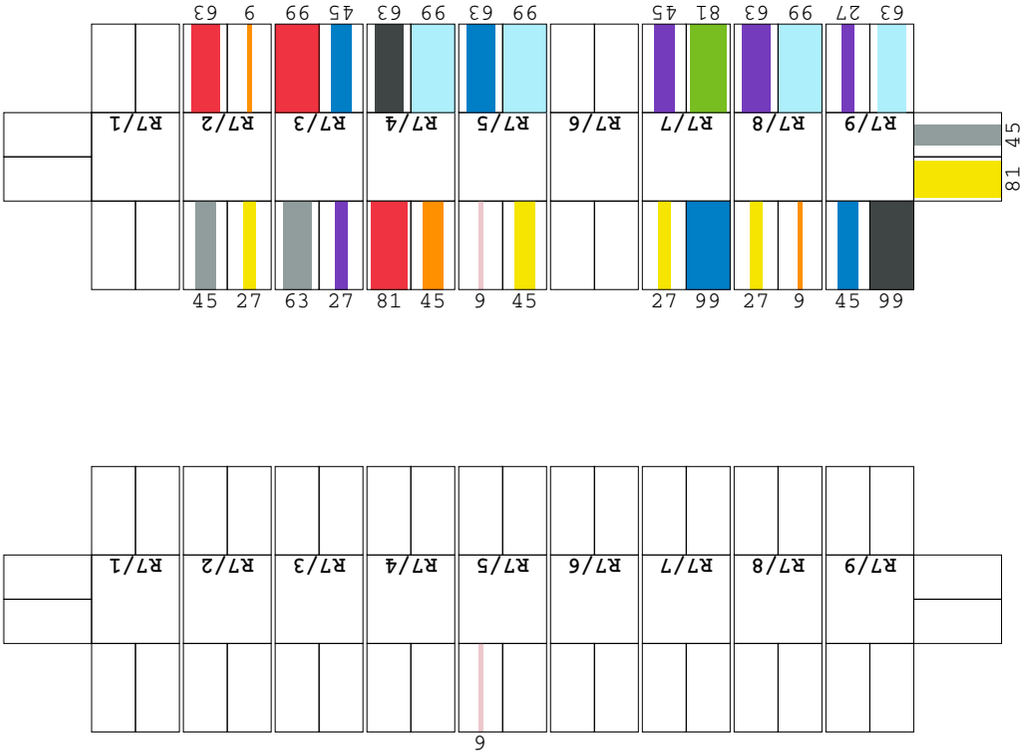




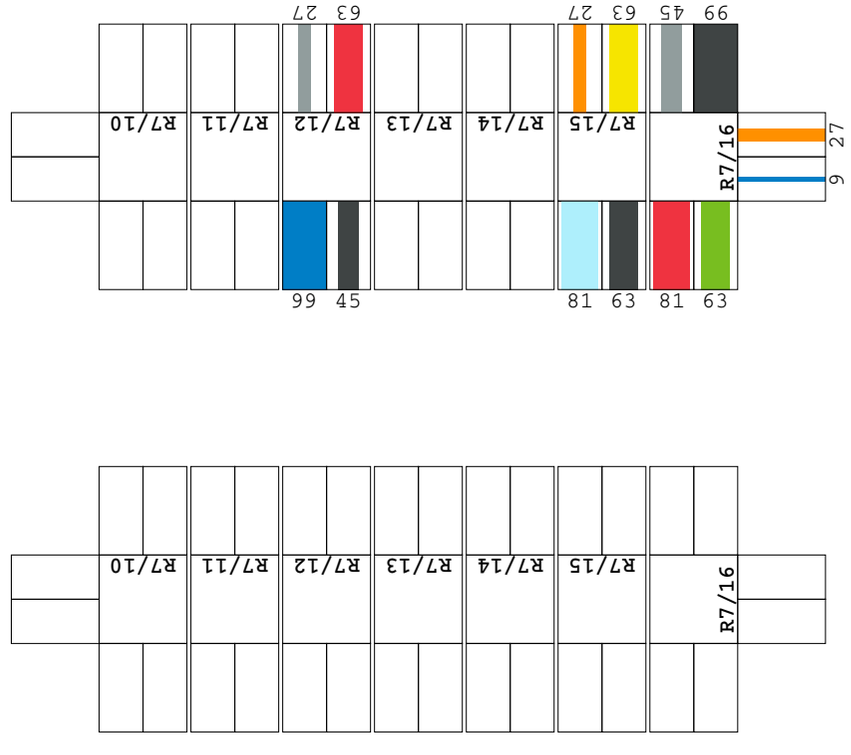
R7/1 > R7/16 : couleur 8 (rose pale)

R7/16 > R7/1 : couleur 8 (rose pale)

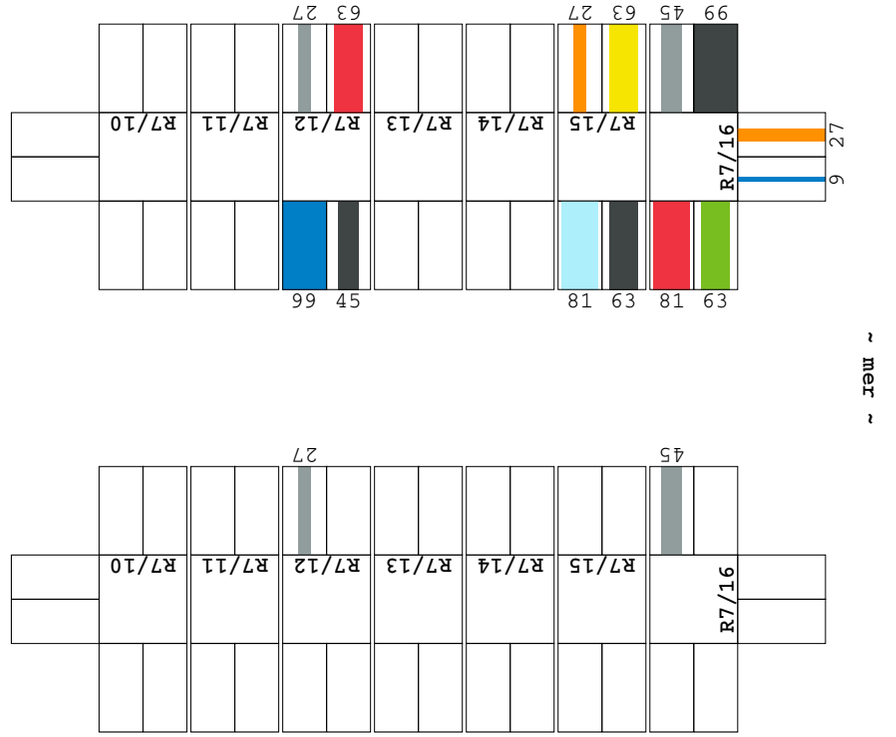
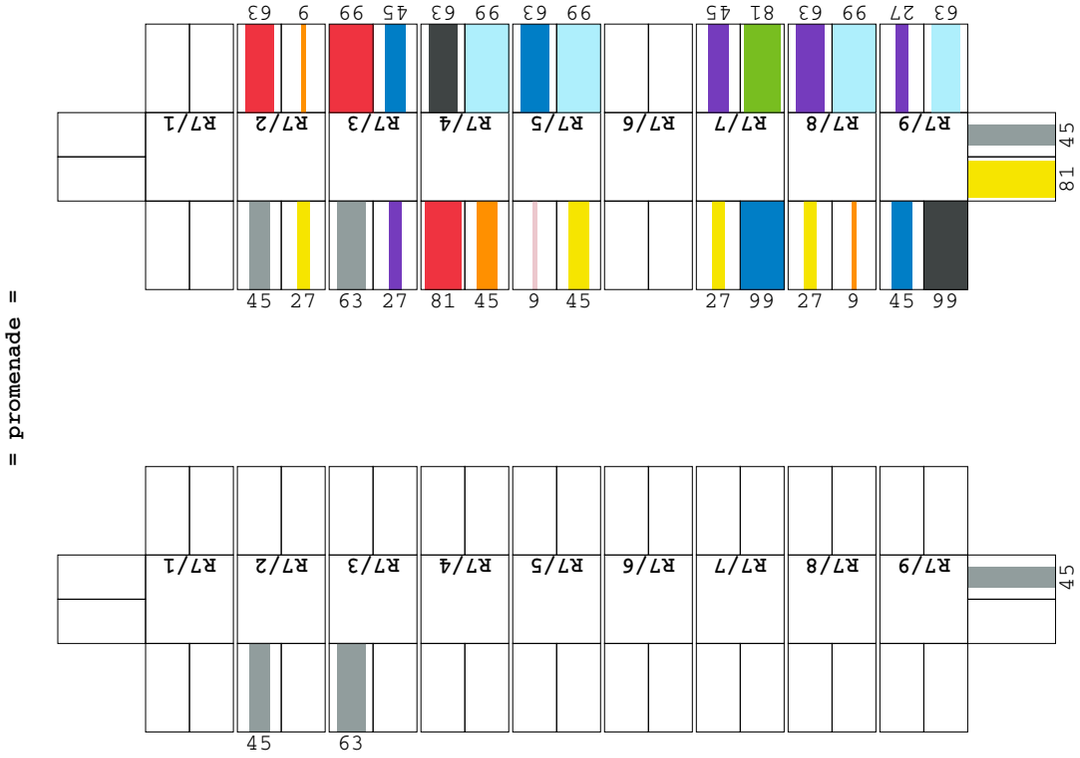
= promenade



~ mer ~

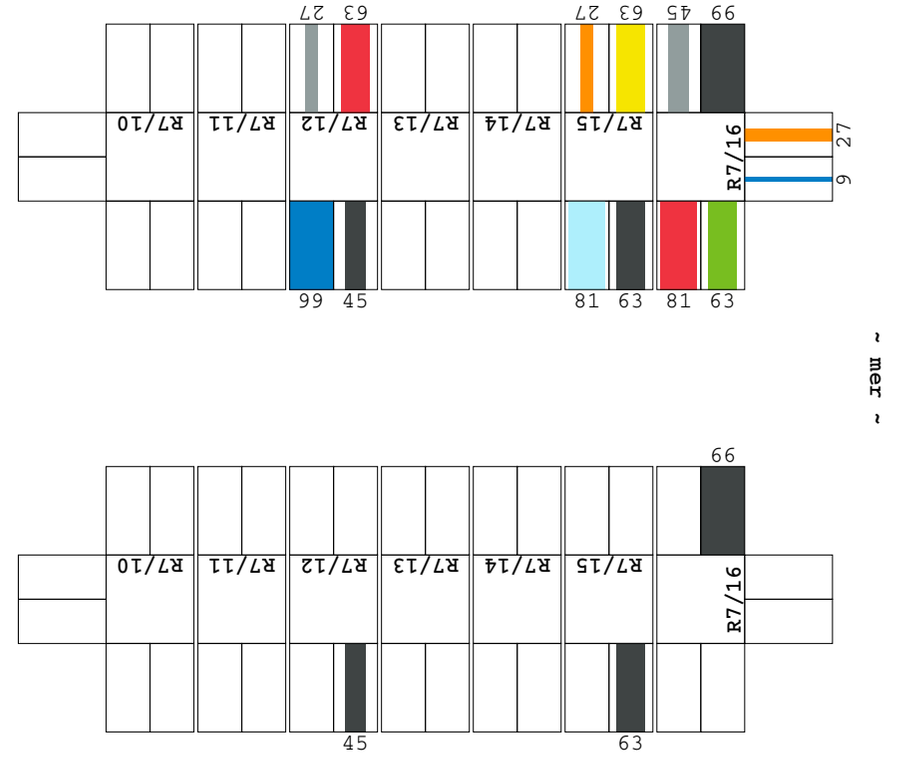
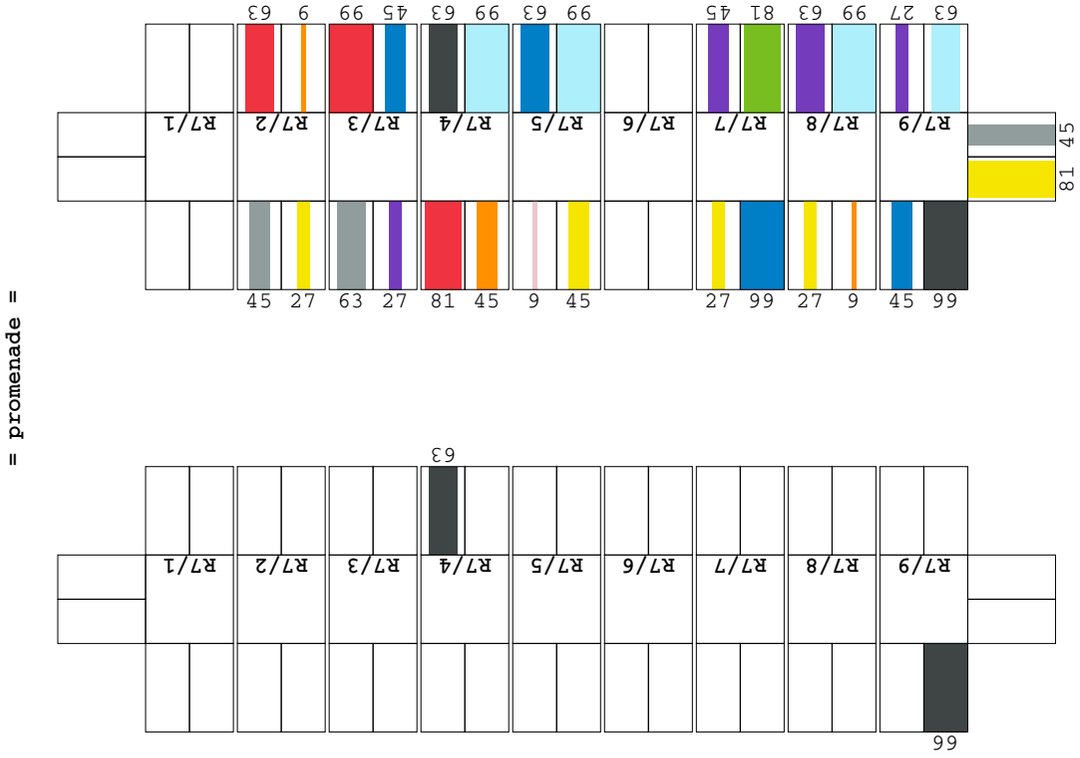


R7/1 > R7/16 : couleur 9 (gris clair)



R7/16 > R7/1 : couleur 9 (gris clair)

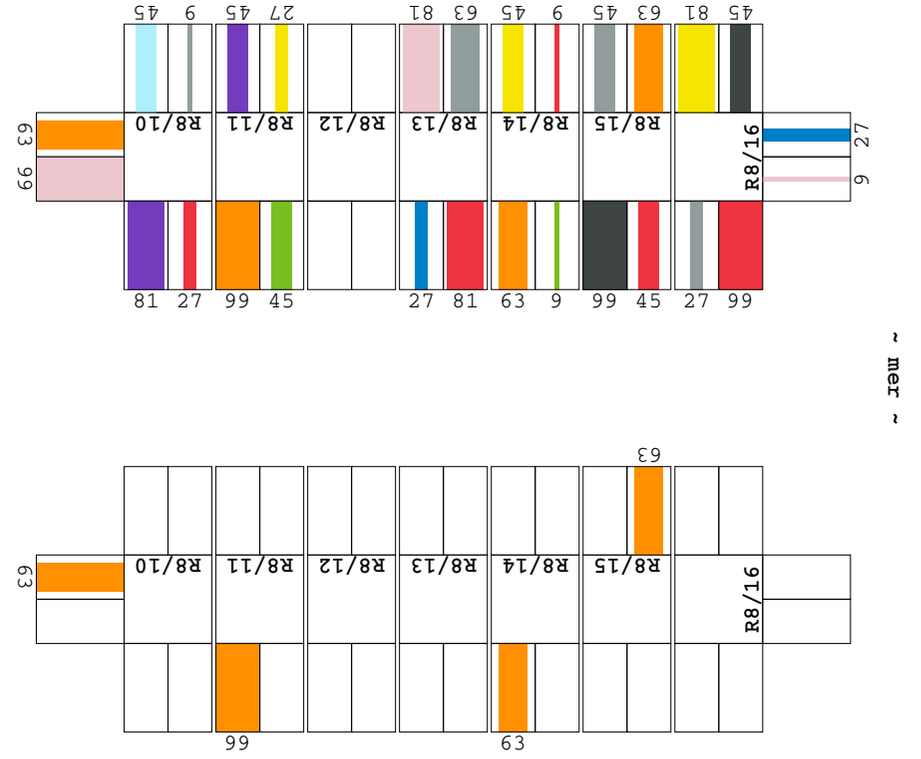
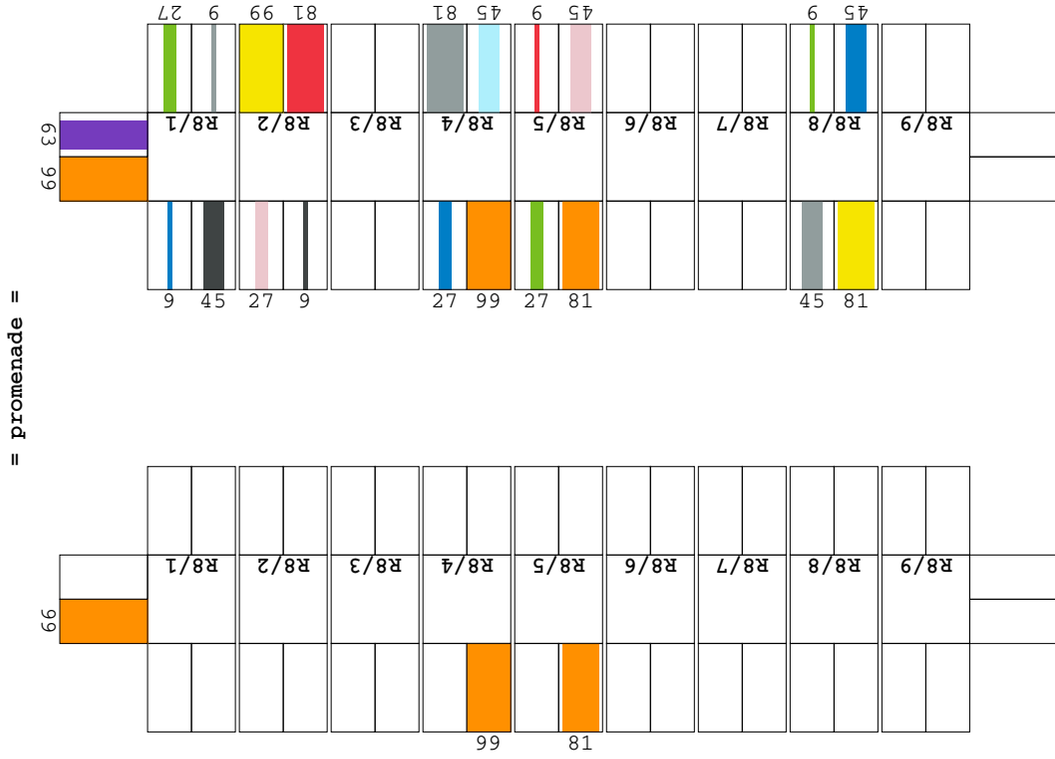
R7/1 > R7/16 : couleur 10 (gris anthracite)



R7/16 > R7/1 : couleur 10 (gris anthracite)



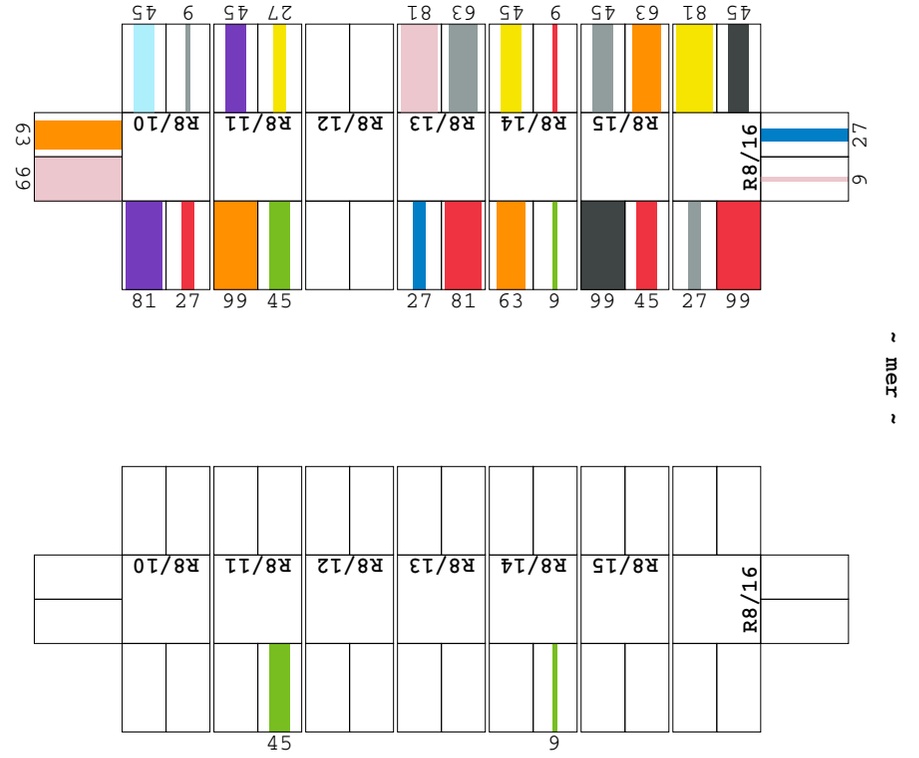
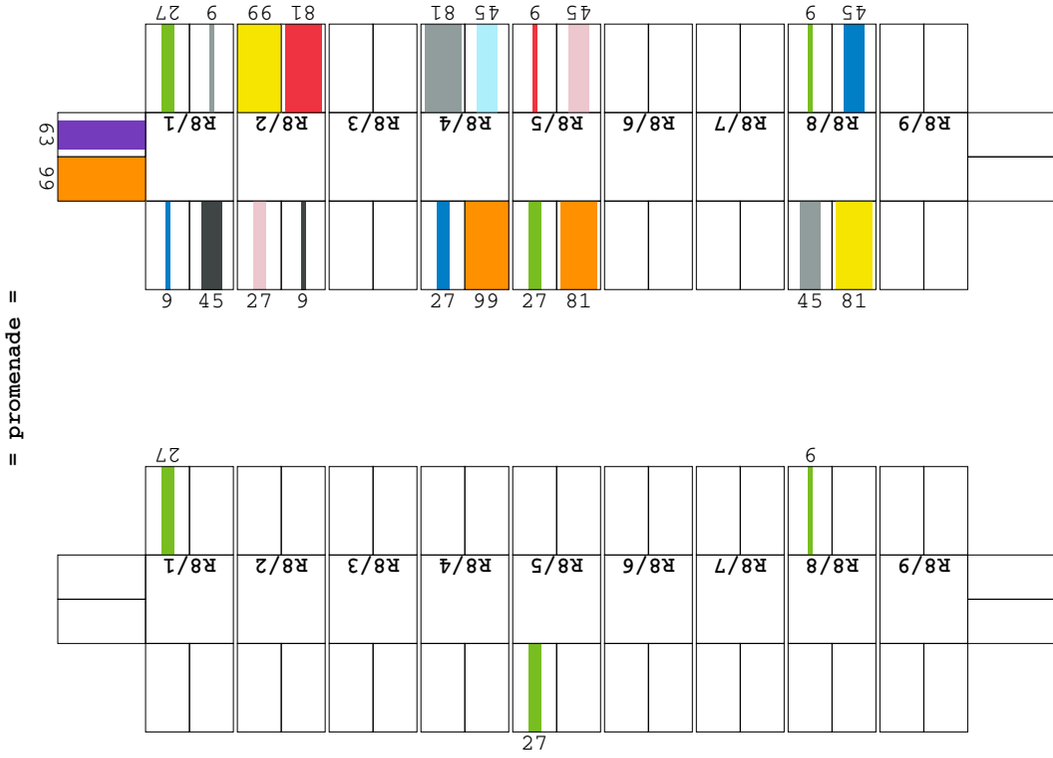
# R8/1 > R8/16 : couleur 2 (orange)



# R8/16 > R8/1 : couleur 2 (orange)



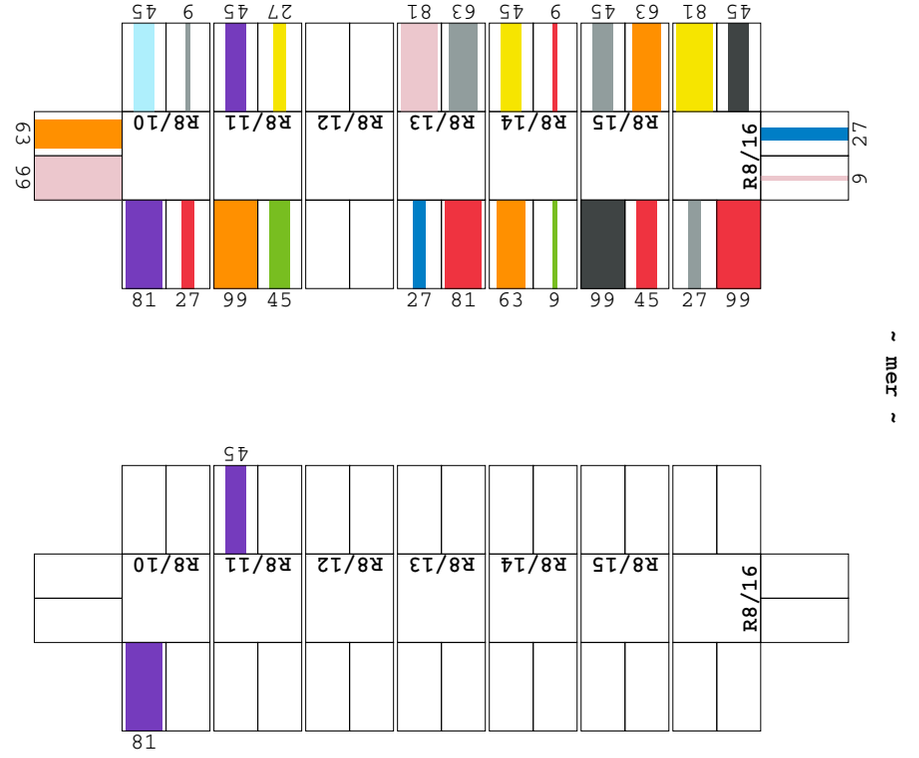
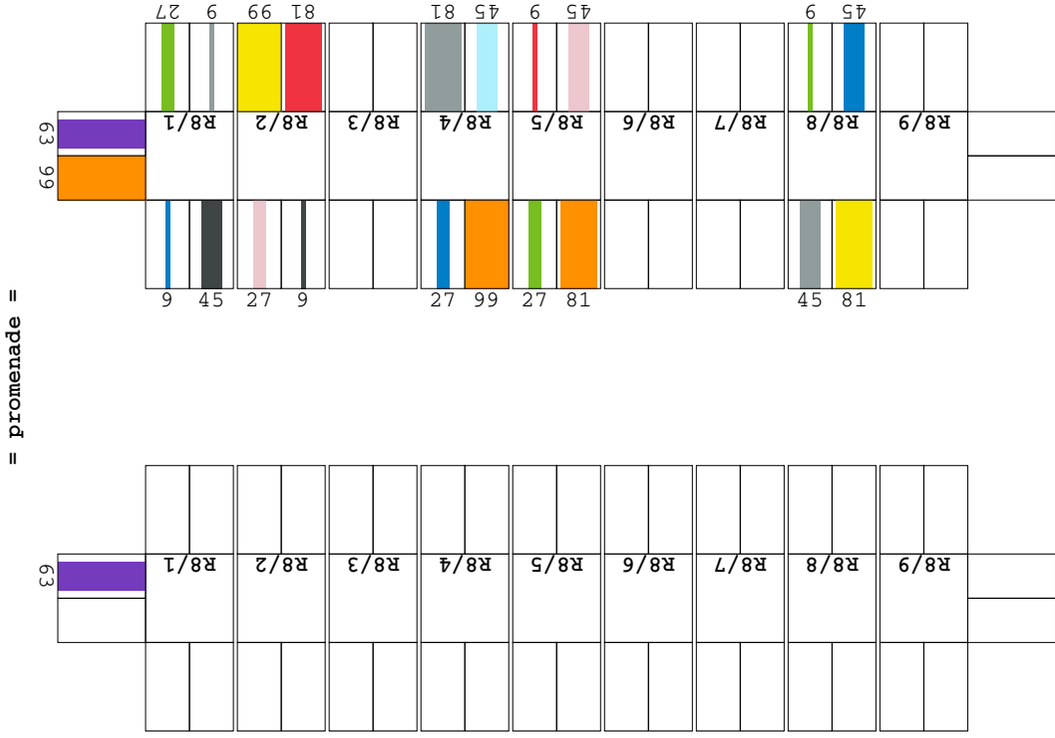
# R8/1 > R8/16 : couleur 4 (vert)



# R8/16 > R8/1 : couleur 4 (vert)



R8/1 > R8/16 : couleur 6 (violet)

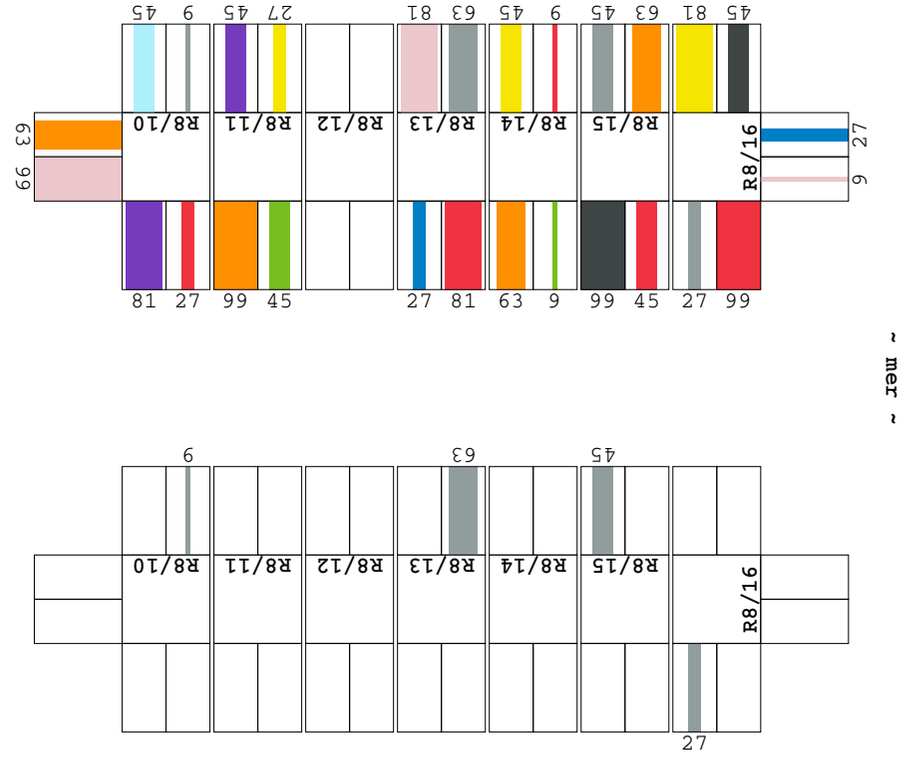
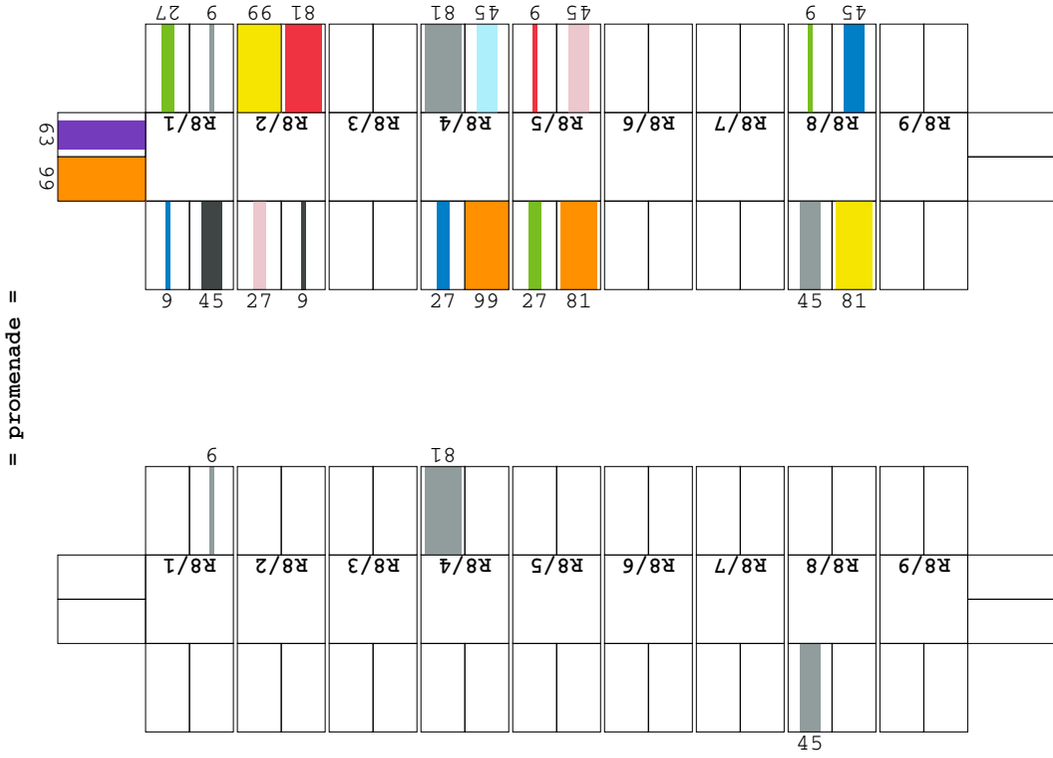


R8/16 > R8/1 : couleur 6 (violet)





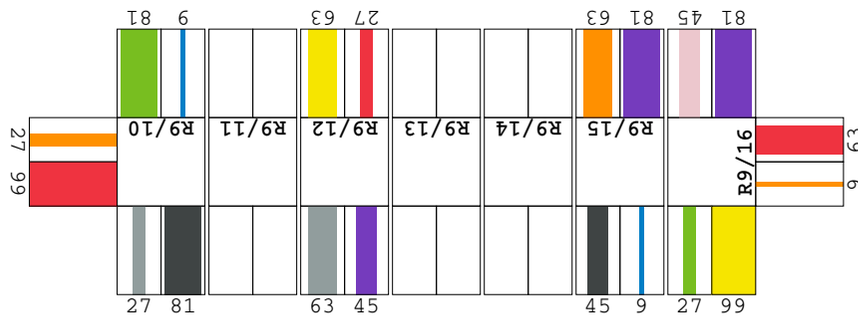
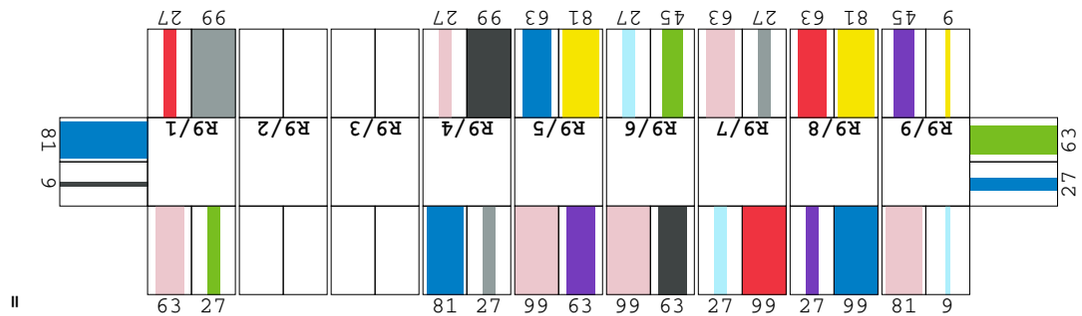
R8/1 > R8/16 : couleur 9 (gris clair)



R8/16 > R8/1 : couleur 9 (gris clair)

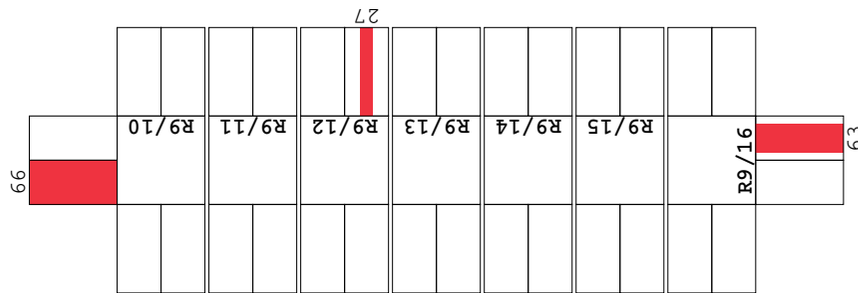
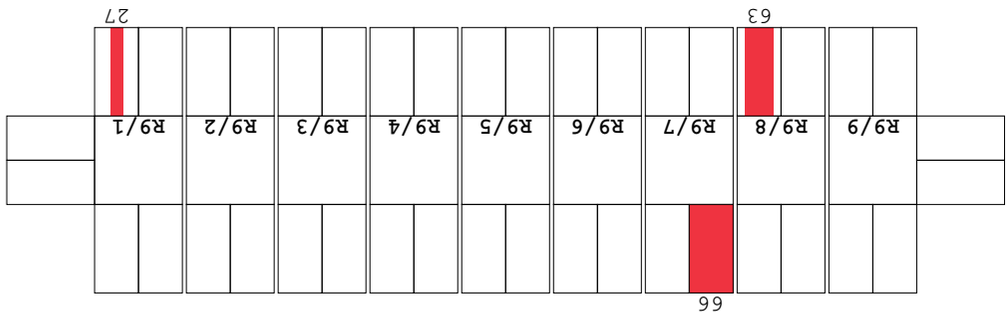


R9/1 > R9/16 : couleur 1 (rouge)



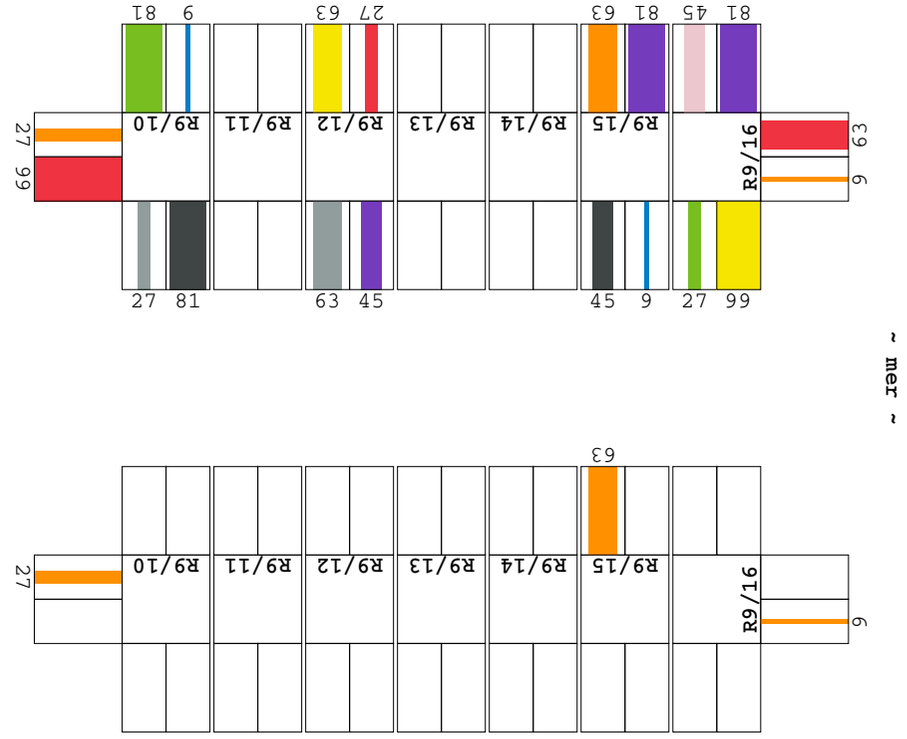
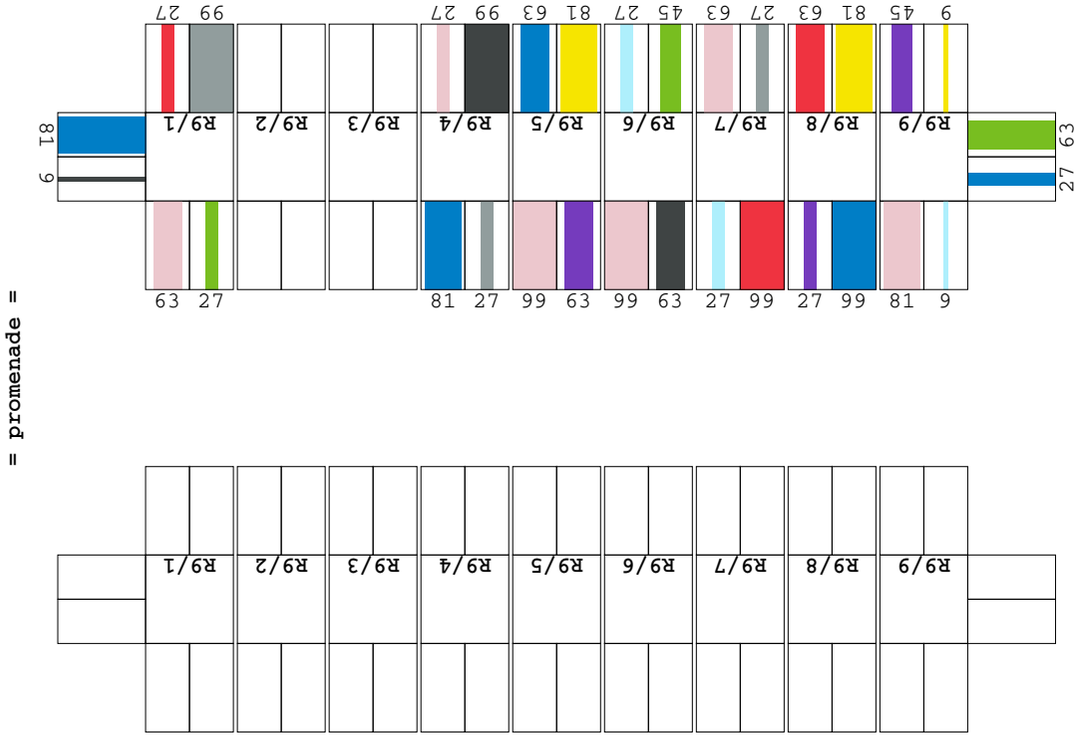
= promenade

~ mer ~



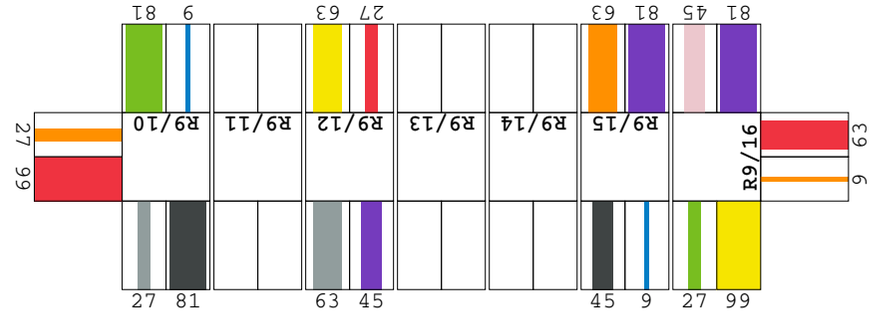
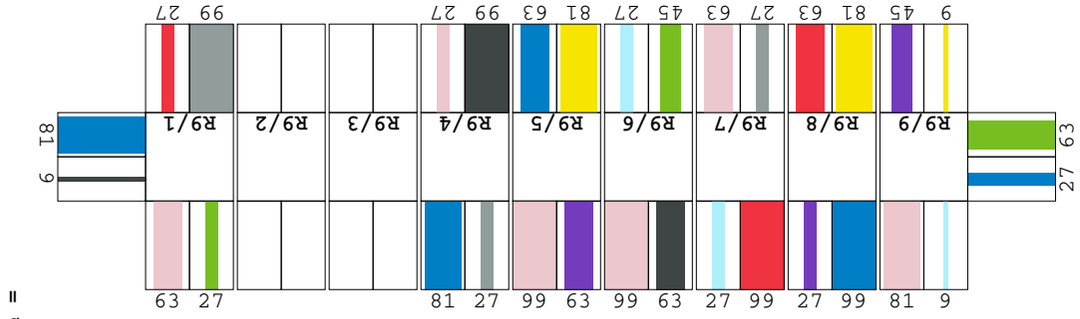
R9/16 > R9/1 : couleur 1 (rouge)

# R9/1 > R9/16 : couleur 2 (orange)



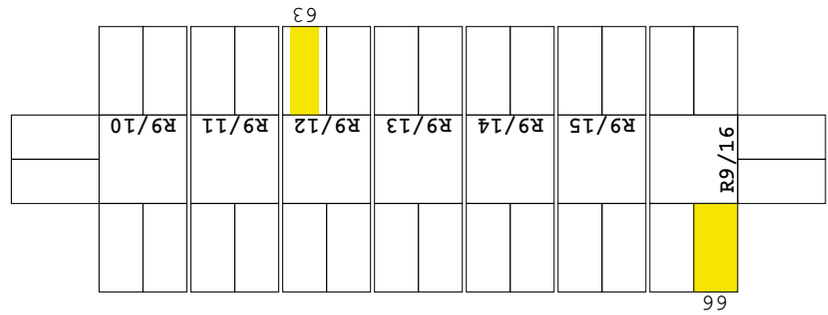
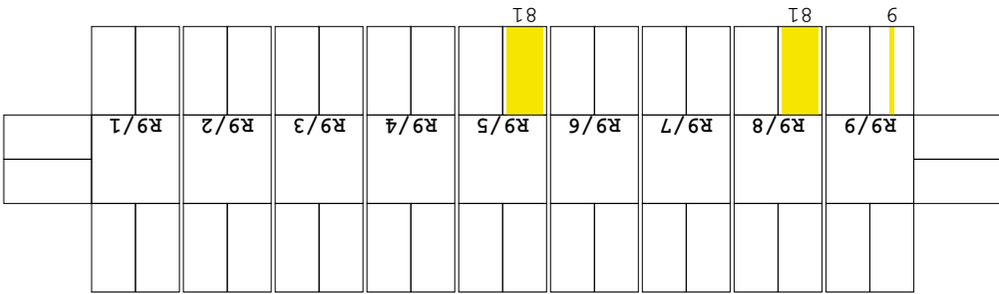
# R9/16 > R9/1 : couleur 2 (orange)

R9/1 > R9/16 : couleur 3 (jaune)



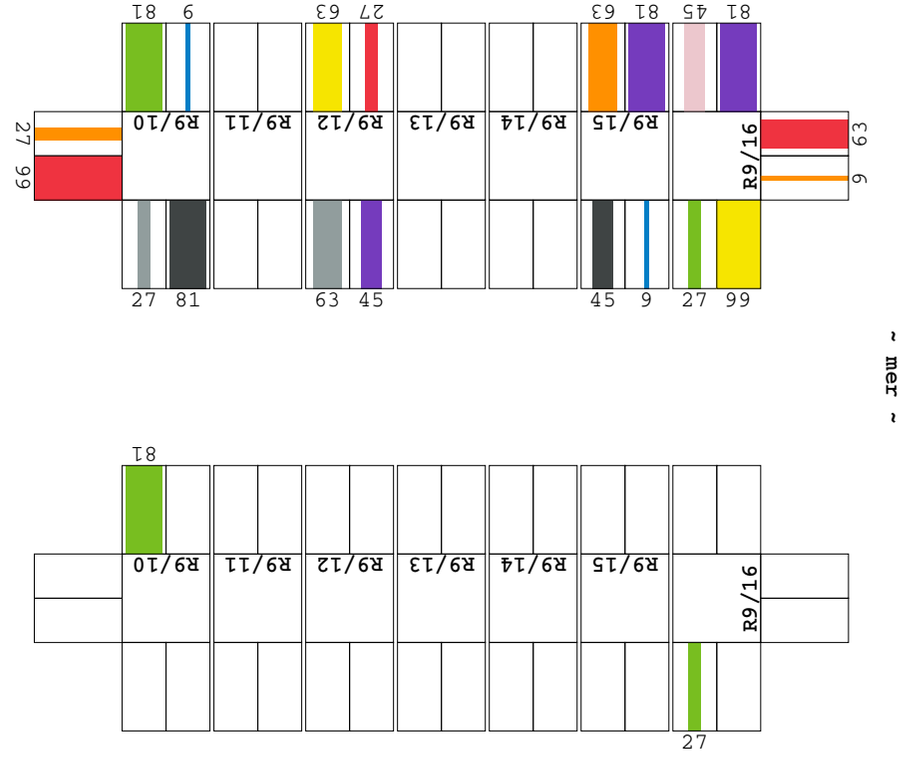
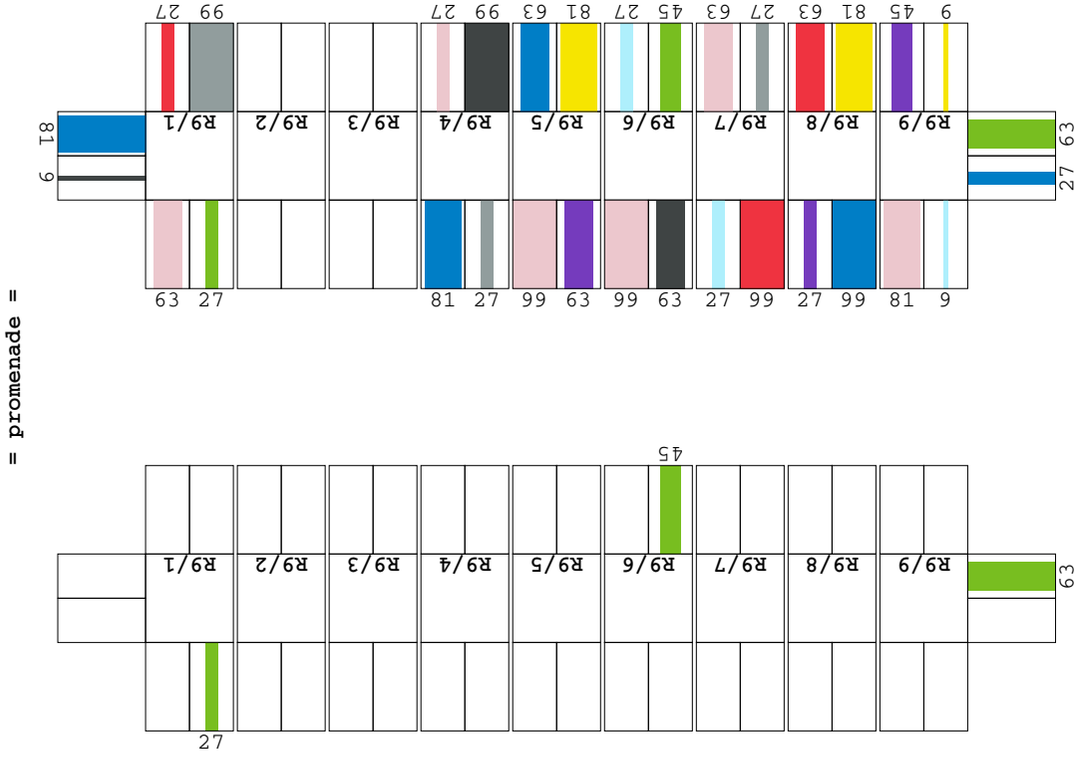
= promenade

~ mer ~



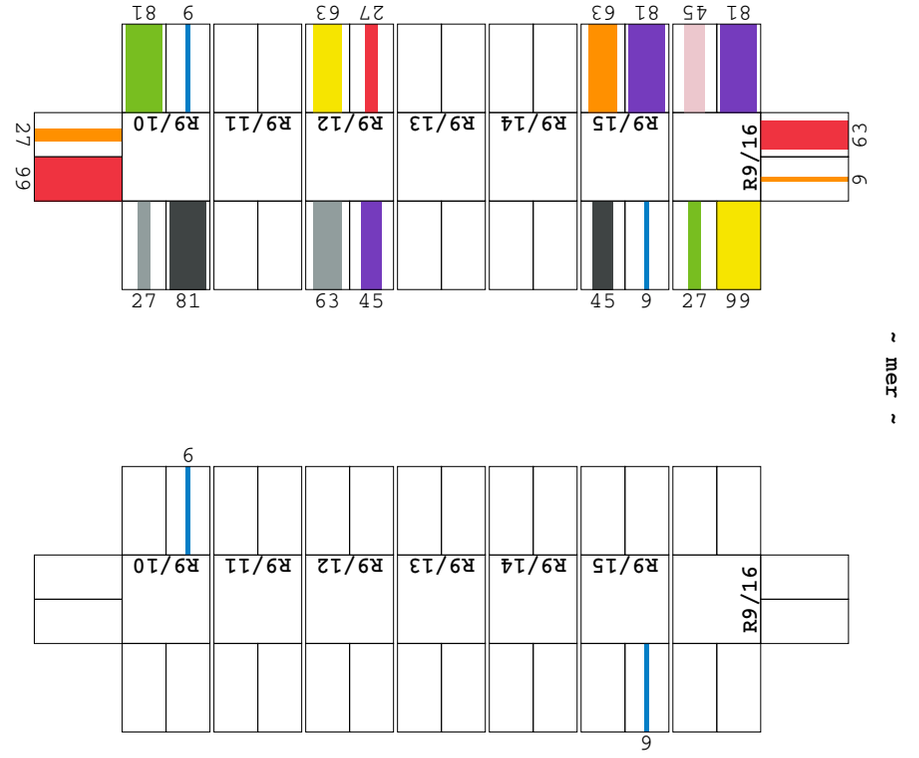
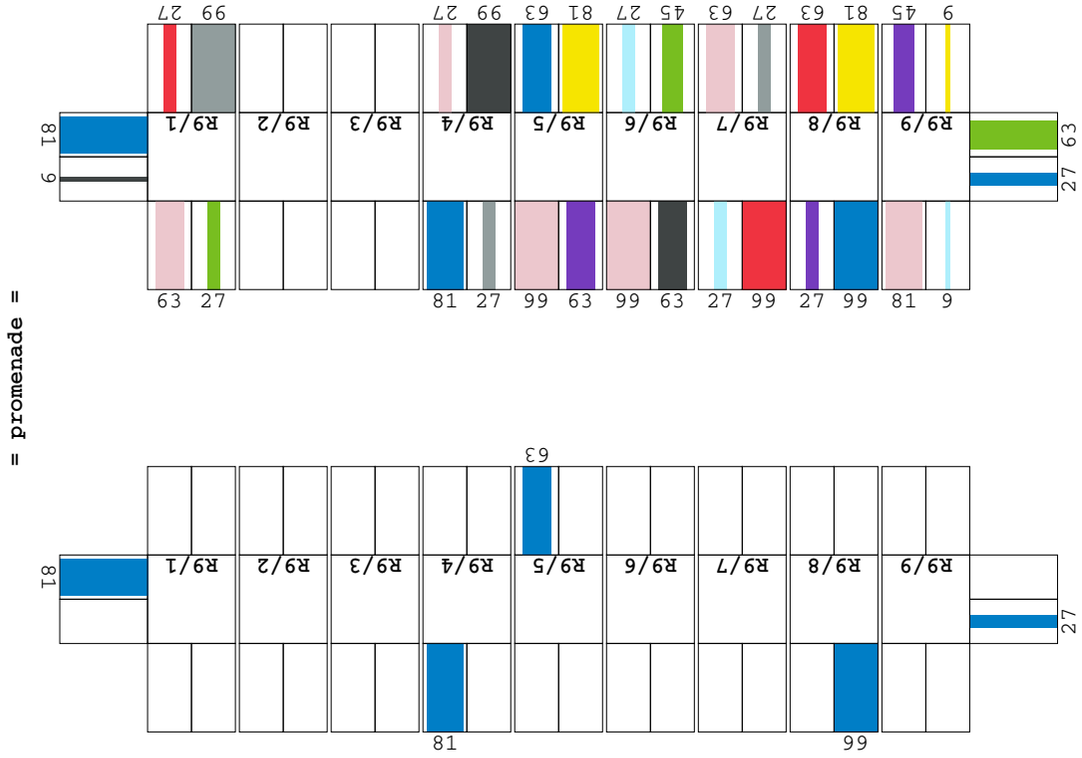
R9/16 > R9/1 : couleur 3 (jaune)

# R9/1 > R9/16 : couleur 4 (vert)



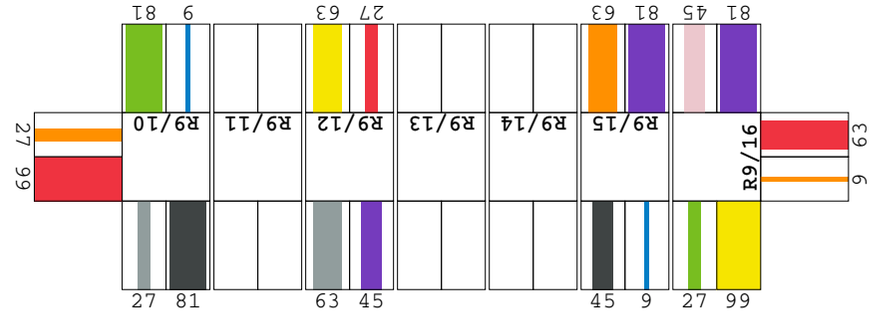
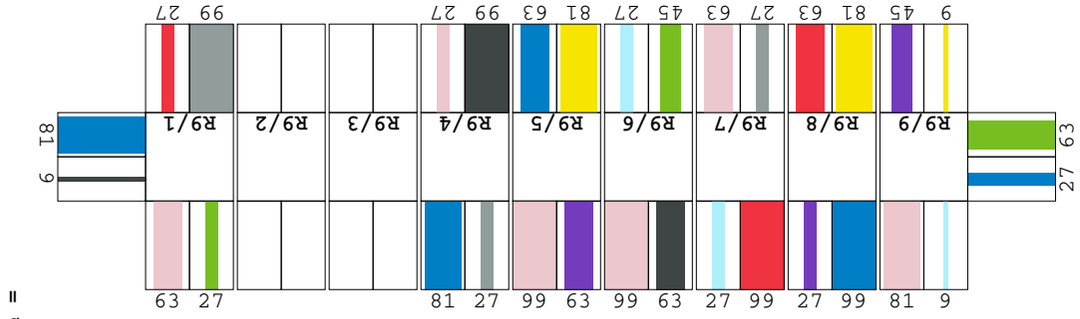
# R9/16 > R9/1 : couleur 4 (vert)

# R9/1 > R9/16 : couleur 5 (bleu)



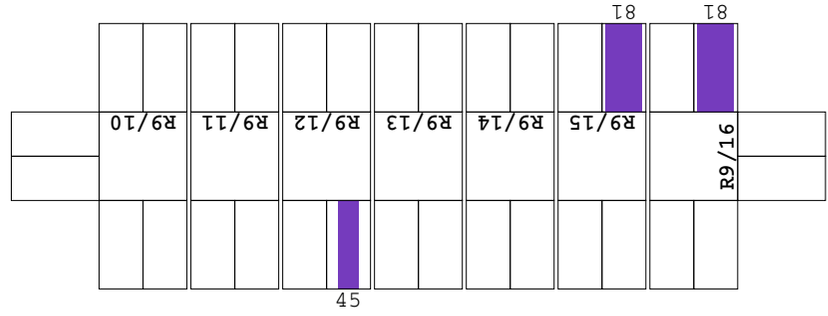
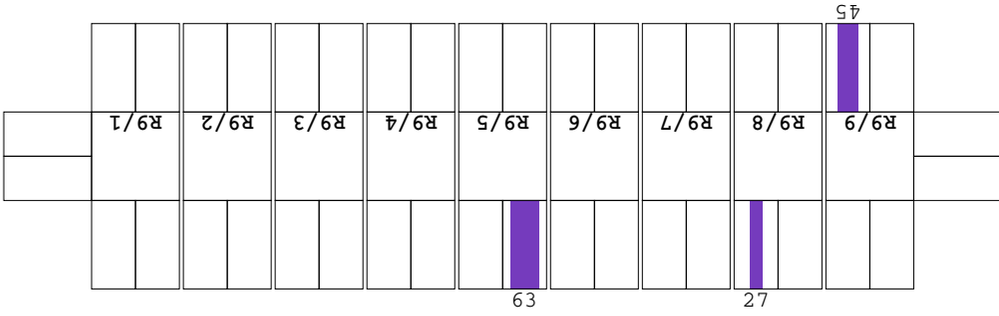
# R9/16 > R9/1 : couleur 5 (bleu)

R9/1 > R9/16 : couleur 6 (violet)



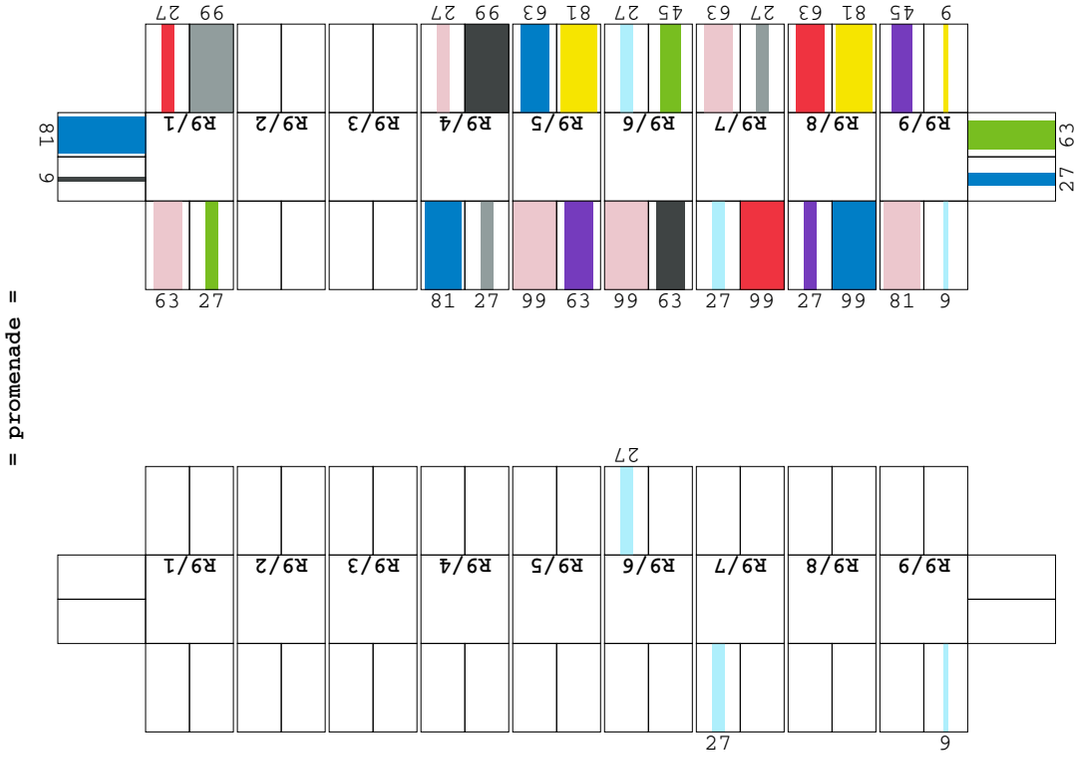
= promenade

~ mer ~



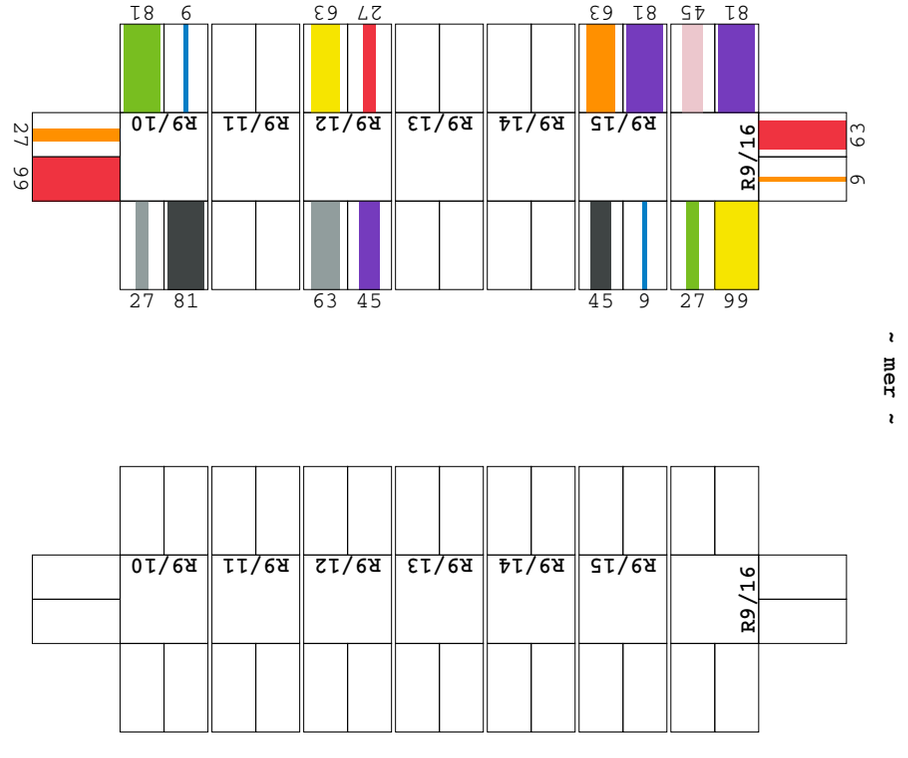
R9/16 > R9/1 : couleur 6 (violet)

R9/1 > R9/16 : couleur 7 (bleu clair)



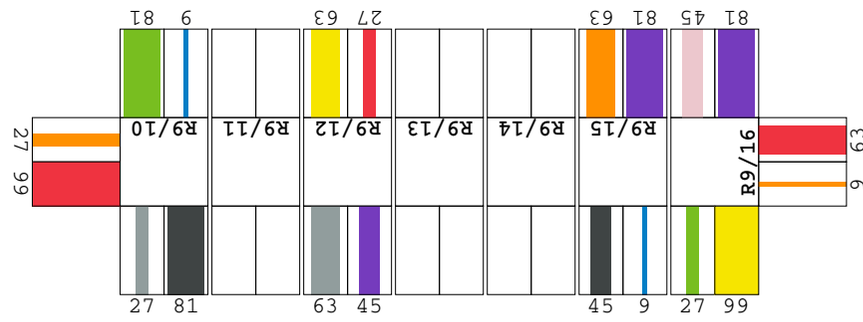
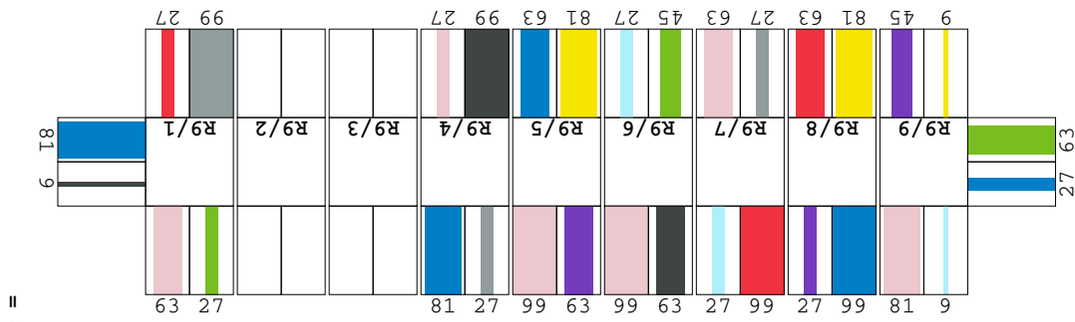
= promenade

R9/16 > R9/1 : couleur 7 (bleu clair)



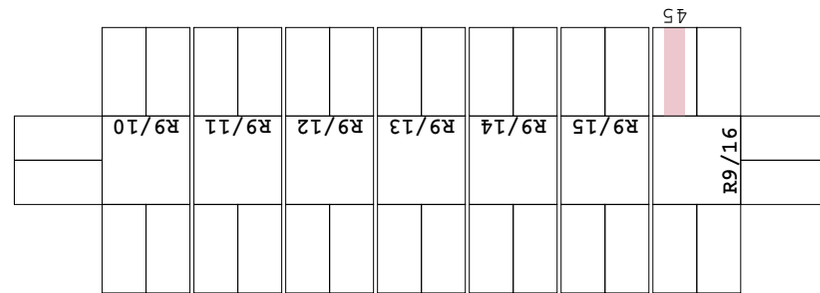
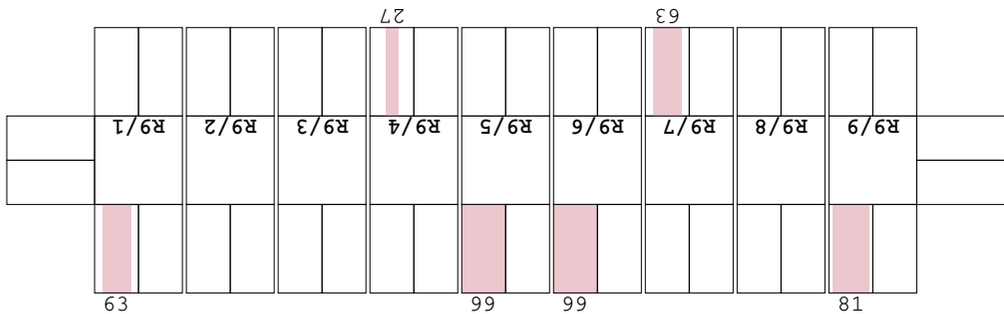
~ mer ~

## R9/1 > R9/16 : couleur 8 (rose pale)



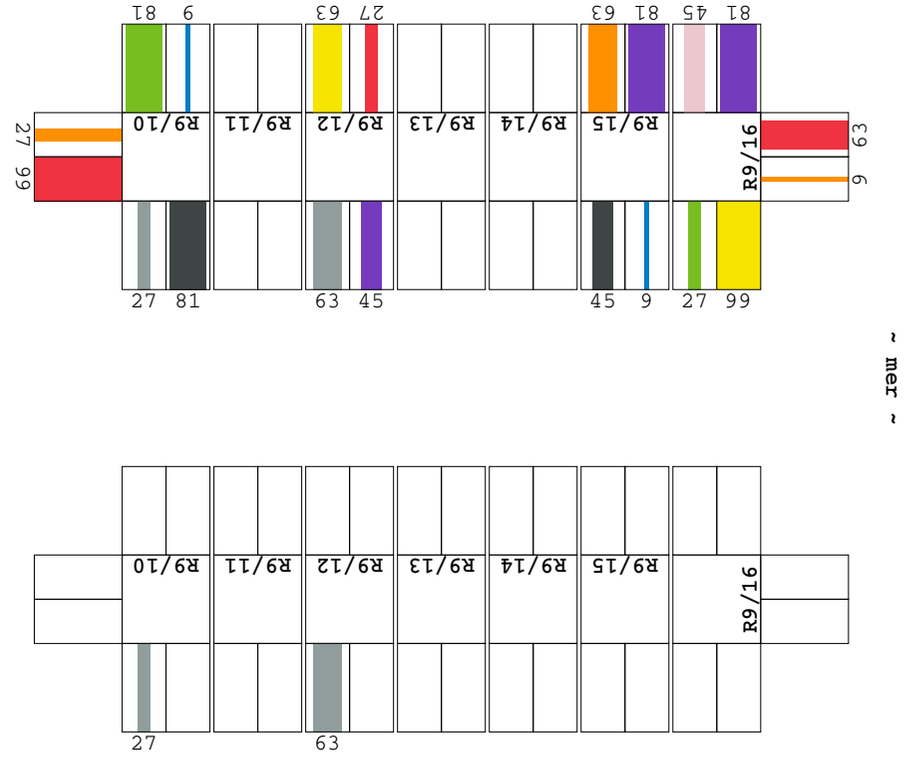
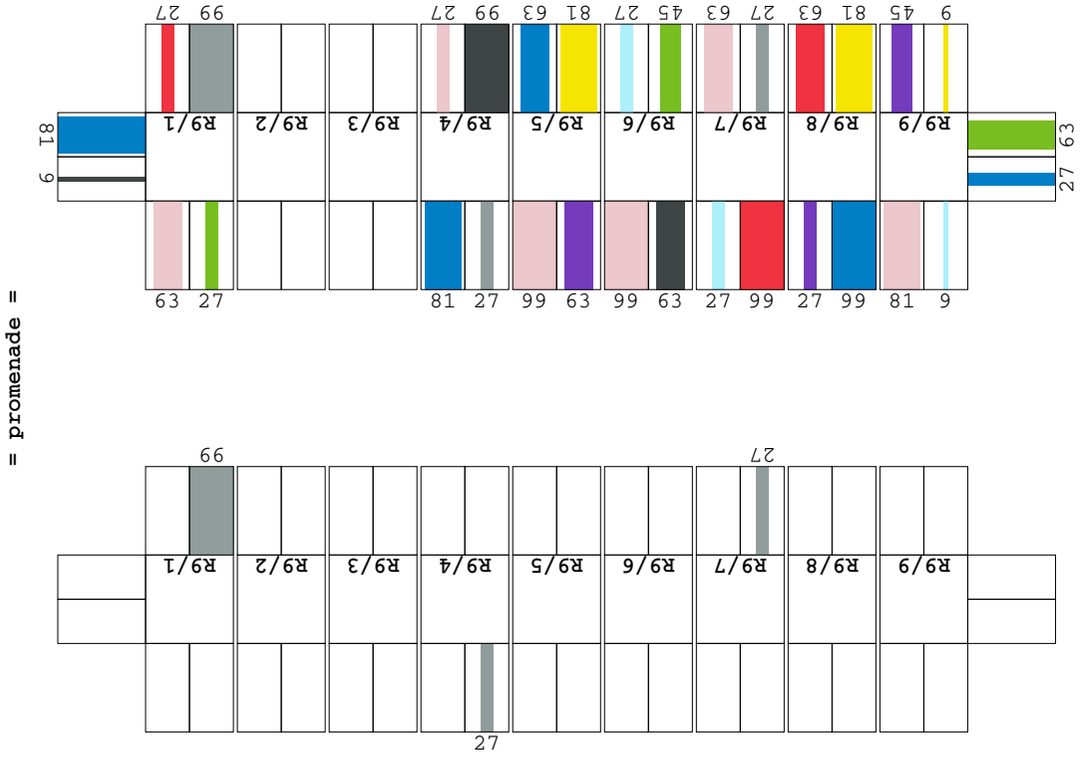
= promenade

~ mer ~



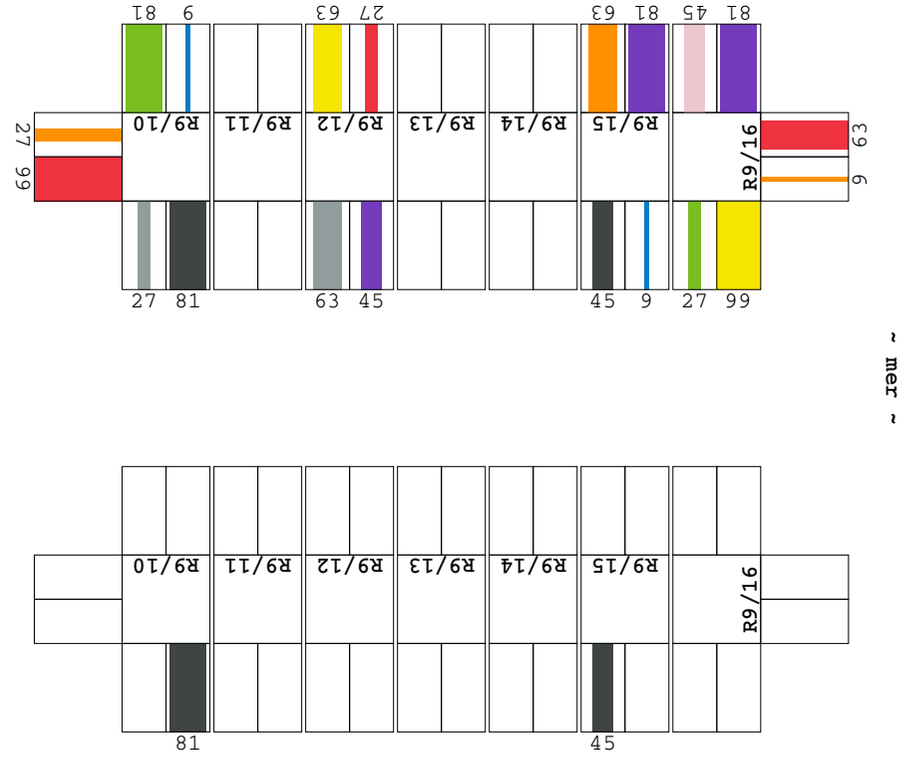
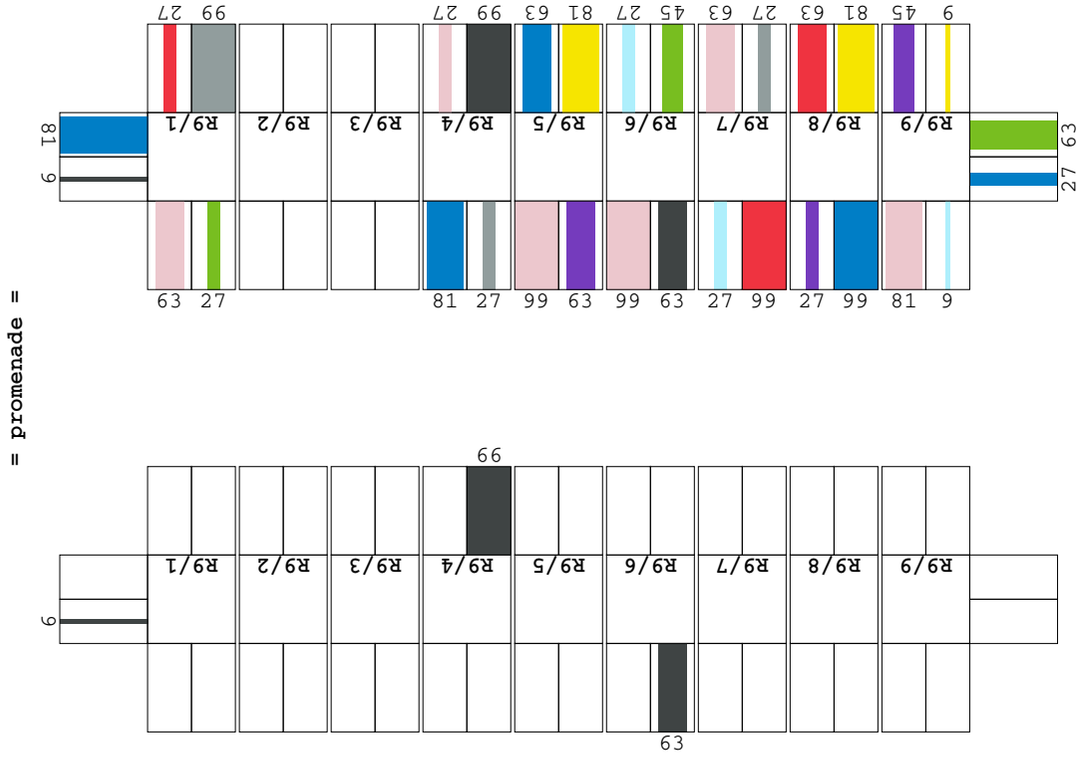
## R9/16 > R9/1 : couleur 8 (rose pale)

R9/1 > R9/16 : couleur 9 (gris clair)



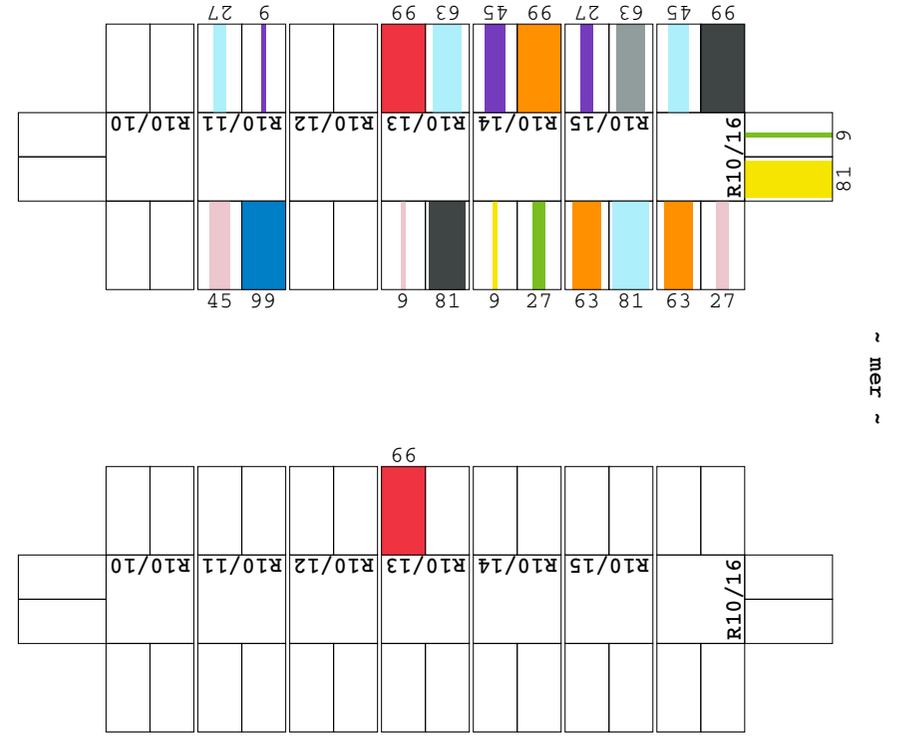
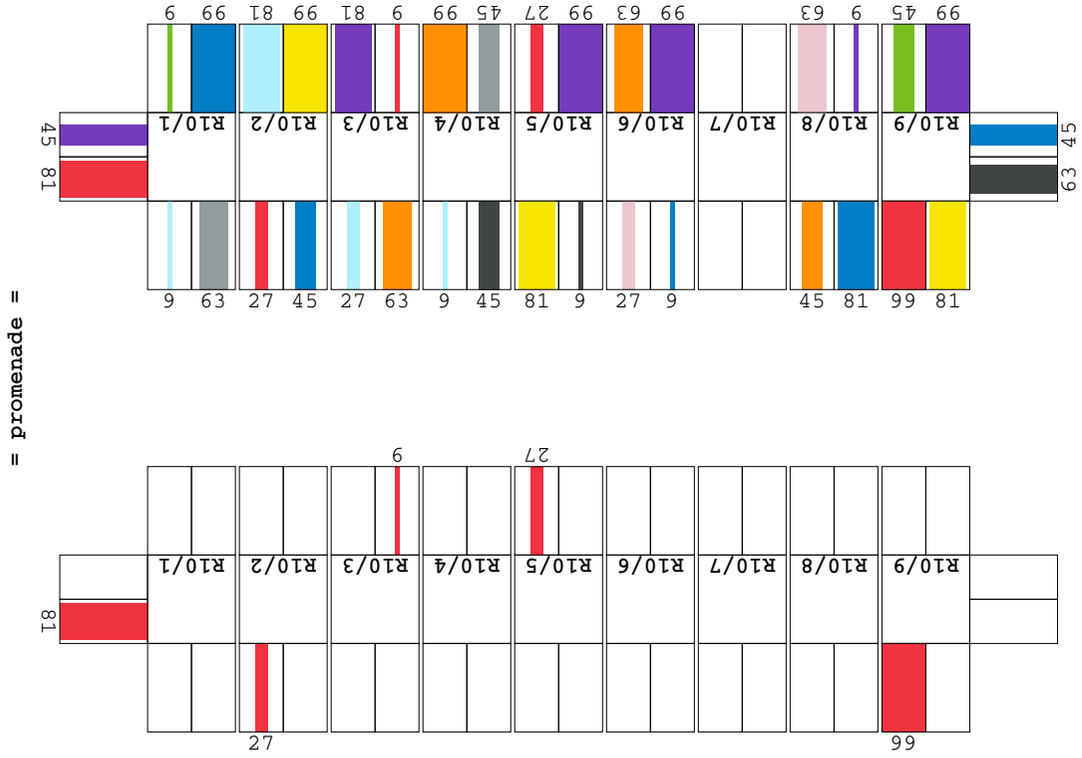
R9/16 > R9/1 : couleur 9 (gris clair)

R9/1 > R9/16 : couleur 10 (gris anthracite)



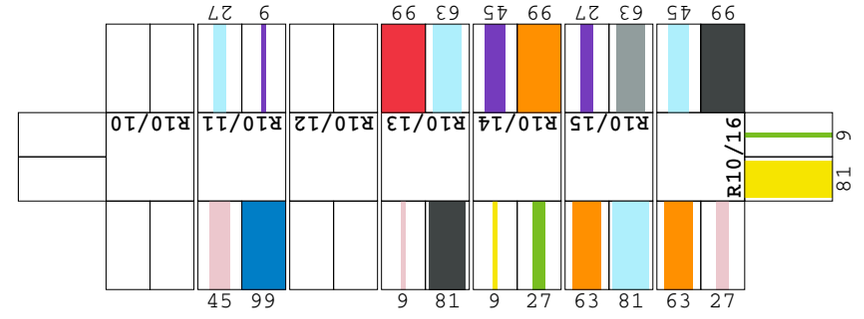
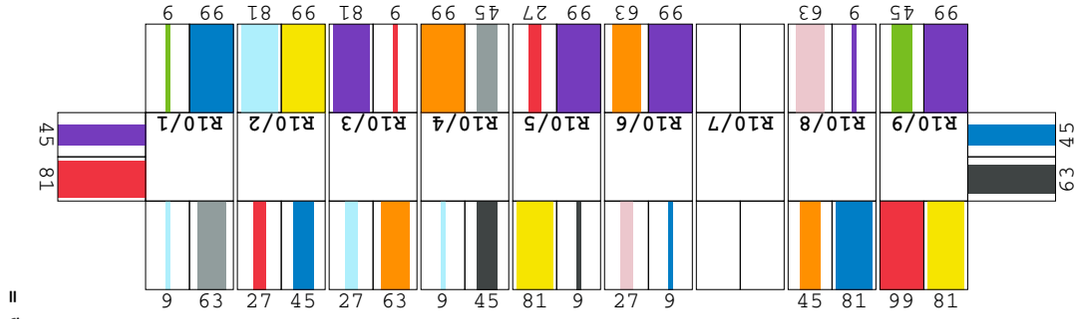
R9/16 > R9/1 : couleur 10 (gris anthracite)

# R10/1 > R10/16 : couleur 1 (rouge)



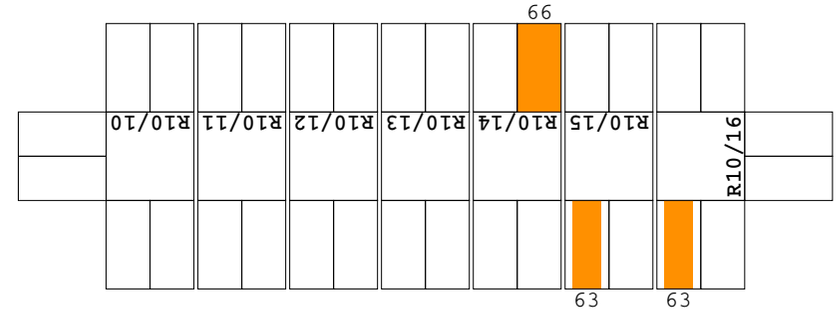
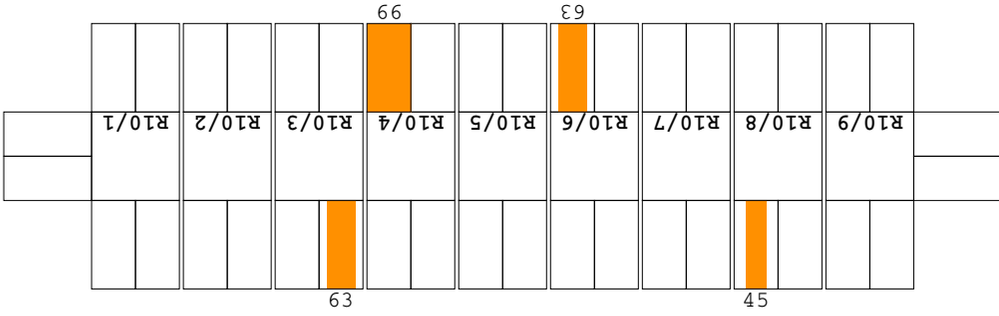
# R10/16 > R10/1 : couleur 1 (rouge)

# R10/1 > R10/16 : couleur 2 (orange)



= promenade

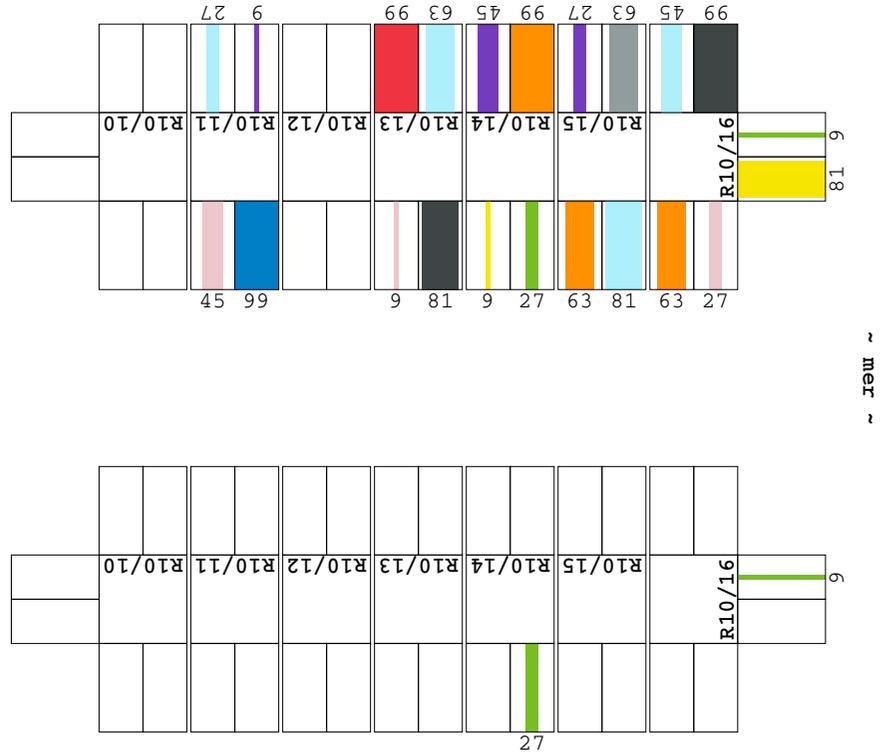
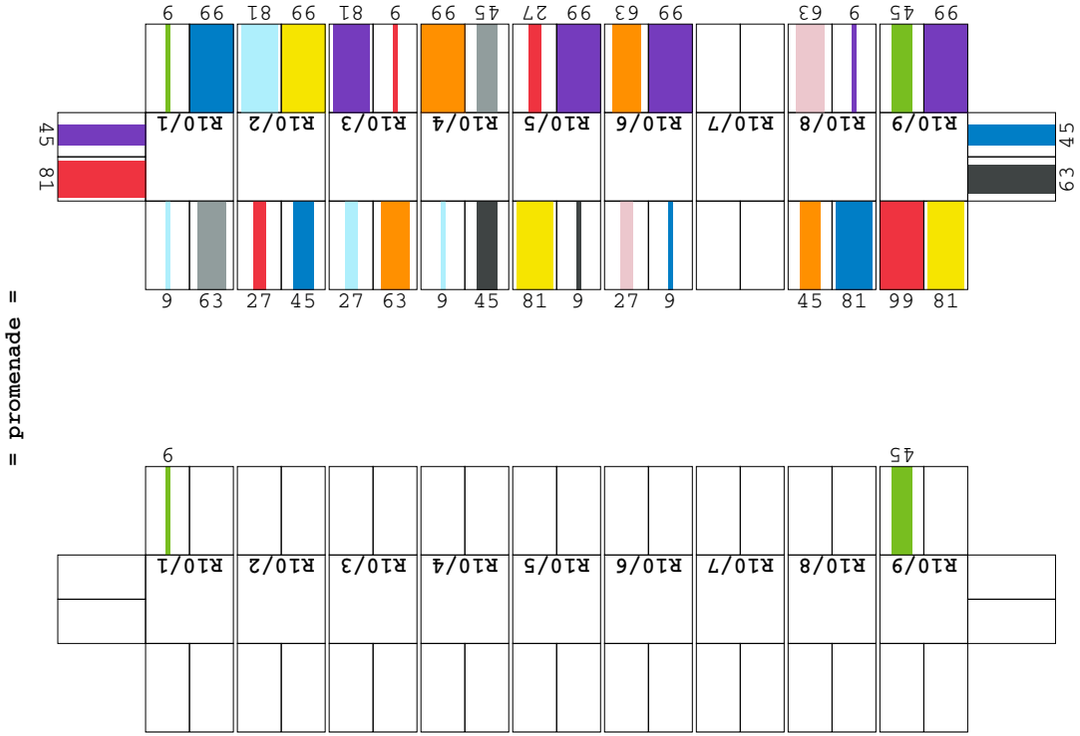
~ mer ~



# R10/16 > R10/1 : couleur 2 (orange)

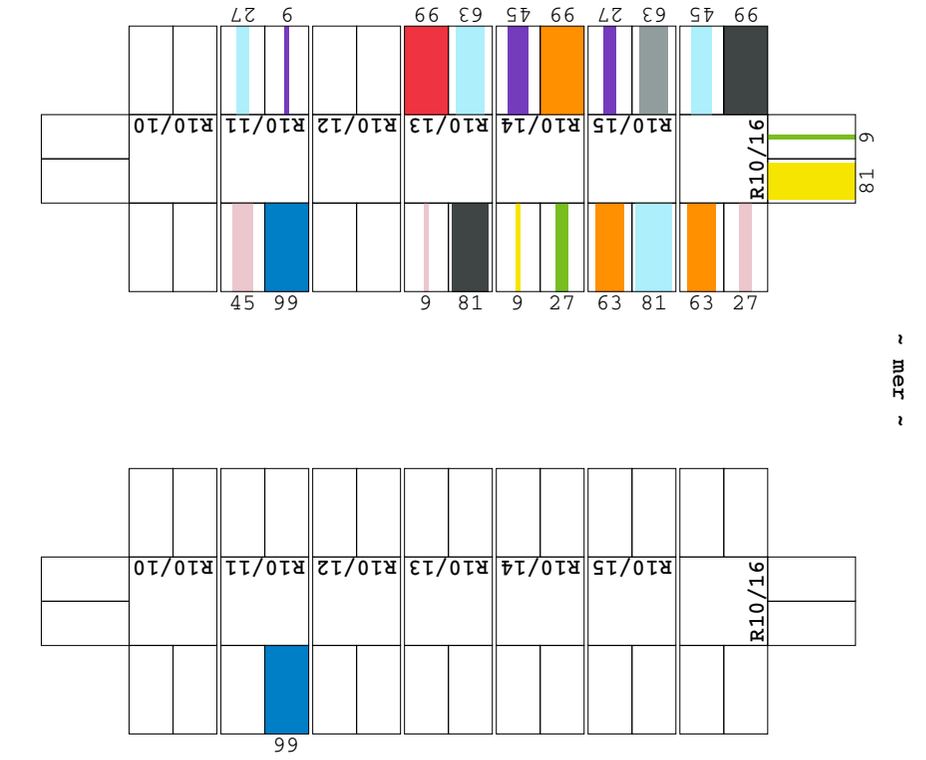
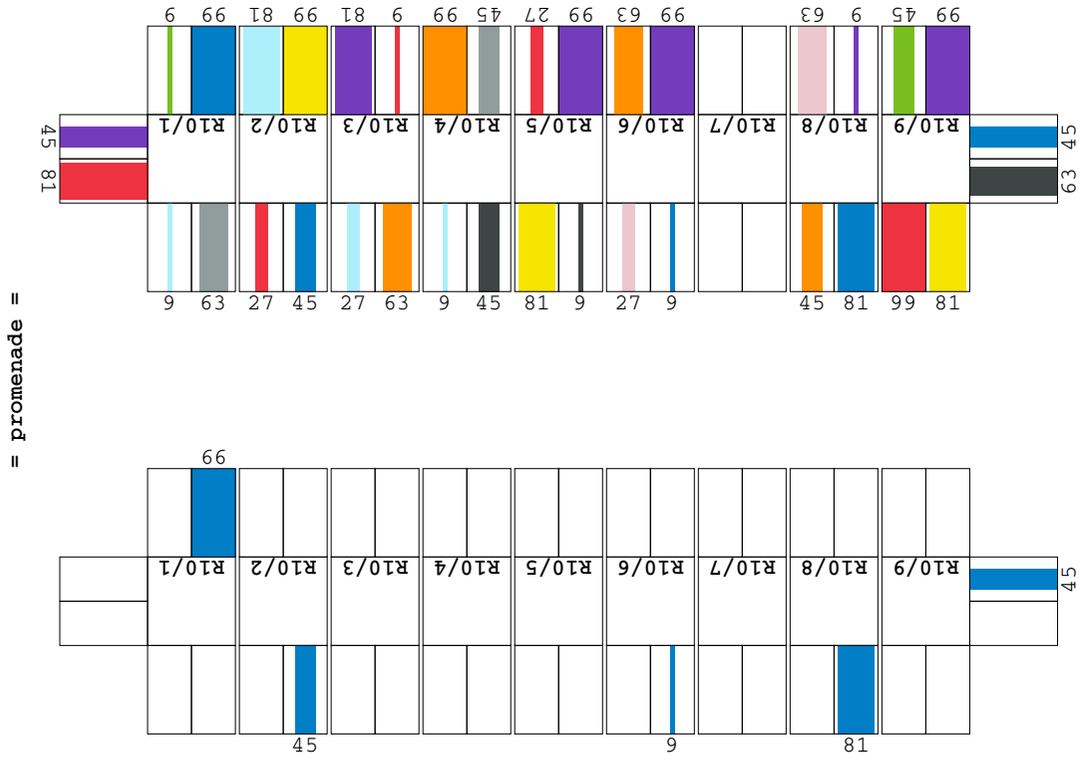


# R10/1 > R10/16 : couleur 4 (vert)



# R10/16 > R10/1 : couleur 4 (vert)

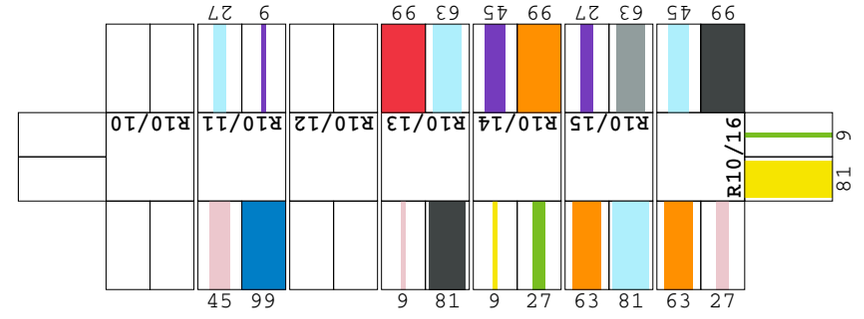
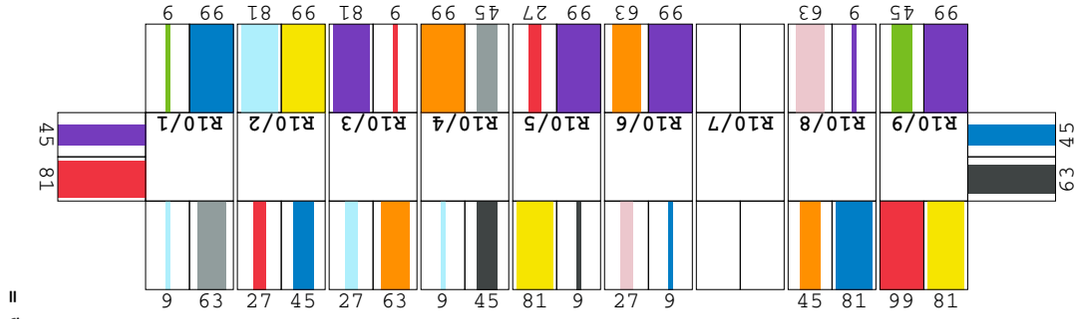
# R10/1 > R10/16 : couleur 5 (bleu)



# R10/16 > R10/1 : couleur 5 (bleu)

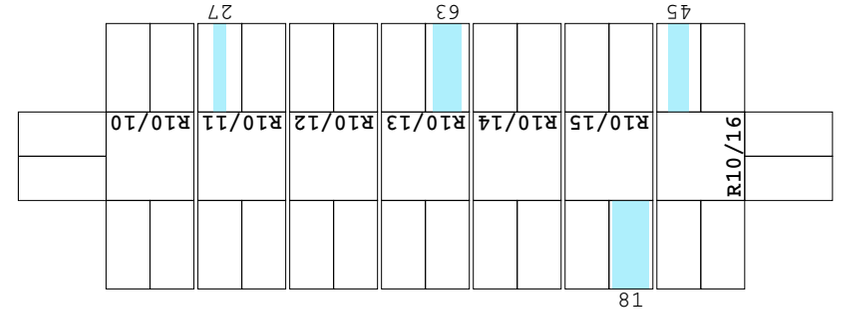
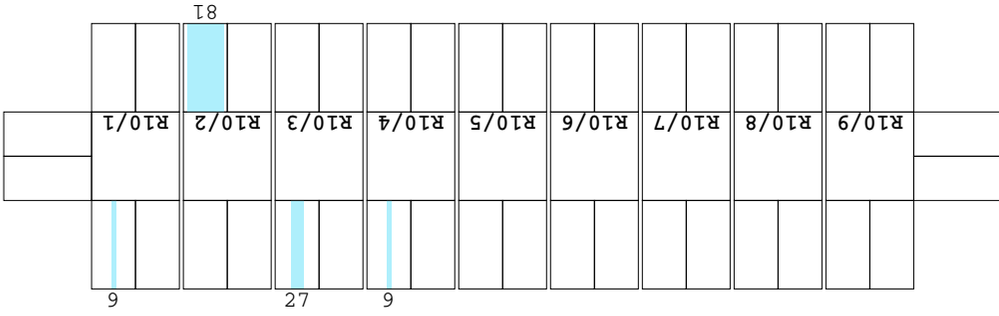


R10/1 > R10/16 : couleur 7 (bleu clair)



= promenade

~ mer ~



R10/16 > R10/1 : couleur 7 (bleu clair)





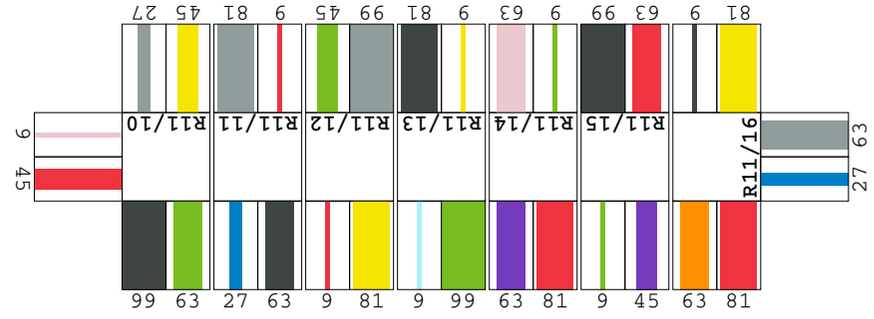
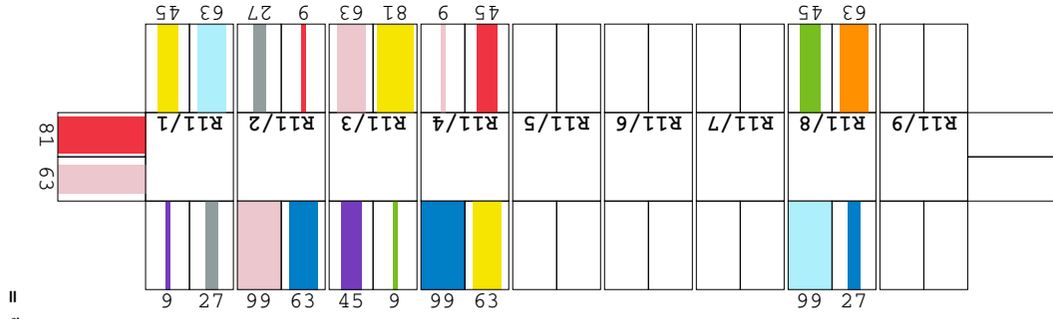






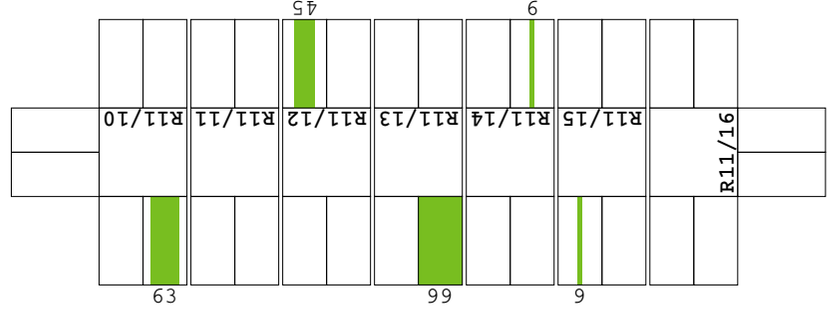
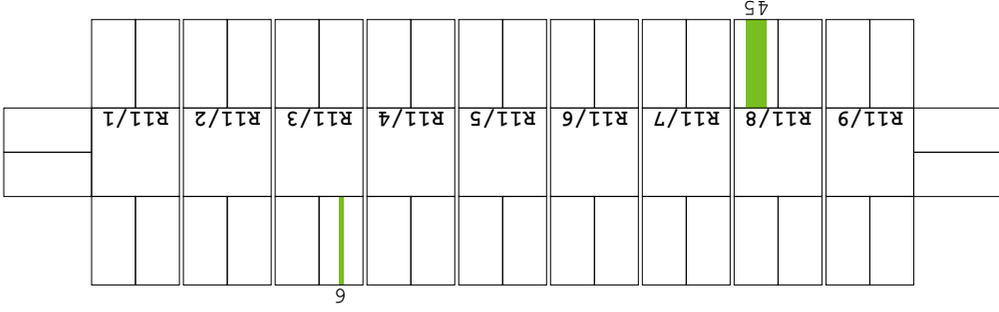


# R11/1 > R11/16 : couleur 4 (vert)



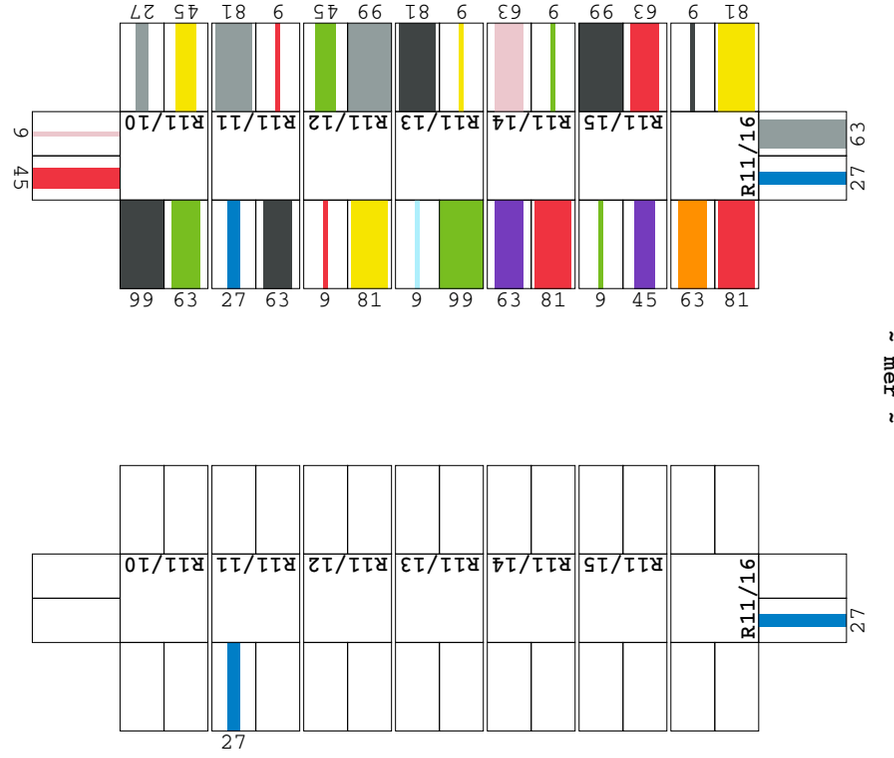
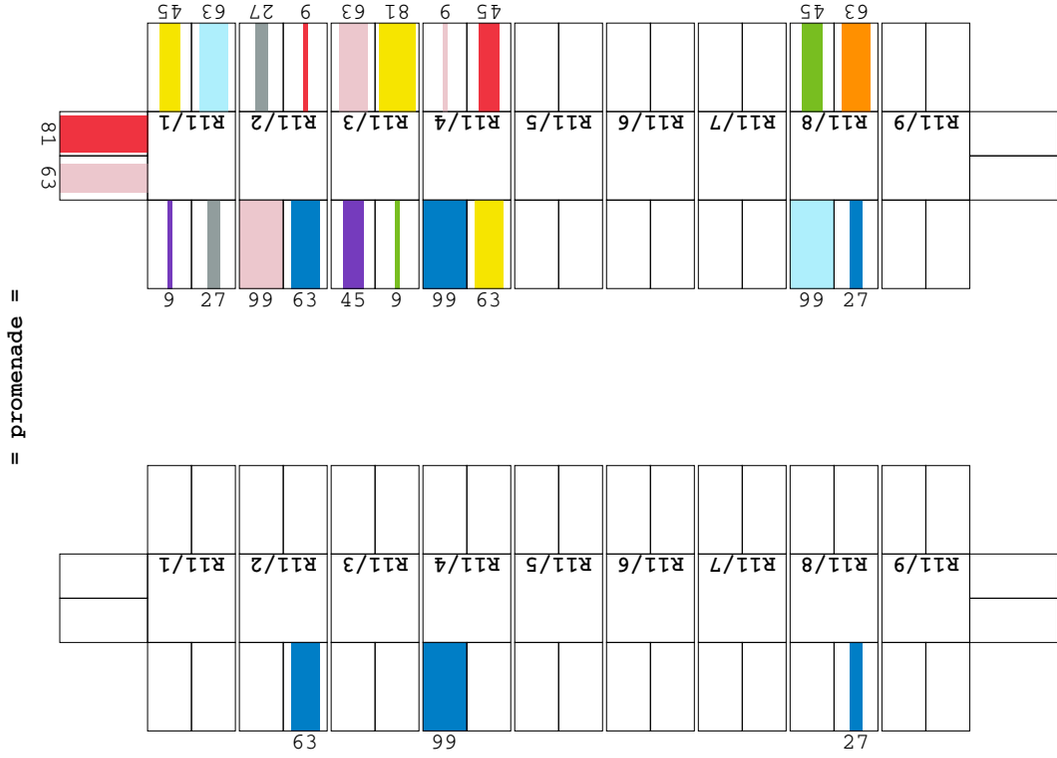
= promenade

~ mer ~



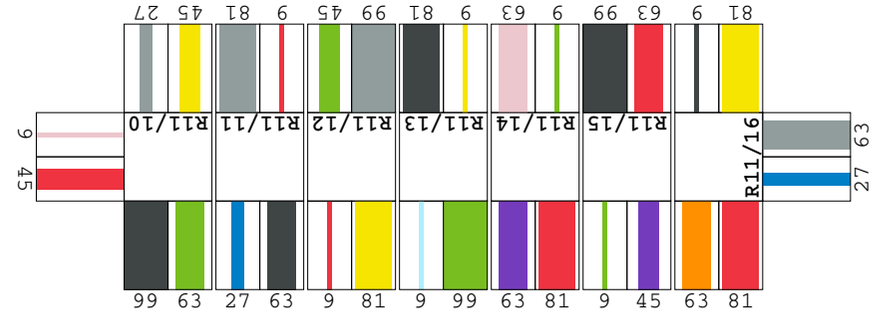
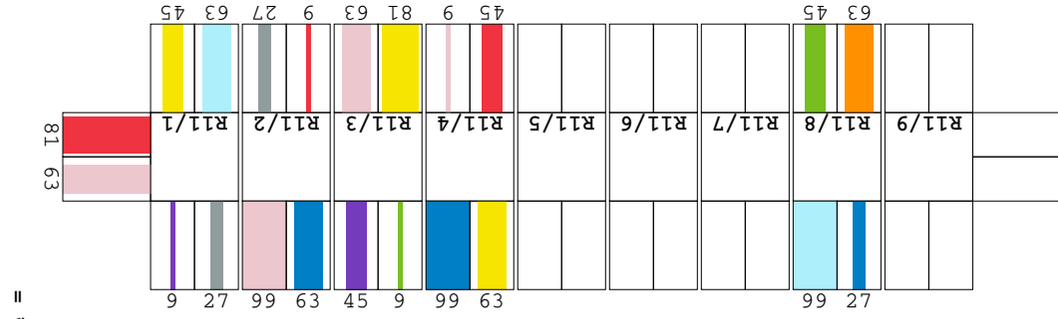
# R11/16 > R11/1 : couleur 4 (vert)

# R11/1 > R11/16 : couleur 5 (bleu)



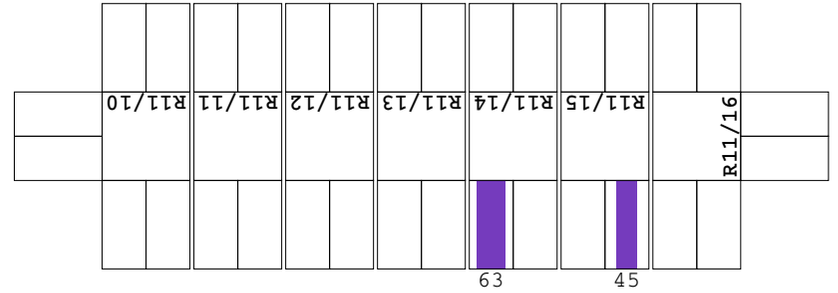
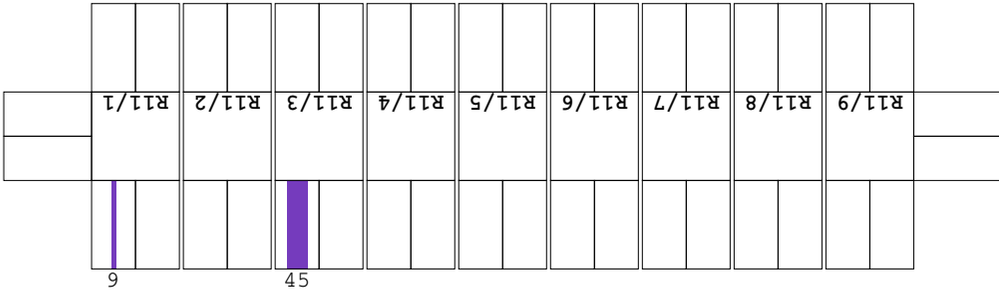
# R11/16 > R11/1 : couleur 5 (bleu)

# R11/1 > R11/16 : couleur 6 (violet)



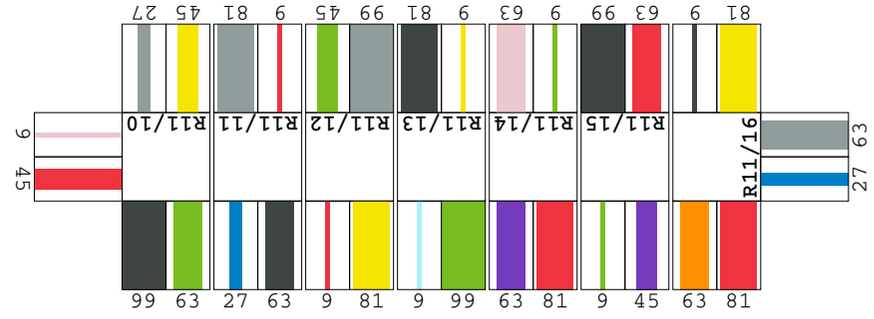
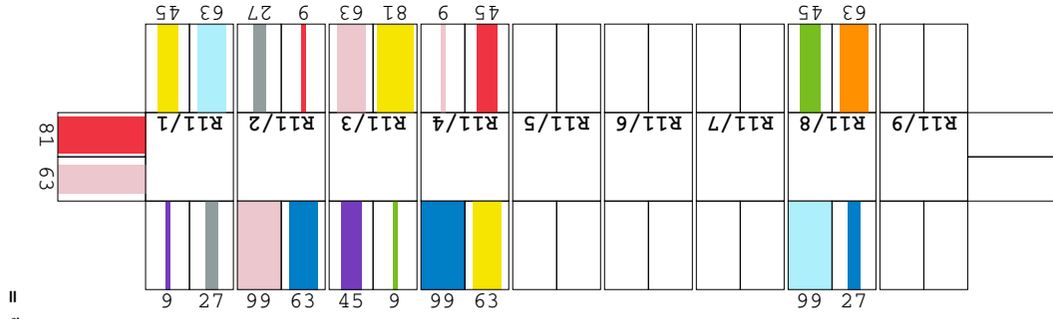
= promenade

~ mer ~



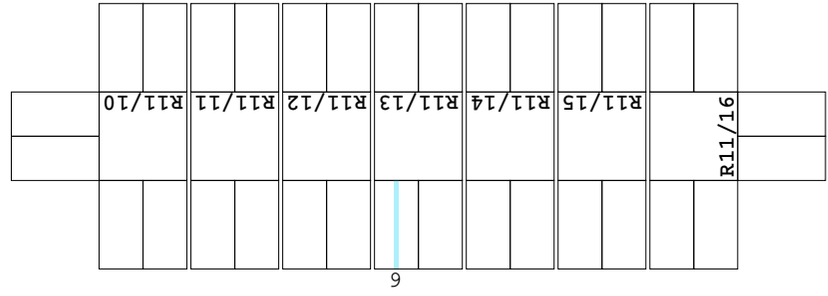
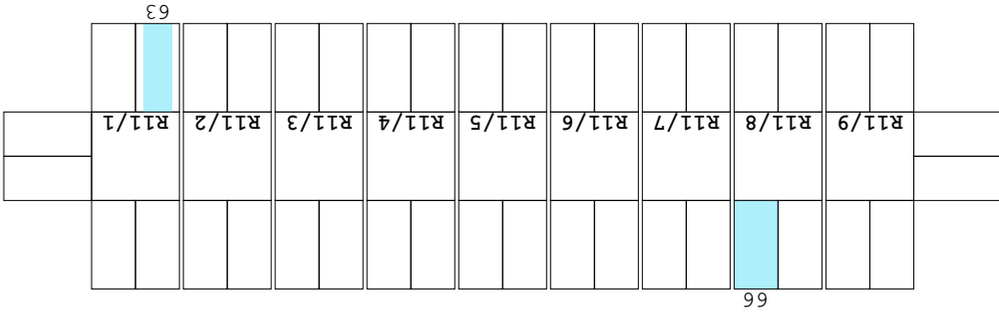
# R11/16 > R11/1 : couleur 6 (violet)

R11/1 > R11/16 : couleur 7 (bleu clair)



= promenade

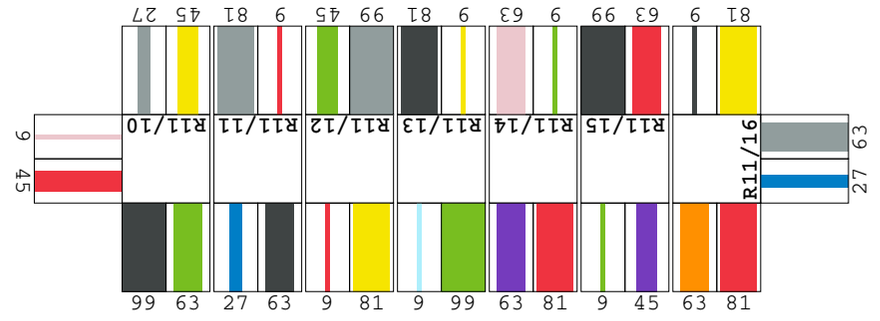
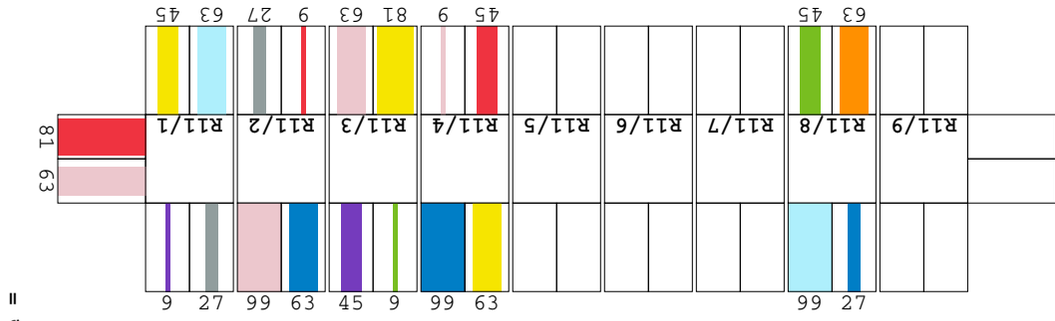
~ mer ~



R11/16 > R11/1 : couleur 7 (bleu clair)

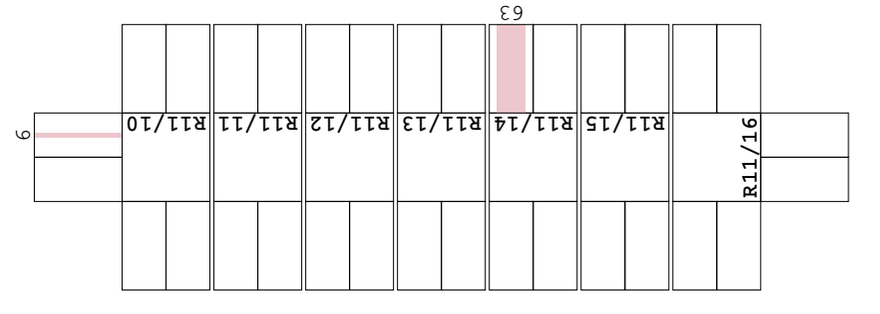
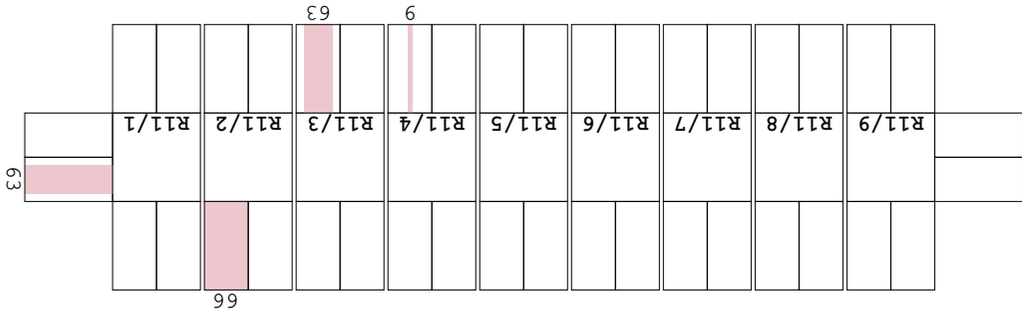
R11/1 > R11/16 : couleur 8 (rose pale)

---



= promenade

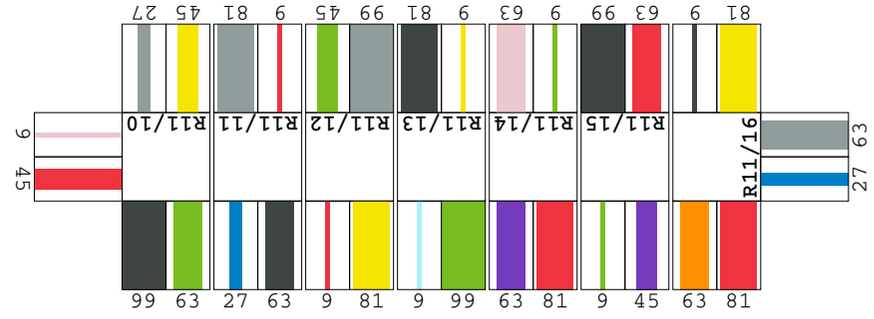
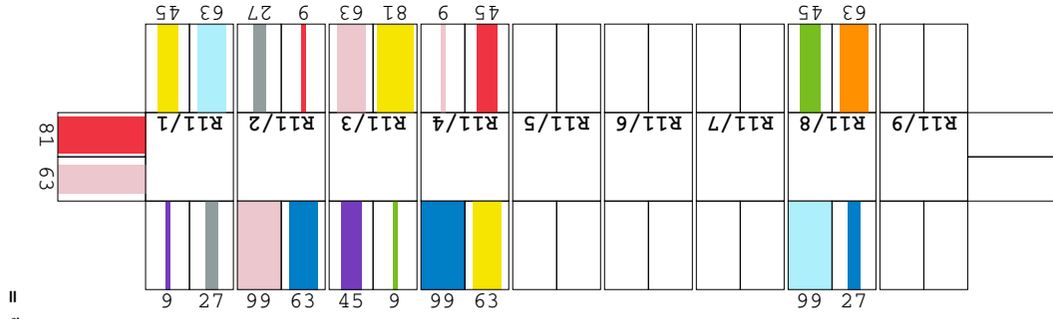
~ mer ~




---

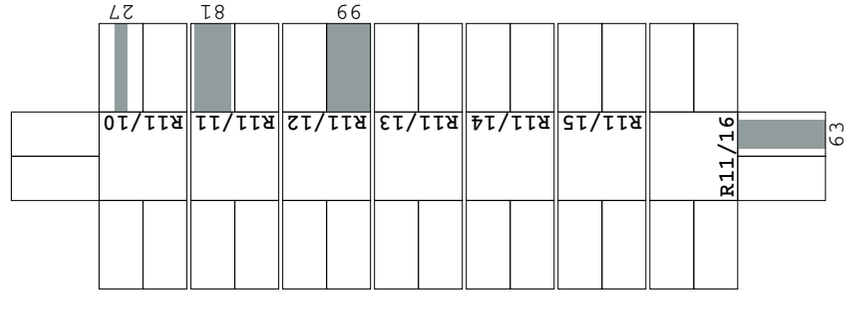
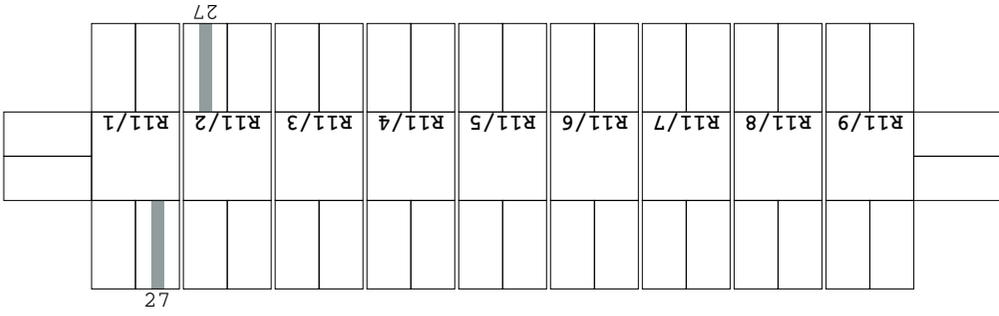
R11/16 > R11/1 : couleur 8 (rose pale)

# R11/1 > R11/16 : couleur 9 (gris clair)



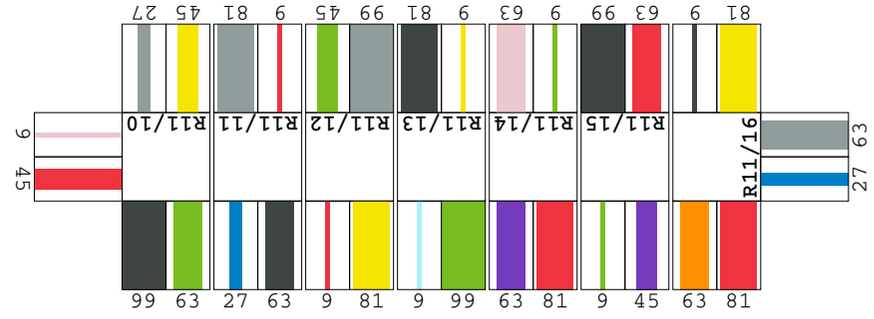
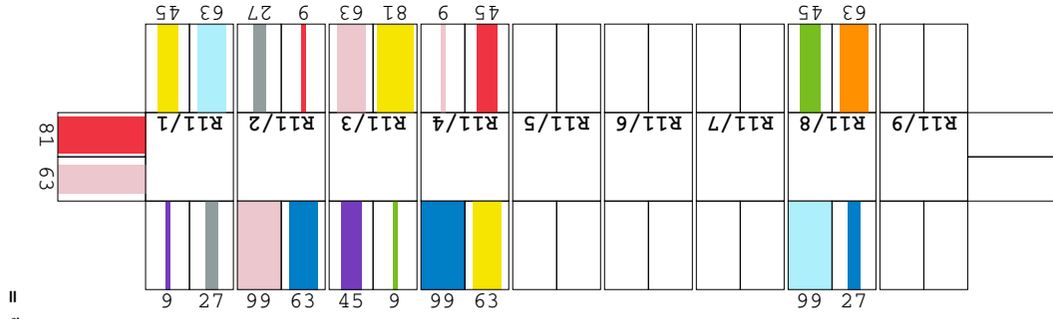
= promenade

~ mer ~



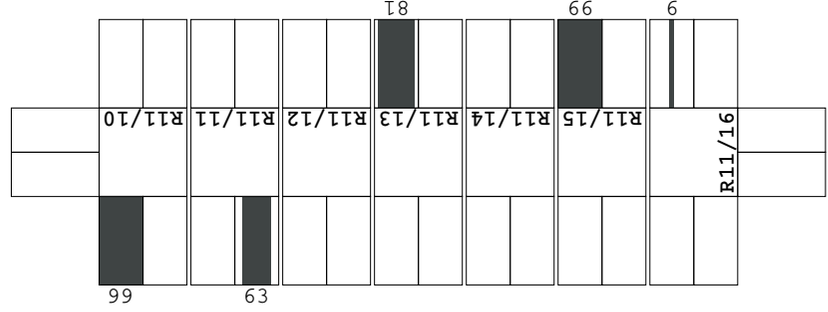
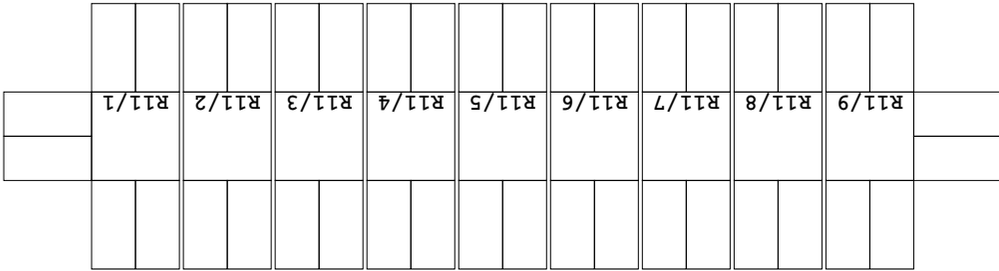
# R11/16 > R11/1 : couleur 9 (gris clair)

R11/1 > R11/16 : couleur 10 (gris anthracite)



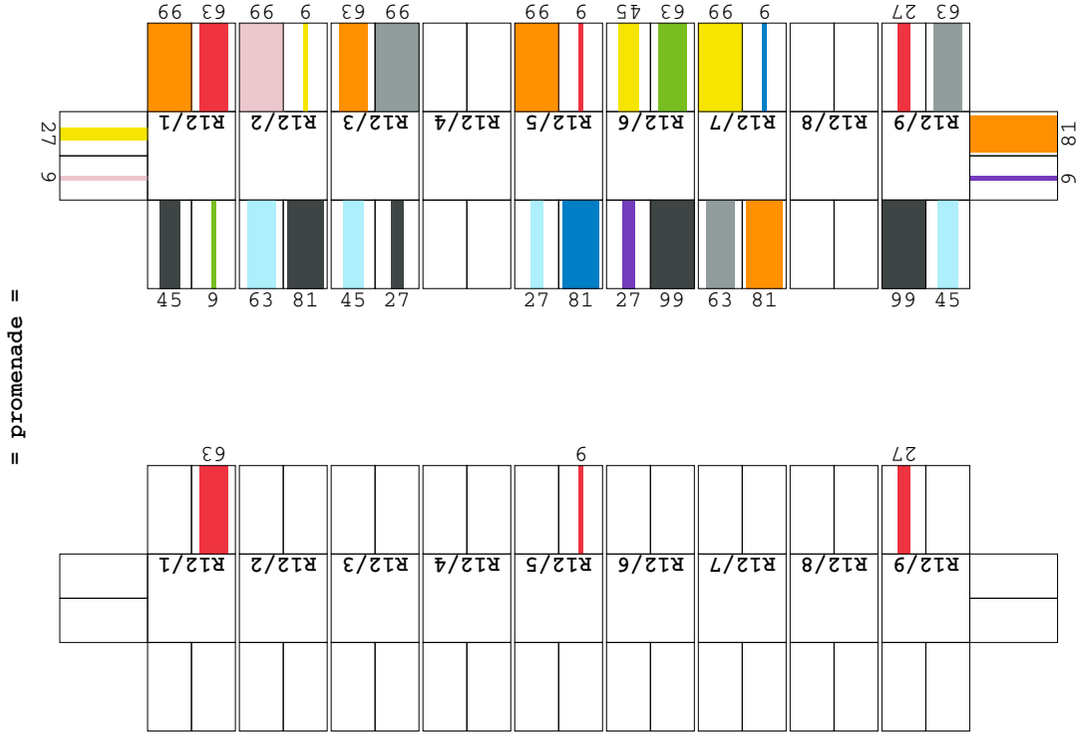
= promenade

~ mer ~

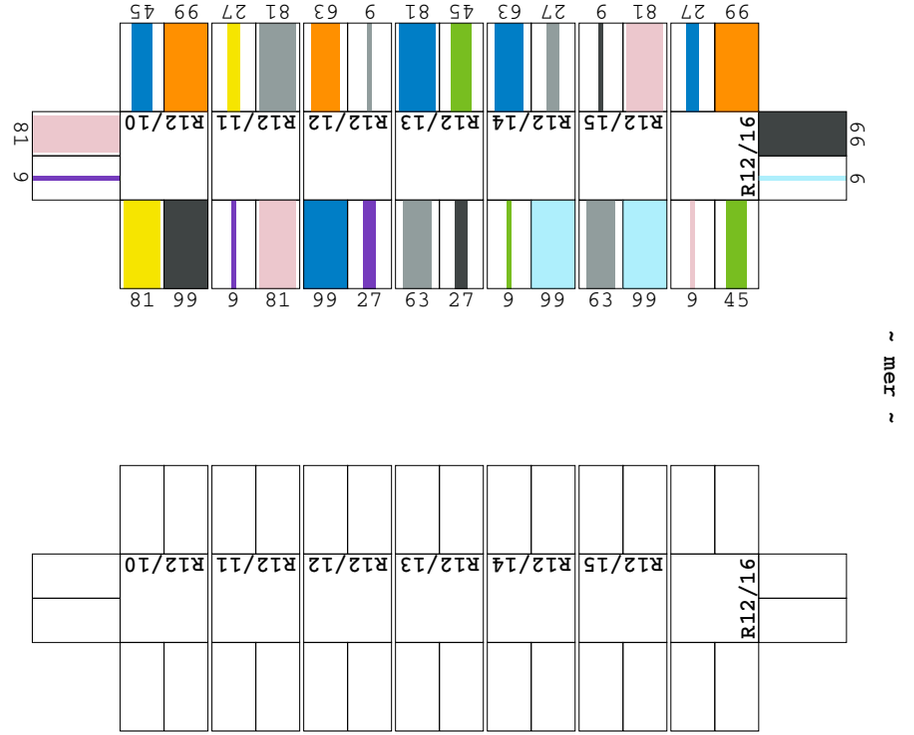
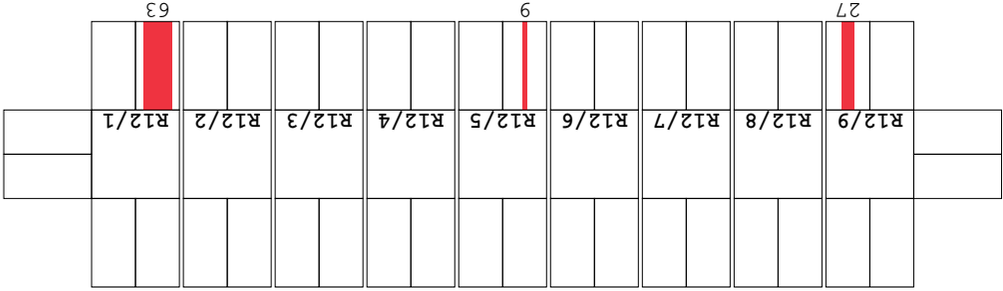


R11/16 > R11/1 : couleur 10 (gris anthracite)

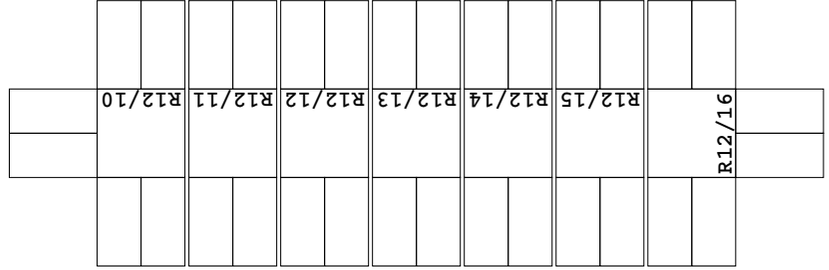
## R12/1 > R12/16 : couleur 1 (rouge)



= promenade

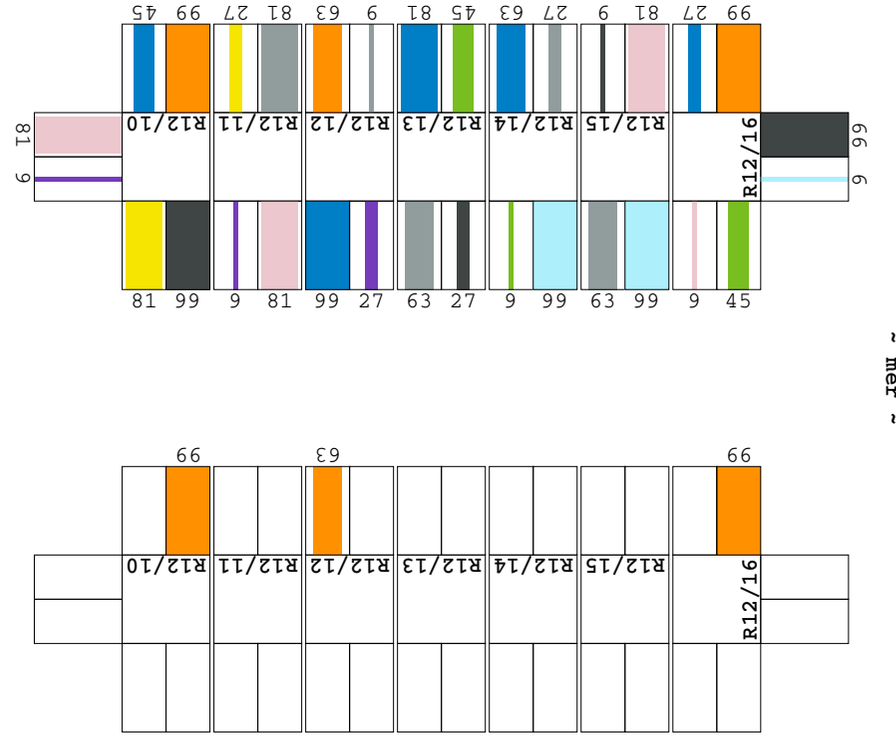
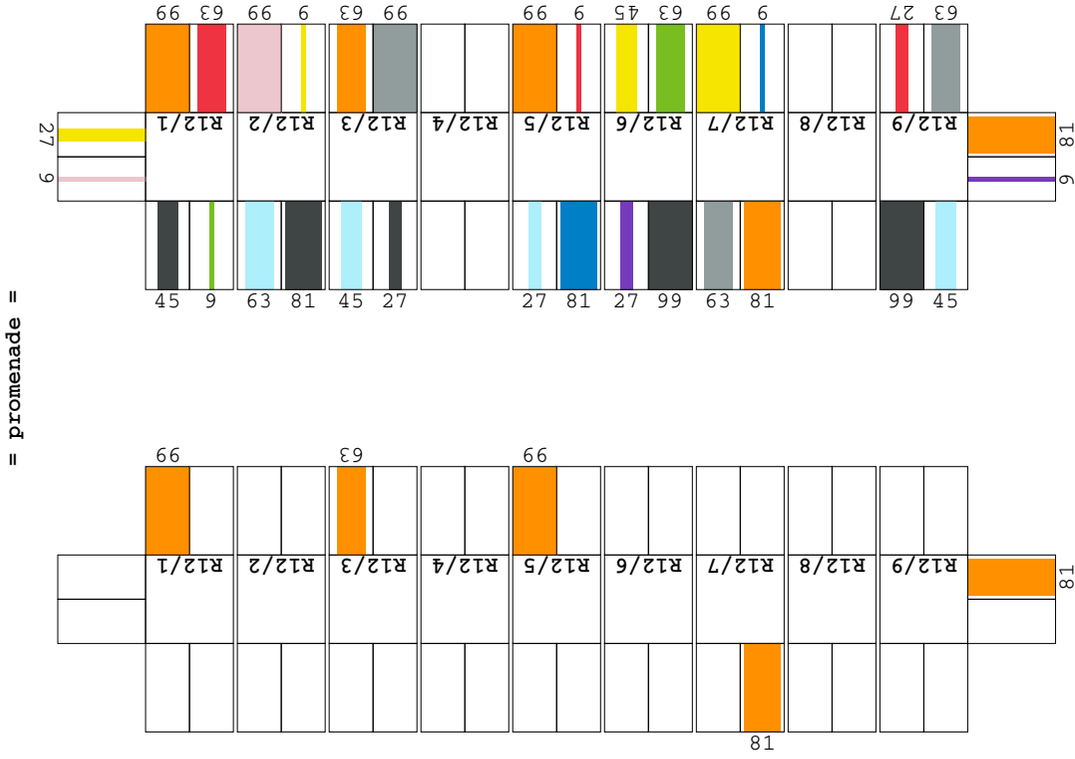


~ mer ~



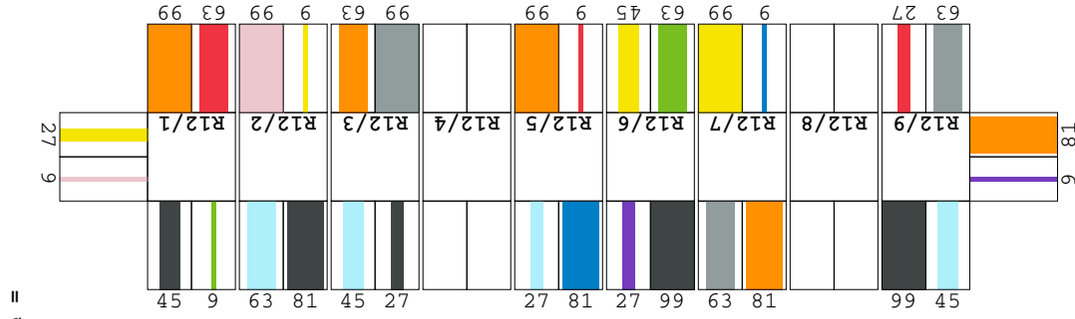
## R12/16 > R12/1 : couleur 1 (rouge)

# R12/1 > R12/16 : couleur 2 (orange)

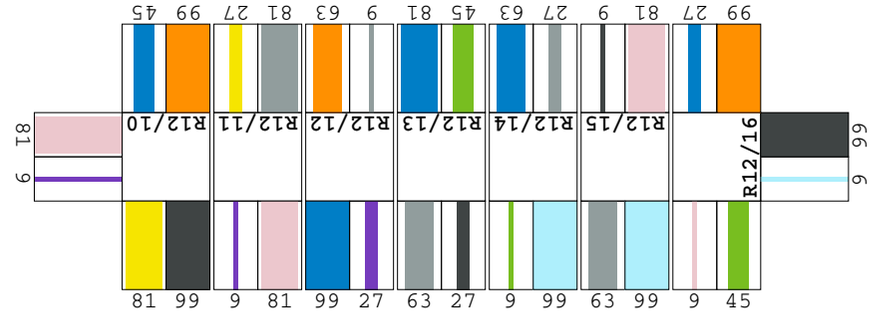
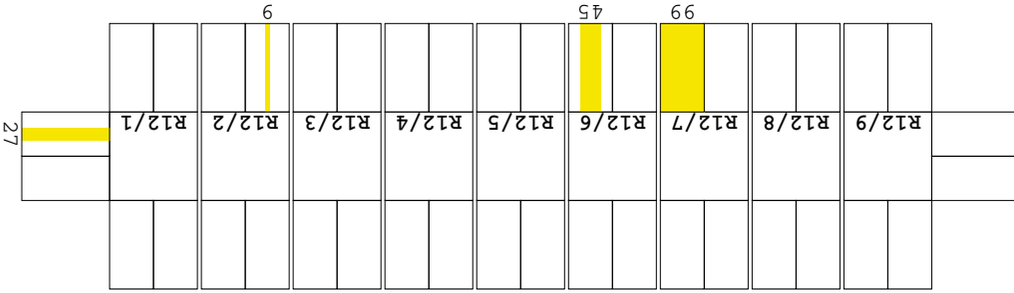


# R12/16 > R12/1 : couleur 2 (orange)

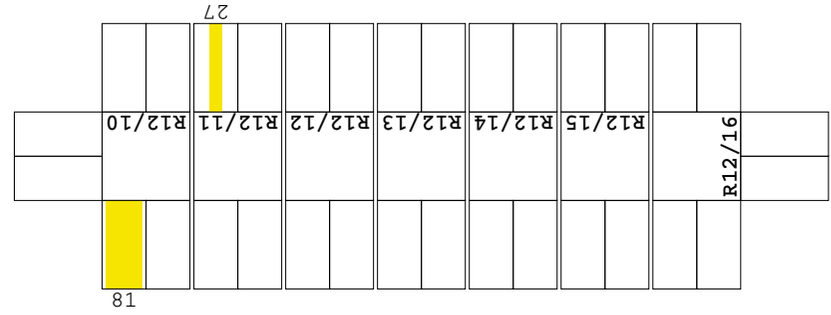
# R12/1 > R12/16 : couleur 3 (jaune)



= promenade

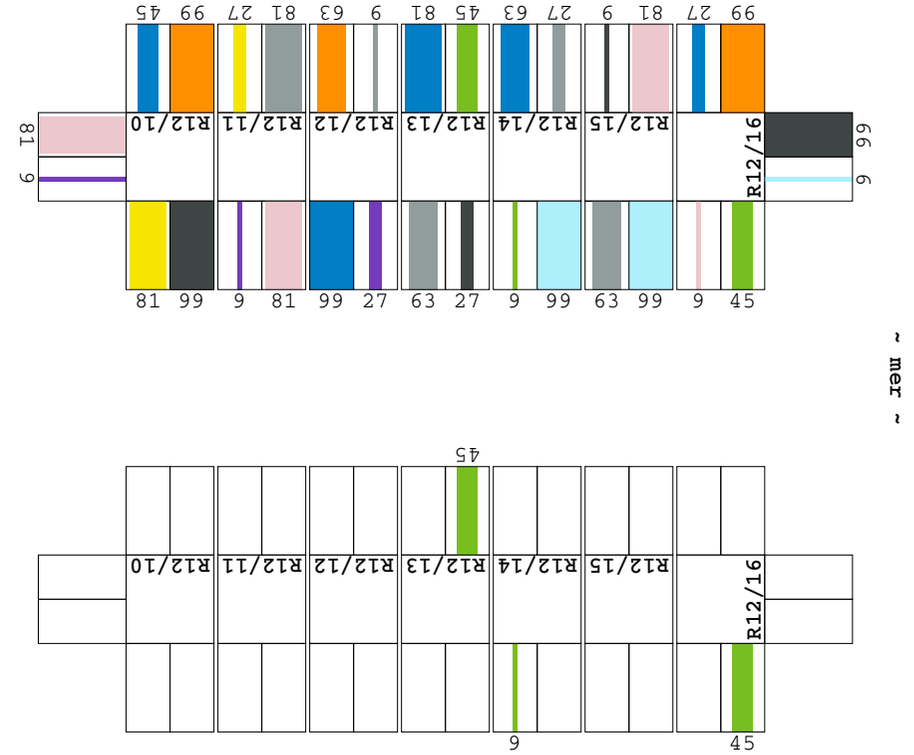
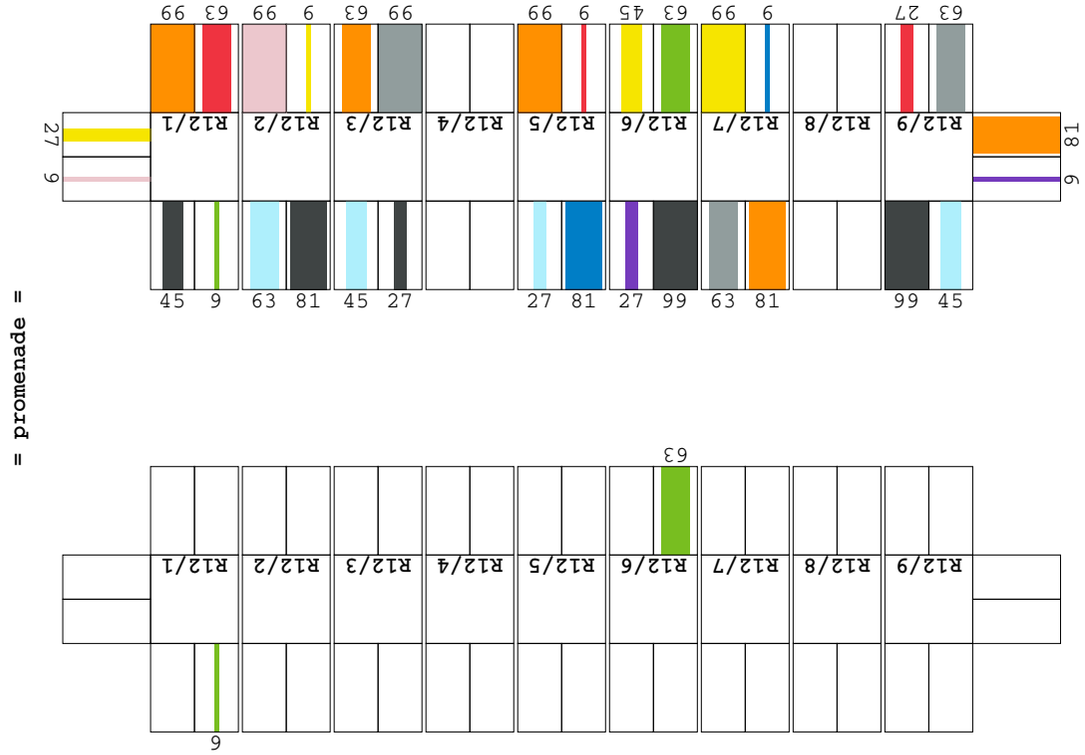


~ mer ~



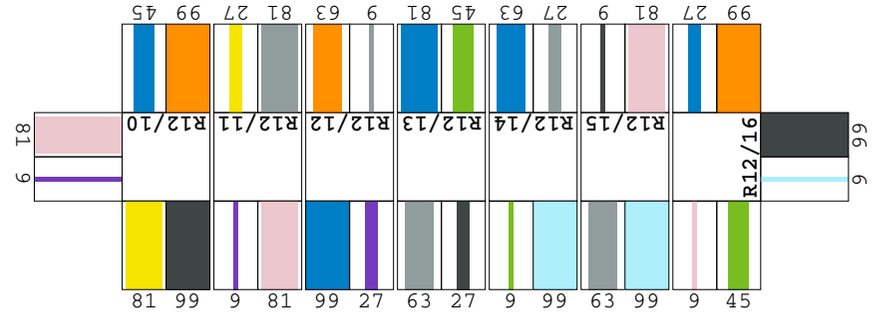
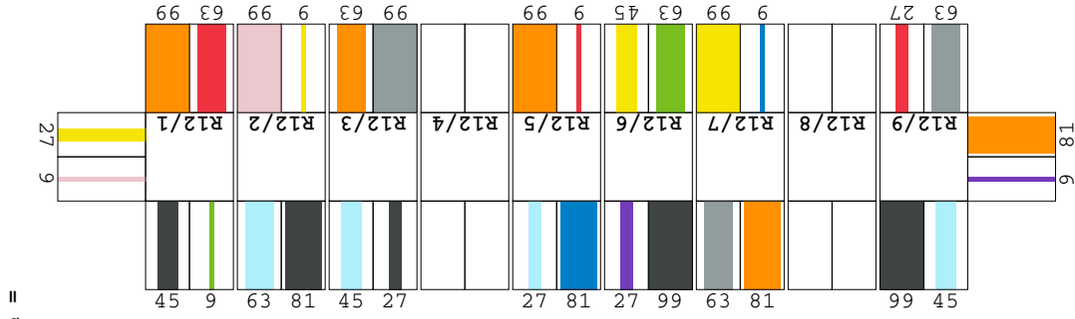
# R12/16 > R12/1 : couleur 3 (jaune)

# R12/1 > R12/16 : couleur 4 (vert)



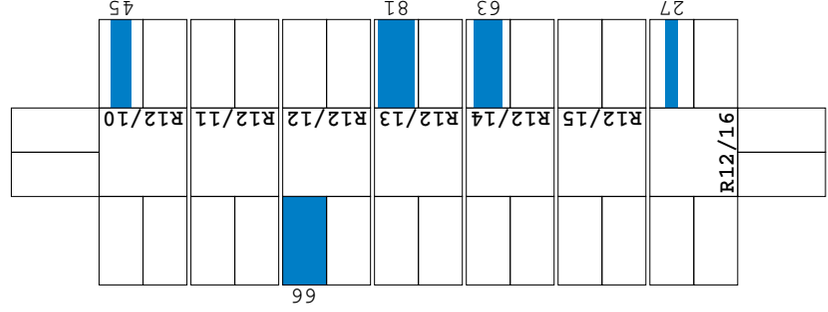
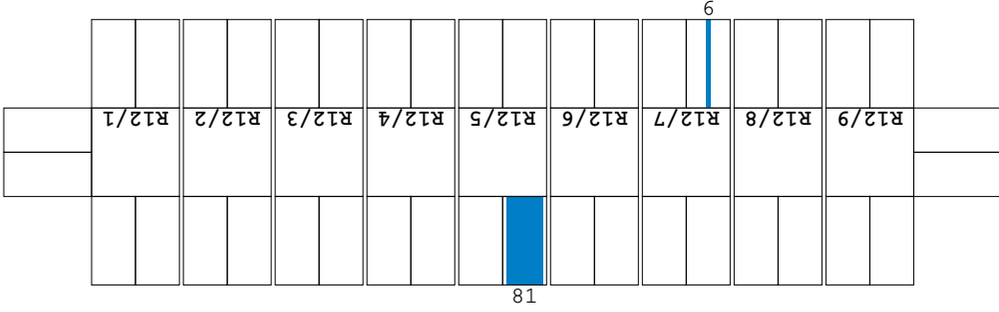
# R12/16 > R12/1 : couleur 4 (vert)

# R12/1 > R12/16 : couleur 5 (bleu)



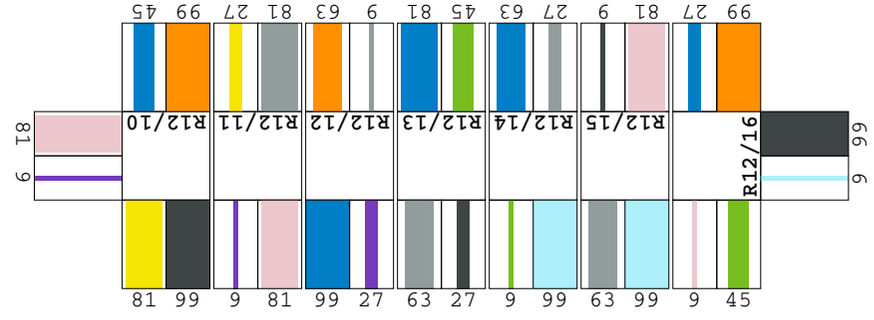
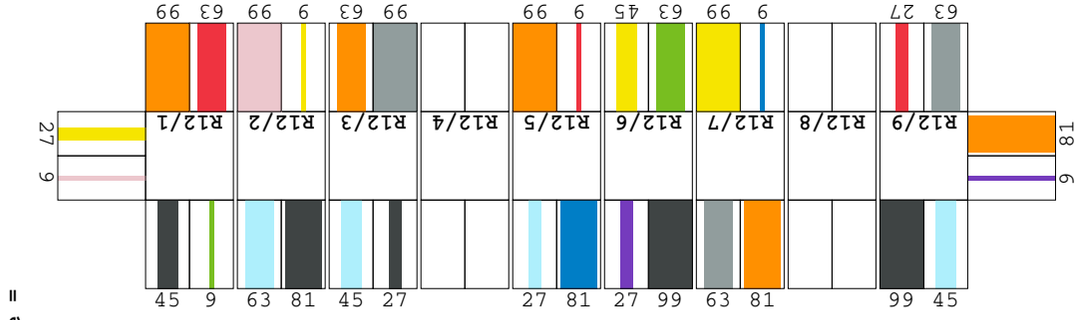
= promenade

~ mer ~



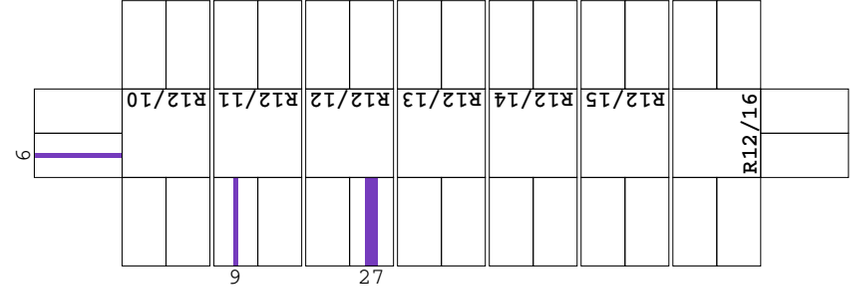
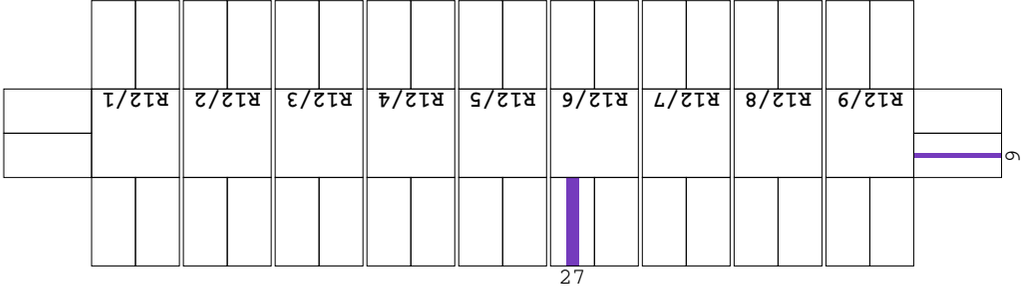
# R12/16 > R12/1 : couleur 5 (bleu)

R12/1 > R12/16 : couleur 6 (violet)



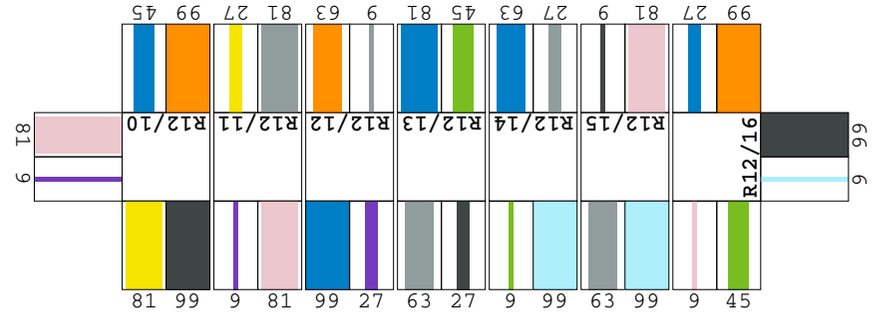
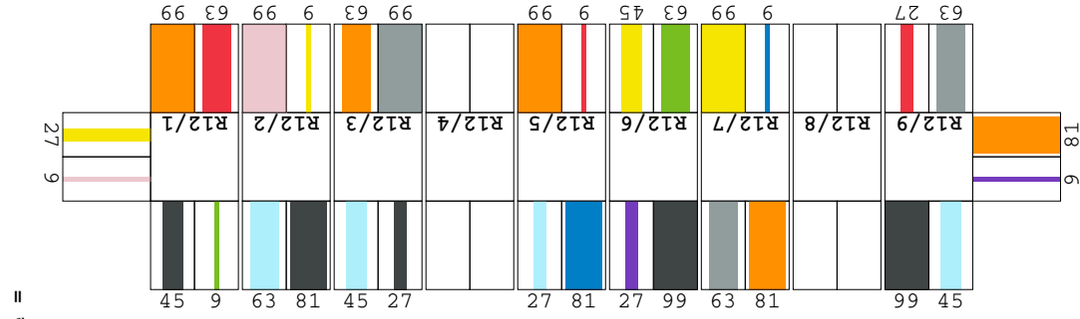
= promenade

~ mer ~



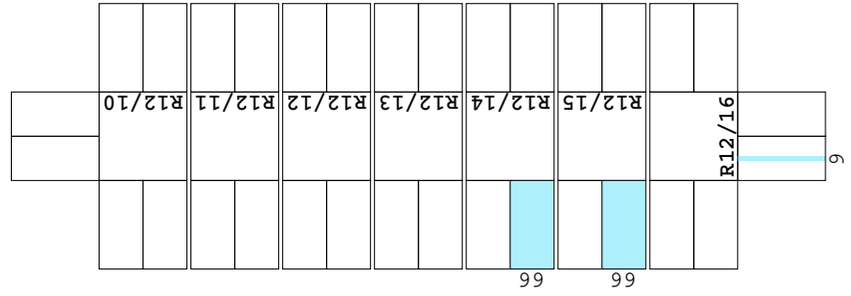
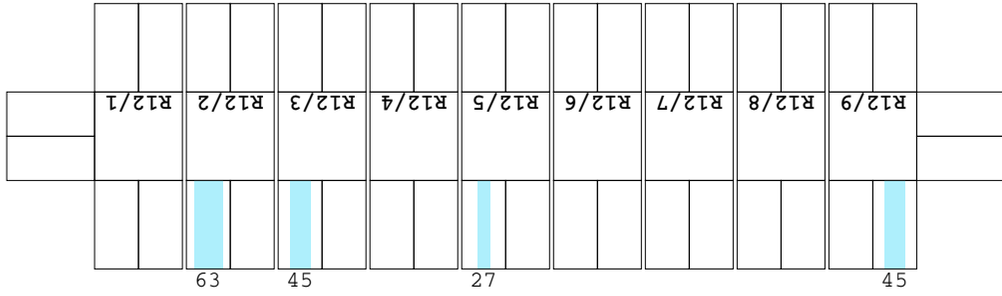
R12/16 > R12/1 : couleur 6 (violet)

# R12/1 > R12/16 : couleur 7 (bleu clair)



= promenade

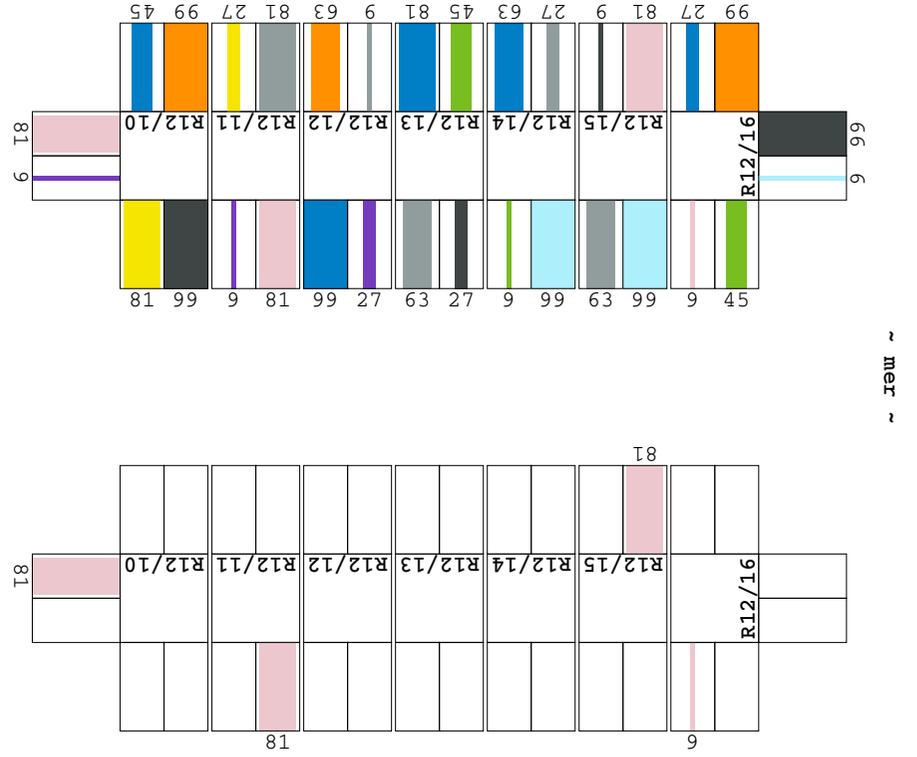
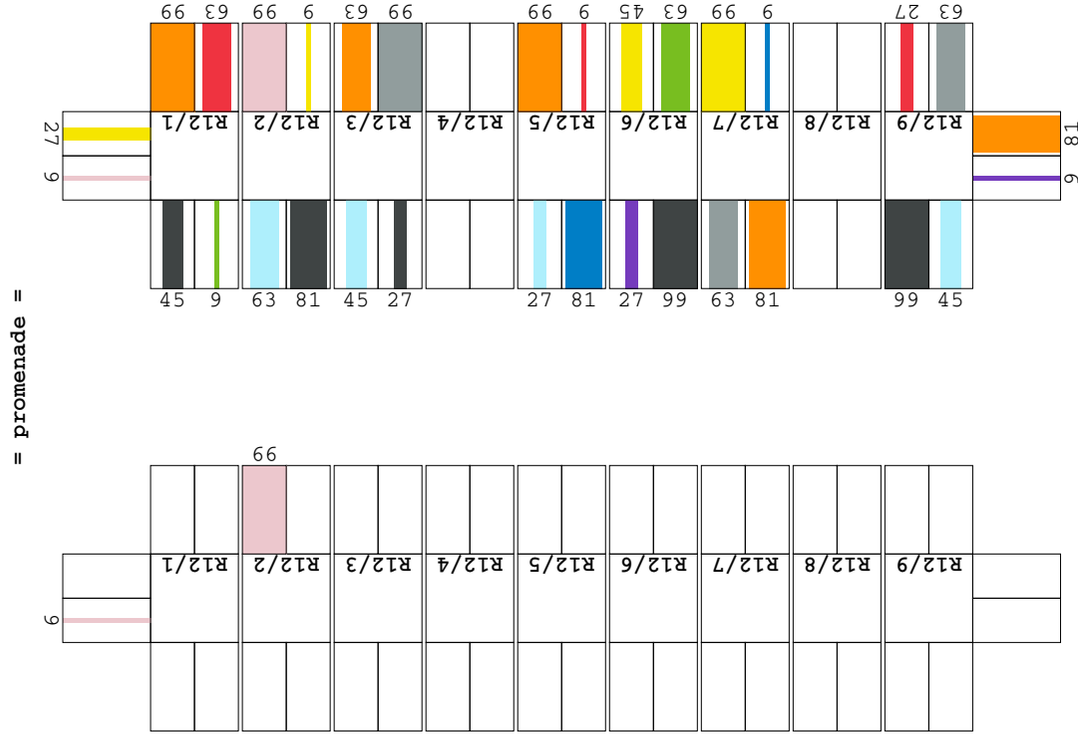
~ mer ~



# R12/16 > R12/1 : couleur 7 (bleu clair)

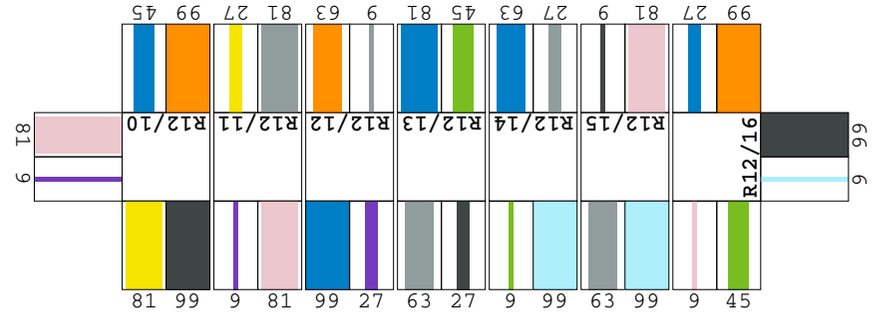
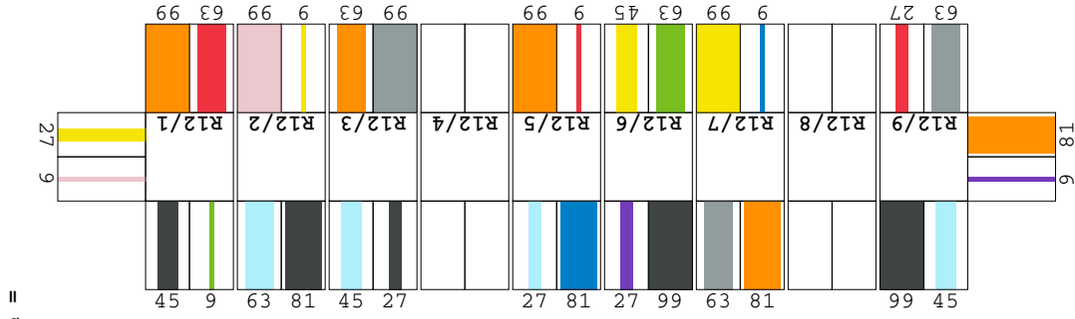
R12/1 > R12/16 : couleur 8 (rose pale)

---



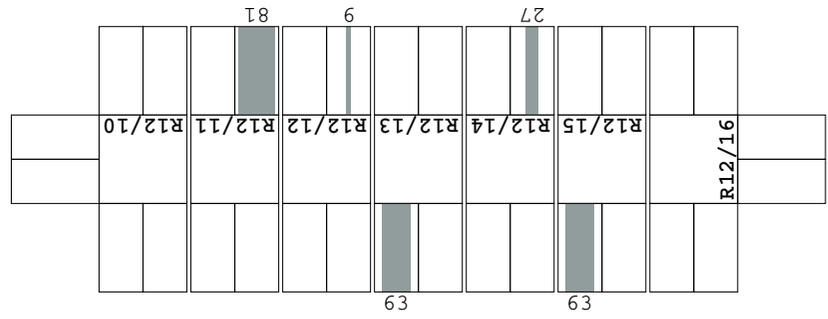
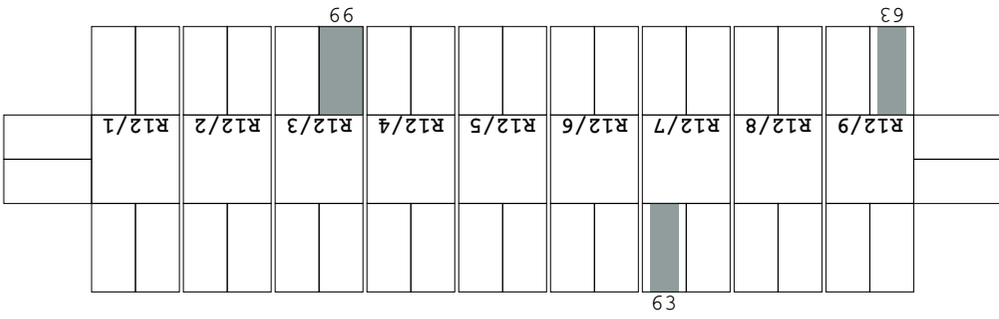
R12/16 > R12/1 : couleur 8 (rose pale)

# R12/1 > R12/16 : couleur 9 (gris clair)



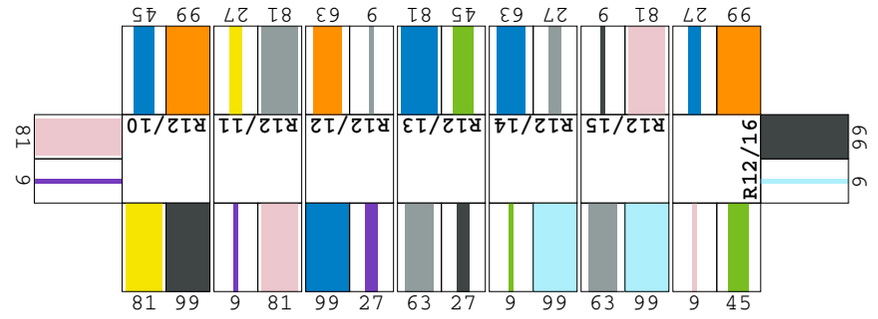
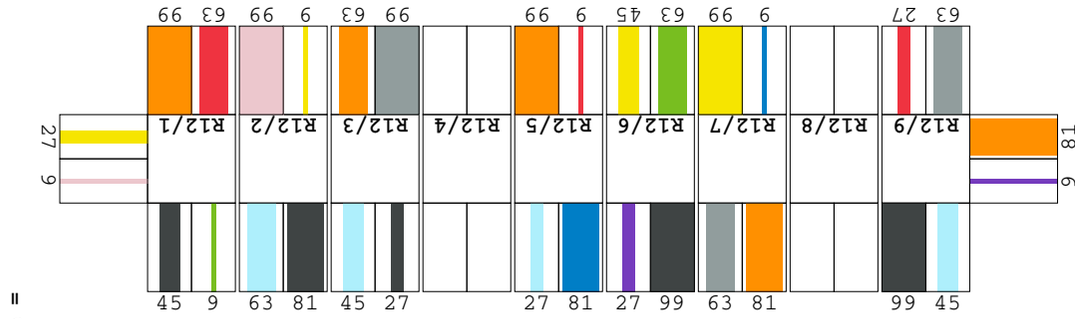
= promenade

~ mer ~



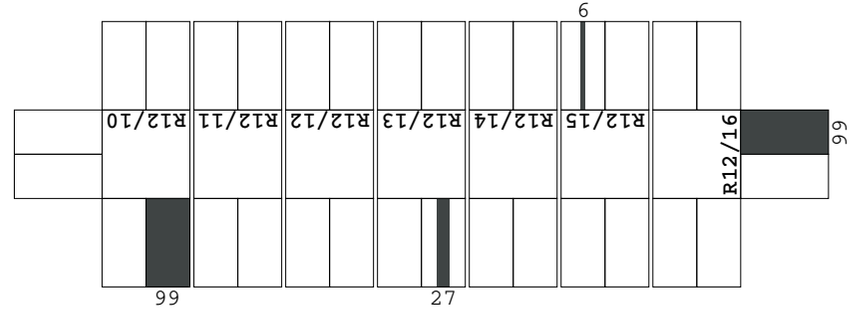
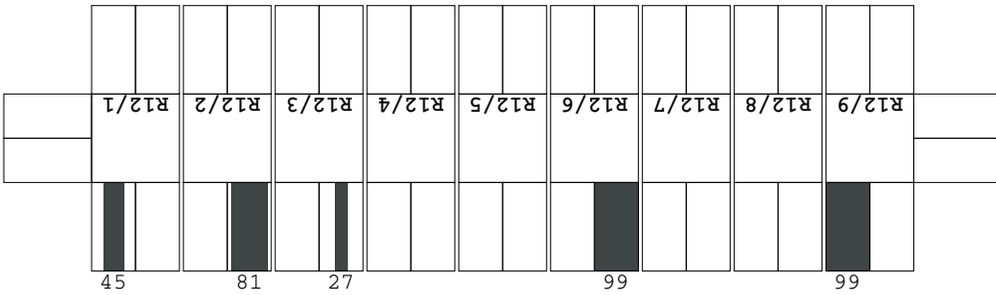
# R12/16 > R12/1 : couleur 9 (gris clair)

R12/1 > R12/16 : couleur 10 (gris anthracite)



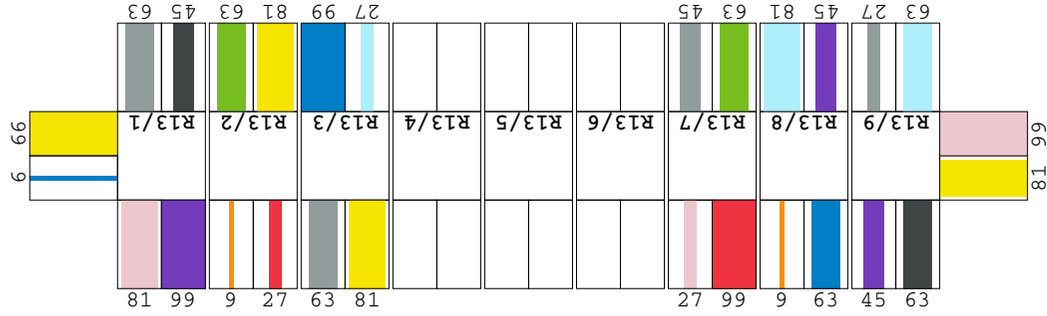
= promenade

~ mer ~



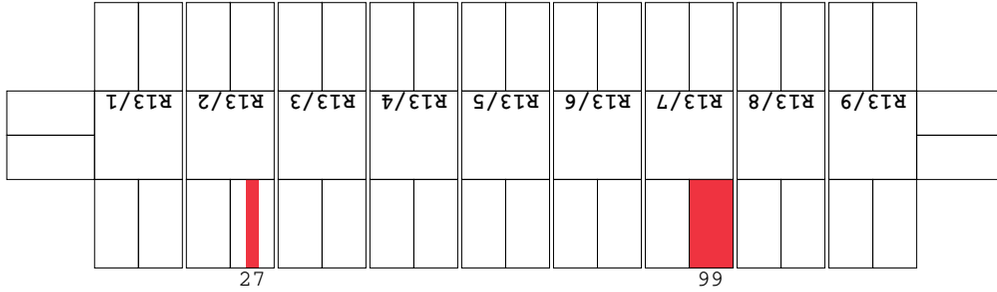
R12/16 > R12/1 : couleur 10 (gris anthracite)

R13/1 > R13/9 : couleur 1 (rouge)



= promenade

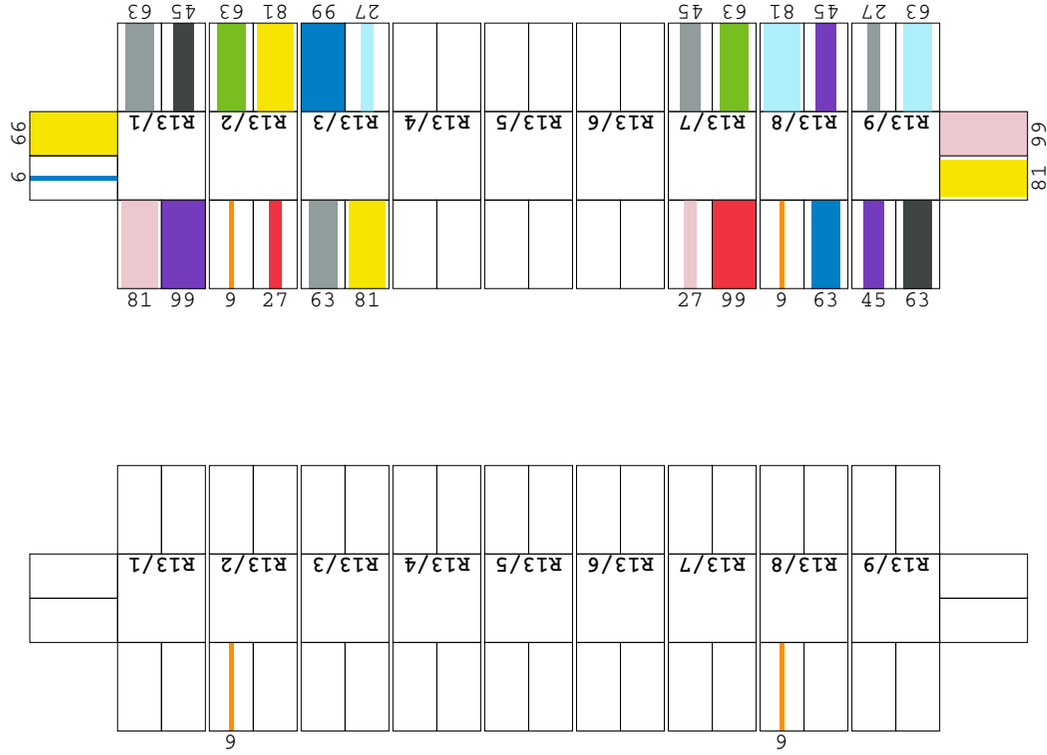
~ mer ~



R13/9 > R13/1 : couleur 1 (rouge)

# R13/1 > R13/9 : couleur 2 (orange)

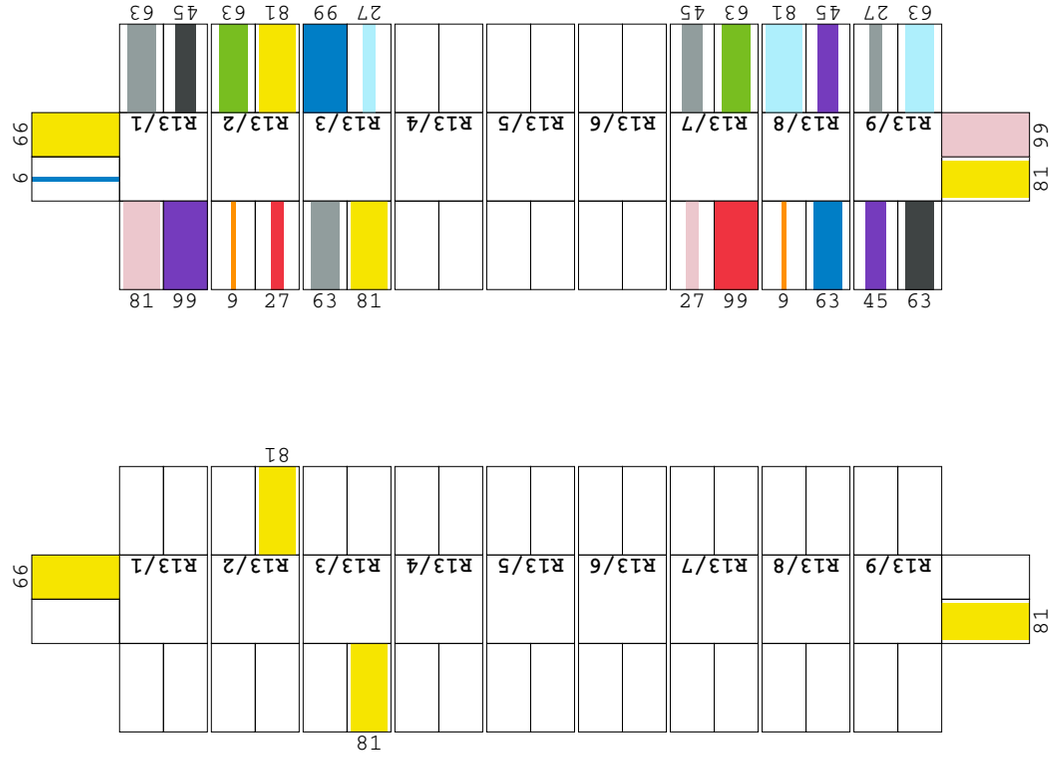
= promenade



~ mer ~

R13/9 > R13/1 : couleur 2 (orange)

# R13/1 > R13/9 : couleur 3 (jaune)

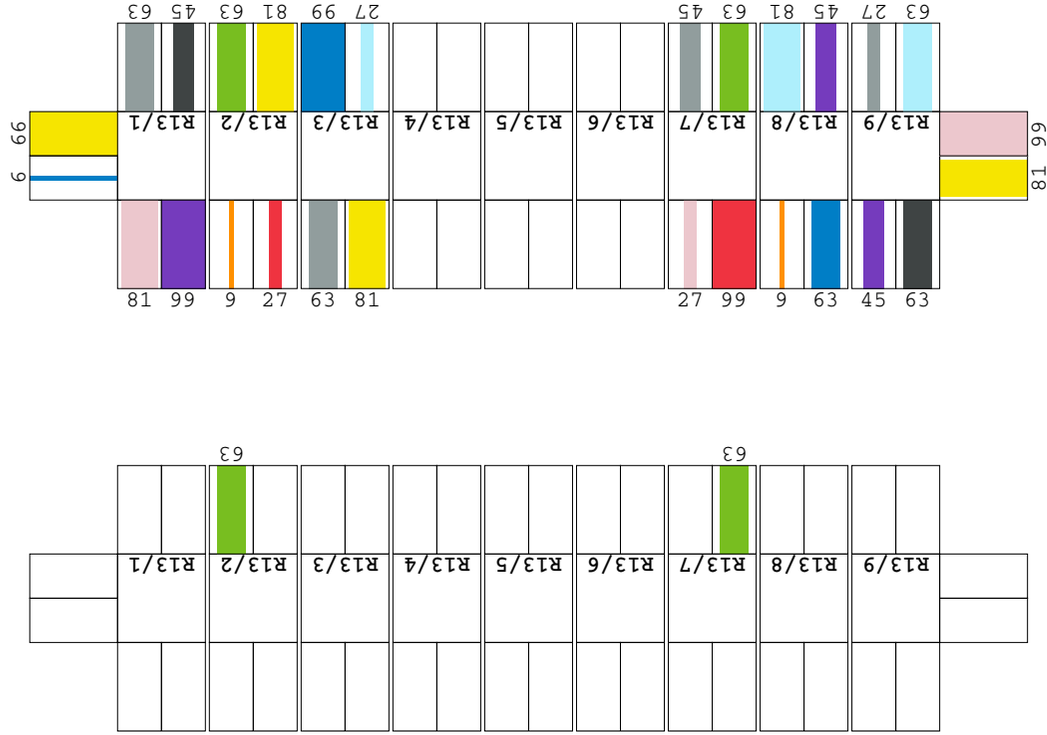


= promenade

~ mer ~

# R13/9 > R13/1 : couleur 3 (jaune)

# R13/1 > R13/9 : couleur 4 (vert)

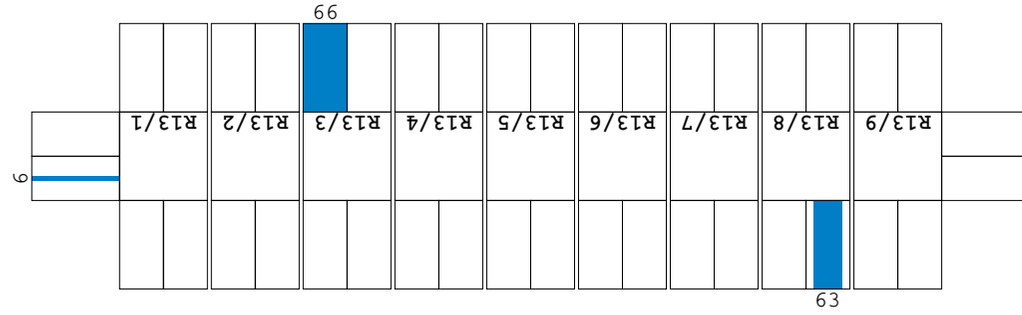
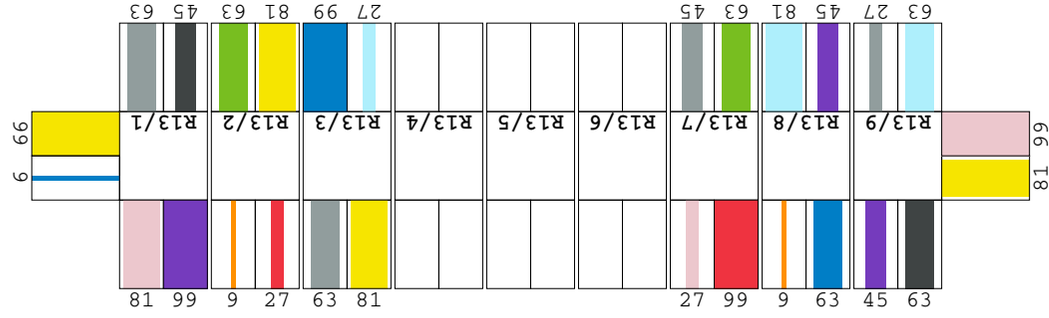


= promenade

~ mer ~

R13/9 > R13/1 : couleur 4 (vert)

R13/1 > R13/9 : couleur 5 (bleu)



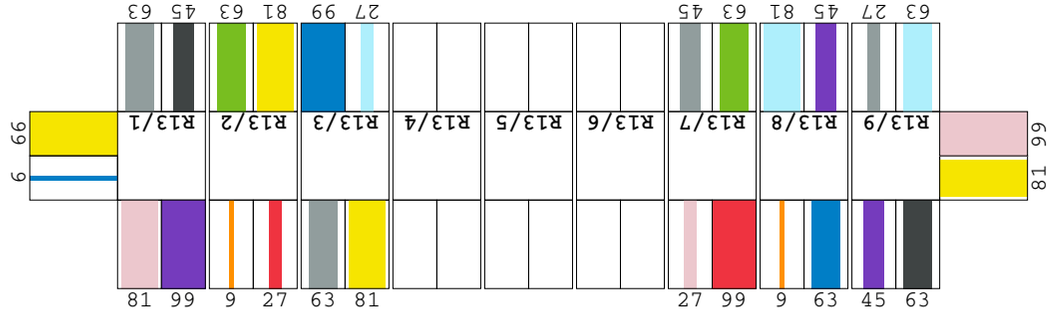
= promenade

~ mer ~

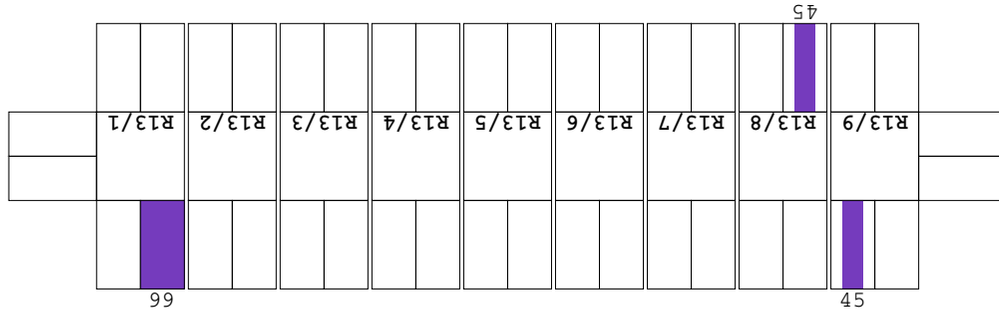
R13/9 > R13/1 : couleur 5 (bleu)

# R13/1 > R13/9 : couleur 6 (violet)

= promenade

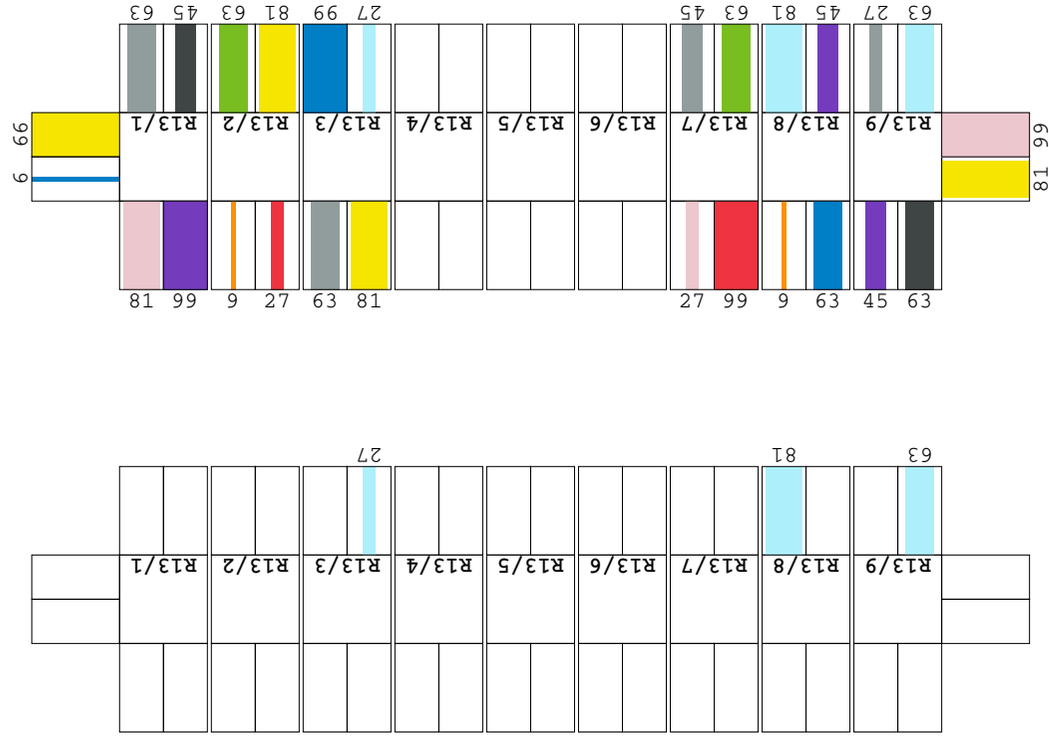


~ mer ~



# R13/9 > R13/1 : couleur 6 (violet)

# R13/1 > R13/9 : couleur 7 (bleu clair)



= promenade

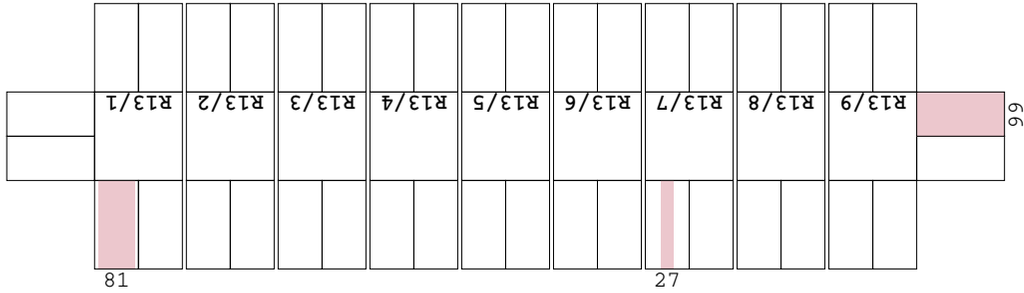
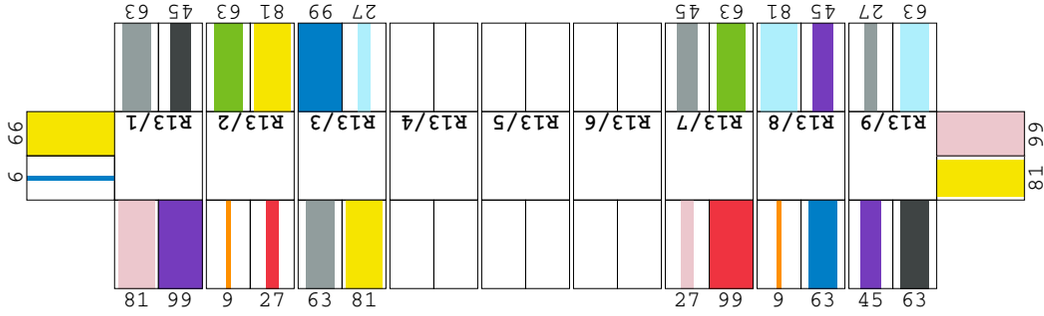
~ mer ~

R13/9 > R13/1 : couleur 7 (bleu clair)

R13/1 > R13/9 : couleur 8 (rose pale)

---

= promenade



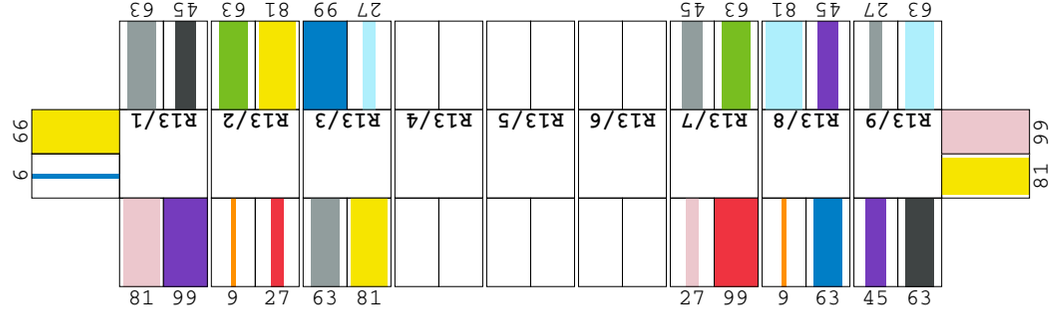
~ mer ~

R13/9 > R13/1 : couleur 8 (rose pale)

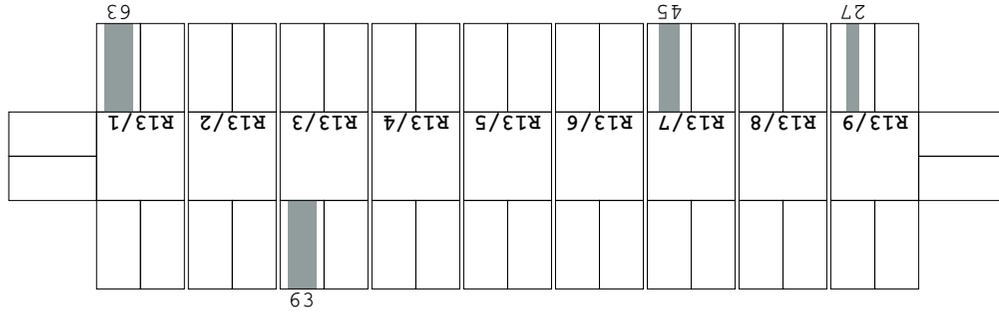
# R13/1 > R13/9 : couleur 9 (gris clair)

---

= promenade



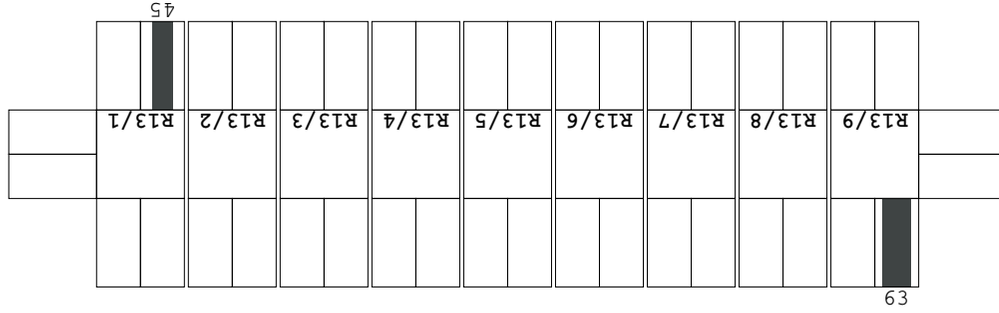
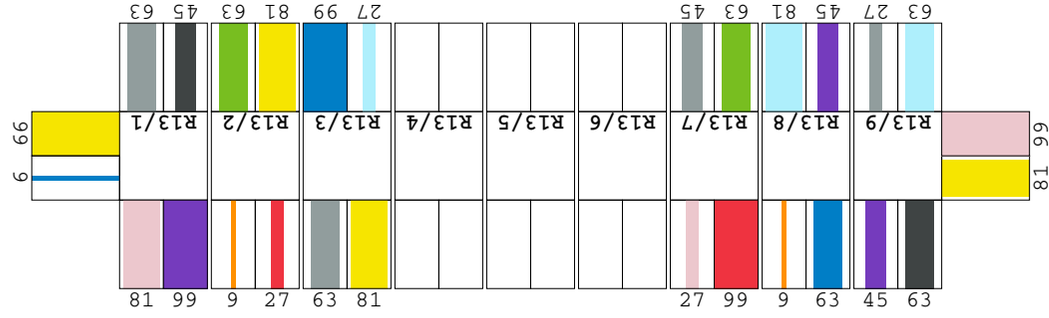
~ mer ~




---

# R13/9 > R13/1 : couleur 9 (gris clair)

R13/1 > R13/9 : couleur 10 (gris anthracite)



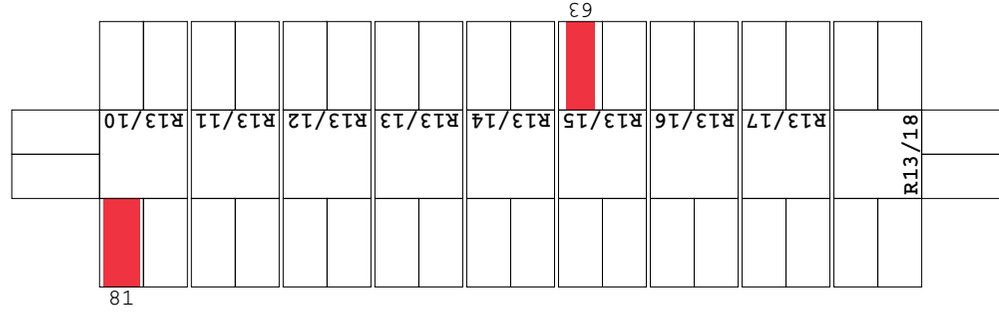
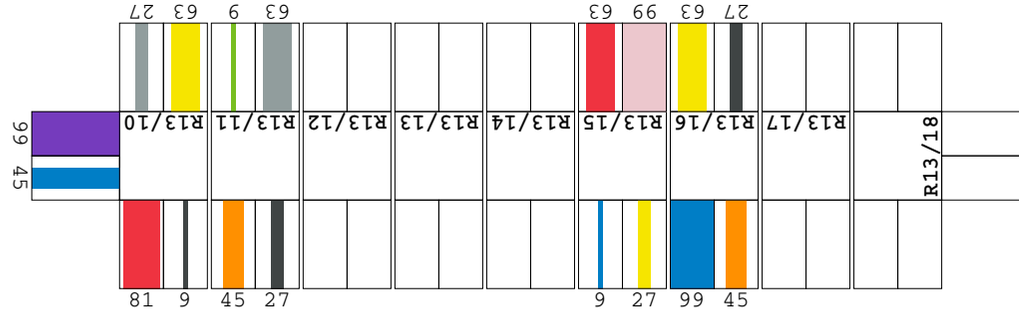
= promenade

~ mer ~

R13/9 > R13/1 : couleur 10 (gris anthracite)

# R13/10 > R13/18 : couleur 1 (rouge)

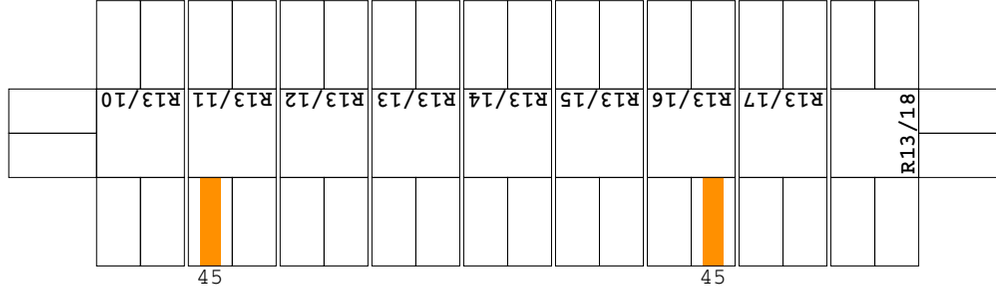
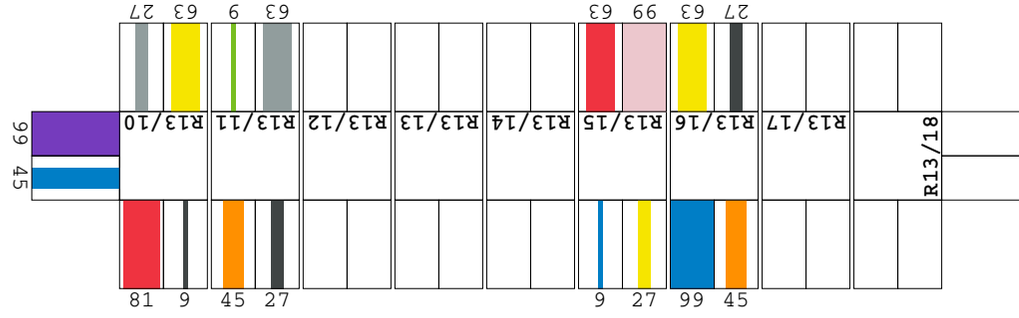
= promenade =



~ mer ~

R13/18 > R13/10 : couleur 1 (rouge)

# R13/10 > R13/18 : couleur 2 (orange)

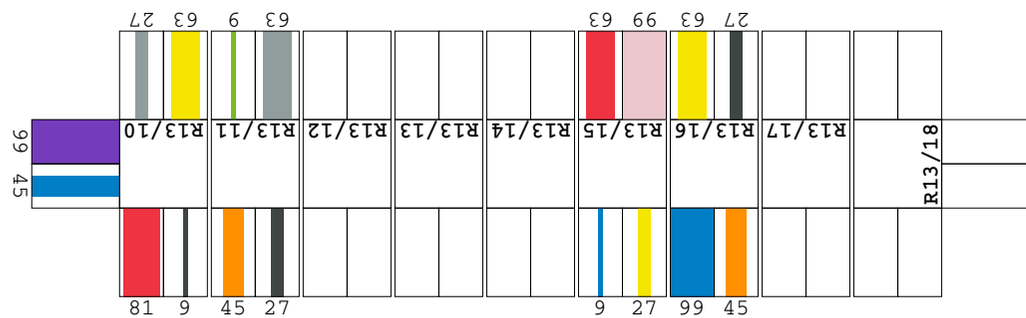


= promenade =

~ mer ~

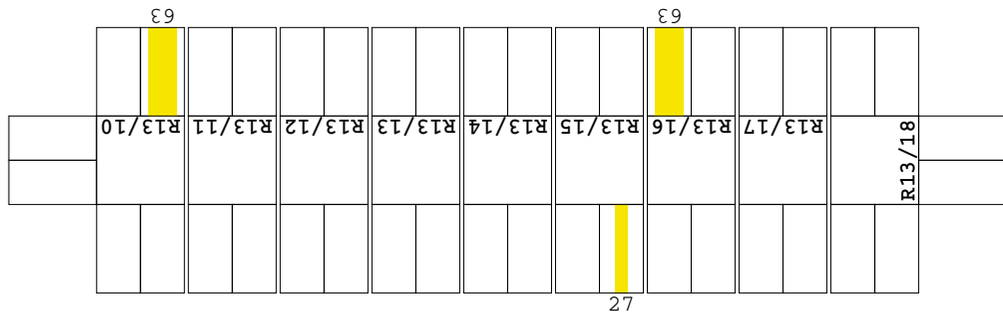
R13/18 < R13/10 : couleur 2 (orange)

# R13/10 > R13/18 : couleur 3 (jaune)



= promenade =

~ mer ~

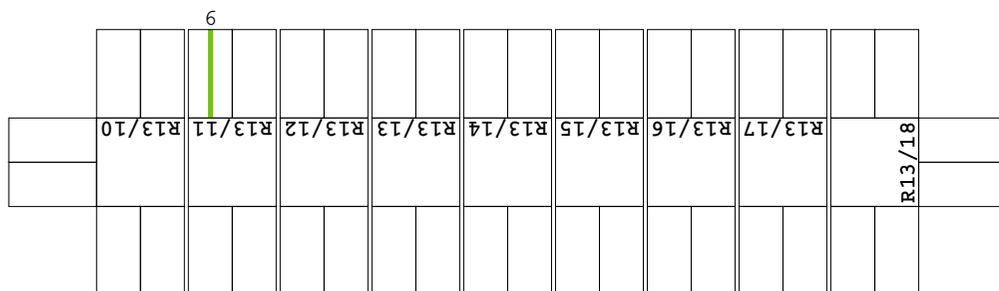
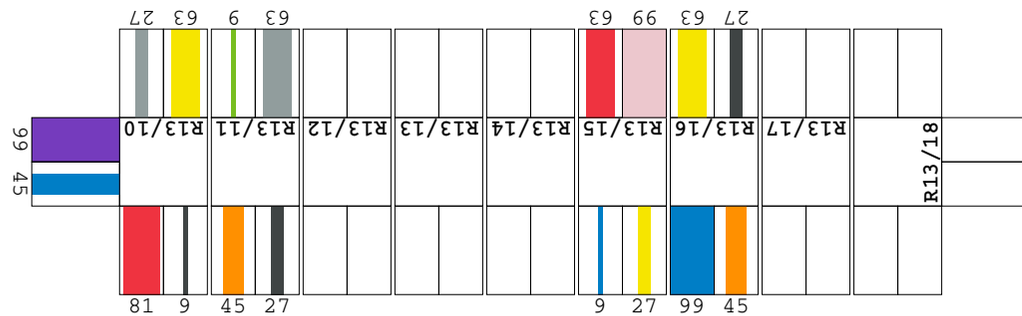


# R13/18 > R13/10 : couleur 3 (jaune)

R13/10 > R13/18 : couleur 4 (vert)

---

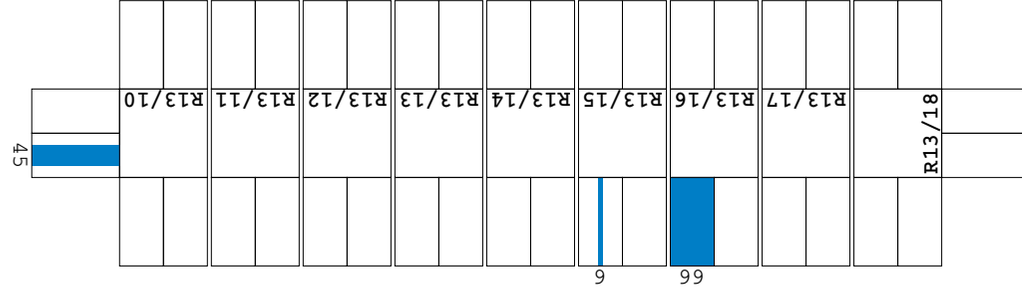
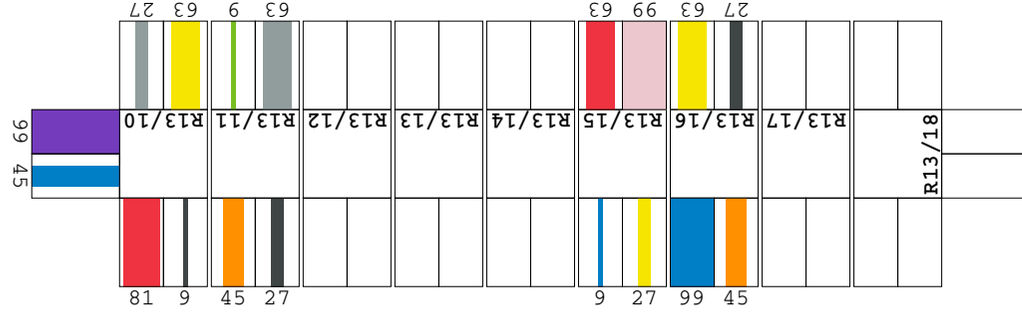
= promenade =



mer

R13/18 > R13/10 : couleur 4 (vert)

# R13/10 > R13/18 : couleur 5 (bleu)

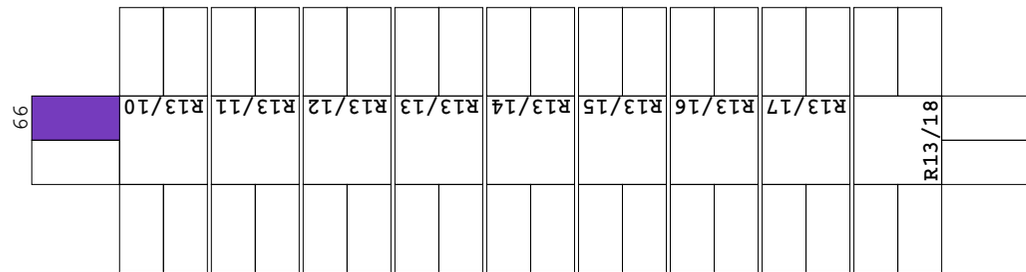
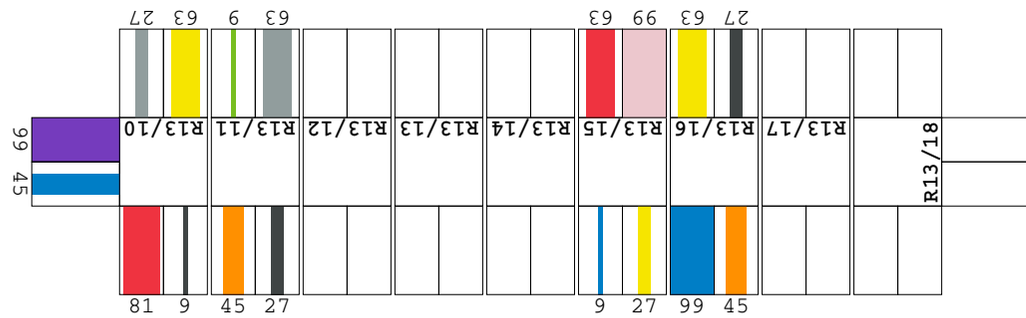


= promenade =

~ mer ~

# R13/18 > R13/10 : couleur 5 (bleu)

# R13/10 > R13/18 : couleur 6 (violet)



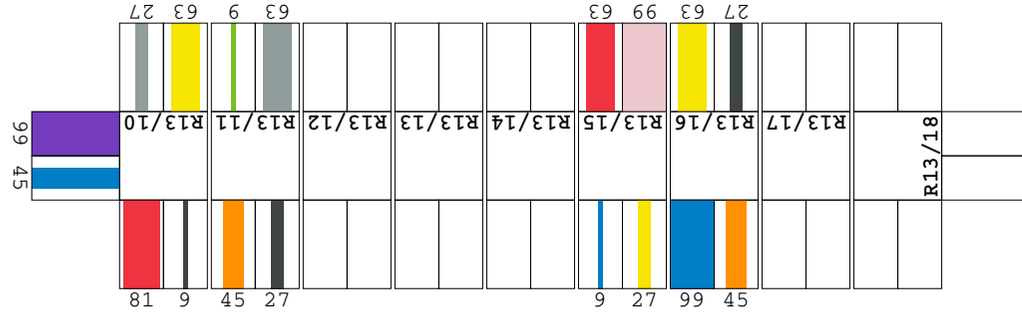
= promenade =

~ mer ~

R13/18 > R13/10 : couleur 6 (violet)

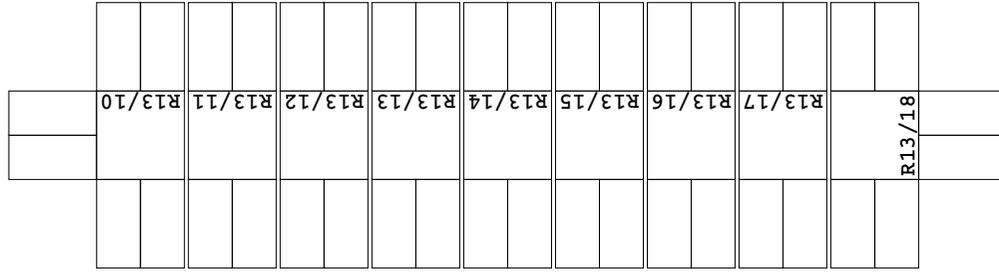
R13/10 > R13/18 : couleur 7 (bleu clair)

---



= promenade =

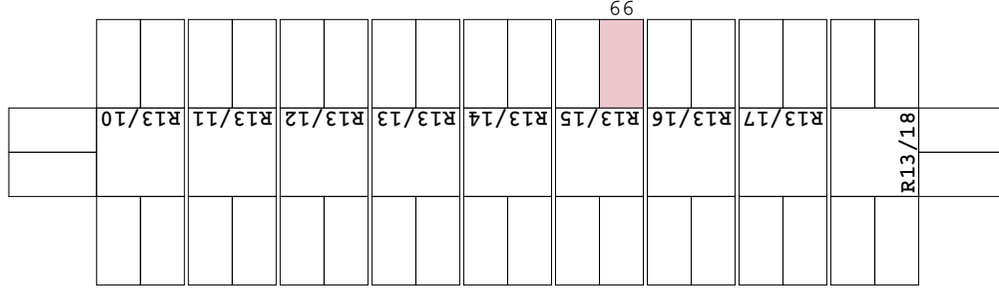
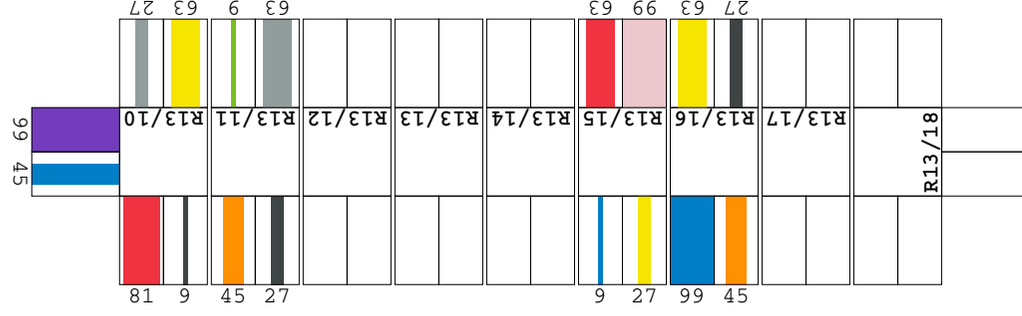
~ mer ~



R13/18 > R13/10 : couleur 7 (bleu clair)

# R13/10 > R13/18 : couleur 8 (rose pale)

---



= promenade =

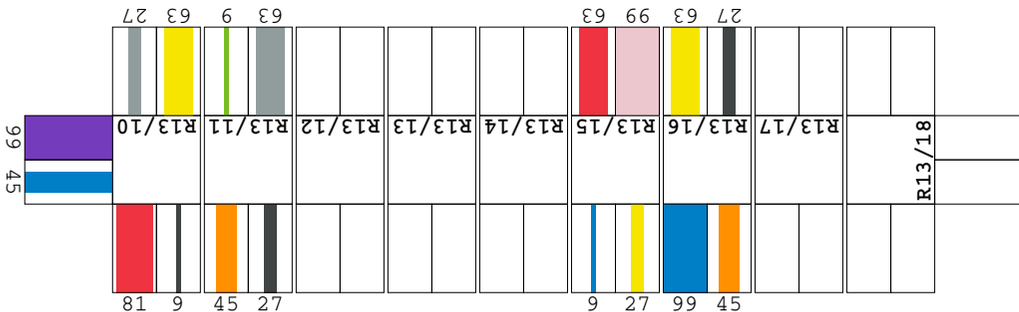
~ mer ~

---

# R13/18 > R13/10 : couleur 8 (rose pale)

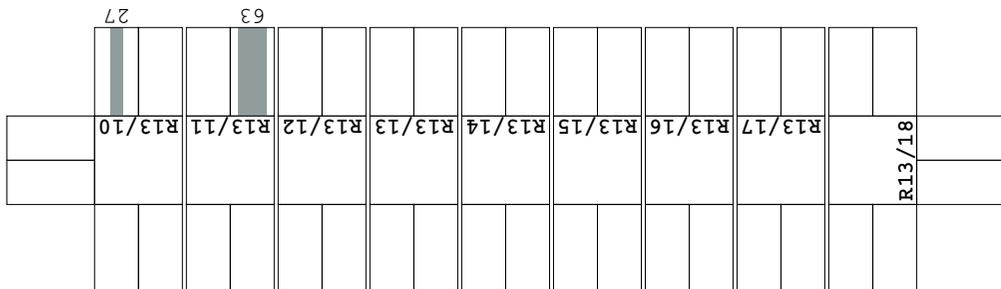
R13/10 > R13/18 : couleur 9 (gris clair)

---



= promenade =

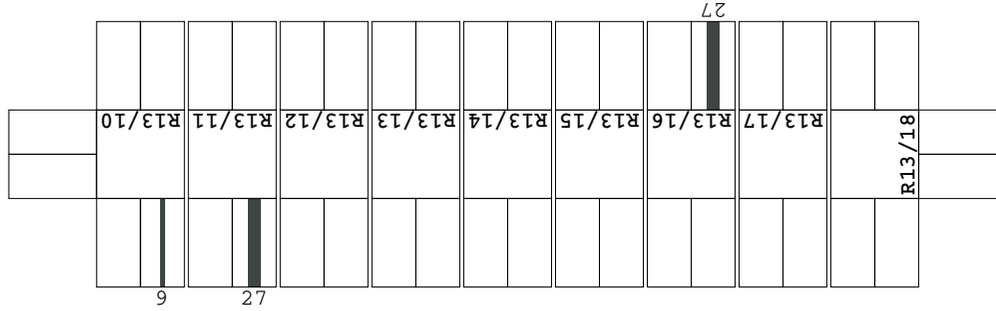
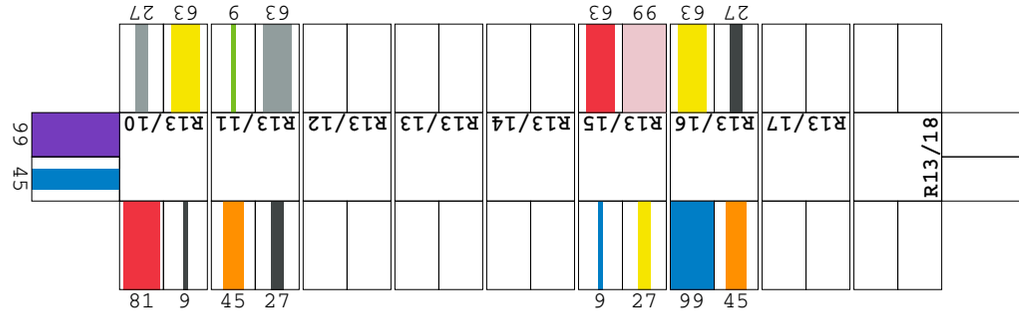
~ mer ~



R13/18 > R13/10 : couleur 9 (gris clair)

R13/10 > R13/18 : couleur 10 (gris anthracite)

---



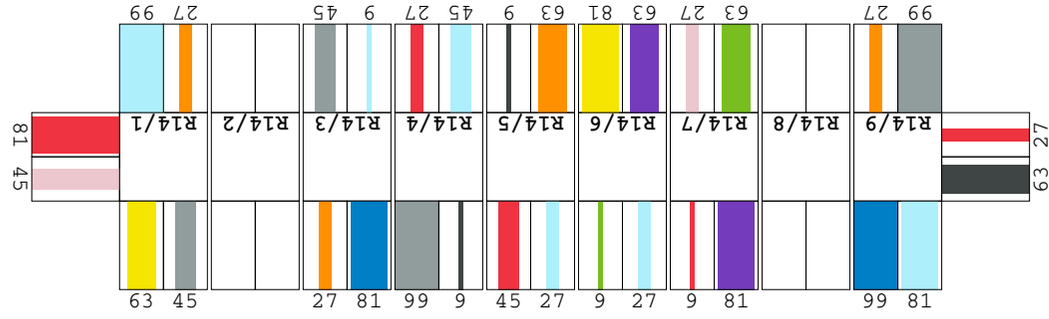
= promenade =

~ mer ~

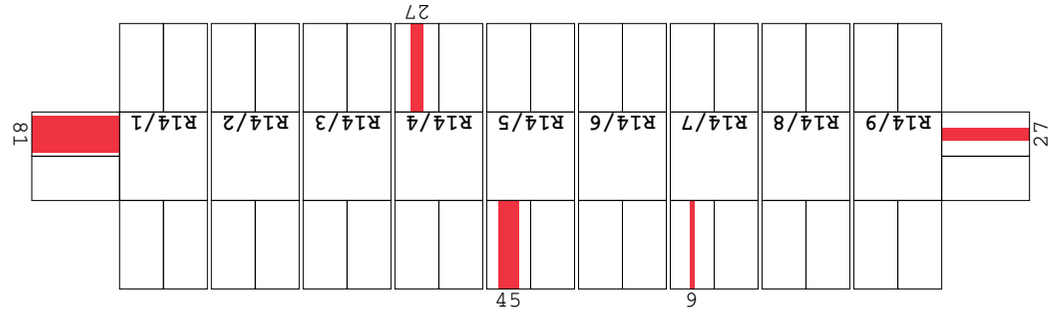
R13/18 > R13/10 : couleur 10 (gris anthracite)

# R14/1 > R14/9 : couleur 1 (rouge)

= promenade



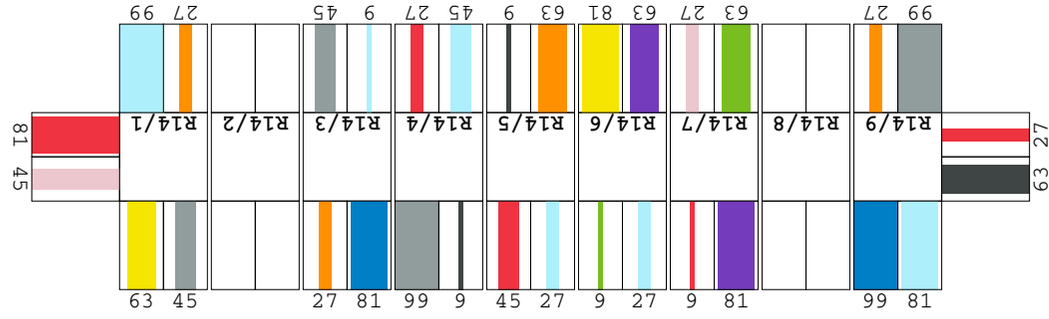
~ mer ~



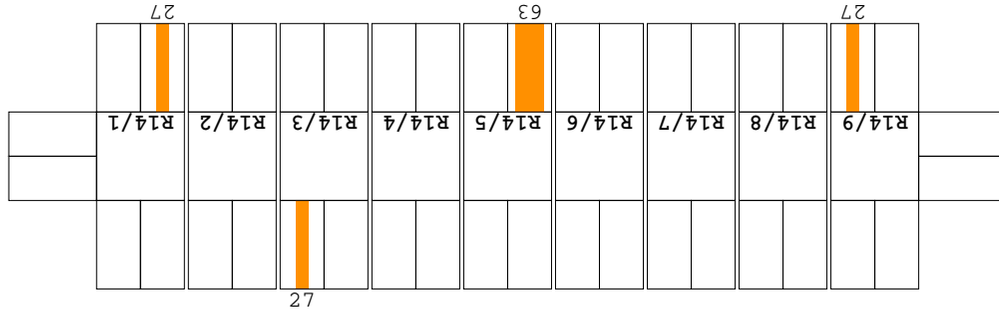
# R14/9 > R14/1 : couleur 1 (rouge)

# R14/1 > R14/9 : couleur 2 (orange)

= promenade



~ mer ~

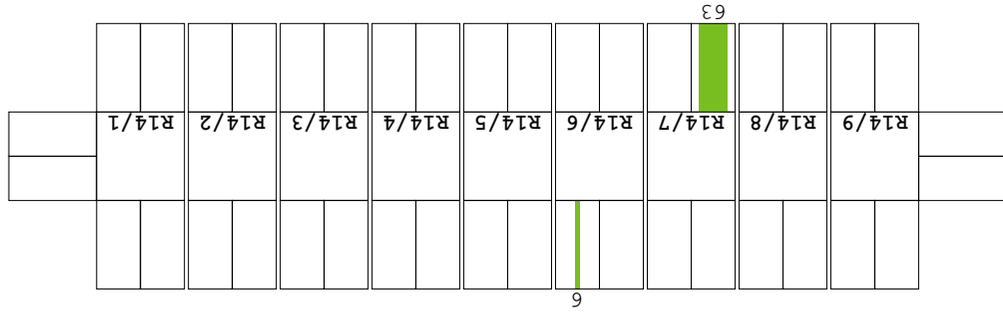
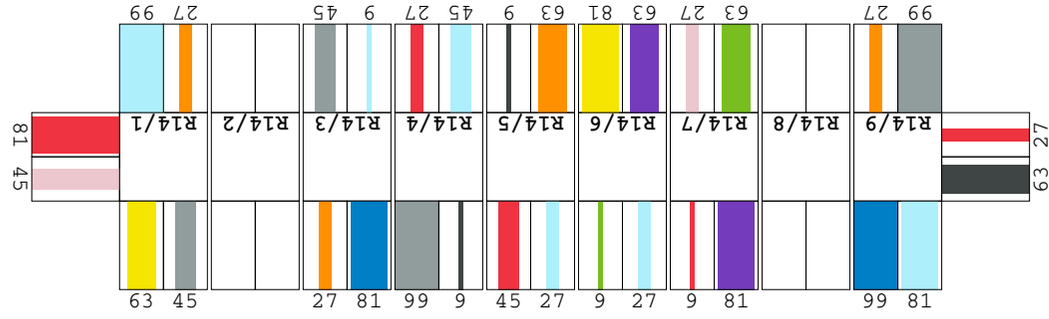


# R14/9 > R14/1 : couleur 2 (orange)



# R14/1 > R14/9 : couleur 4 (vert)

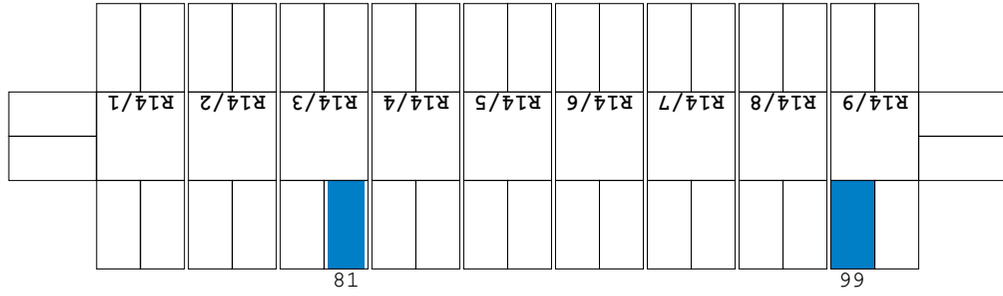
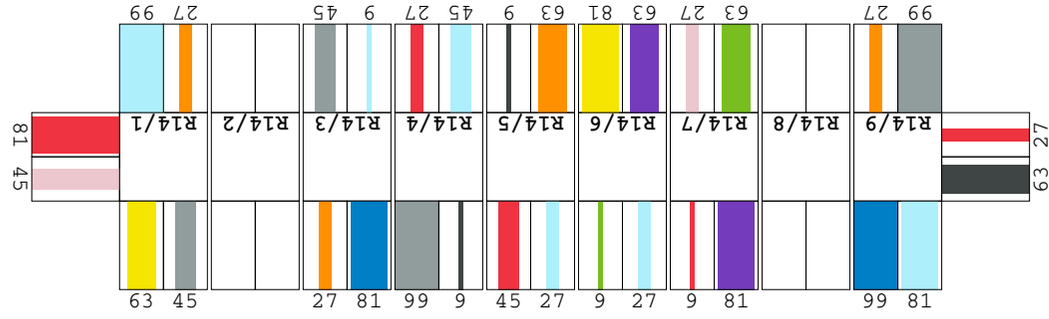
= promenade



~ mer ~

R14/9 > R14/1 : couleur 4 (vert)

# R14/1 > R14/9 : couleur 5 (bleu)

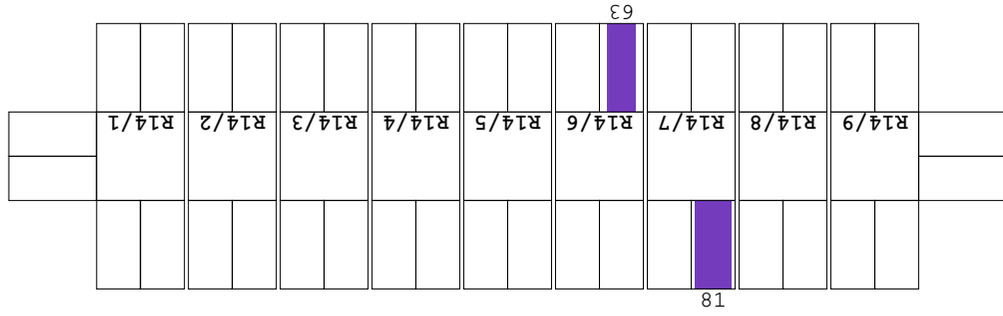
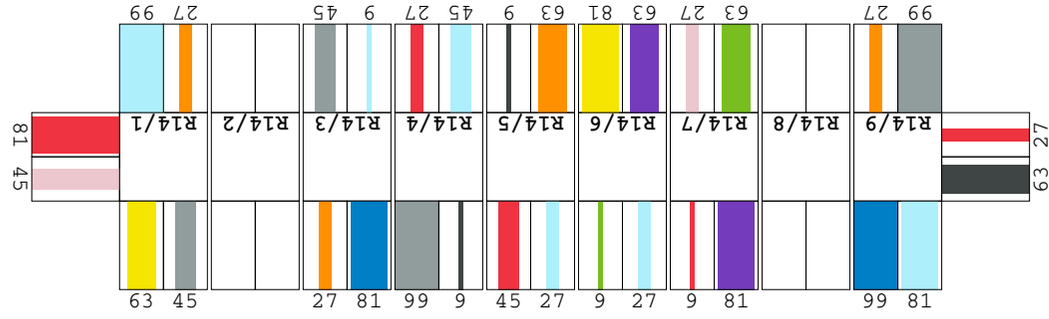


= promenade

~ mer ~

# R14/9 > R14/1 : couleur 5 (bleu)

# R14/1 > R14/9 : couleur 6 (violet)



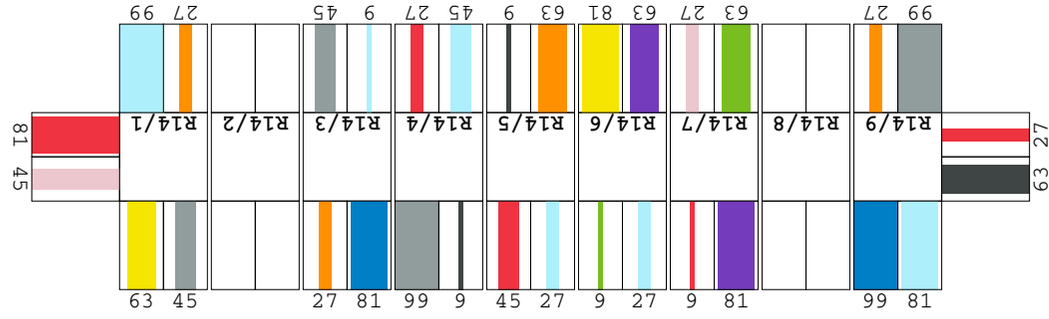
= promenade

~ mer ~

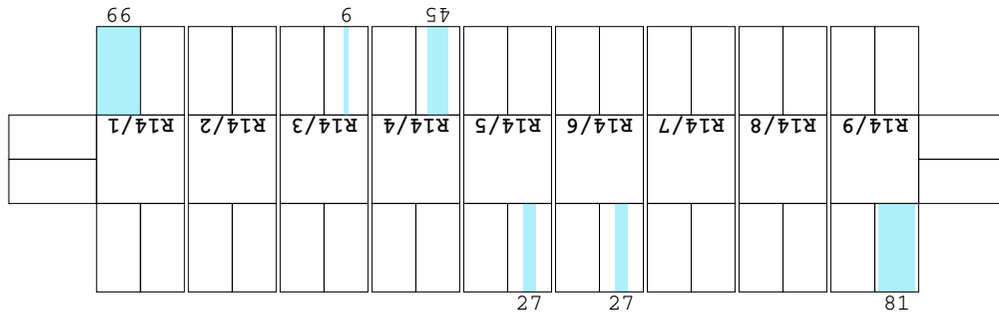
# R14/9 > R14/1 : couleur 6 (violet)

# R14/1 > R14/9 : couleur 7 (bleu clair)

= promenade

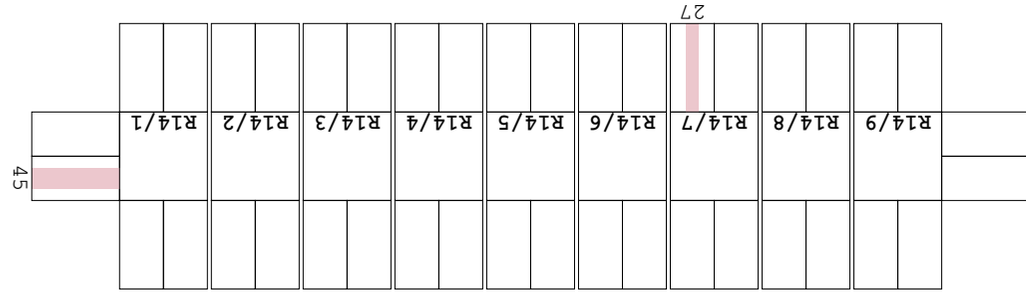
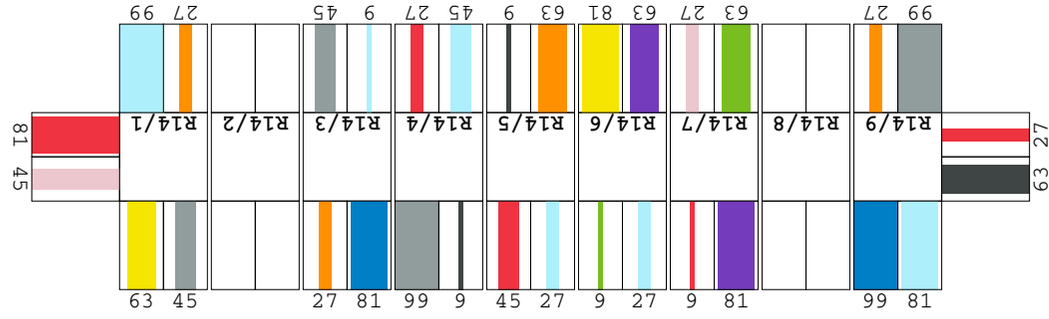


~ mer ~



# R14/9 > R14/1 : couleur 7 (bleu clair)

# R14/1 > R14/9 : couleur 8 (rose pale)

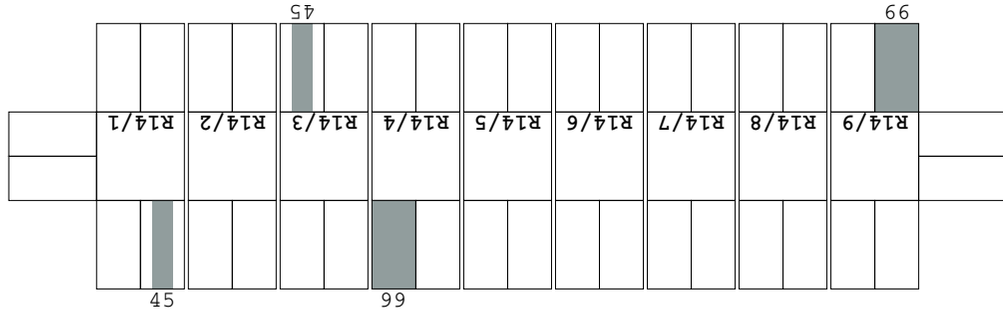
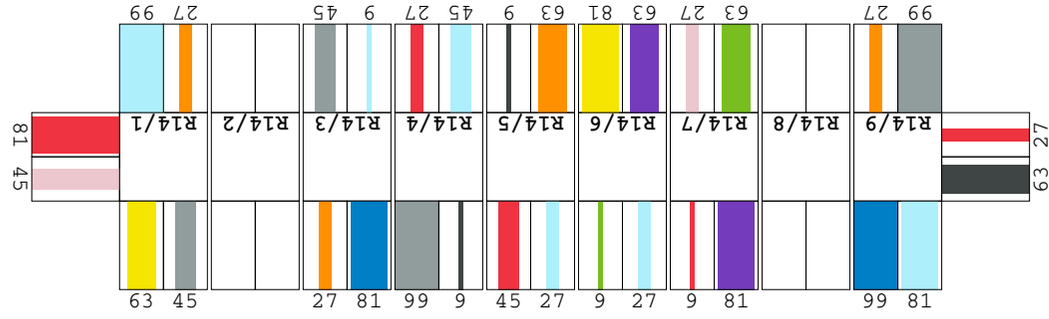


= promenade

~ mer ~

# R14/9 > R14/1 : couleur 8 (rose pale)

# R14/1 > R14/9 : couleur 9 (gris clair)

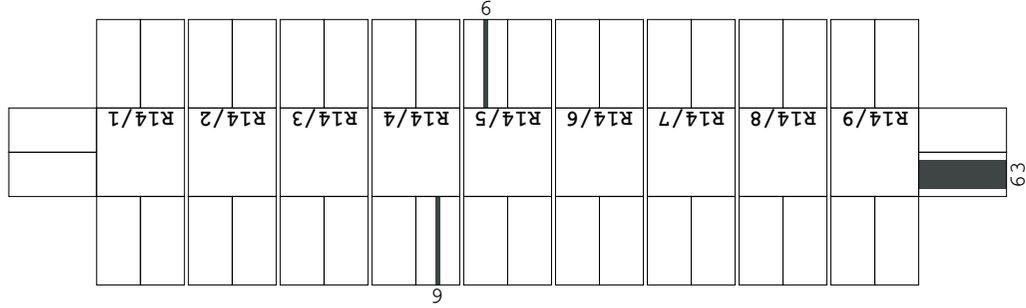
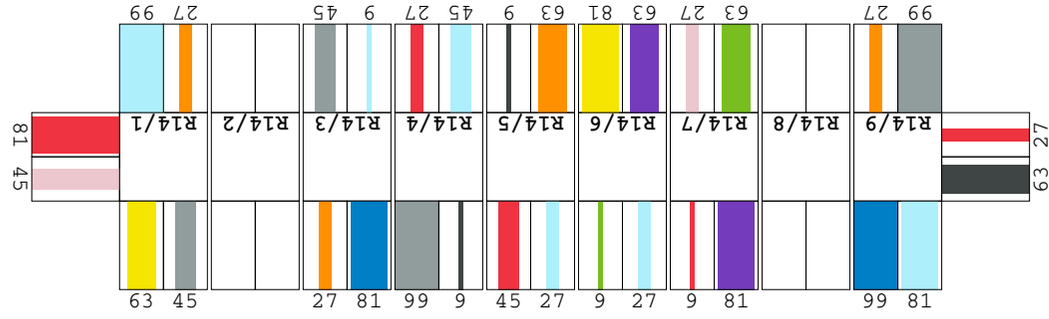


= promenade

~ mer ~

# R14/9 > R14/1 : couleur 9 (gris clair)

# R14/1 > R14/9 : couleur 10 (gris anthracite)



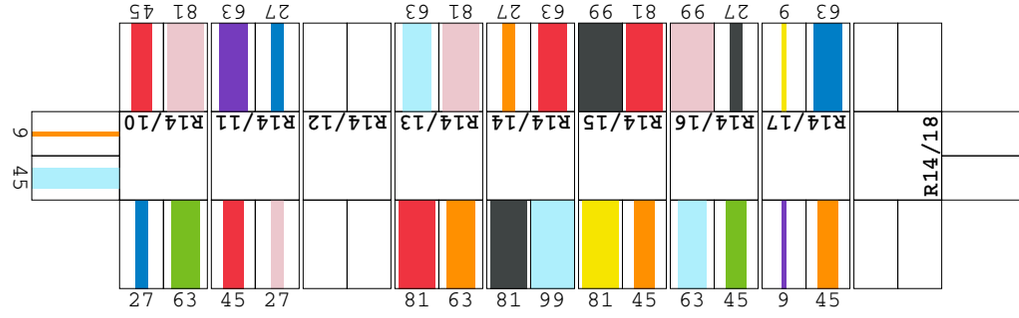
= promenade

~ mer ~

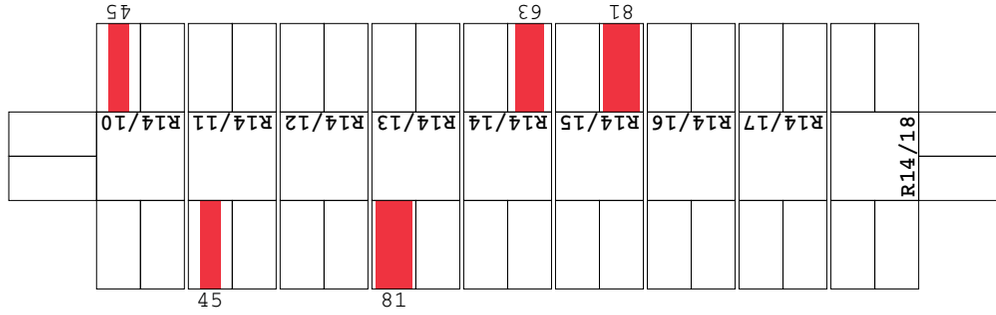
# R14/9 > R14/1 : couleur 10 (gris anthracite)

# R14/10 > R14/18 : couleur 1 (rouge)

= promenade



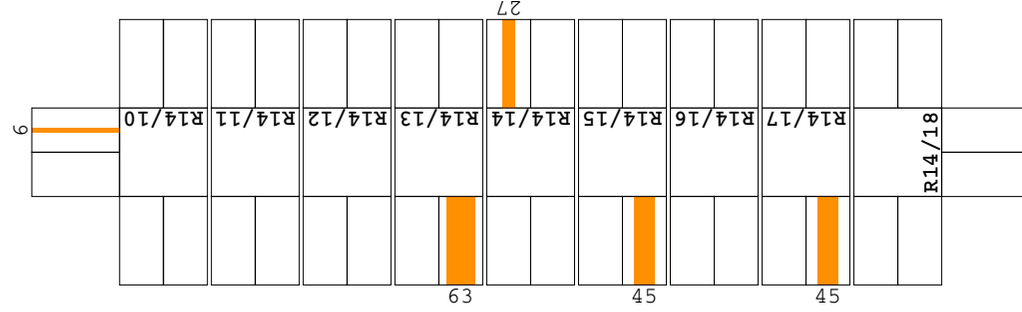
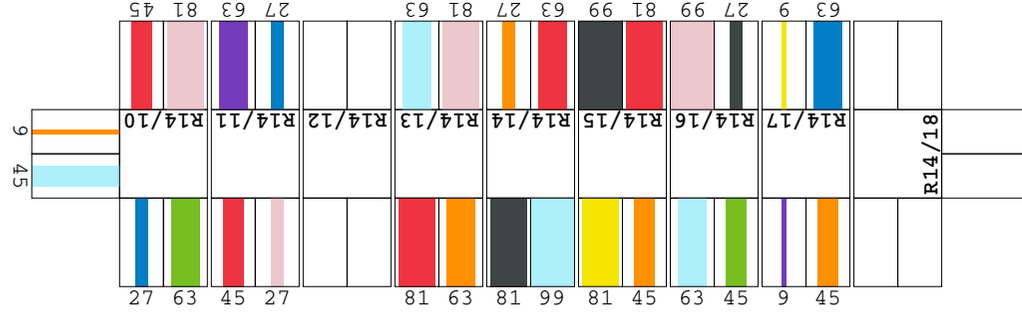
~ mer ~



# R14/18 > R14/10 : couleur 1 (rouge)

# R14/10 > R14/18 : couleur 2 (orange)

---



= promenade

~ mer ~

---

# R14/18 > R14/10 : couleur 2 (orange)

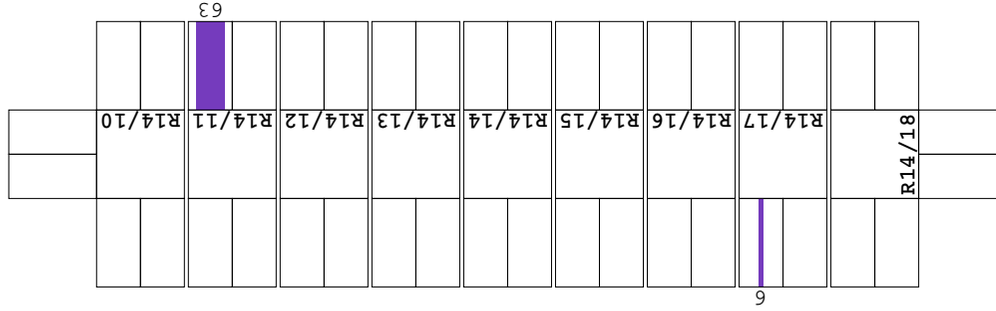
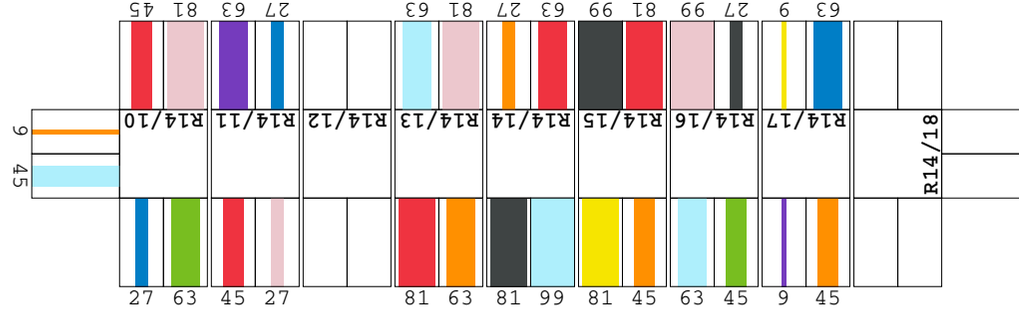






R14/10 > R14/18 : couleur 6 (violet)

= promenade

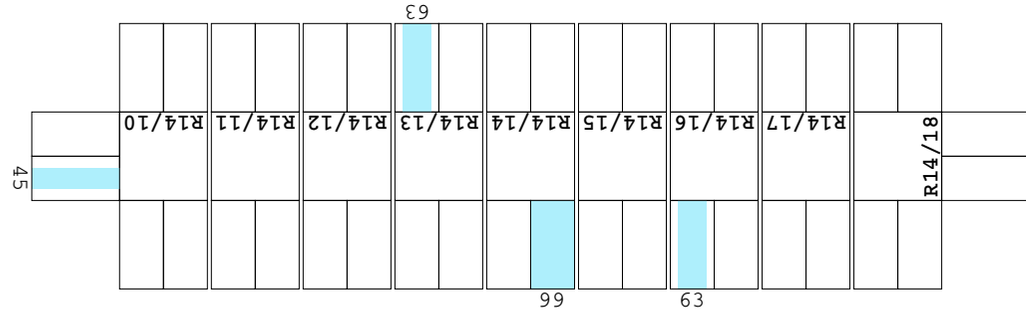
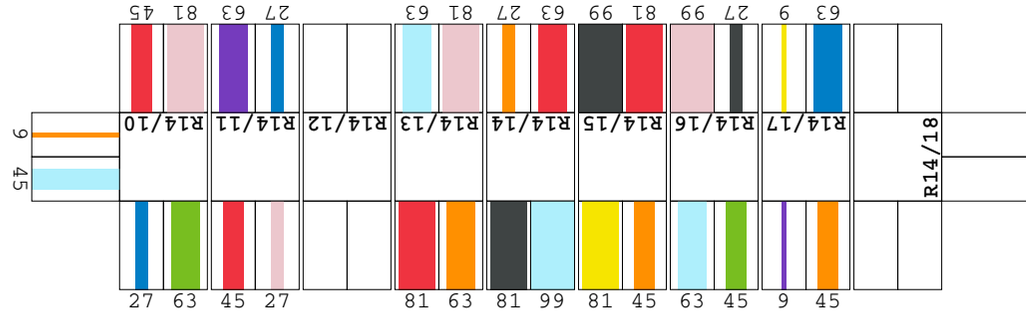


~ mer ~

R14/18 > R14/10 : couleur 6 (violet)

R14/10 > R14/18 : couleur 7 (bleu clair)

---



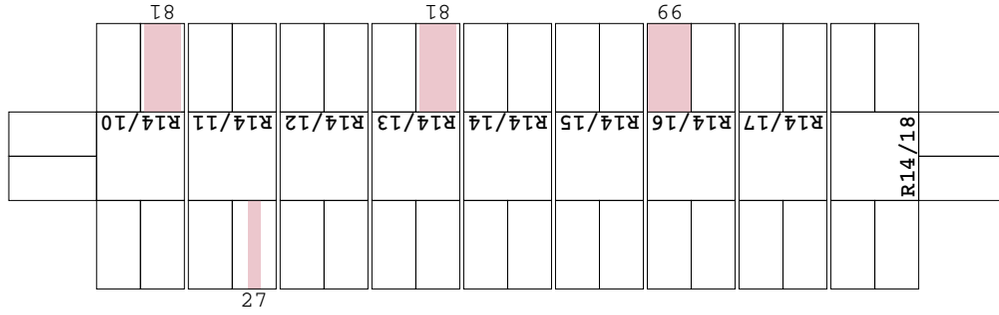
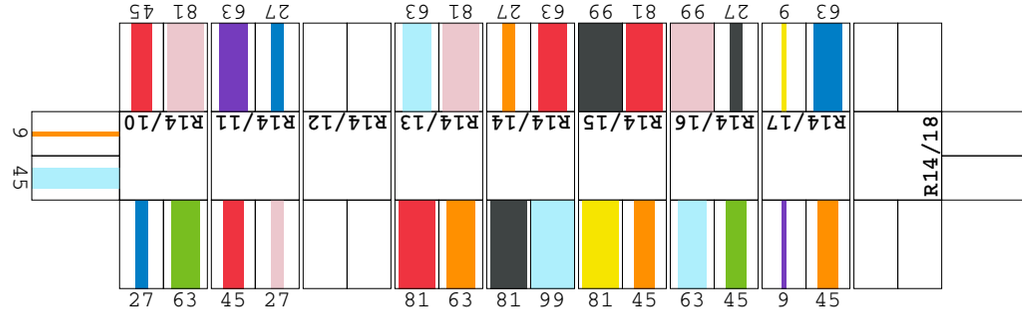
= promenade

~ mer ~

---

R14/18 > R14/10 : couleur 7 (bleu clair)

# R14/10 > R14/18 : couleur 8 (rose pale)



= promenade

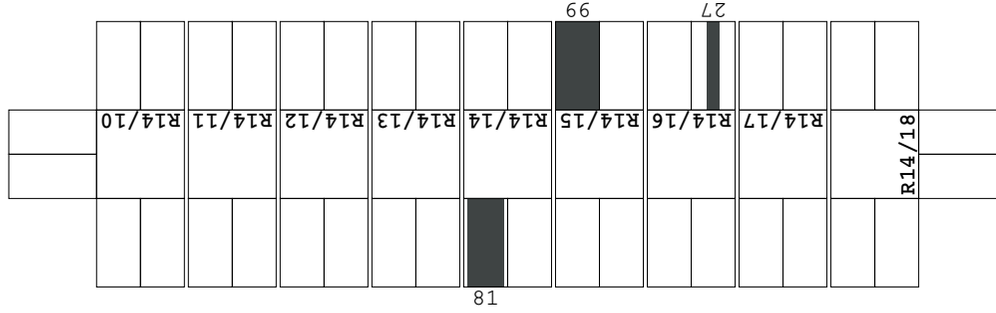
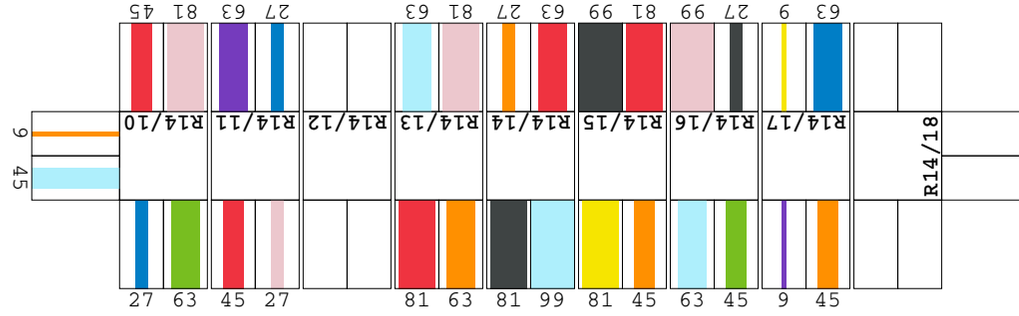
~ mer ~

R14/18 > R14/10 : couleur 8 (rose pale)



R14/10 > R14/18 : couleur 10 (gris anthracite)

---

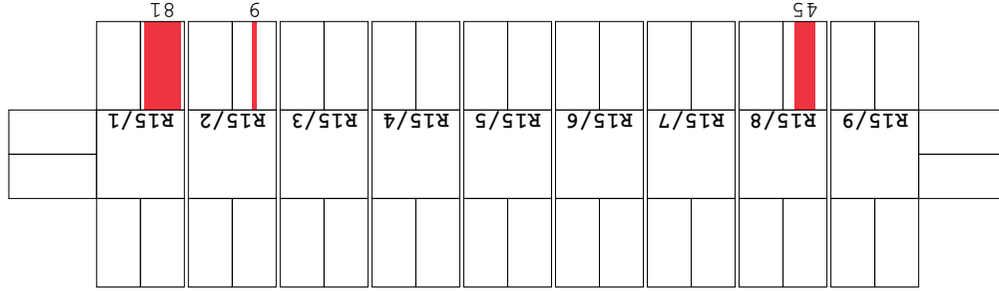
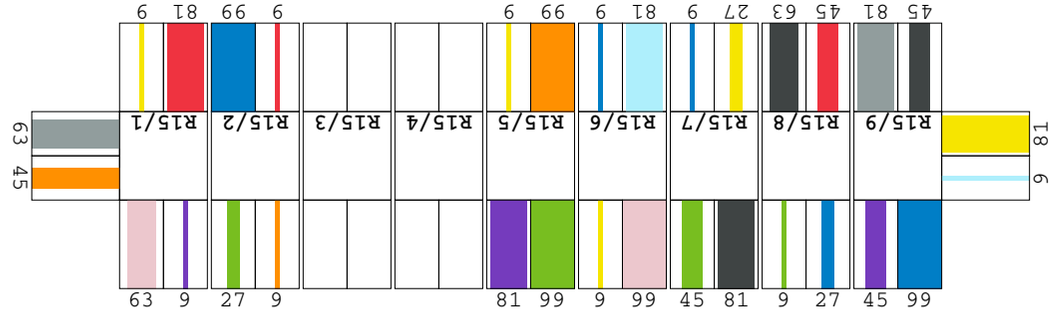


= promenade

~ mer ~

R14/18 > R14/10 : couleur 10 (gris anthracite)

# R15/1 > R15/9 : couleur 1 (rouge)

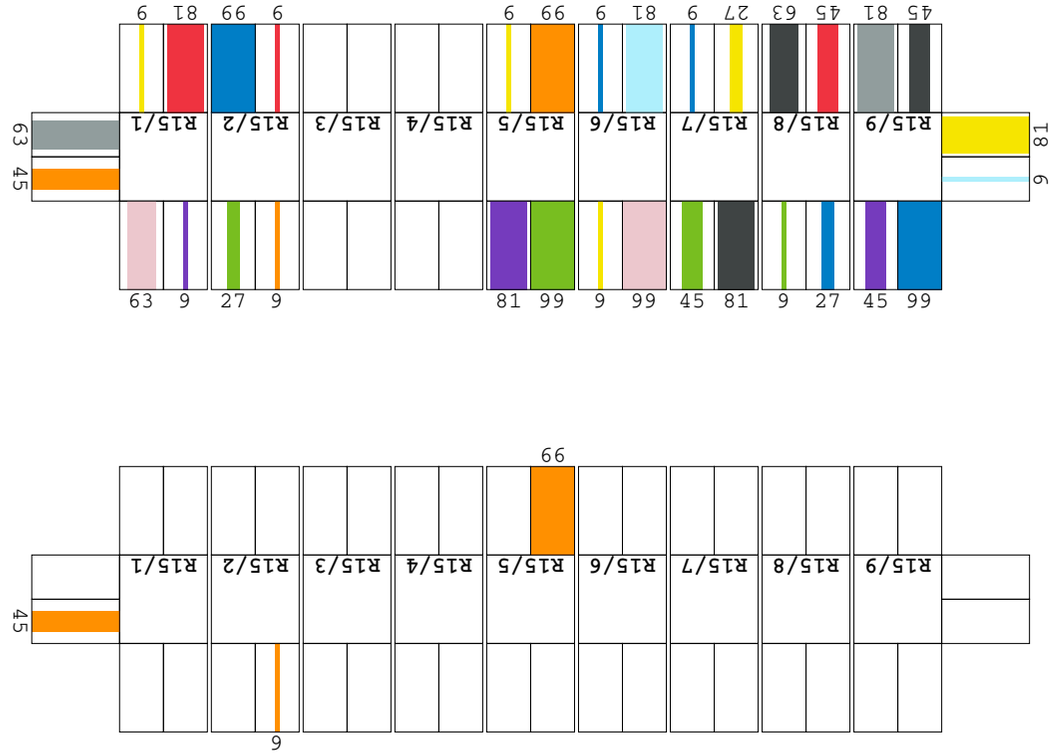


= promenade

~ mer ~

# R15/9 < R15/1 : couleur 1 (rouge)

# R15/1 > R15/9 : couleur 2 (orange)

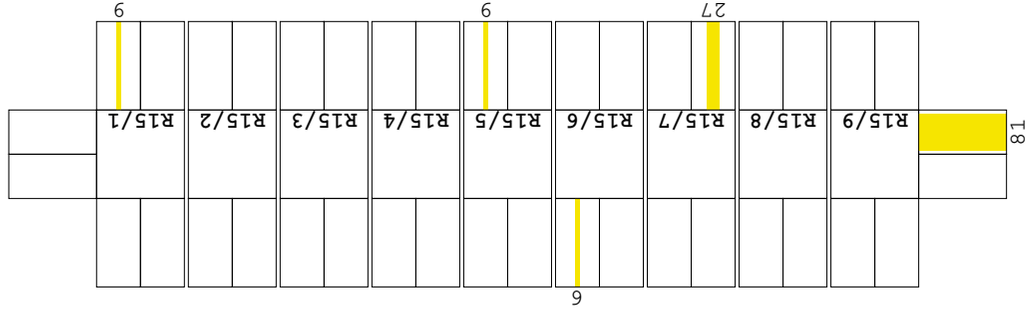
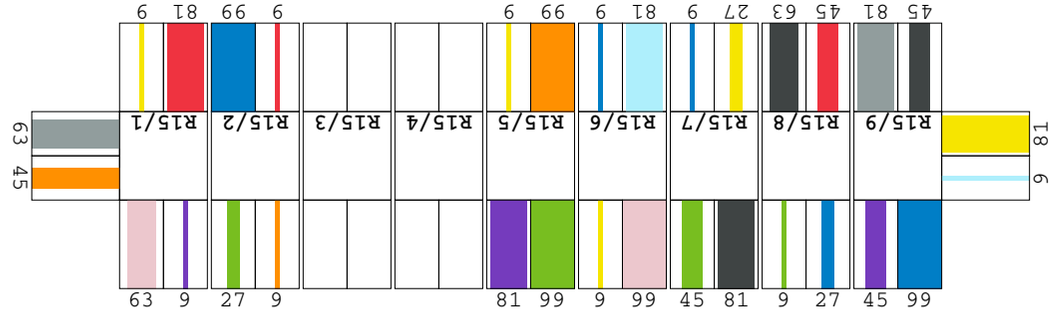


= promenade

~ mer ~

# R15/9 < R15/1 : couleur 2 (orange)

# R15/1 > R15/9 : couleur 3 (jaune)

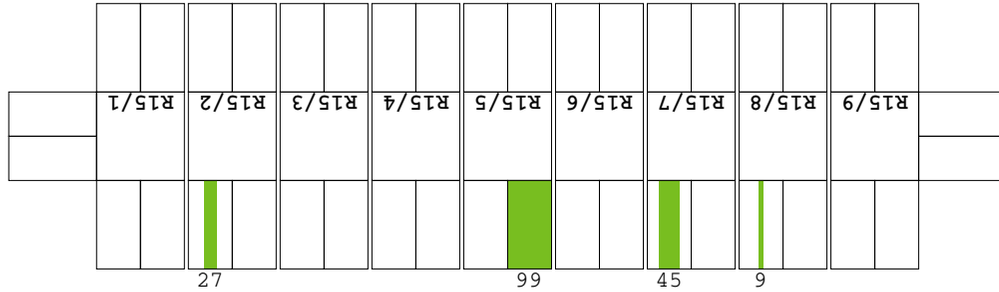
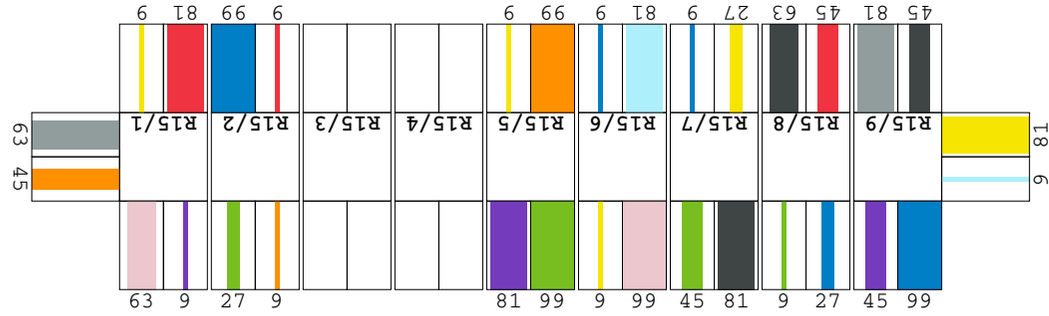


= promenade

~ mer ~

# R15/9 > R15/1 : couleur 3 (jaune)

# R15/1 > R15/9 : couleur 4 (vert)

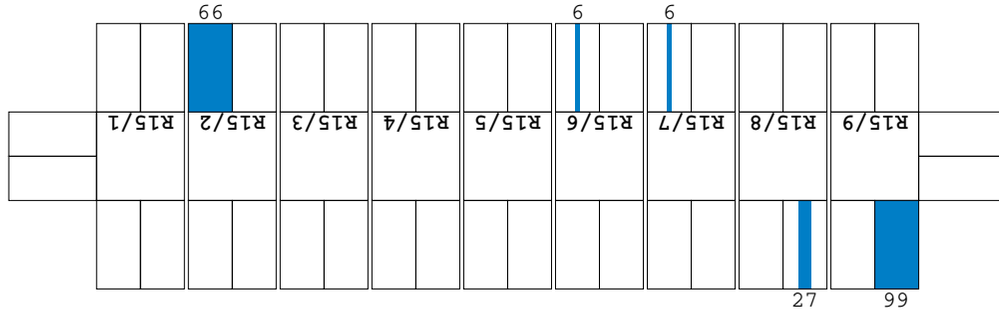
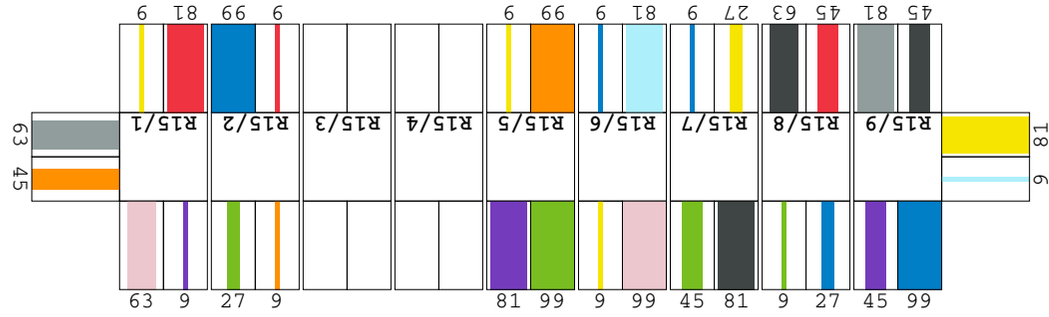


= promenade

~ mer ~

R15/9 > R15/1 : couleur 4 (vert)

# R15/1 > R15/9 : couleur 5 (bleu)



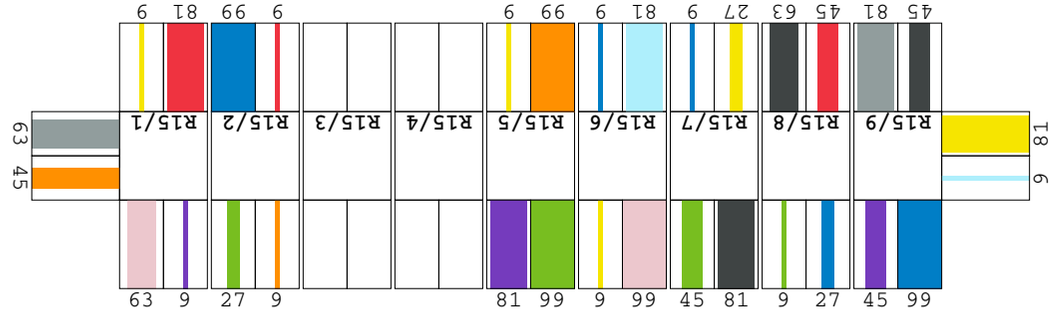
= promenade

~ mer ~

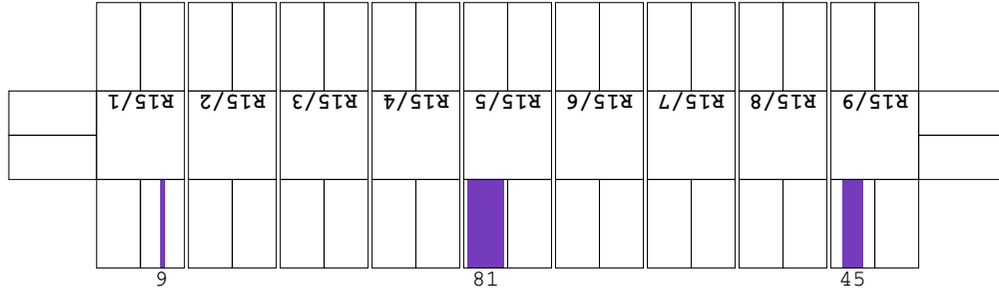
# R15/9 < R15/1 : couleur 5 (bleu)

R15/1 > R15/9 : couleur 6 (violet)

= promenade



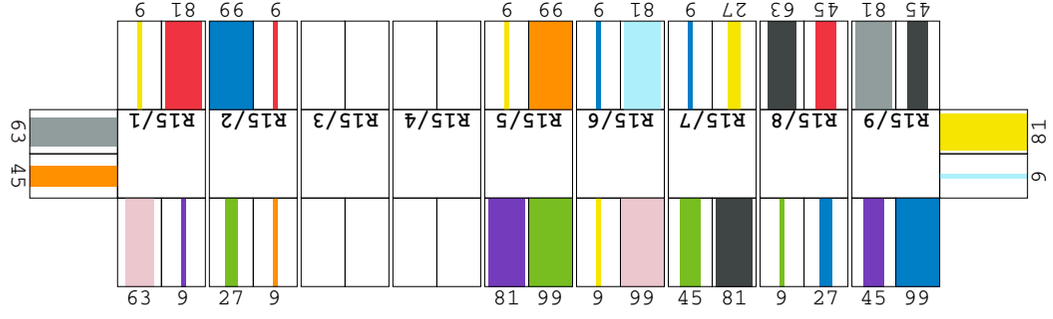
~ mer ~



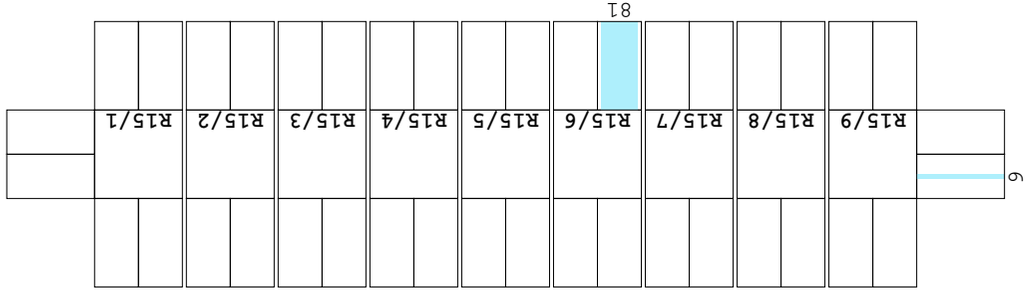
R15/9 > R15/1 : couleur 6 (violet)

R15/1 > R15/9 : couleur 7 (bleu clair)

= promenade

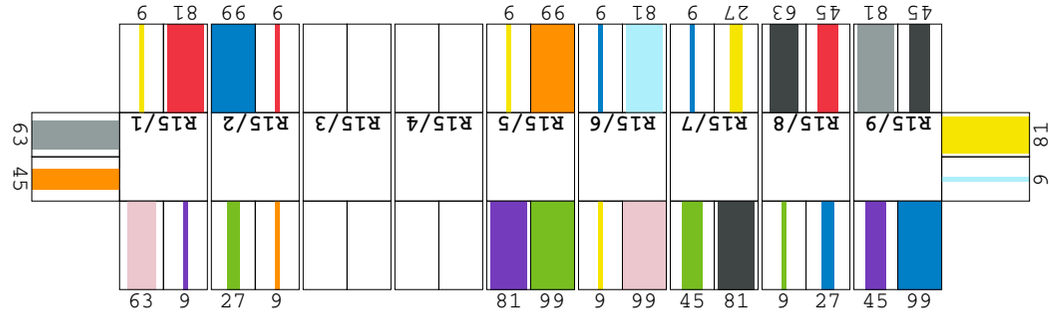


~ mer ~



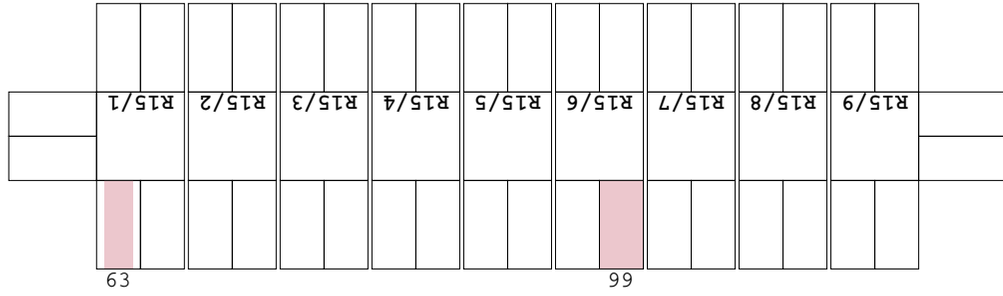
R15/9 > R15/1 : couleur 7 (bleu clair)

# R15/1 > R15/9 : couleur 8 (rose pale)



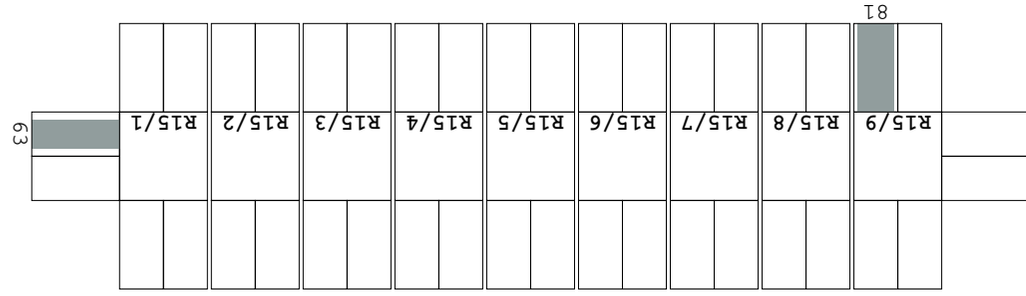
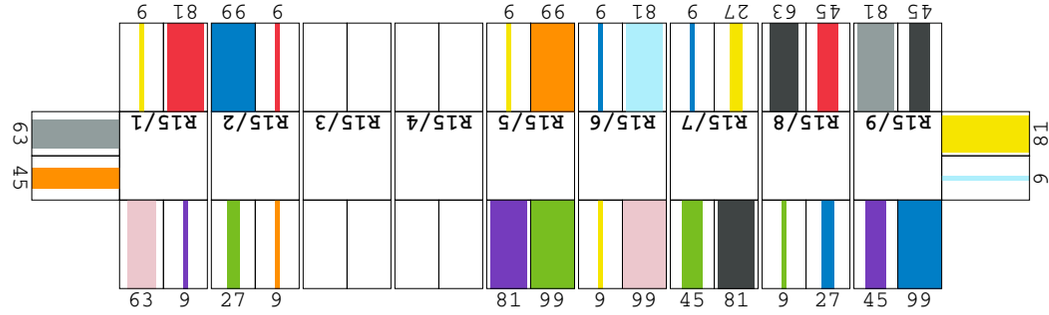
= promenade

~ mer ~



# R15/9 > R15/1 : couleur 8 (rose pale)

R15/1 > R15/9 : couleur 9 (gris clair)

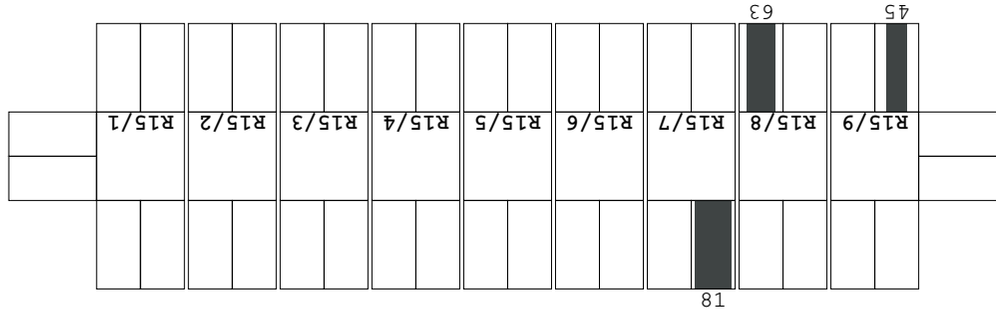
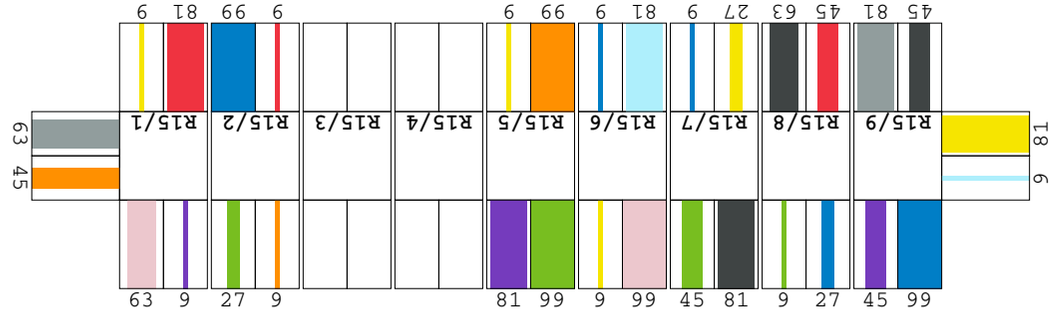


= promenade

~ mer ~

R15/9 > R15/1 : couleur 9 (gris clair)

R15/1 > R15/9 : couleur 10 (gris anthracite)



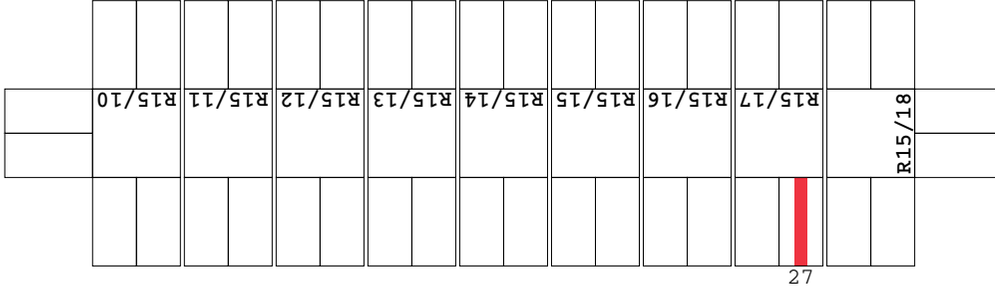
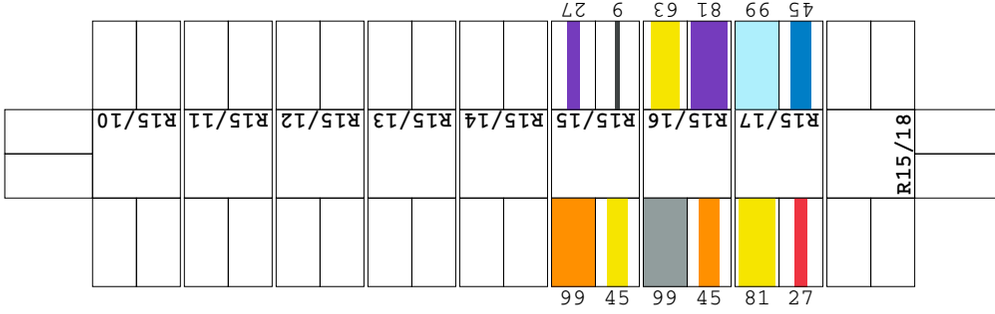
= promenade

~ mer ~

R15/9 > R15/1 : couleur 10 (gris anthracite)

# R15/10 > R15/18 : couleur 1 (rouge)

---



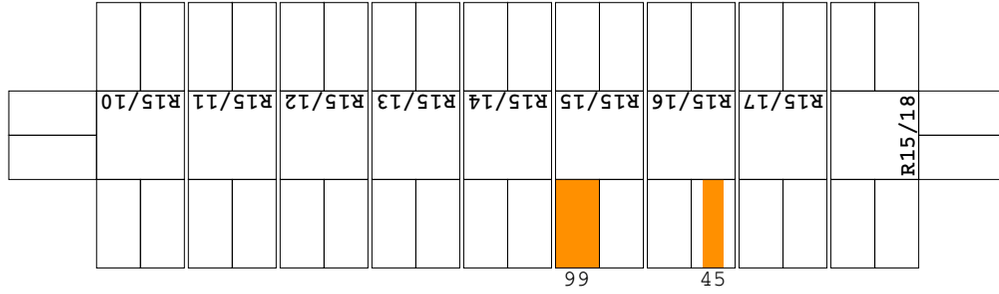
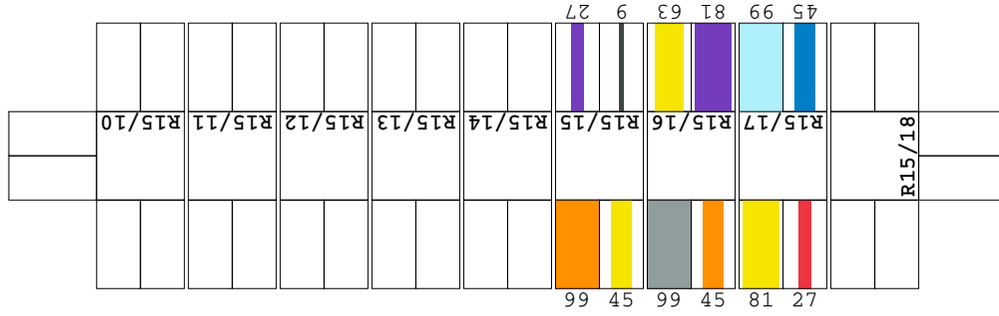
= promenade =

~ mer ~

---

R15/18 > R15/10 : couleur 1 (rouge)

# R15/10 > R15/18 : couleur 2 (orange)

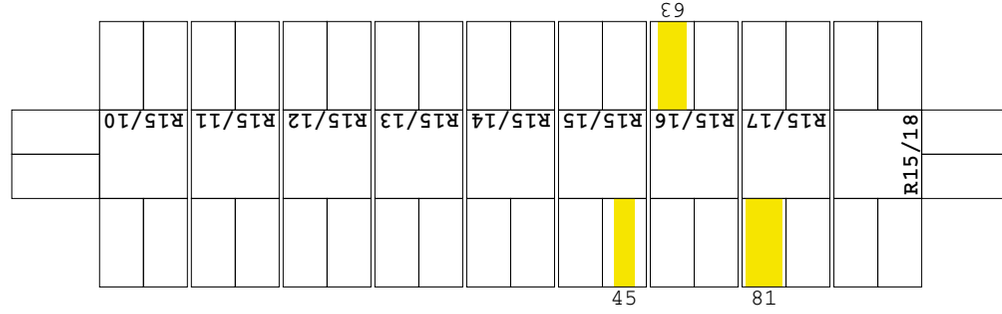
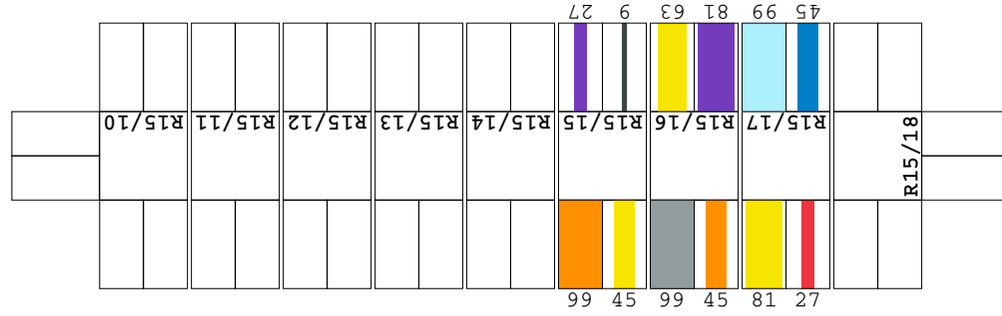


= promenade =

~ mer ~

# R15/18 > R15/10 : couleur 2 (orange)

# R15/10 > R15/18 : couleur 3 (jaune)



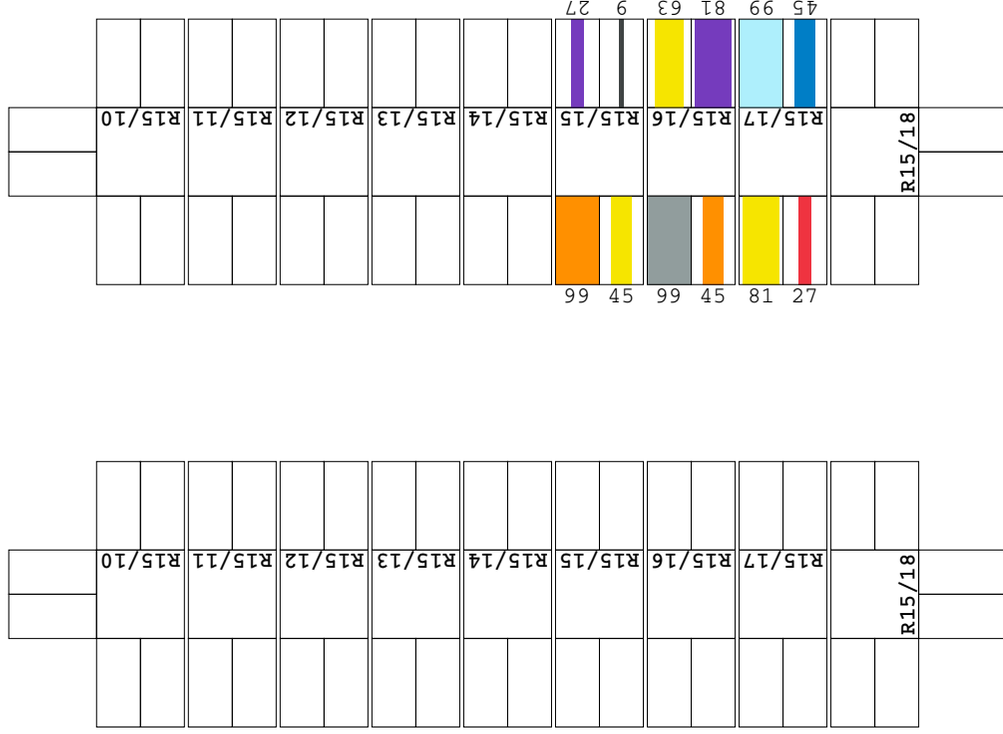
= promenade =

~ mer ~

# R15/18 > R15/10 : couleur 3 (jaune)

R15/10 > R15/18 : couleur 4 (vert)

---



= promenade =

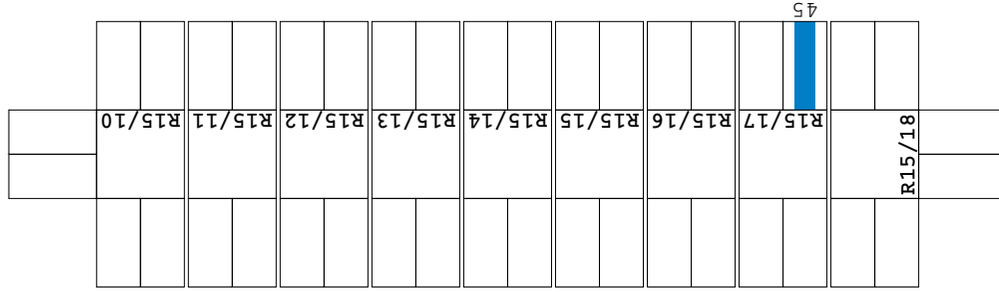
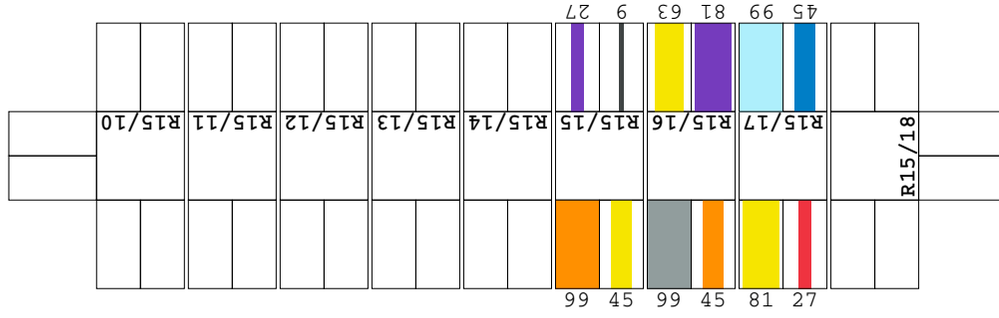
~ mer ~

---

R15/18 > R15/10 : couleur 4 (vert)

R15/10 > R15/18 : couleur 5 (bleu)

---



= promenade =

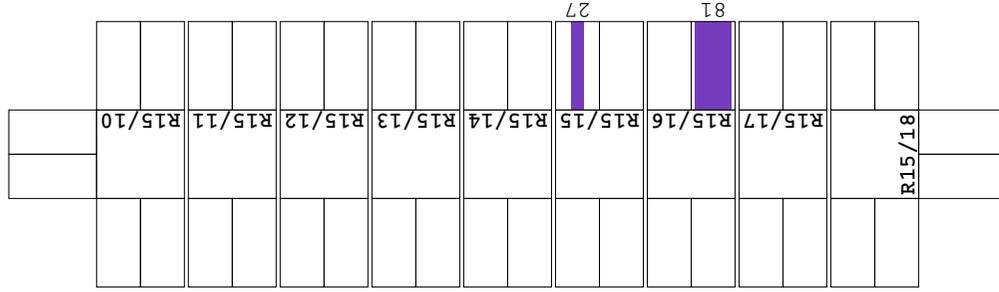
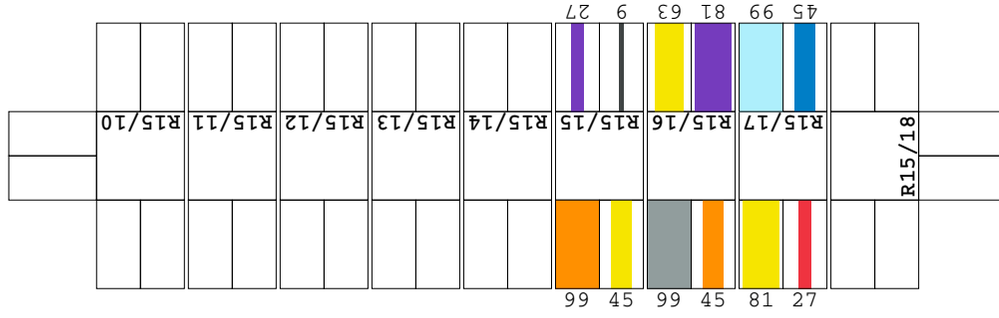
~ mer ~

---

R15/18 > R15/10 : couleur 5 (bleu)

R15/10 > R15/18 : couleur 6 (violet)

---



= promenade =

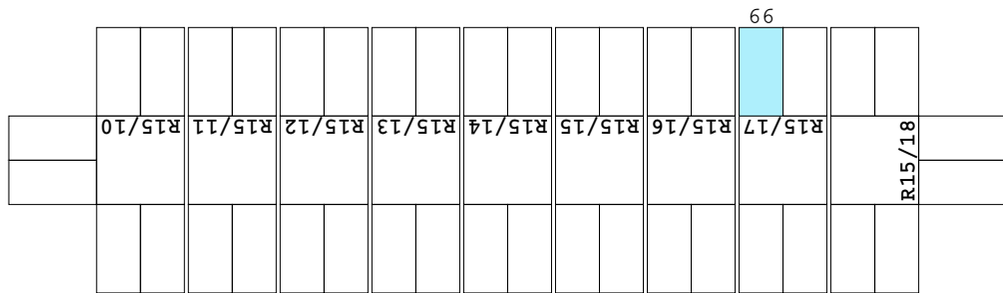
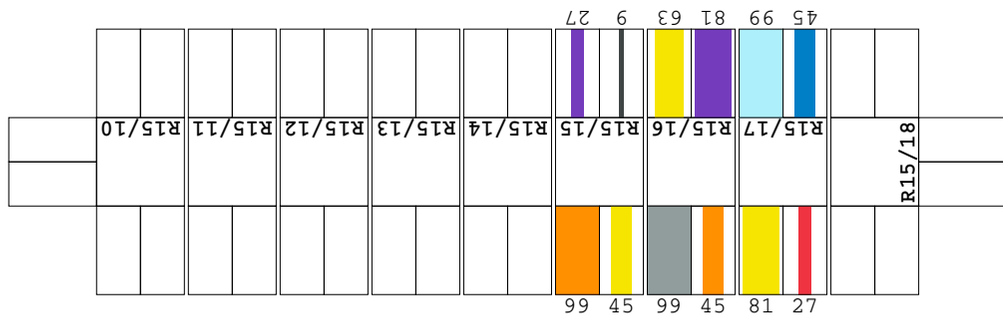
~ mer ~

---

R15/18 > R15/10 : couleur 6 (violet)

# R15/10 > R15/18 : couleur 7 (bleu clair)

---



= promenade =

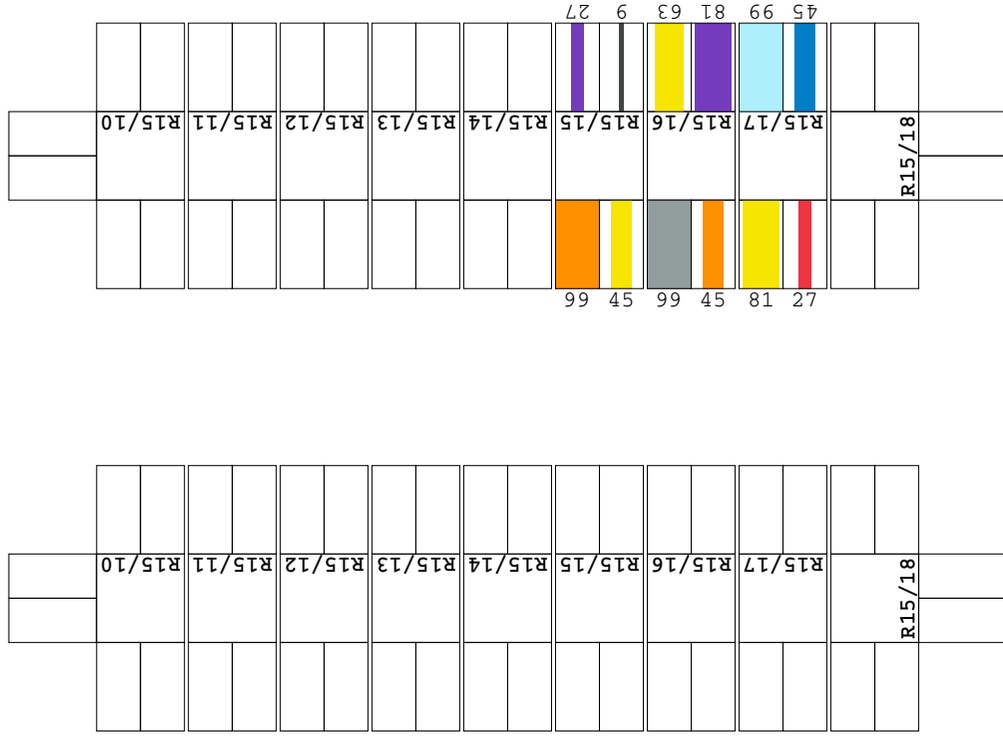
~ mer ~

---

R15/18 > R15/10 : couleur 7 (bleu clair)

R15/10 > R15/18 : couleur 8 (rose pale)

---

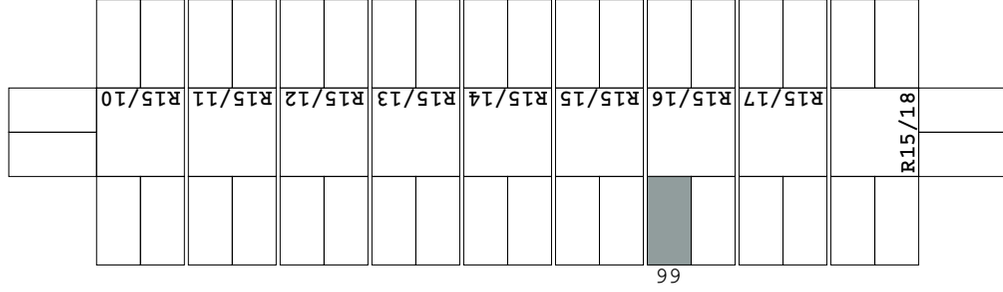
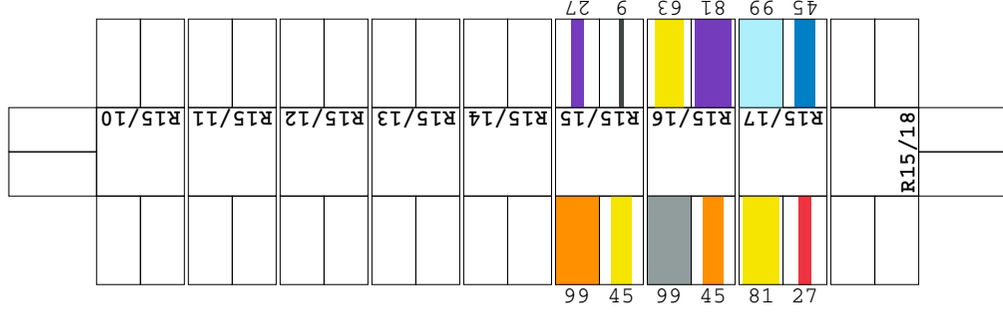



---

R15/18 > R15/10 : couleur 8 (rose pale)

R15/10 > R15/18 : couleur 9 (gris clair)

---



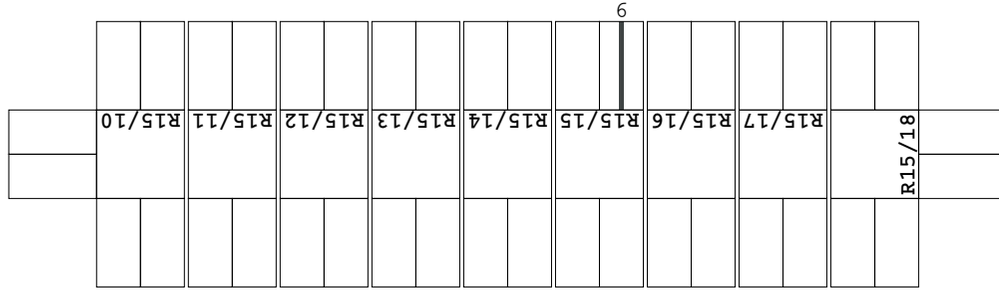
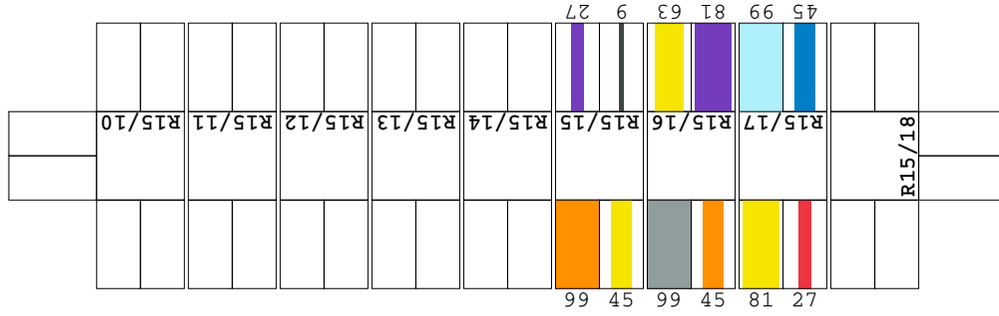
= promenade =

~ mer ~

R15/18 > R15/10 : couleur 9 (gris clair)

R15/10 > R15/18 : couleur 10 (gris anthracite)

---



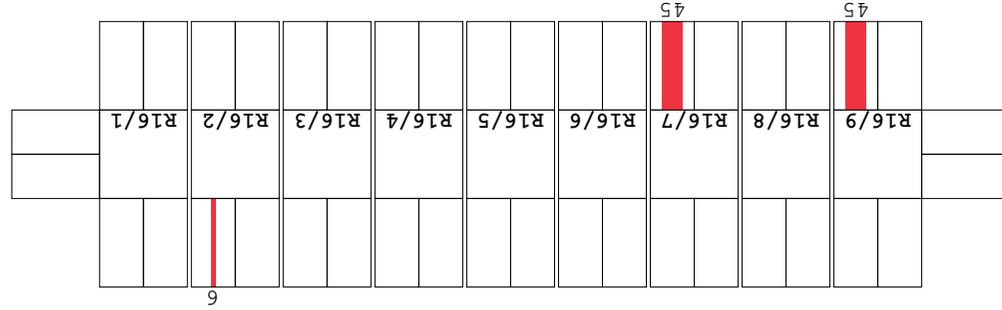
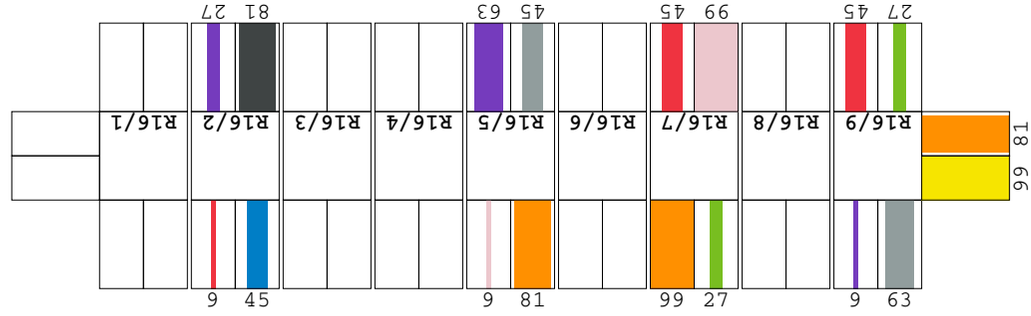
= promenade =

~ mer ~

---

R15/18 > R15/10 : couleur 10 (gris anthracite)

# R16/1 > R16/9 : couleur 1 (rouge)

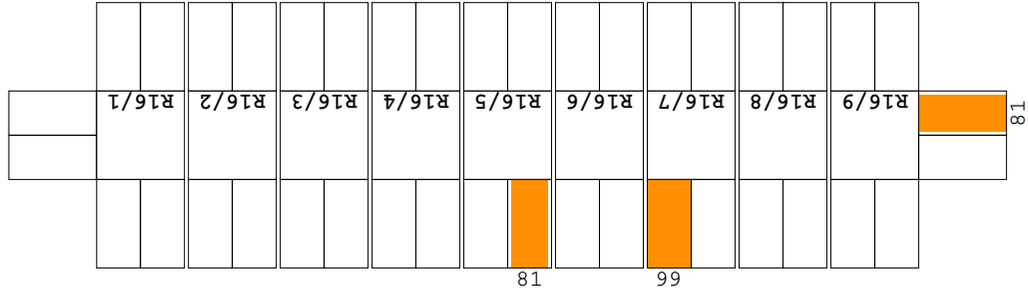
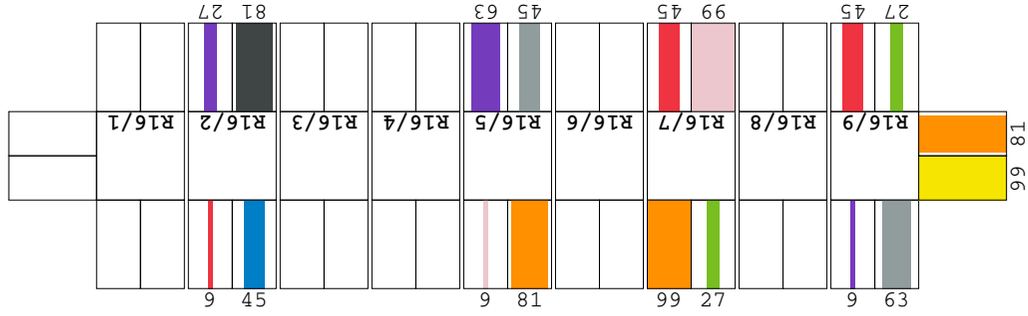


= promenade

~ mer ~

# R16/9 > R16/1 : couleur 1 (rouge)

# R16/1 > R16/9 : couleur 2 (orange)

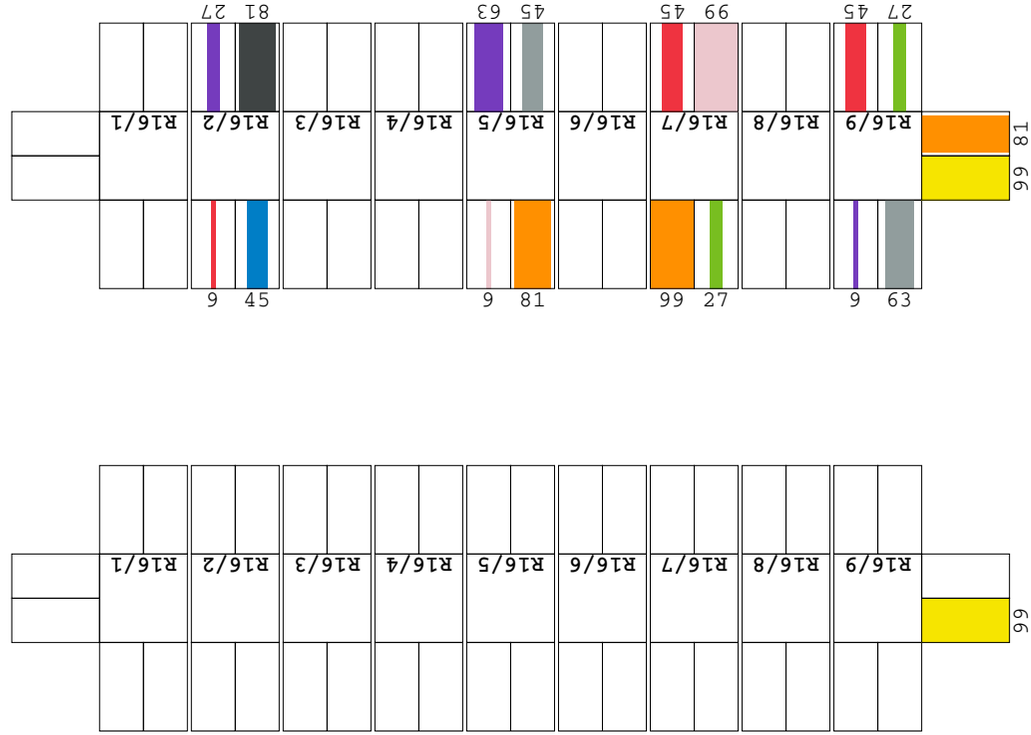


= promenade

~ mer ~

# R16/9 > R16/1 : couleur 2 (orange)

# R16/1 > R16/9 : couleur 3 (jaune)



= promenade

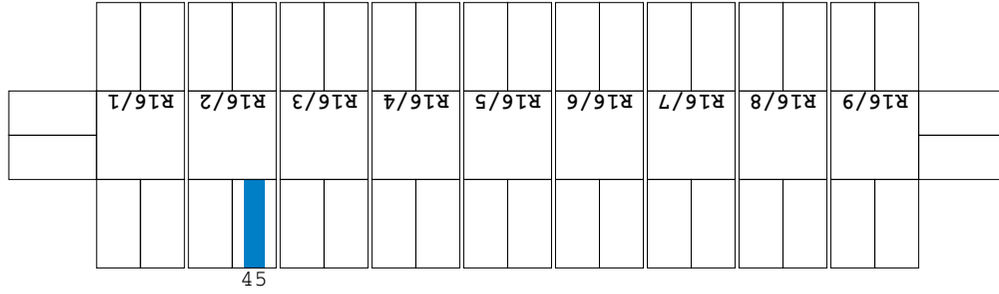
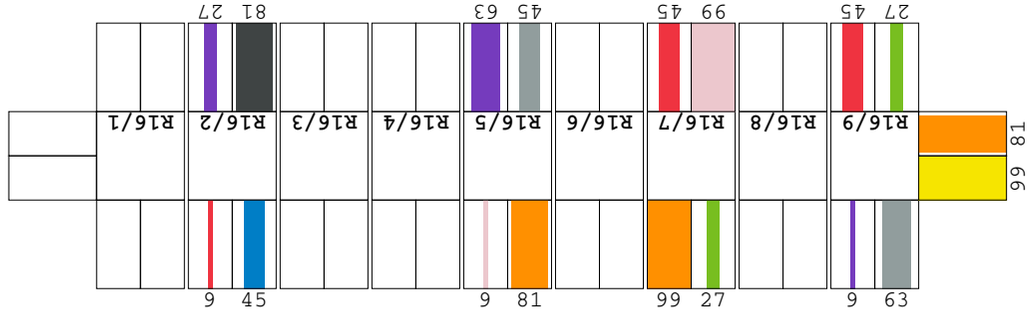
~ mer ~

# R16/9 > R16/1 : couleur 3 (jaune)



R16/1 > R16/9 : couleur 5 (bleu)

---



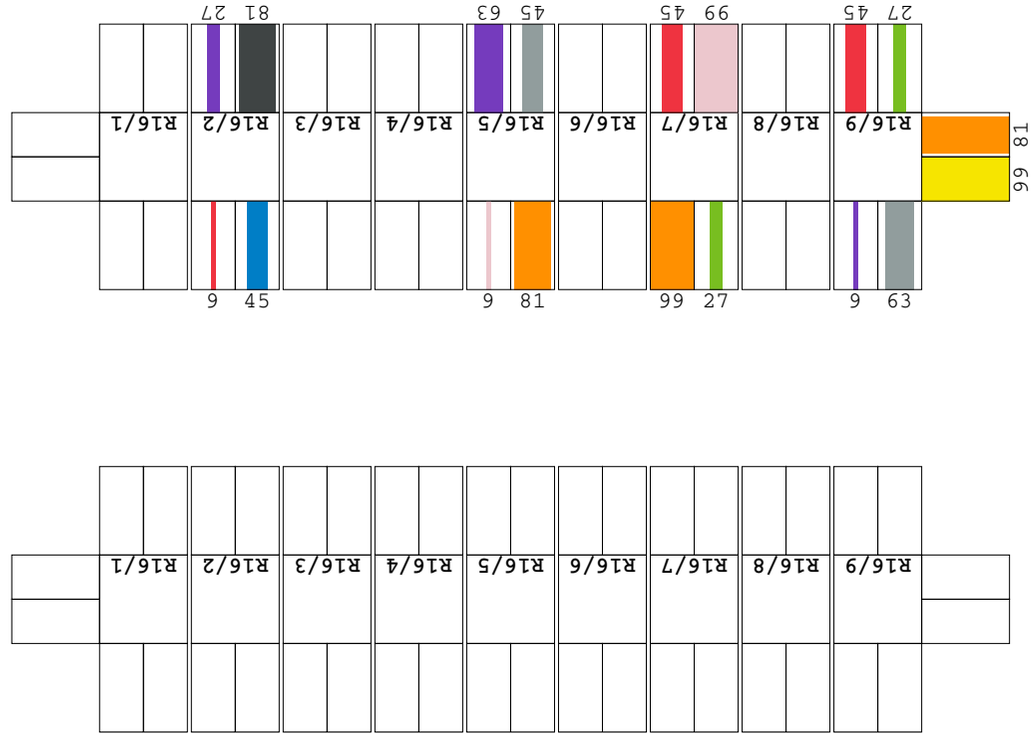
= promenade

~ mer ~

R16/9 < R16/1 : couleur 5 (bleu)



# R16/1 > R16/9 : couleur 7 (bleu clair)



= promenade

~ mer ~

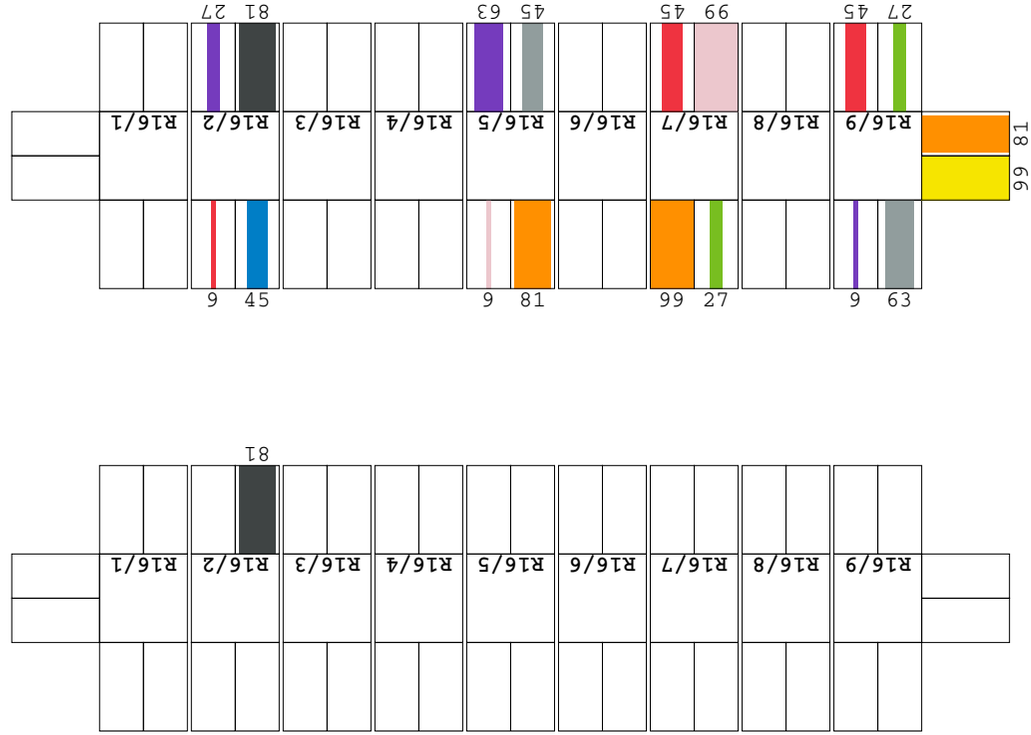
R16/9 > R16/1 : couleur 7 (bleu clair)





R16/1 > R16/9 : couleur 10 (gris anthracite)

---

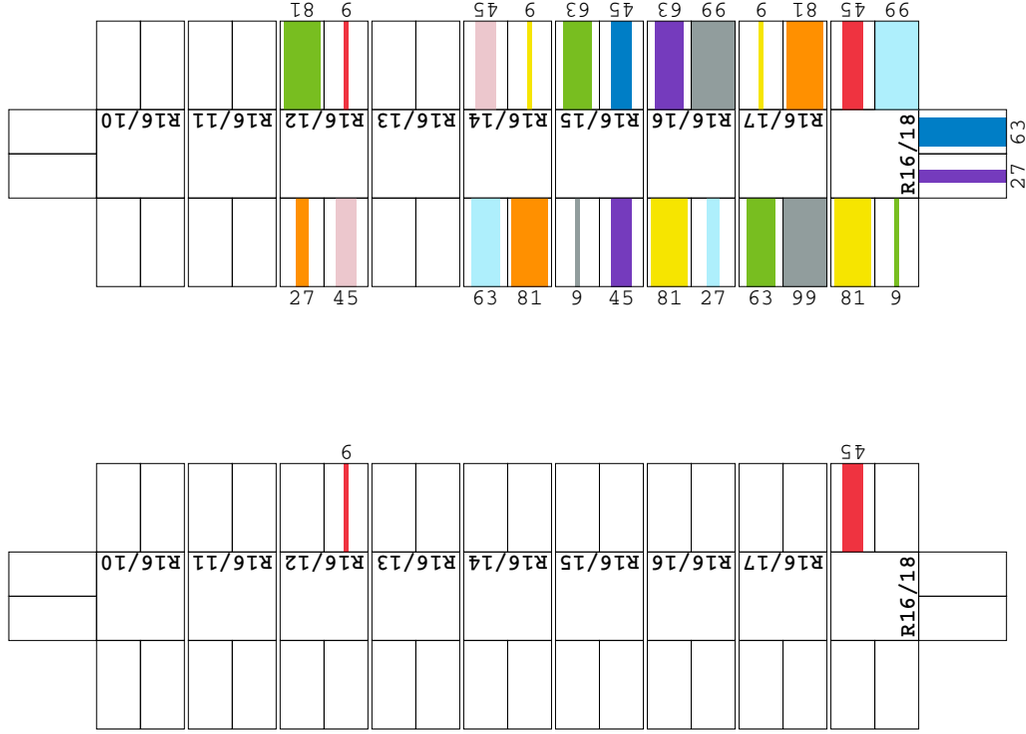


= promenade

~ mer ~

R16/9 > R16/1 : couleur 10 (gris anthracite)

# R16/10 > R16/18 : couleur 1 (rouge)



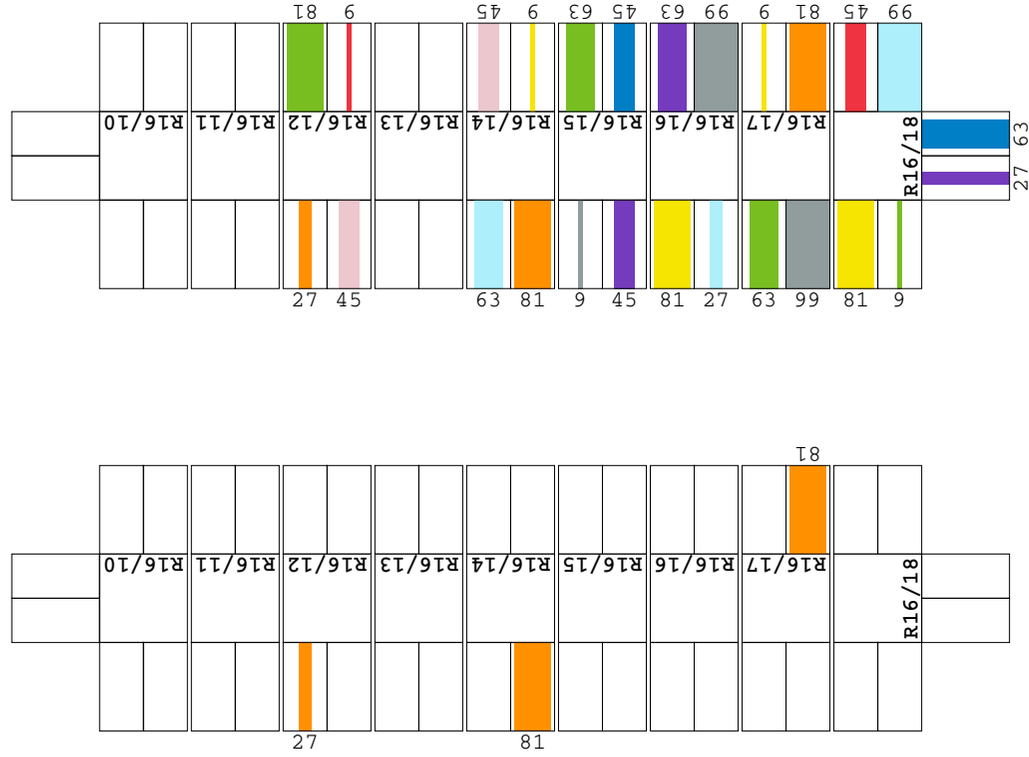
= promenade =

~ mer ~

R16/18 < R16/10 : couleur 1 (rouge)

# R16/10 > R16/18 : couleur 2 (orange)

= promenade =

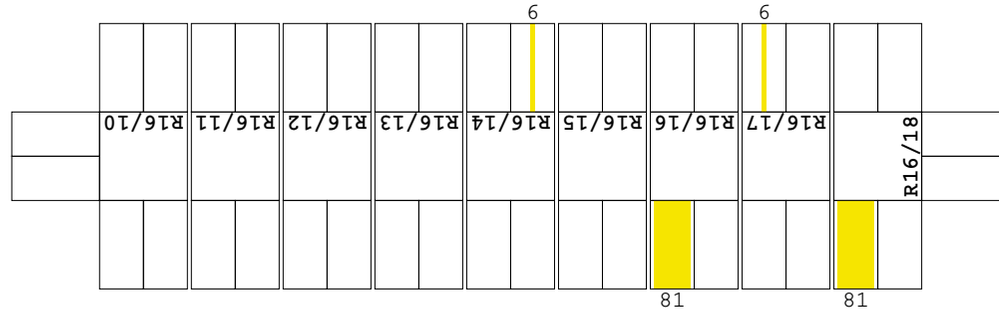
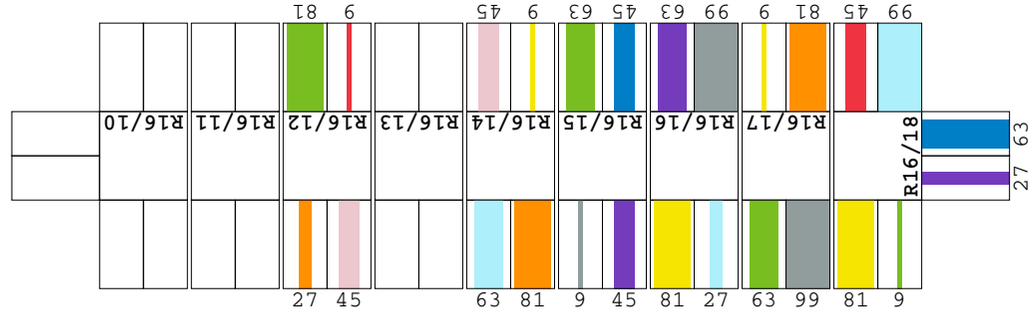


~ mer ~

# R16/18 < R16/10 : couleur 2 (orange)

# R16/10 > R16/18 : couleur 3 (jaune)

= promenade =



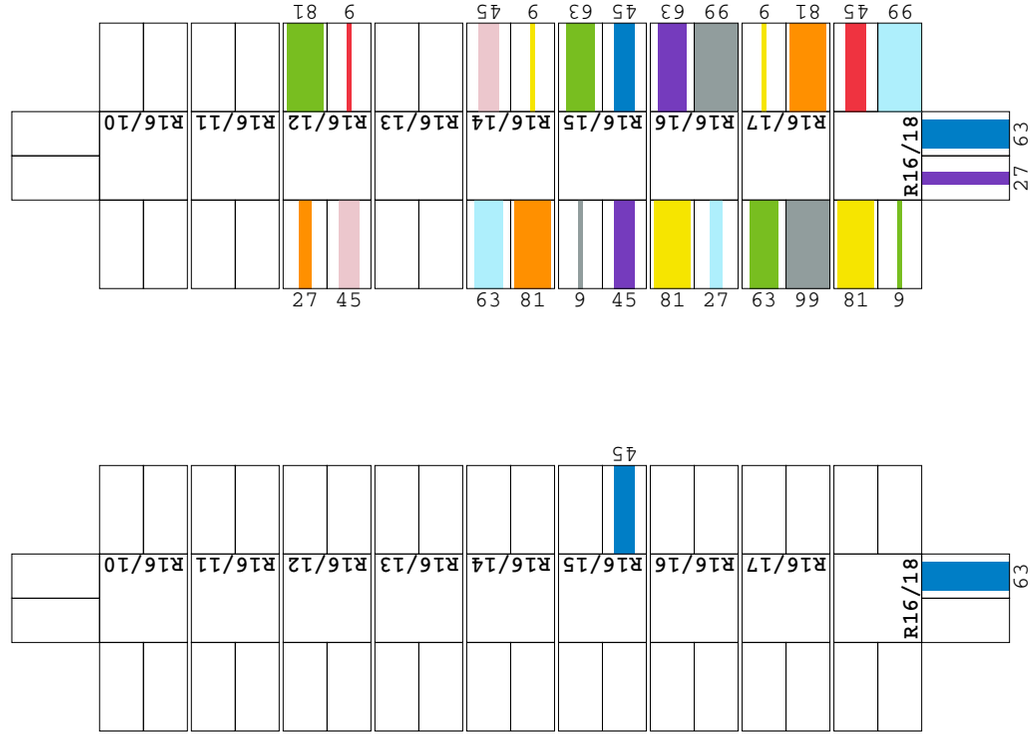
~ mer ~

R16/18 < R16/10 : couleur 3 (jaune)



# R16/10 > R16/18 : couleur 5 (bleu)

= promenade =

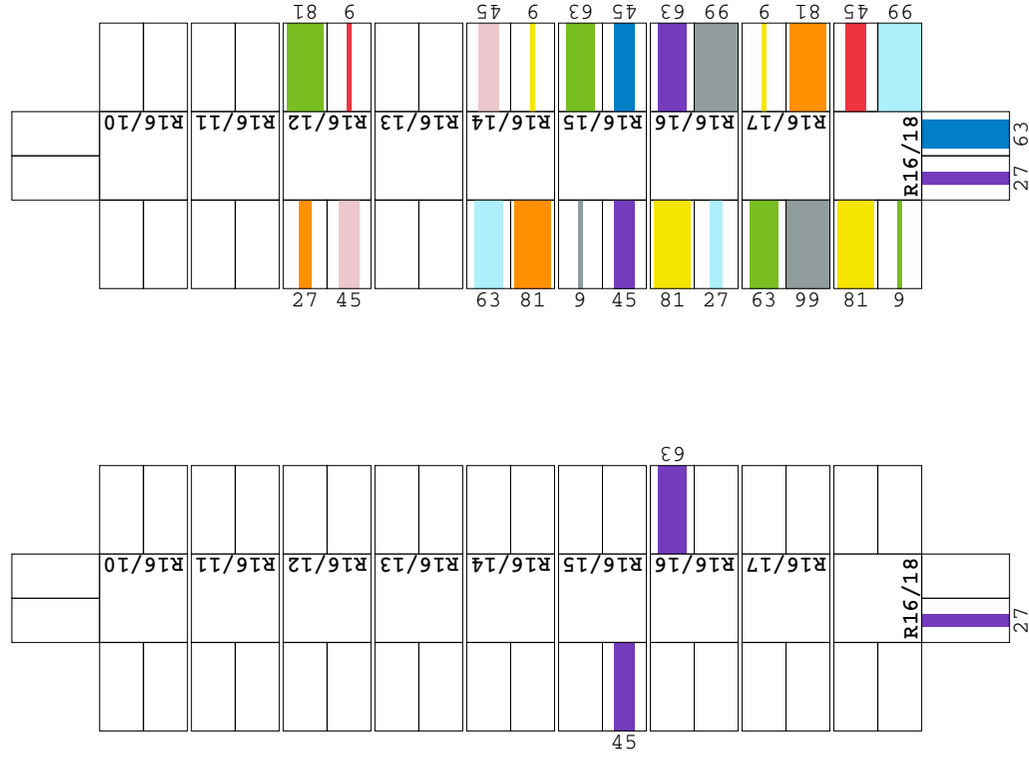


~ mer ~

R16/18 > R16/10 : couleur 5 (bleu)

# R16/10 > R16/18 : couleur 6 (violet)

= promenade =

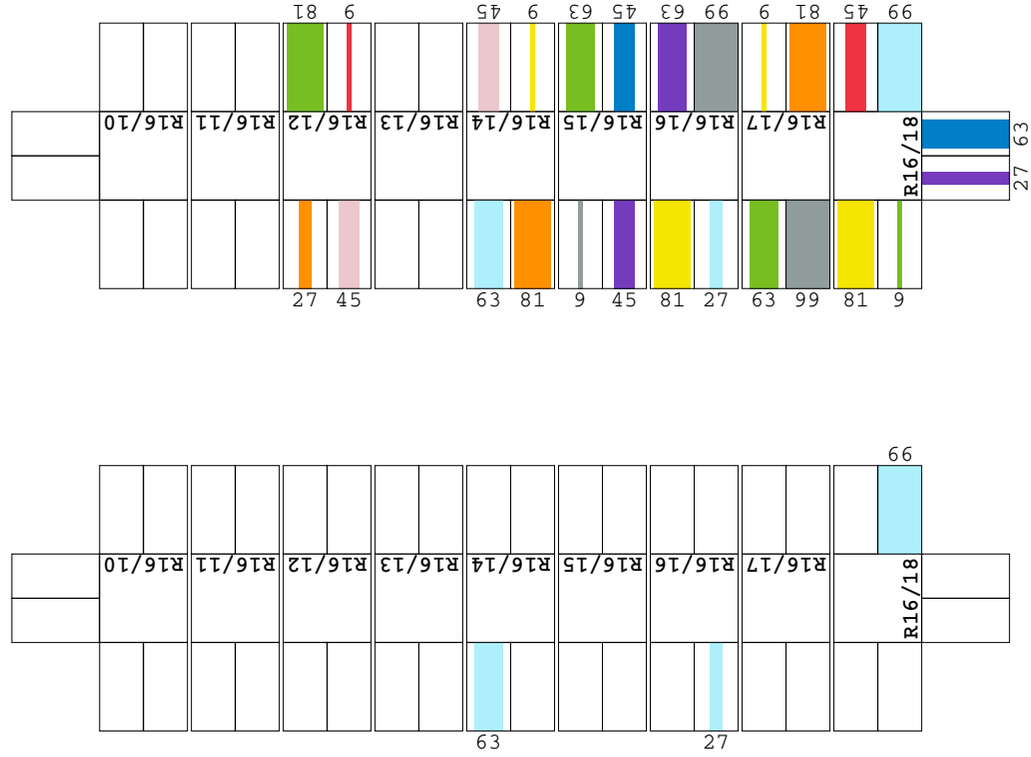


~ mer ~

# R16/18 < R16/10 : couleur 6 (violet)

# R16/10 > R16/18 : couleur 7 (bleu clair)

= promenade =



~ mer ~

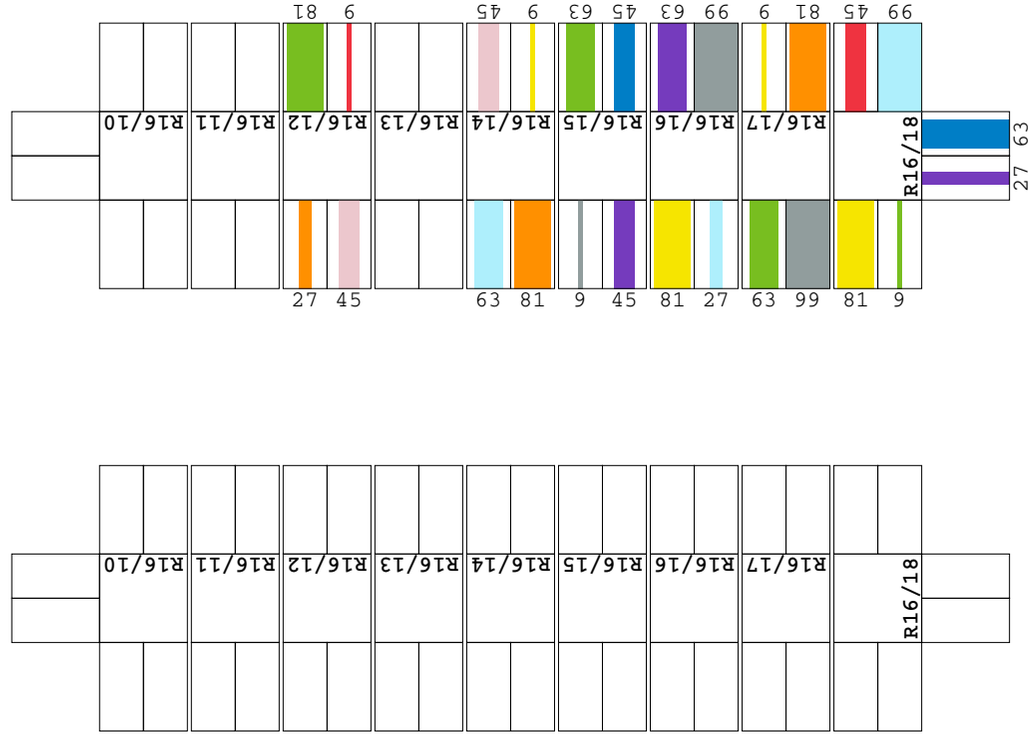
R16/18 < R16/10 : couleur 7 (bleu clair)





# R16/10 > R16/18 : couleur 10 (gris anthracite)

= promenade =



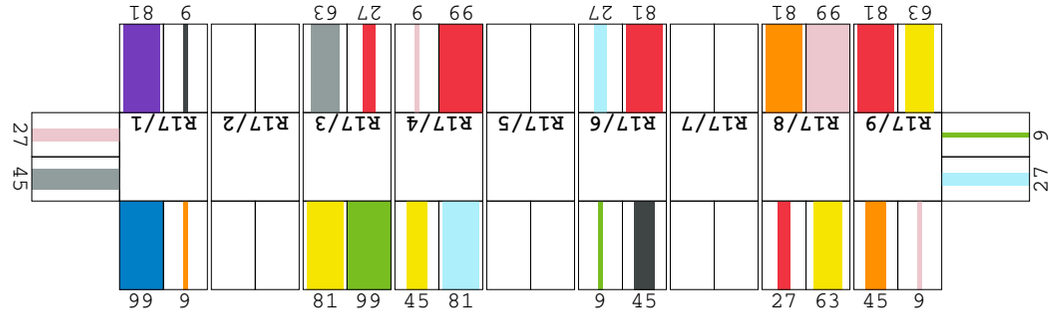
~ mer ~

R16/18 < R16/10 : couleur 10 (gris anthracite)

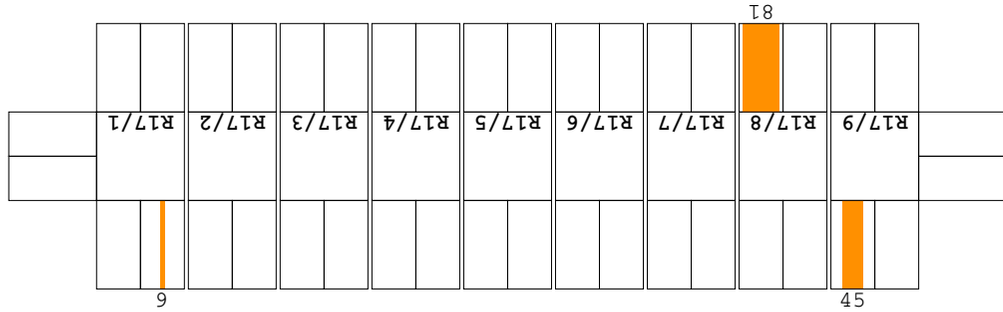


# R17/1 > R17/9 : couleur 2 (orange)

= promenade

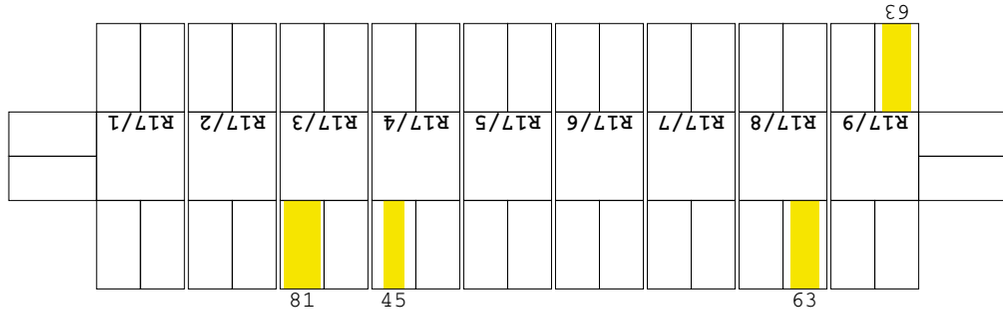
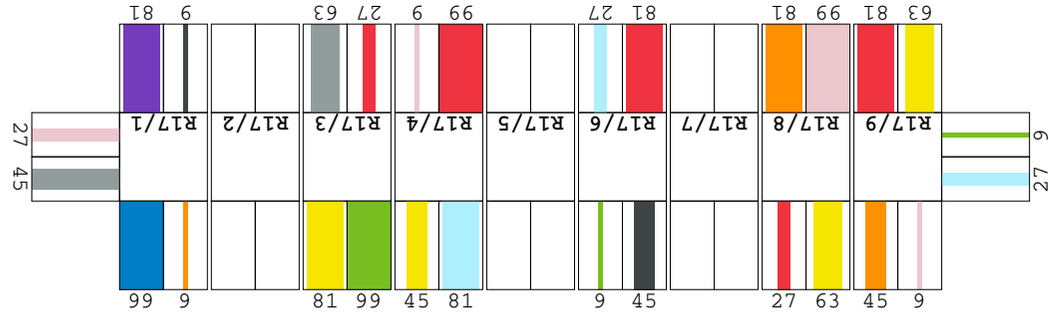


~ mer ~



# R17/9 > R17/1 : couleur 2 (orange)

# R17/1 > R17/9 : couleur 3 (jaune)

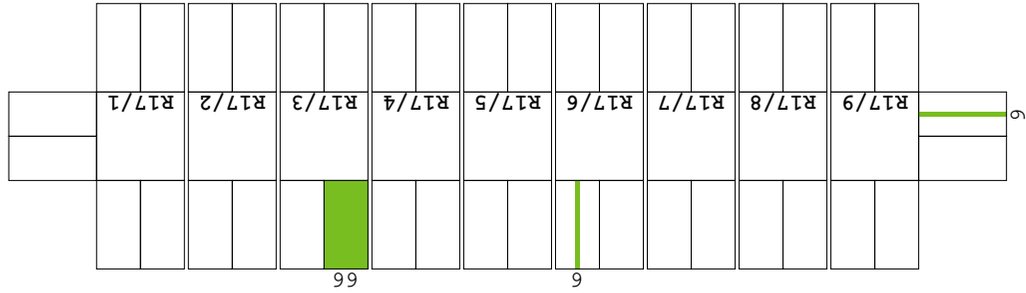
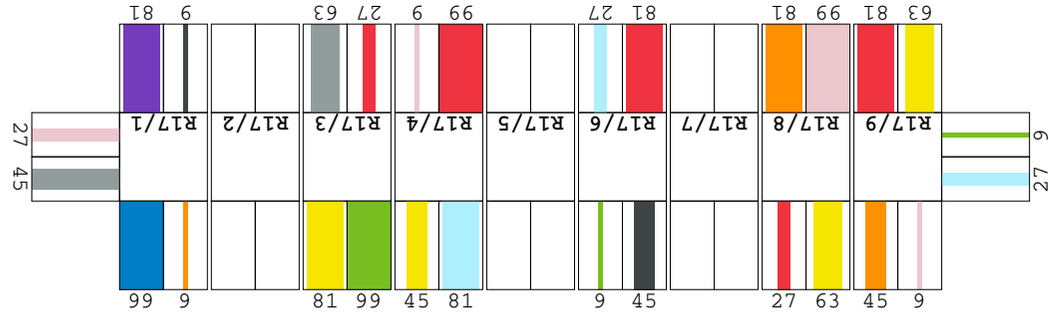


= promenade

~ mer ~

# R17/9 > R17/1 : couleur 3 (jaune)

# R17/1 > R17/9 : couleur 4 (vert)



= promenade

~ mer ~

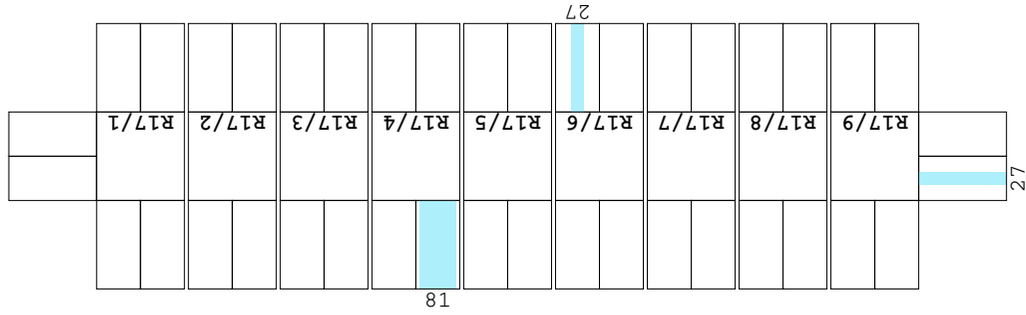
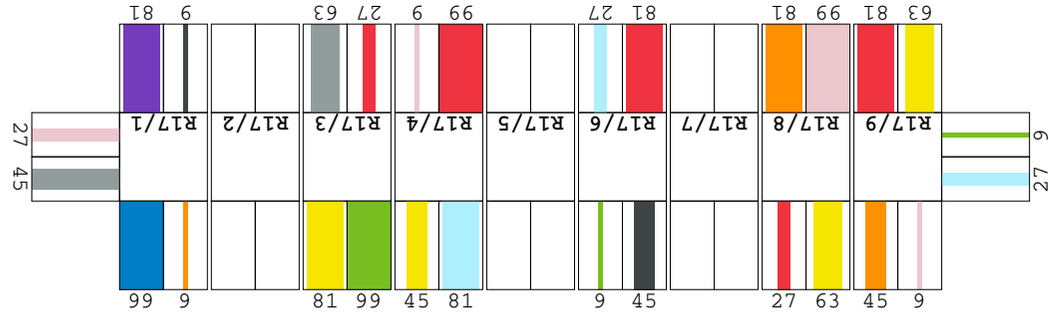
R17/9 > R17/1 : couleur 4 (vert)





R17/1 > R17/9 : couleur 7 (bleu clair)

---



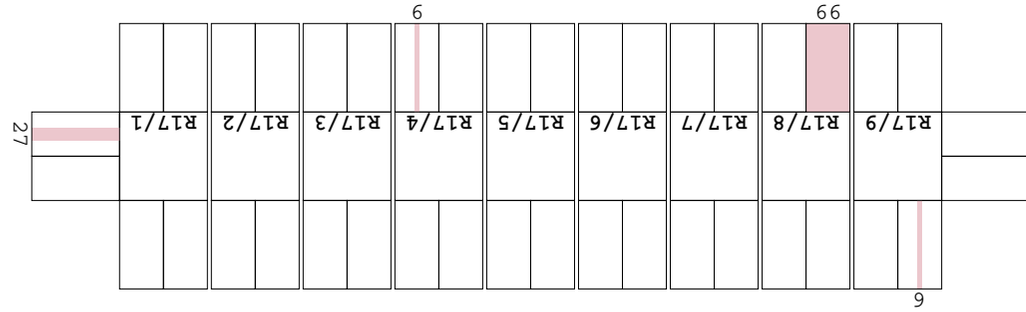
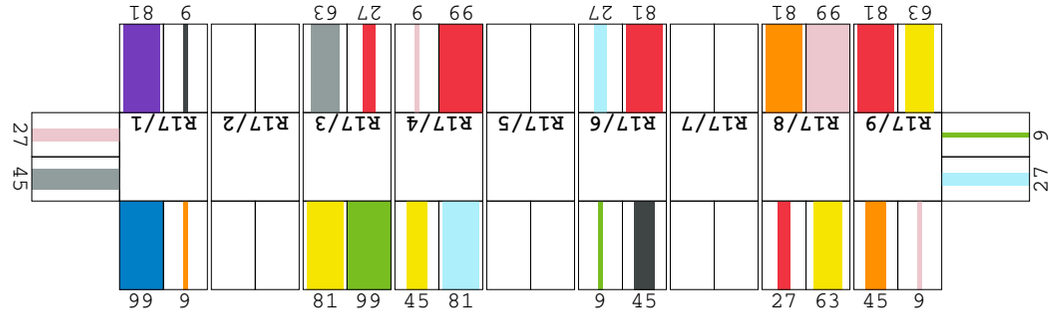
= promenade

~ mer ~

---

R17/9 > R17/1 : couleur 7 (bleu clair)

# R17/1 > R17/9 : couleur 8 (rose pale)



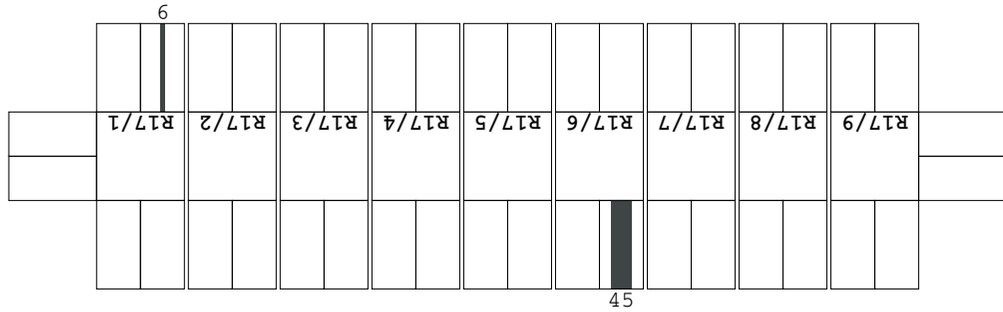
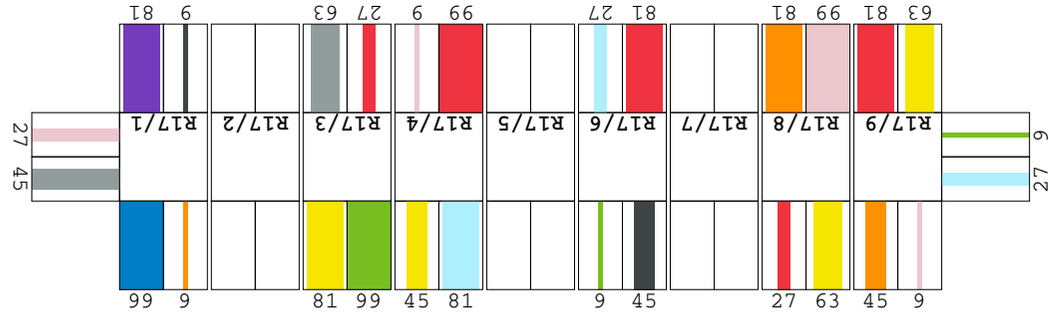
= promenade

~ mer ~

# R17/9 > R17/1 : couleur 8 (rose pale)



R17/1 > R17/9 : couleur 10 (gris anthracite)



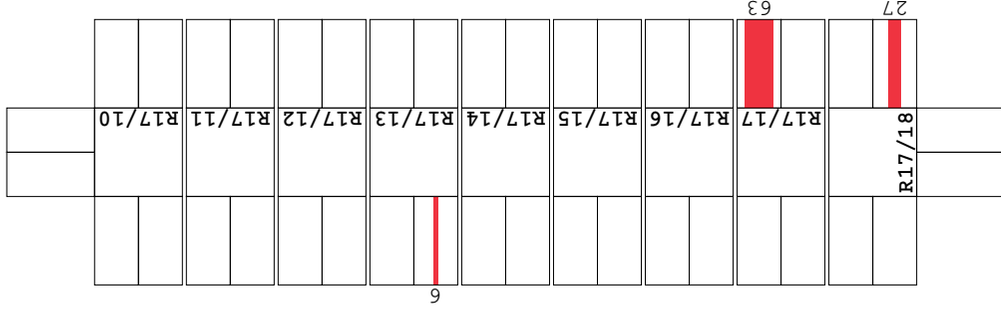
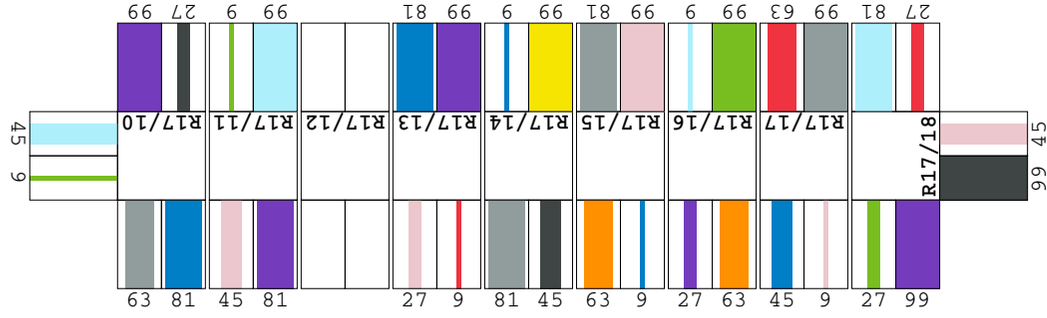
= promenade

~ mer ~

R17/9 > R17/1 : couleur 10 (gris anthracite)

# R17/10 > R17/18 : couleur 1 (rouge)

---



= promenade =

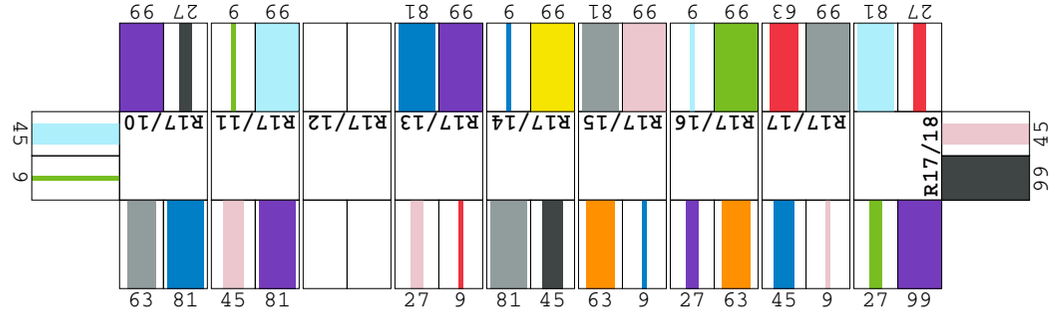
~ mer ~

---

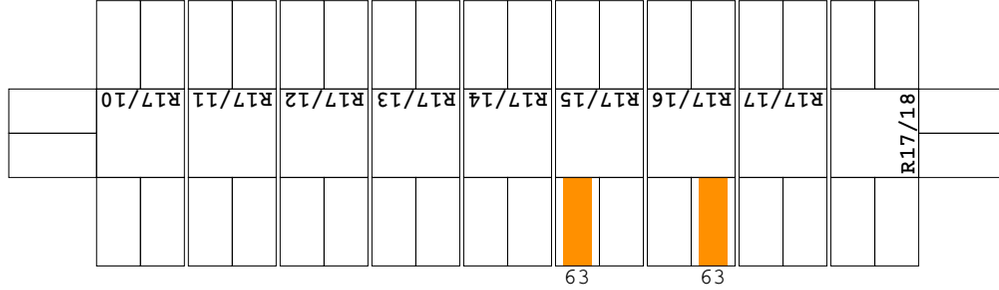
# R17/18 > R17/10 : couleur 1 (rouge)

# R17/10 > R17/18 : couleur 2 (orange)

= promenade =



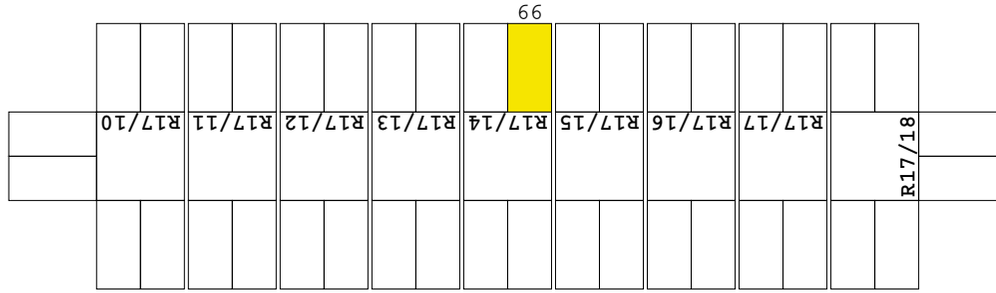
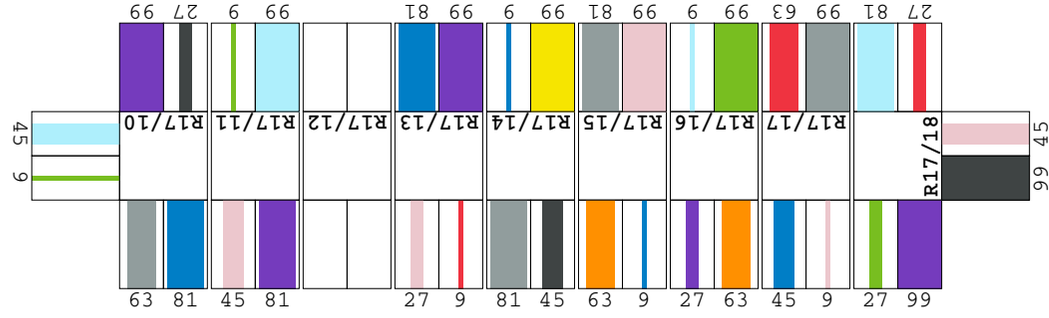
~ mer ~



# R17/18 > R17/10 : couleur 2 (orange)

# R17/10 > R17/18 : couleur 3 (jaune)

= promenade =



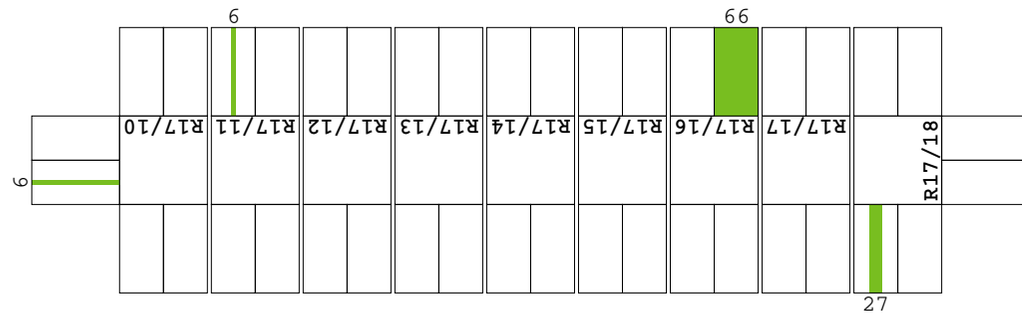
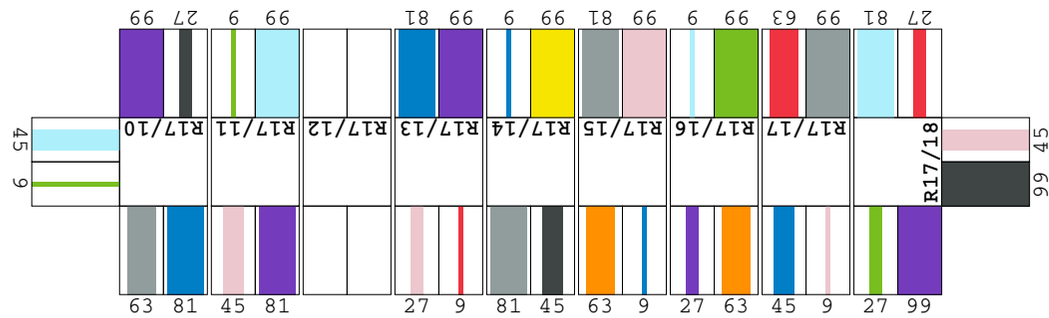
~ mer ~

# R17/18 > R17/10 : couleur 3 (jaune)

R17/10 > R17/18 : couleur 4 (vert)

---

= promenade =



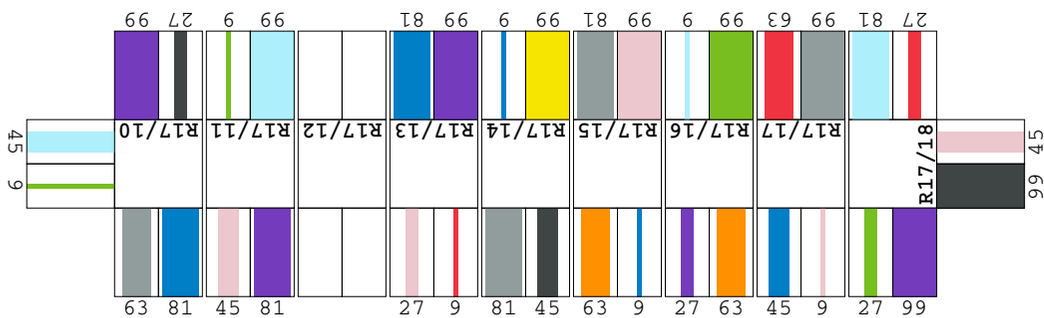
~ mer ~

R17/18 > R17/10 : couleur 4 (vert)

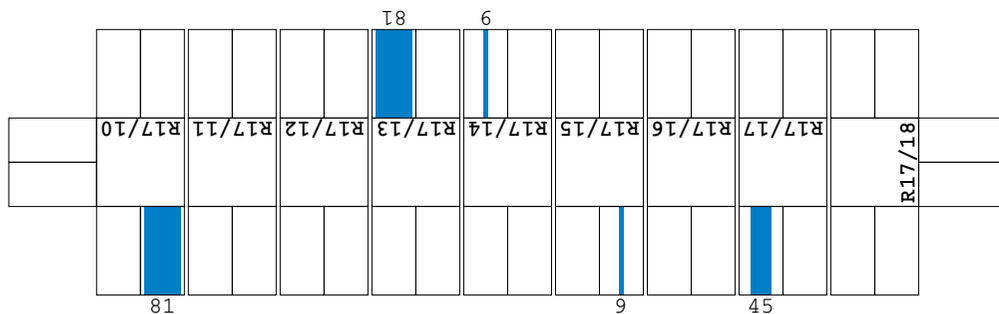
R17/10 > R17/18 : couleur 5 (bleu)

---

= promenade =



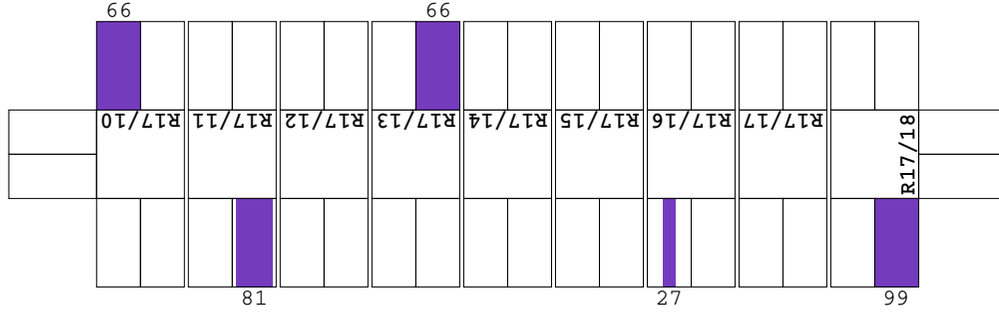
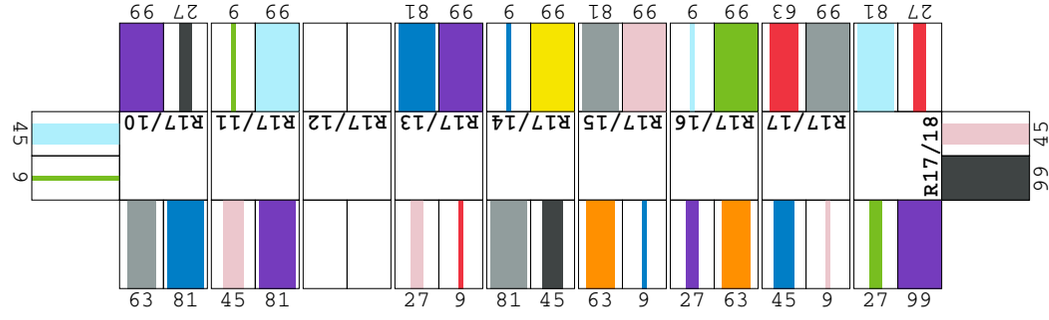
~ mer ~



---

R17/18 > R17/10 : couleur 5 (bleu)

# R17/10 > R17/18 : couleur 6 (violet)



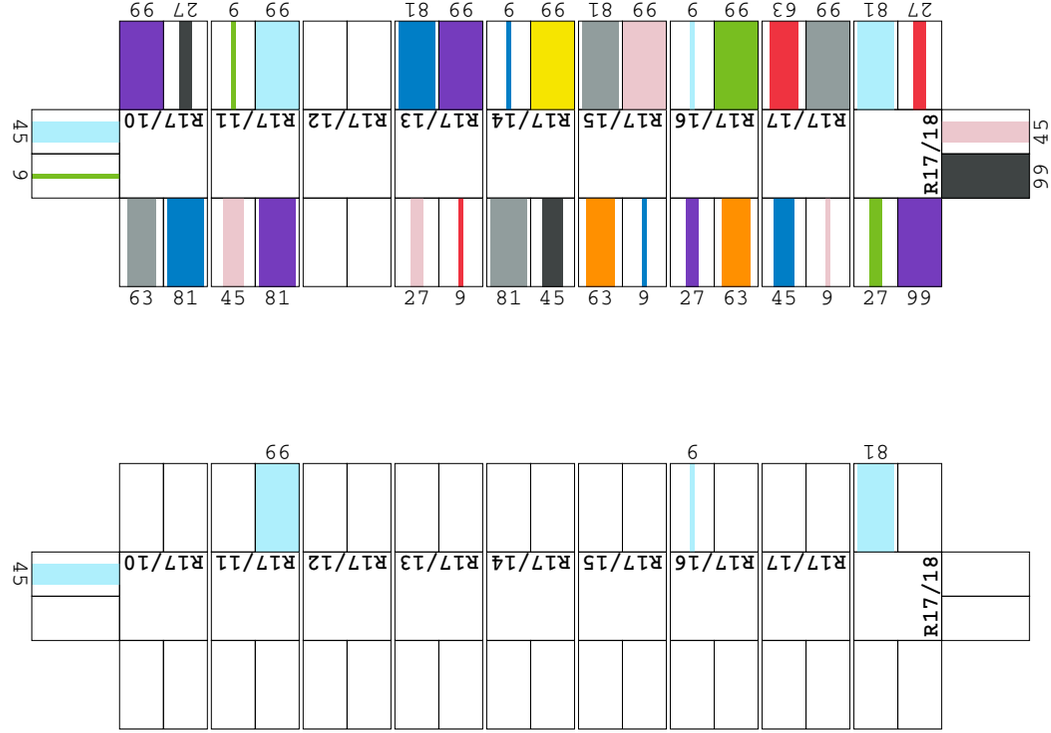
= promenade =

~ mer ~

# R17/18 > R17/10 : couleur 6 (violet)

R17/10 > R17/18 : couleur 7 (bleu clair)

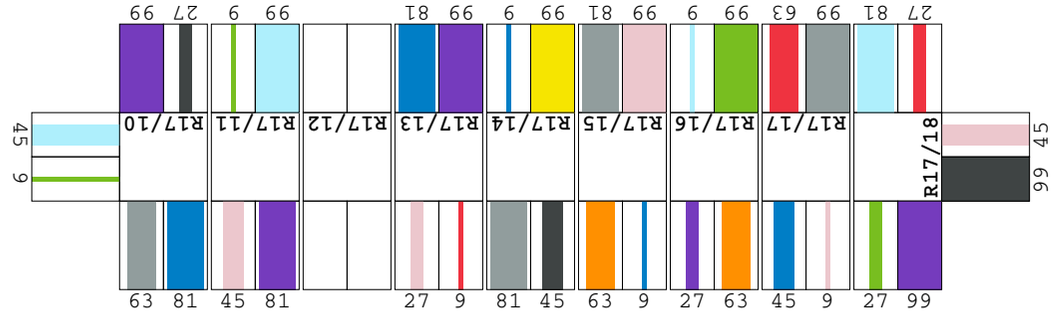
---



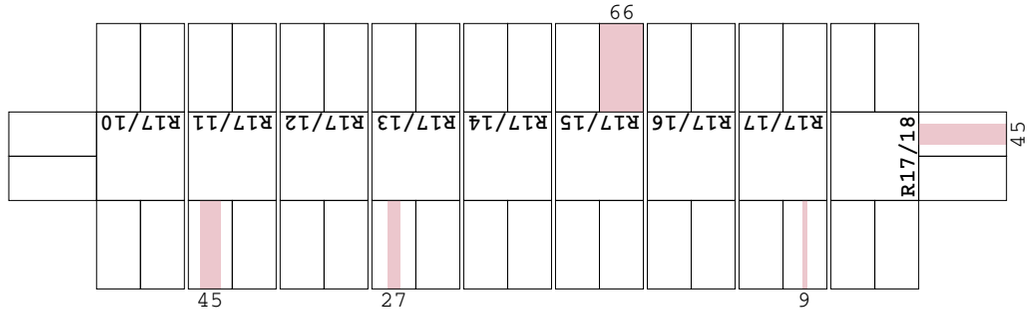
R17/18 > R17/10 : couleur 7 (bleu clair)

# R17/10 > R17/18 : couleur 8 (rose pale)

= promenade =



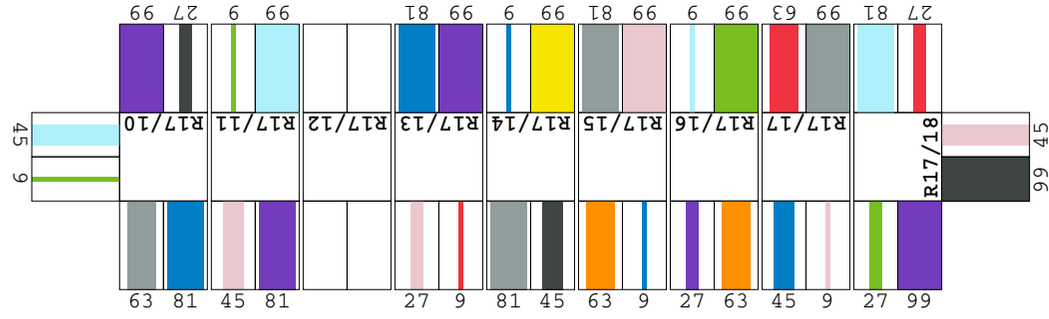
~ mer ~



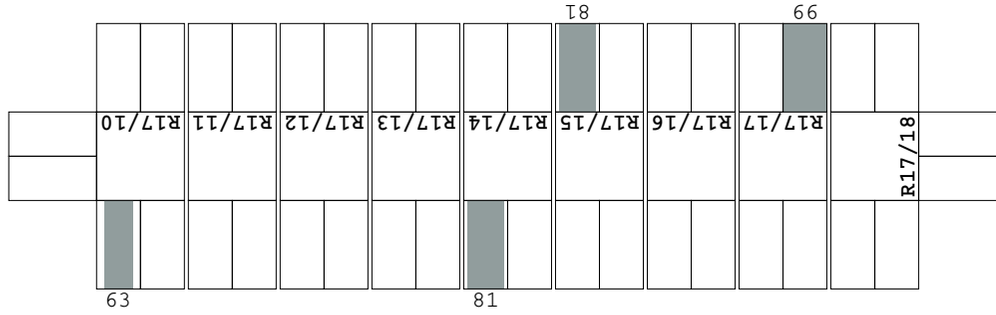
R17/18 > R17/10 : couleur 8 (rose pale)

# R17/10 > R17/18 : couleur 9 (gris clair)

= promenade =



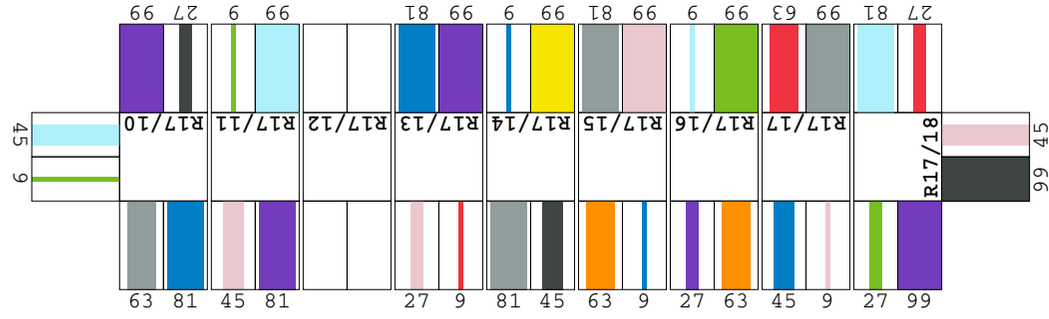
~ mer ~



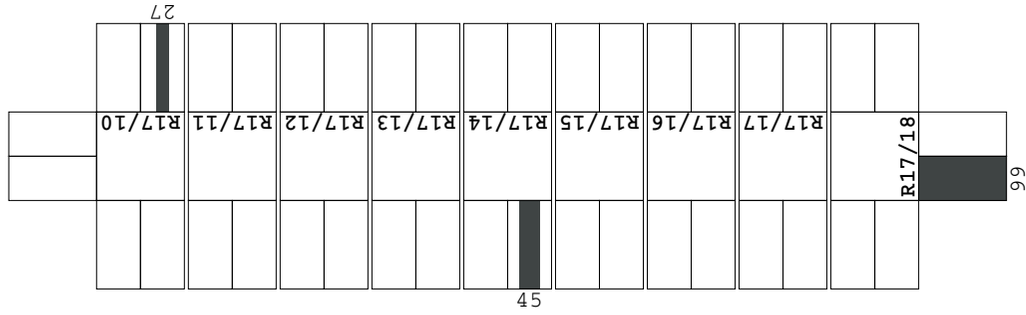
R17/18 > R17/10 : couleur 9 (gris clair)

# R17/10 > R17/18 : couleur 10 (gris anthracite)

= promenade =

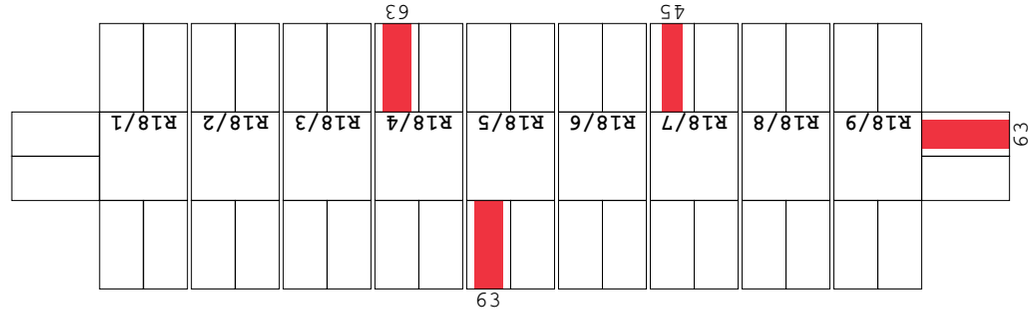
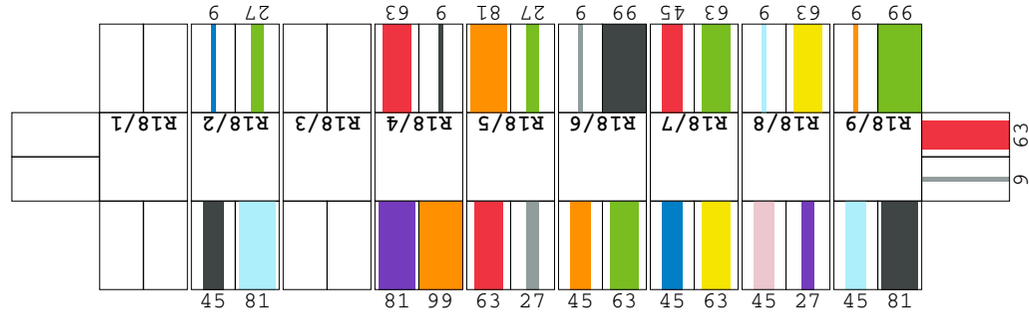


~ mer ~



# R17/18 > R17/10 : couleur 10 (gris anthracite)

# R18/1 > R18/9 : couleur 1 (rouge)



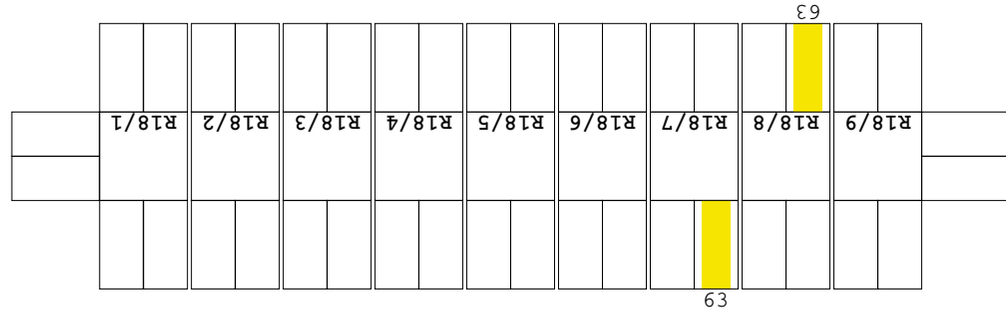
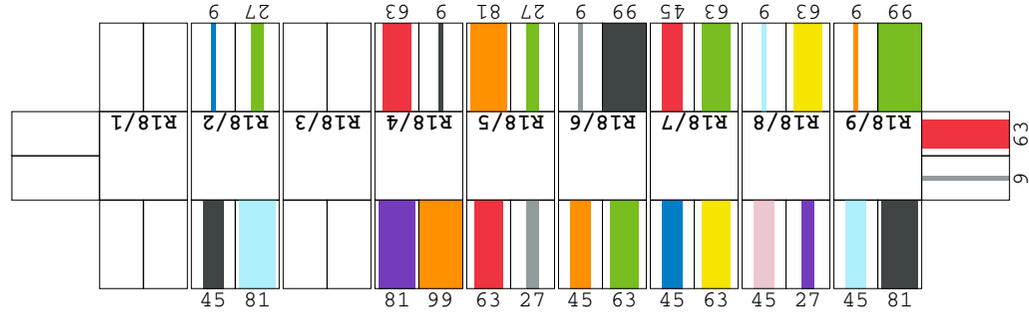
= promenade

~ mer ~

# R18/9 < R18/1 : couleur 1 (rouge)



R18/1 > R18/9 : couleur 3 (jaune)

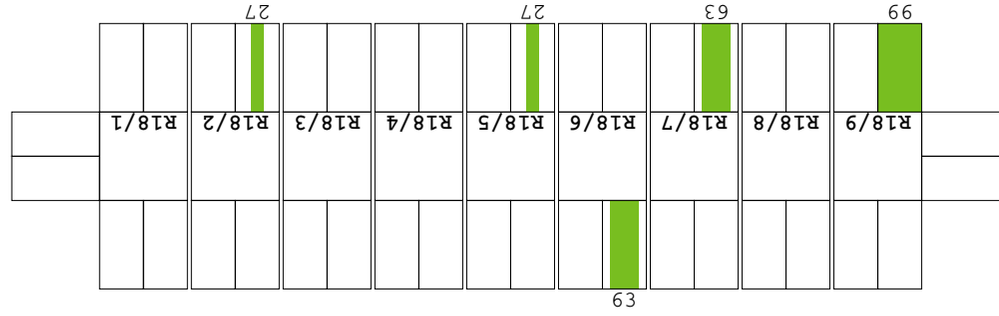
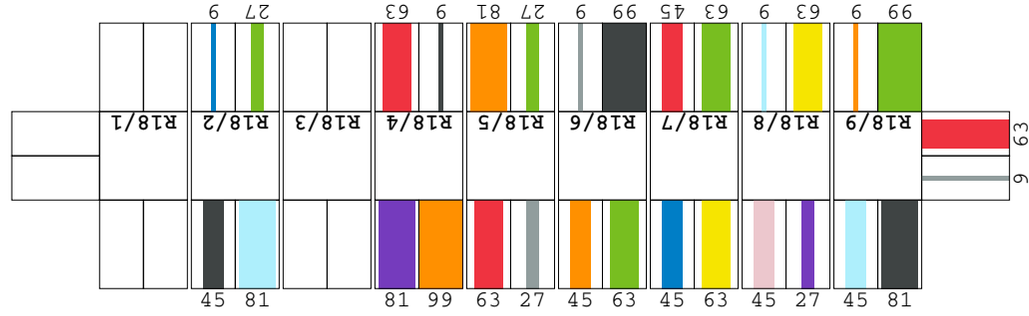


= promenade

~ mer ~

R18/9 > R18/1 : couleur 3 (jaune)

# R18/1 > R18/9 : couleur 4 (vert)

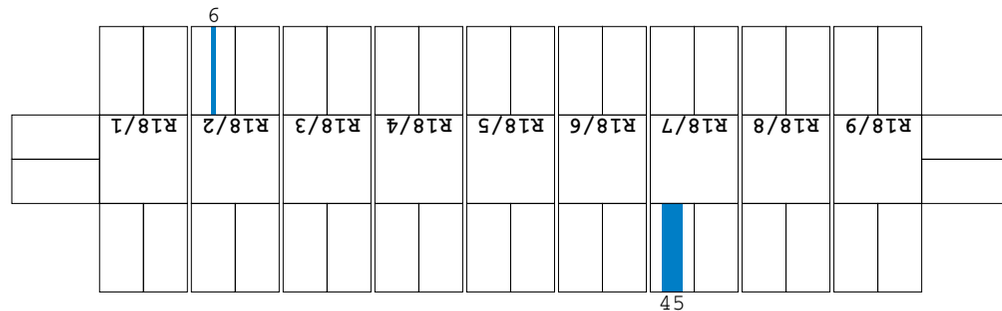
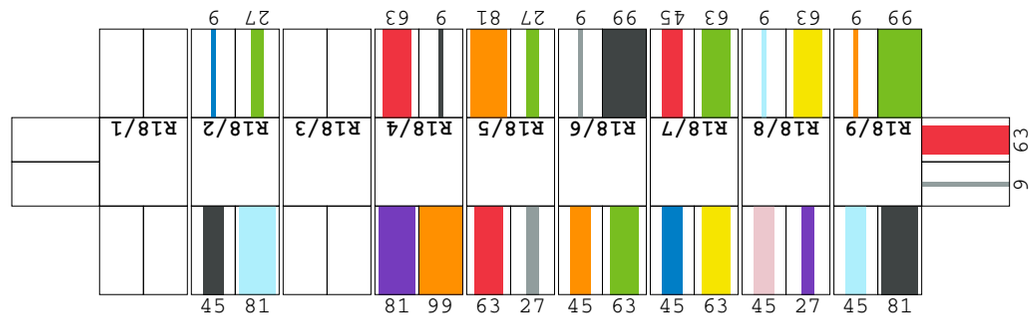


= promenade

~ mer ~

R18/9 > R18/1 : couleur 4 (vert)

R18/1 > R18/9 : couleur 5 (bleu)

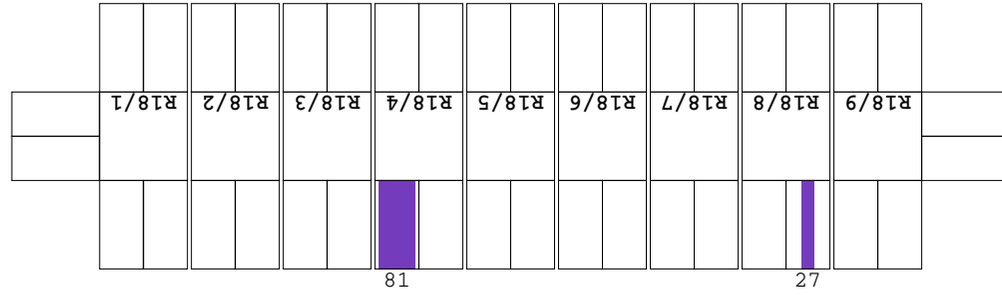
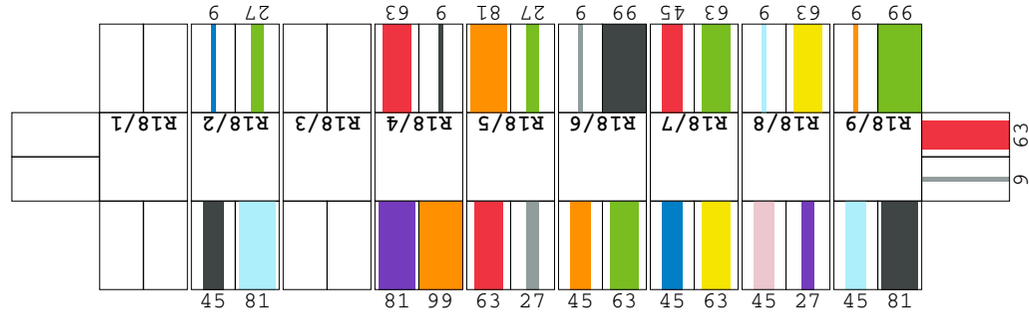


= promenade

~ mer ~

R18/9 > R18/1 : couleur 5 (bleu)

R18/1 > R18/9 : couleur 6 (violet)



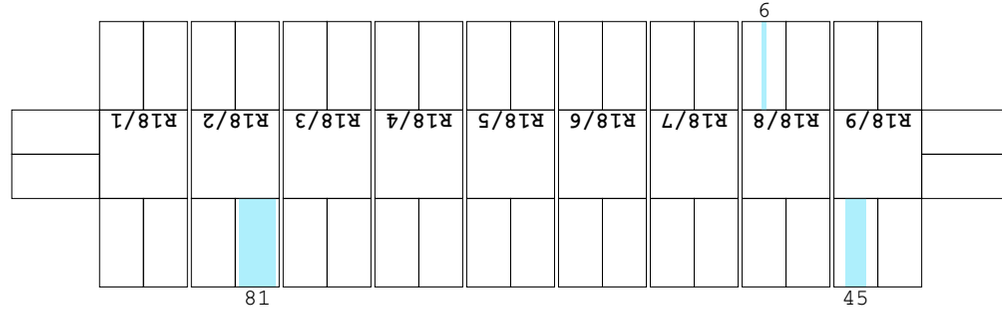
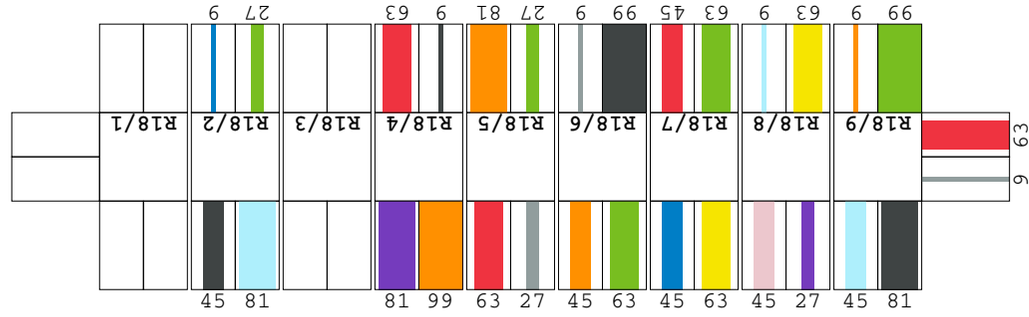
= promenade

~ mer ~

R18/9 > R18/1 : couleur 6 (violet)

R18/1 > R18/9 : couleur 7 (bleu clair)

---



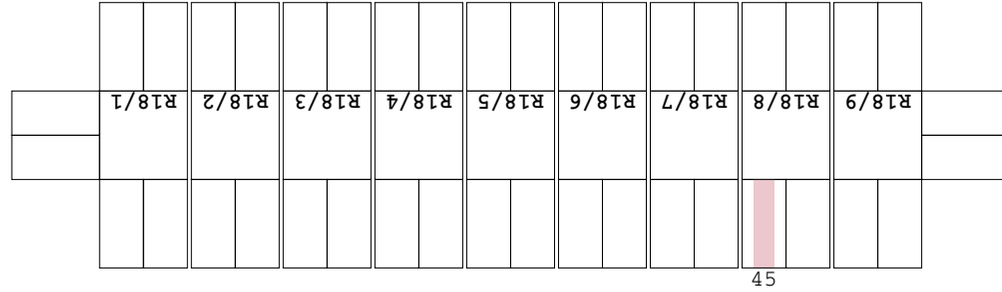
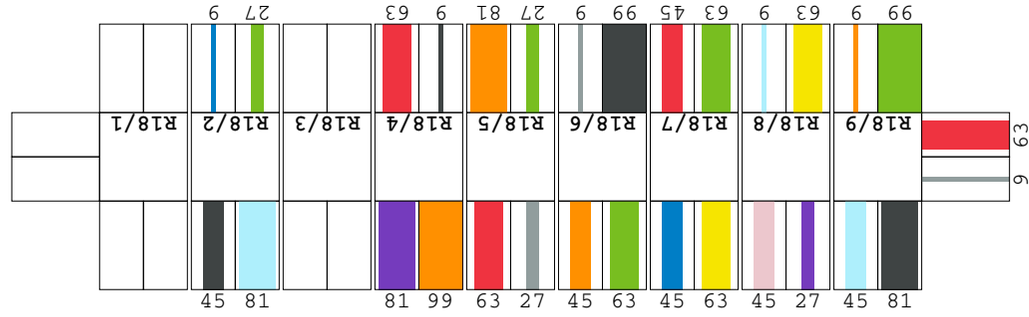
= promenade =

~ mer ~

R18/9 > R18/1 : couleur 7 (bleu clair)

R18/1 > R18/9 : couleur 8 (rose pale)

---

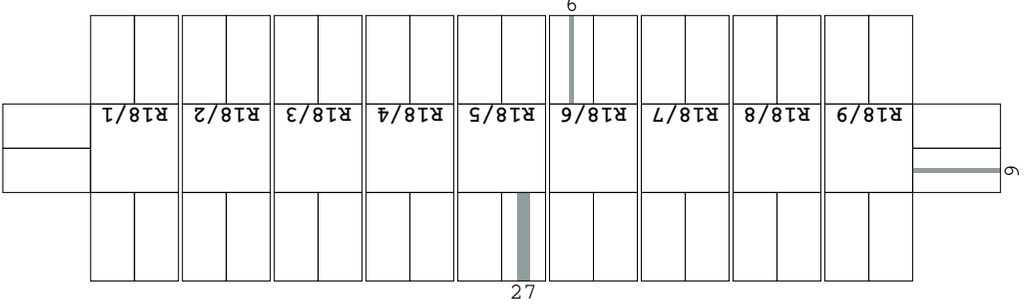
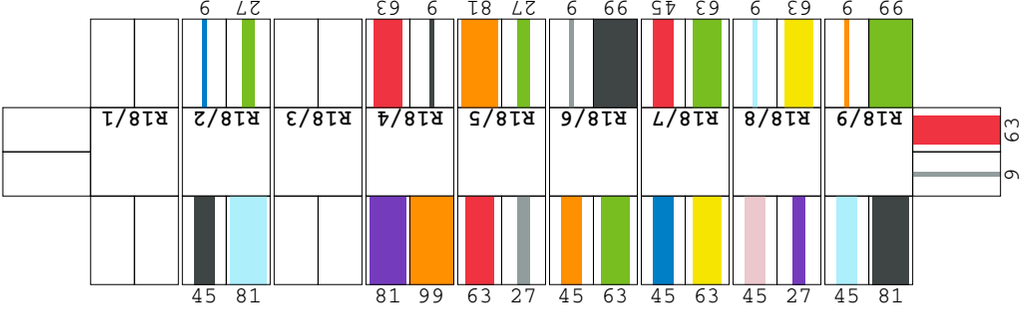


= promenade

~ mer ~

R18/9 < R18/1 : couleur 8 (rose pale)

R18/1 > R18/9 : couleur 9 (gris clair)



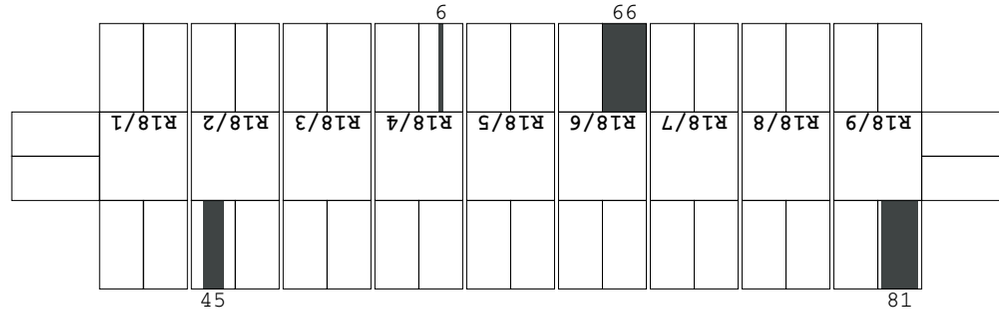
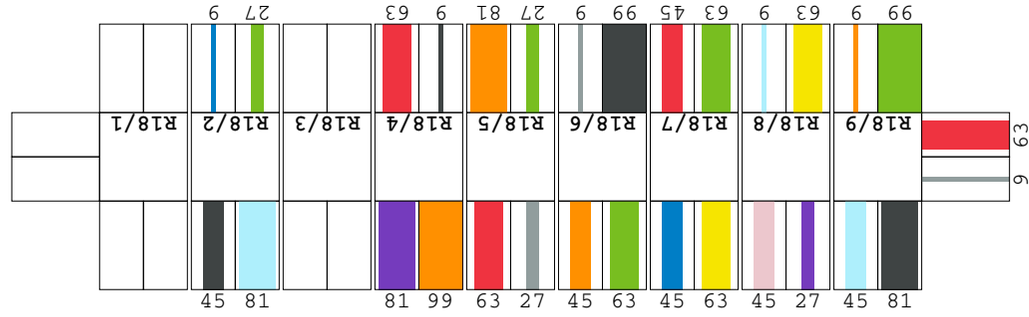
= promenade

~ mer ~

R18/9 > R18/1 : couleur 9 (gris clair)

R18/1 > R18/9 : couleur 10 (gris anthracite)

---



= promenade

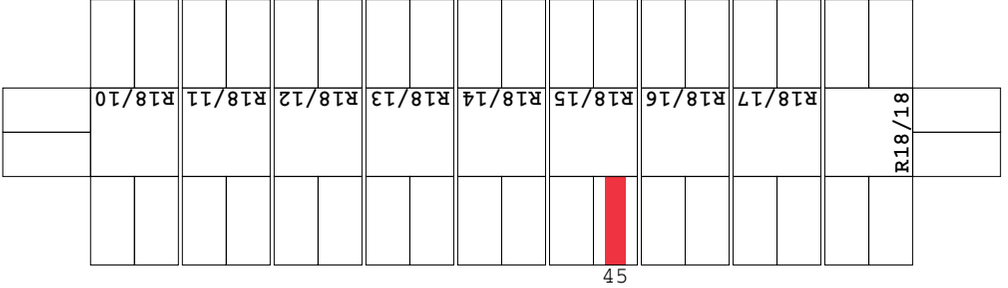
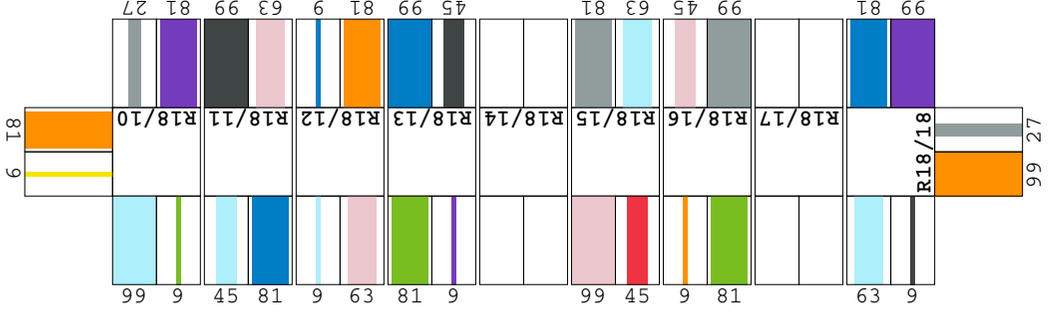
~ mer ~

---

R18/9 > R18/1 : couleur 10 (gris anthracite)

# R18/10 > R18/18 : couleur 1 (rouge)

---



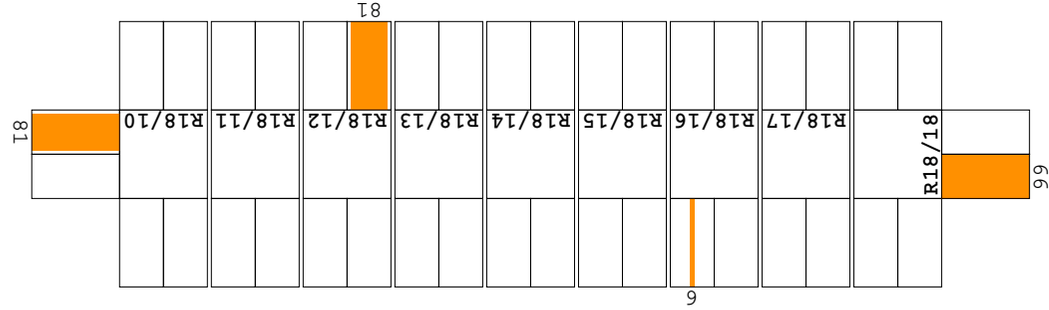
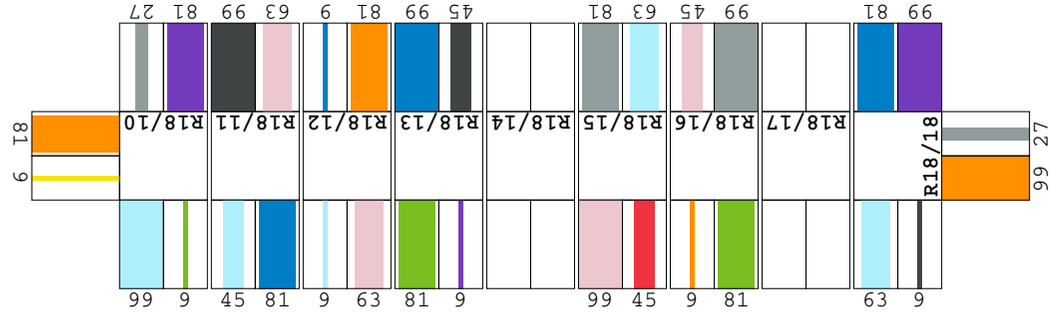
= promenade =

~ mer ~

---

# R18/18 < R18/10 : couleur 1 (rouge)

# R18/10 > R18/18 : couleur 2 (orange)



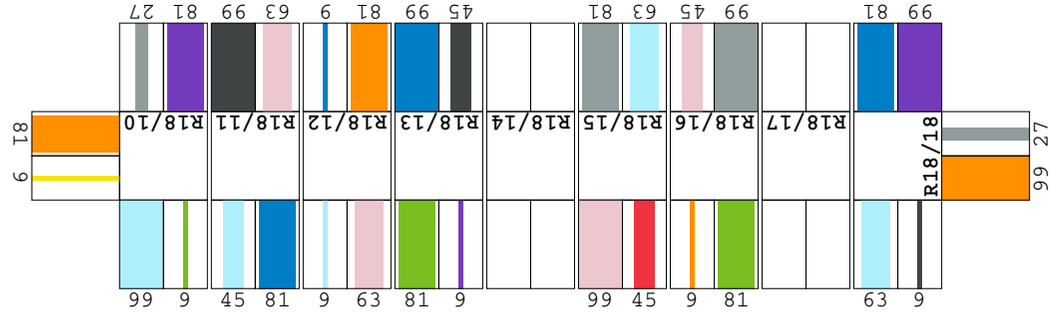
= promenade =

~ mer ~

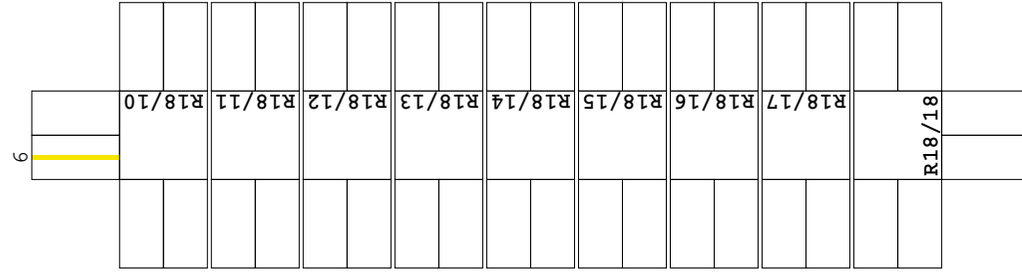
R18/18 < R18/10 : couleur 2 (orange)

# R18/10 > R18/18 : couleur 3 (jaune)

= promenade =



~ mer ~



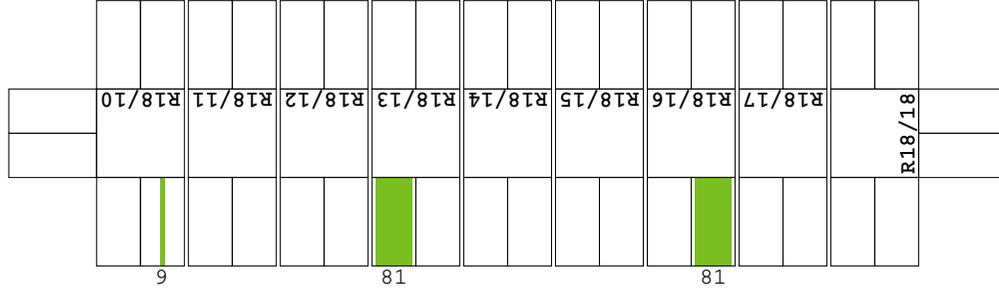
# R18/18 > R18/10 : couleur 3 (jaune)

# R18/10 > R18/18 : couleur 4 (vert)

= promenade =

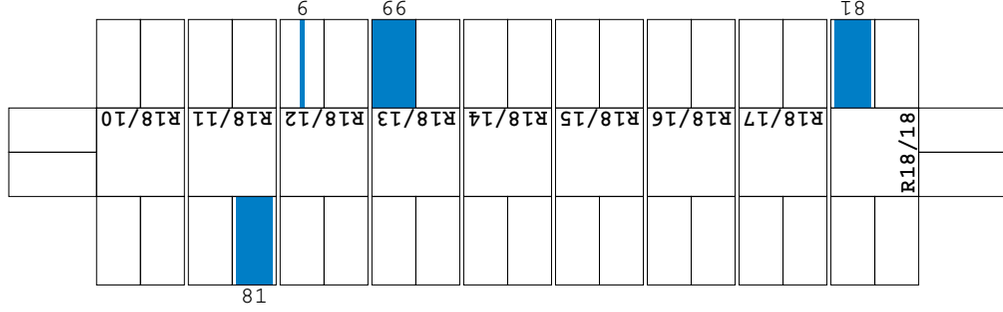
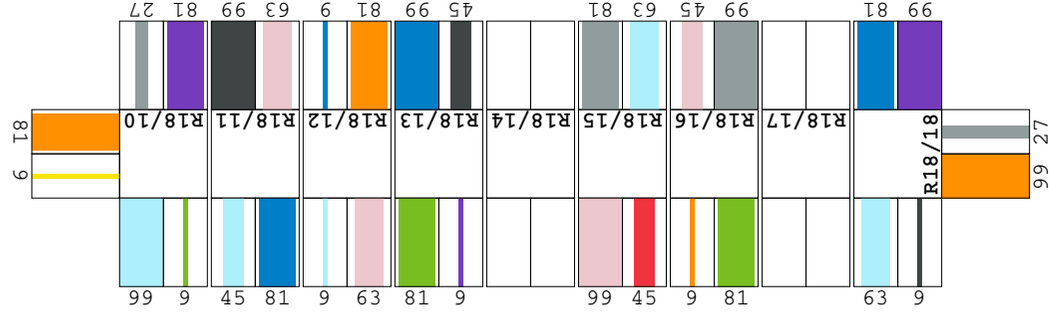


~ mer ~



# R18/18 > R18/10 : couleur 4 (vert)

# R18/10 > R18/18 : couleur 5 (bleu)



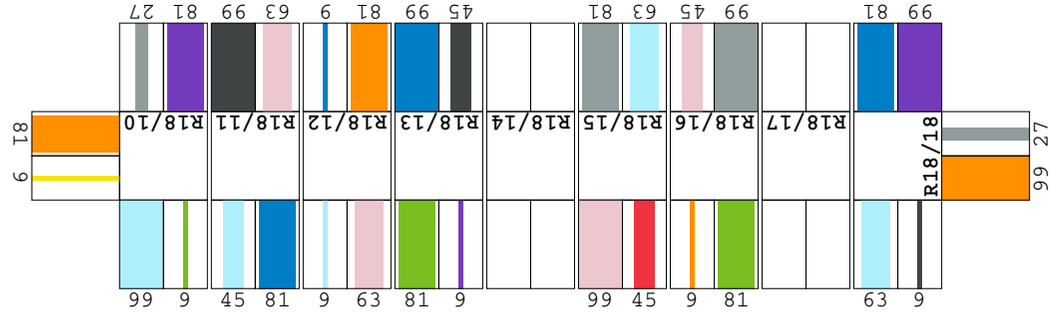
= promenade =

~ mer ~

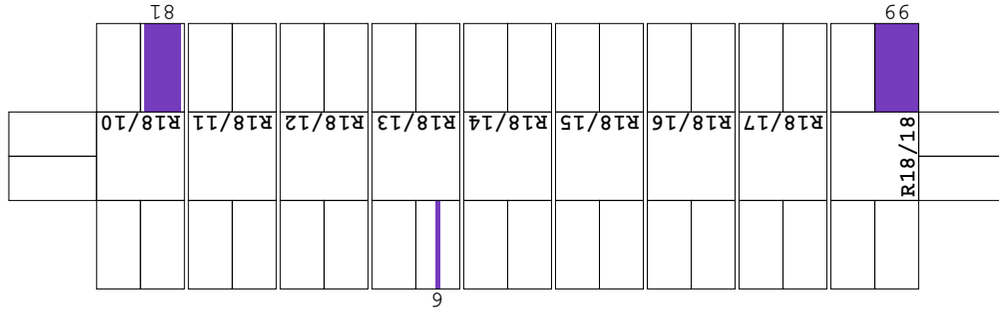
# R18/18 < R18/10 : couleur 5 (bleu)

# R18/10 > R18/18 : couleur 6 (violet)

= promenade =



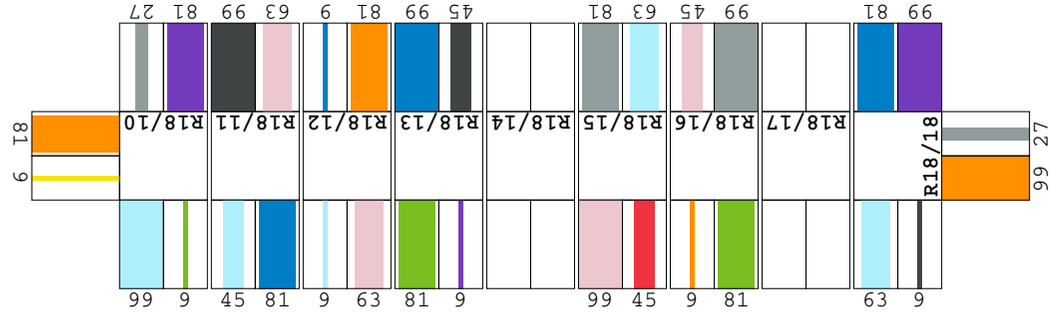
~ mer ~



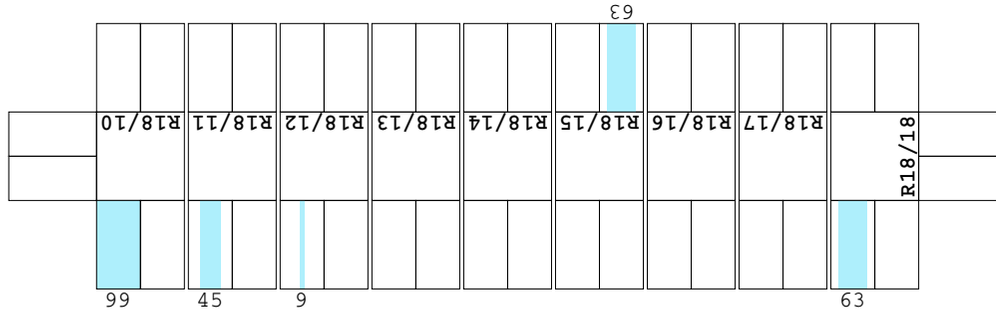
# R18/18 < R18/10 : couleur 6 (violet)

# R18/10 > R18/18 : couleur 7 (bleu clair)

= promenade =



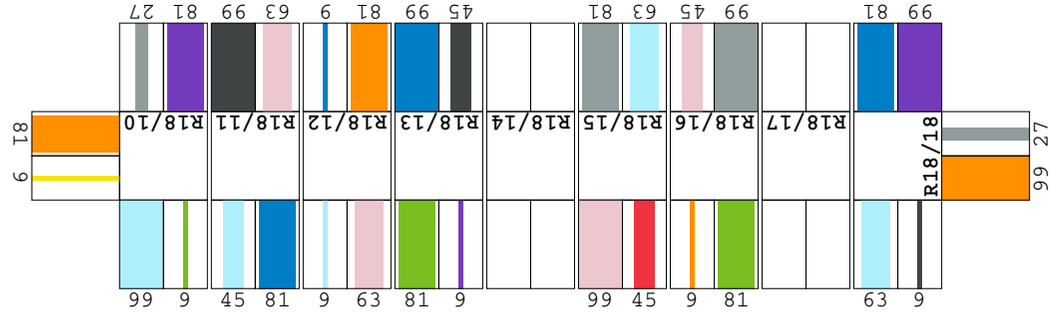
~ mer ~



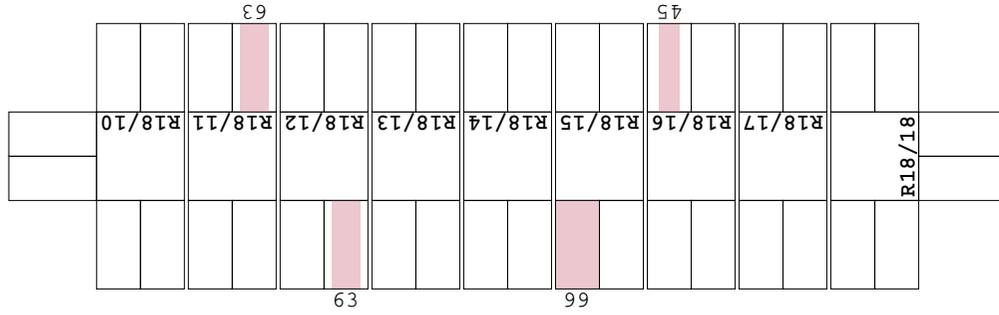
# R18/18 > R18/10 : couleur 7 (bleu clair)

# R18/10 > R18/18 : couleur 8 (rose pale)

= promenade

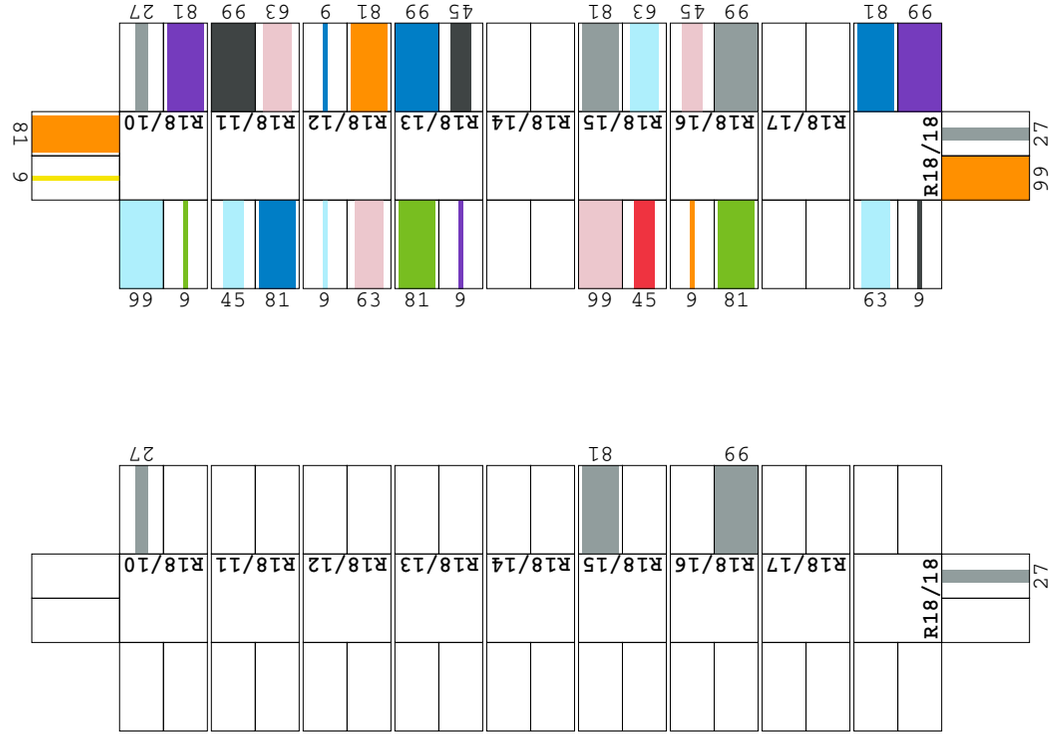


~ mer ~



# R18/18 > R18/10 : couleur 8 (rose pale)

# R18/10 > R18/18 : couleur 9 (gris clair)

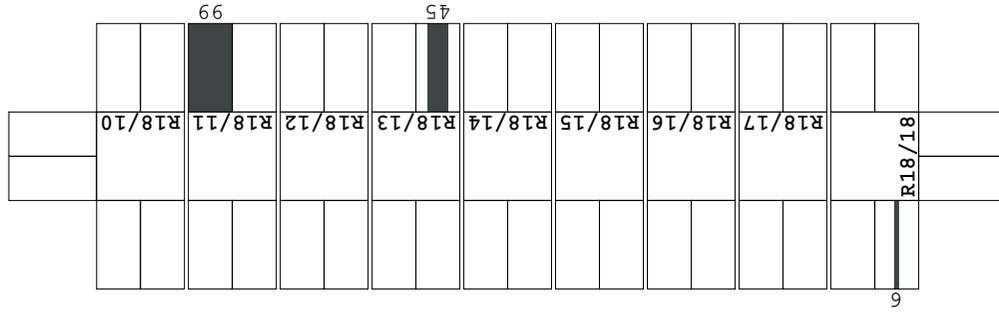
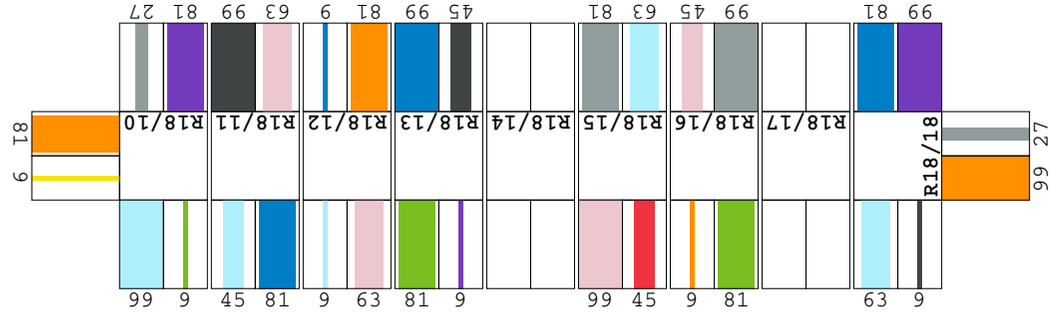


= promenade =

~ mer ~

R18/18 > R18/10 : couleur 9 (gris clair)

# R18/10 > R18/18 : couleur 10 (gris anthracite)

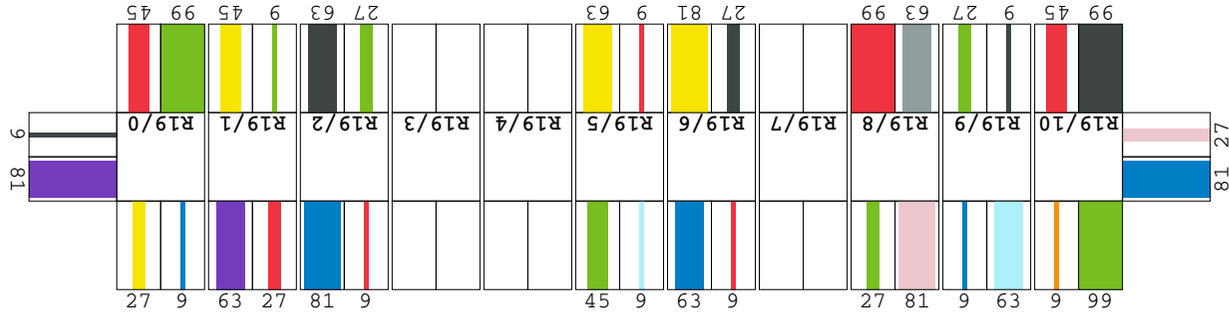


= promenade =

~ mer ~

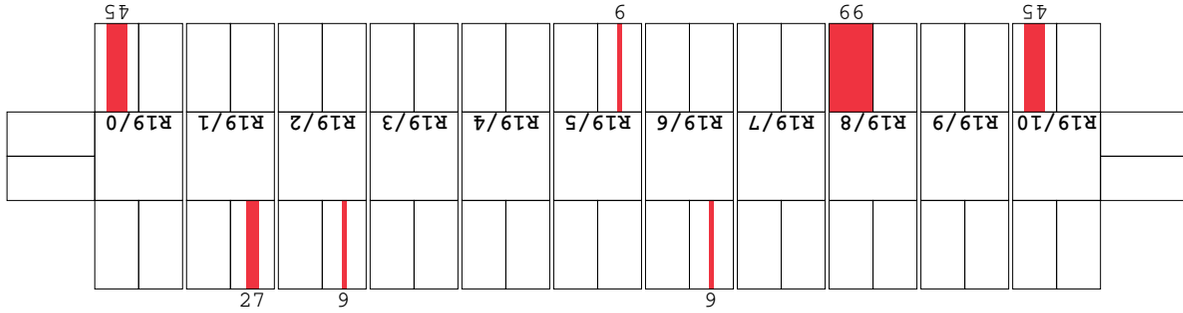
R18/18 > R18/10 : couleur 10 (gris anthracite)

# R19/0 > R19/10 : couleur 1 (rouge)



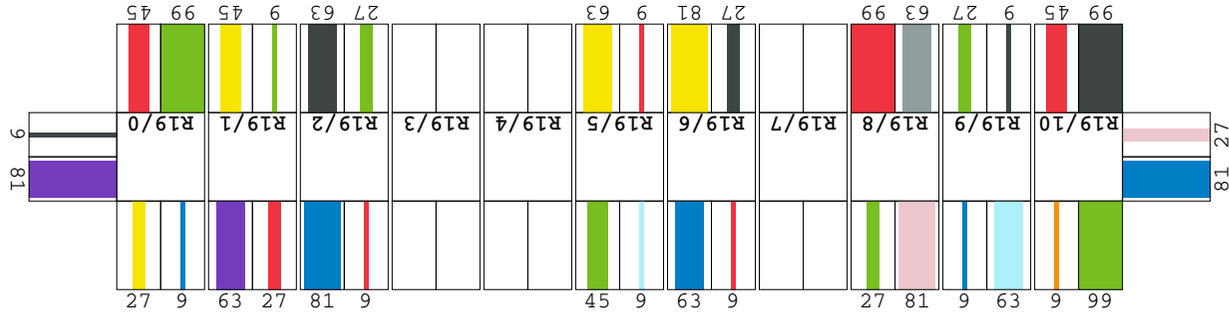
= promenade

~ mer ~



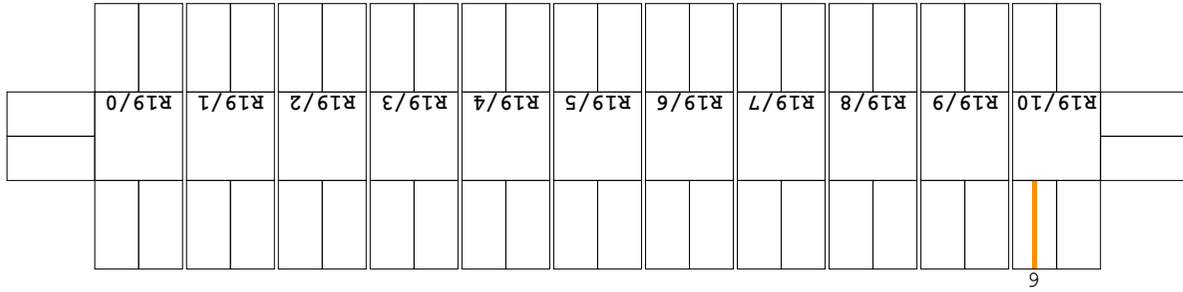
# R19/10 > R19/0 : couleur 1 (rouge)

# R19/0 > R19/10 : couleur 2 (orange)



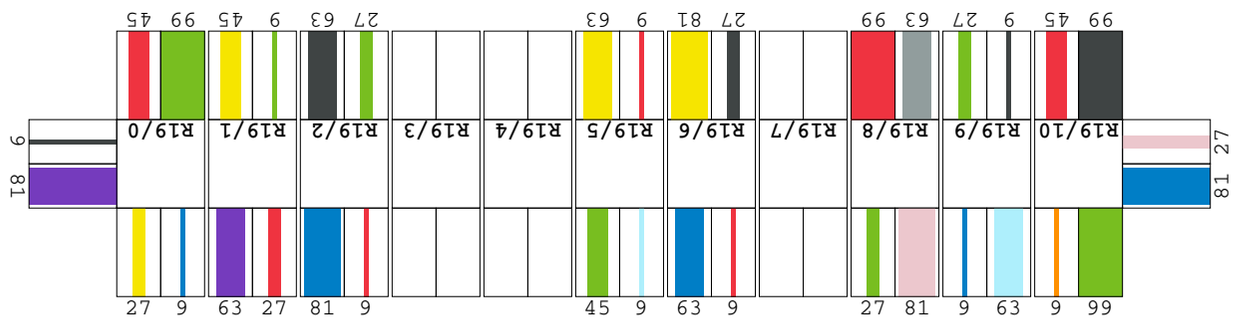
= promenade

~ mer ~



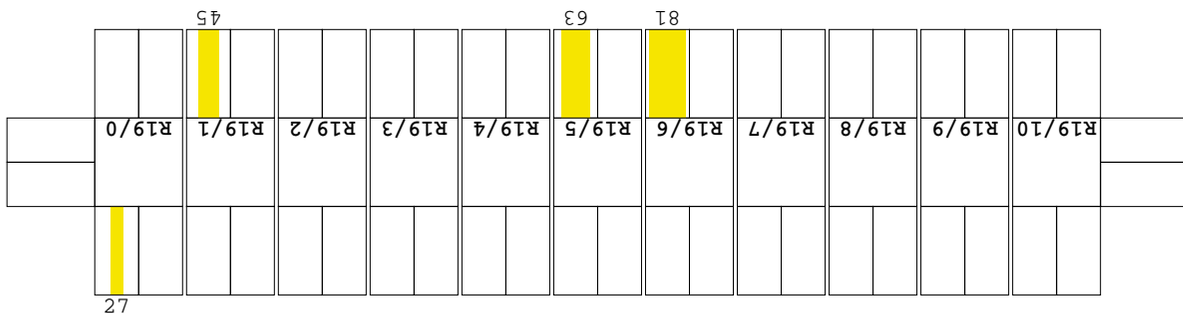
# R19/10 > R19/0 : couleur 2 (orange)

# R19/0 > R19/10 : couleur 3 (jaune)



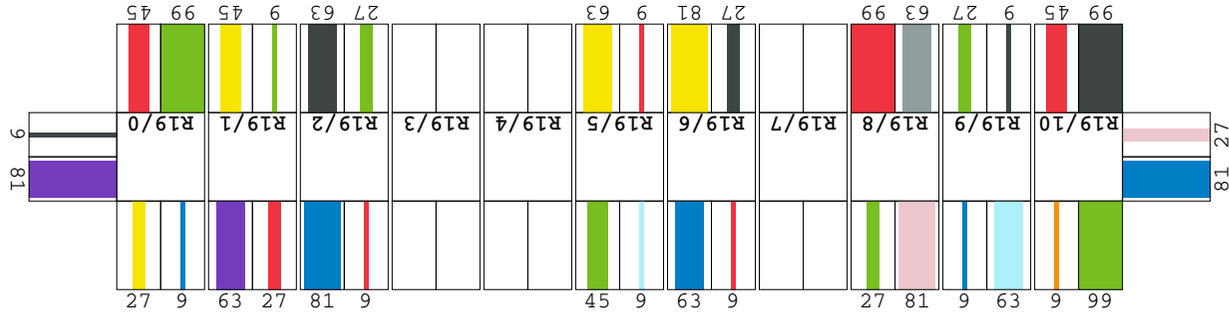
= promenade

~ mer ~



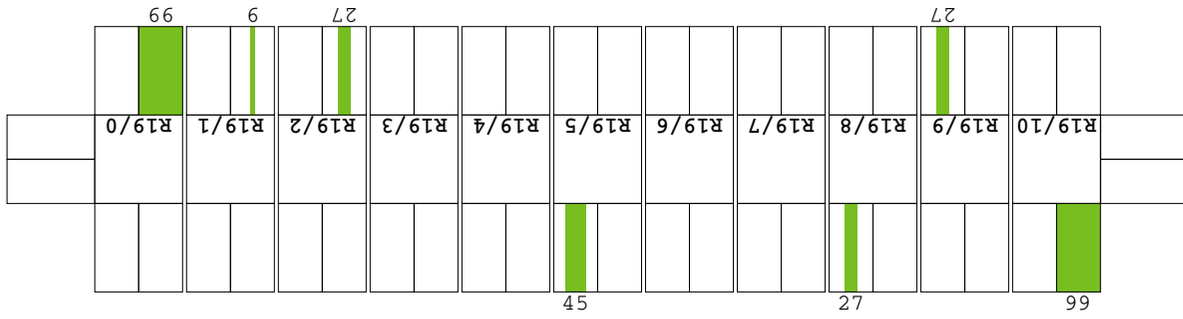
# R19/10 > R19/0 : couleur 3 (jaune)

# R19/0 > R19/10 : couleur 4 (vert)



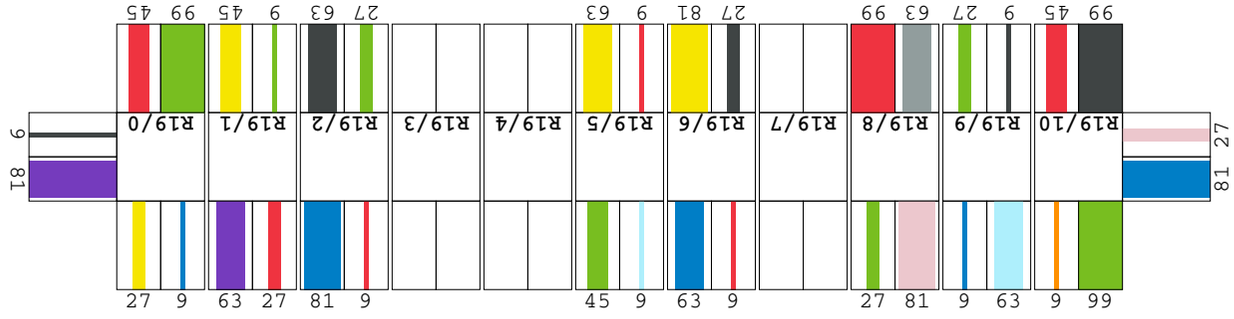
= promenade

~ mer ~



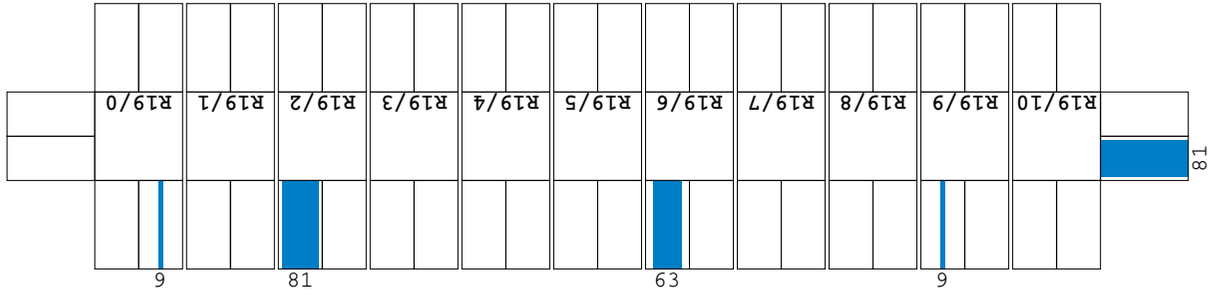
# R19/10 > R19/0 : couleur 4 (vert)

# R19/0 > R19/10 : couleur 5 (bleu)



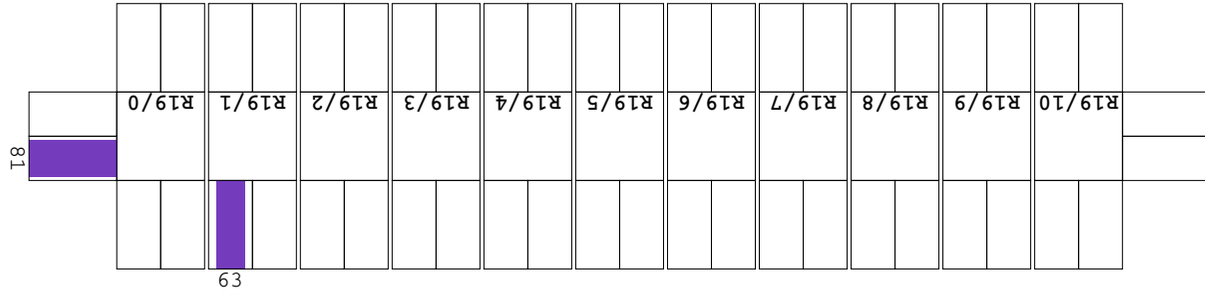
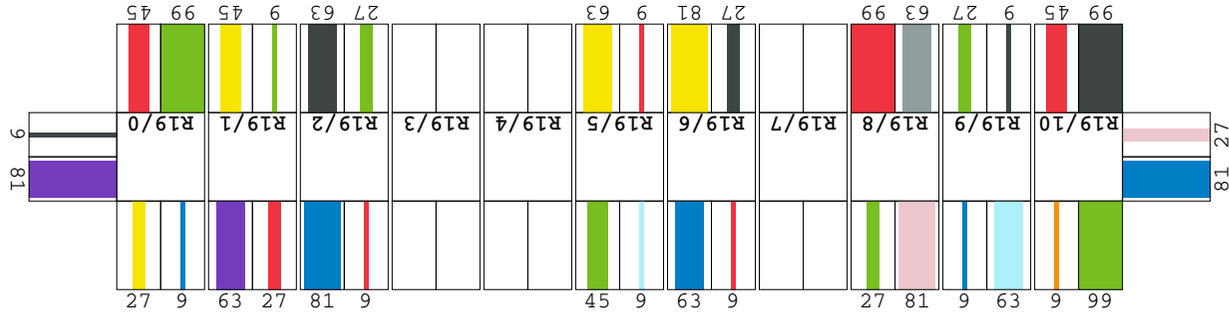
= promenade

~ mer ~



# R19/10 > R19/0 : couleur 5 (bleu)

# R19/0 > R19/10 : couleur 6 (violet)

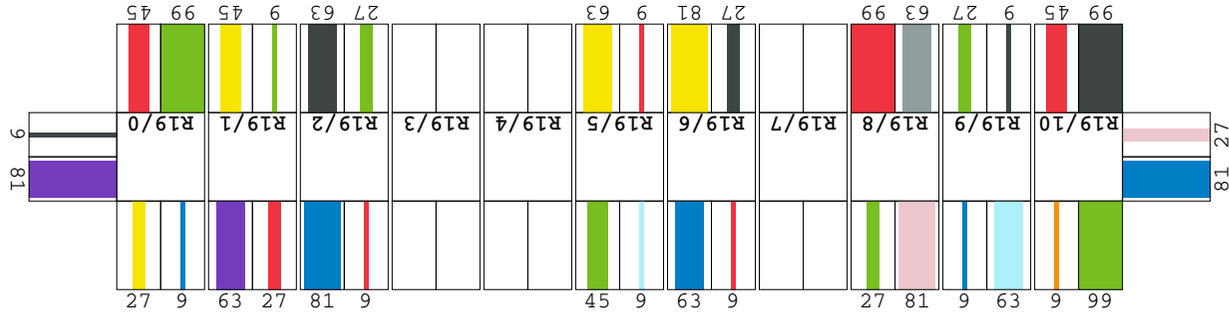


= promenade

~ mer ~

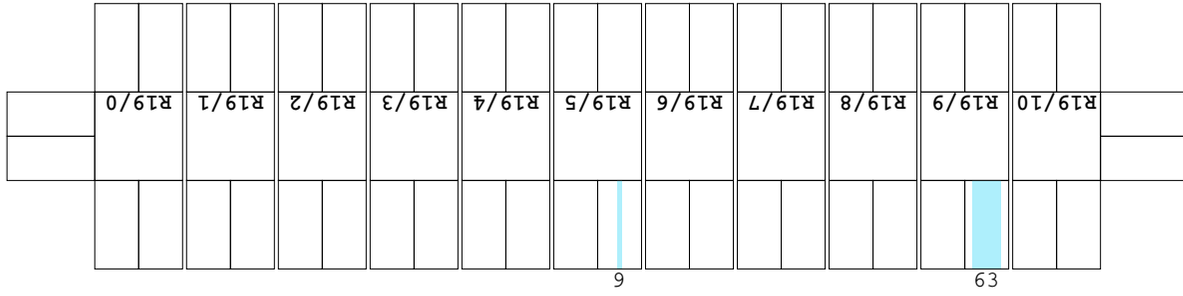
# R19/10 > R19/0 : couleur 6 (violet)

# R19/0 > R19/10 : couleur 7 (bleu clair)



= promenade

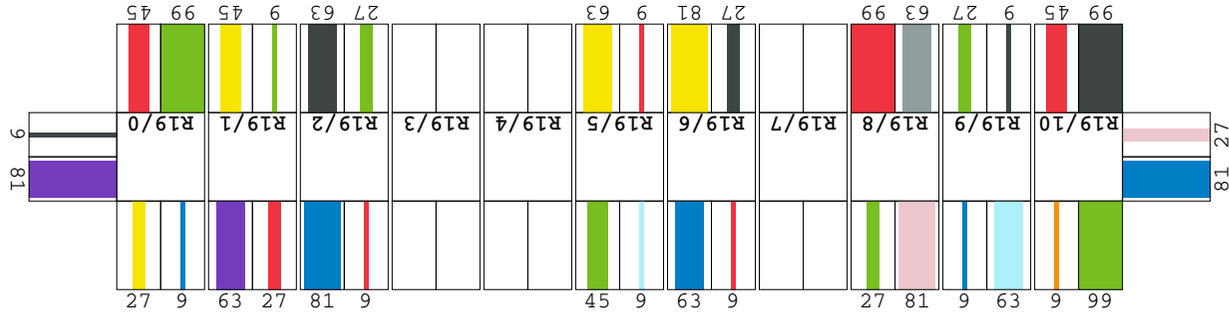
~ mer ~



# R19/10 > R19/0 : couleur 7 (bleu clair)

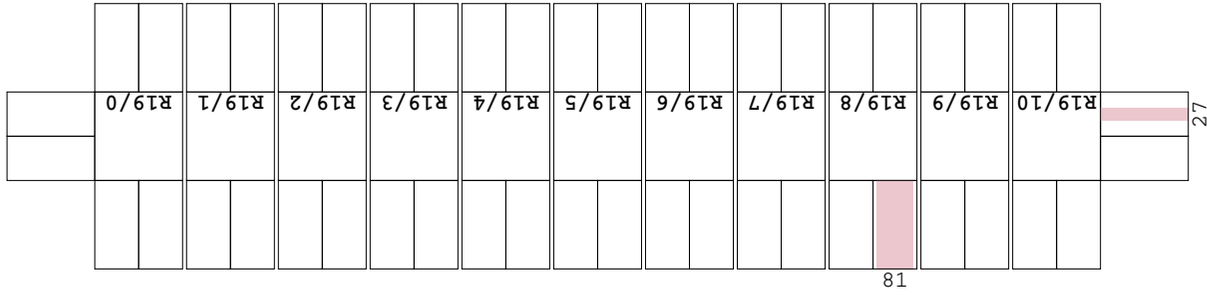
# R19/0 > R19/10 : couleur 8 (rose pale)

---



= promenade

~ mer ~

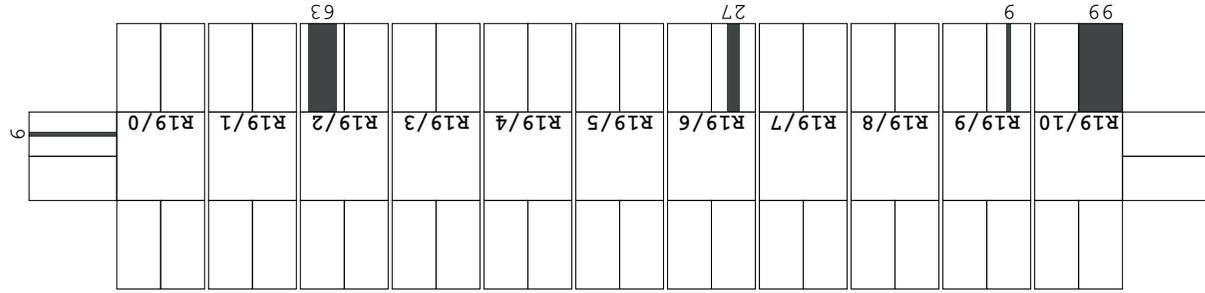
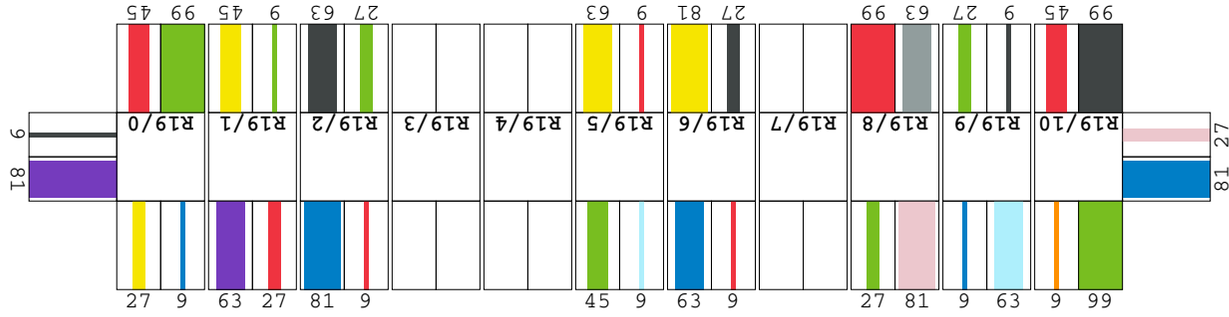



---

# R19/10 > R19/0 : couleur 8 (rose pale)



# R19/0 > R19/10 : couleur 10 (gris anthracite)



= promenade

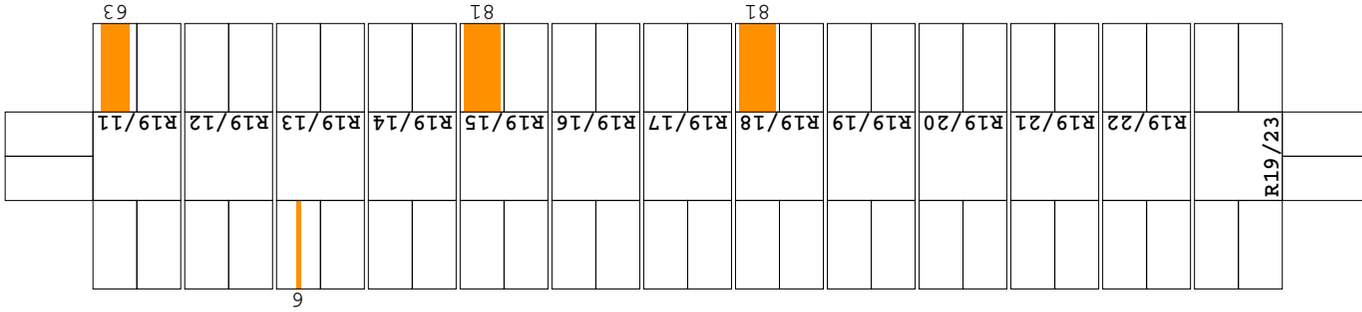
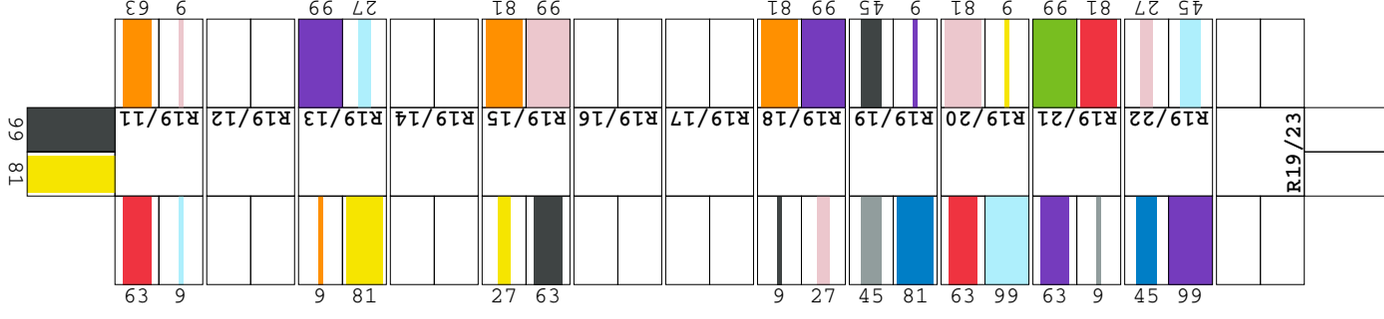
~ mer ~

R19/10 > R19/0 : couleur 10 (gris anthracite)



R19/11 > R19/23 : couleur 2 (orange)

= promenade



~ mer ~

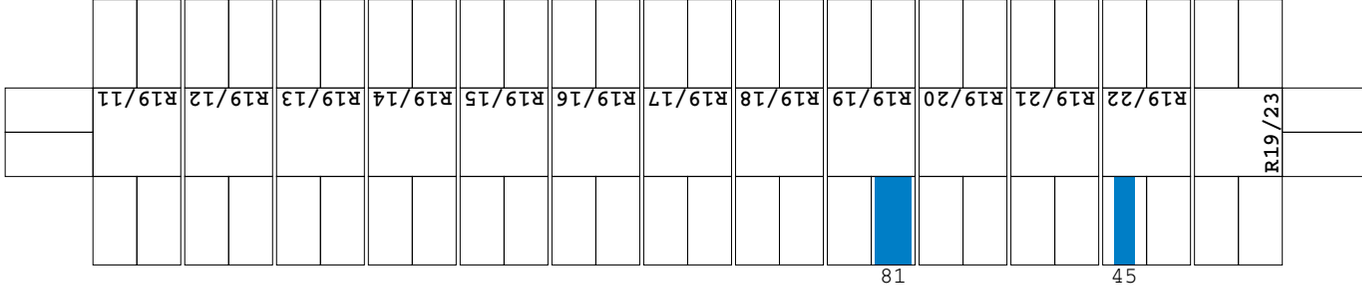
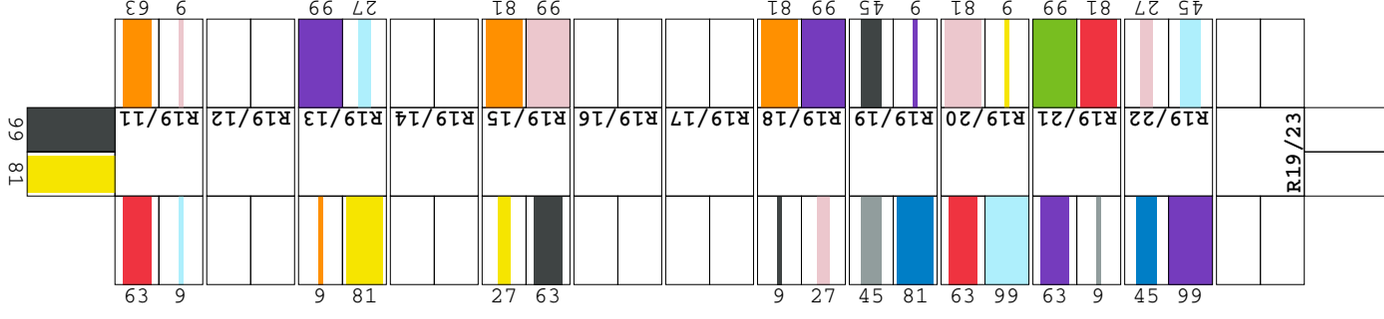
R19/23 > R19/11 : couleur 2 (orange)





R19/11 > R19/23 : couleur 5 (bleu)

= promenade

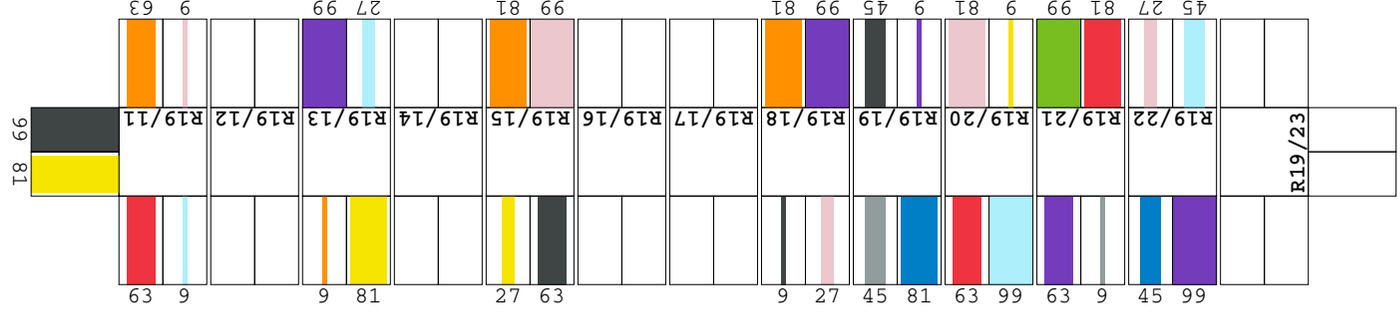


~ mer ~

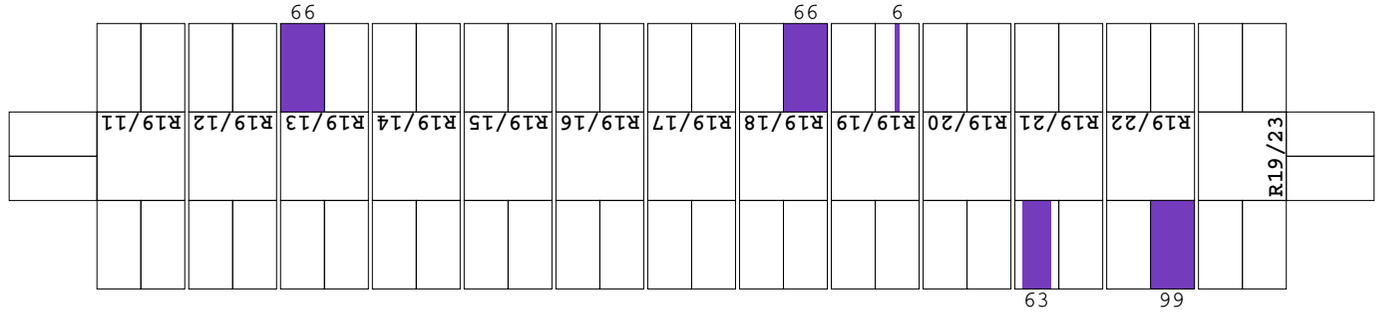
R19/23 > R19/11 : couleur 5 (bleu)

R19/11 > R19/23 : couleur 6 (violet)

= promenade



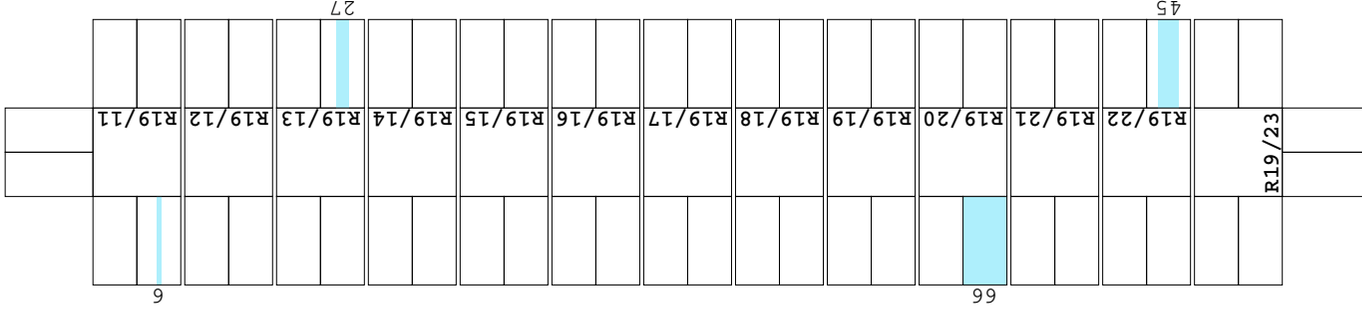
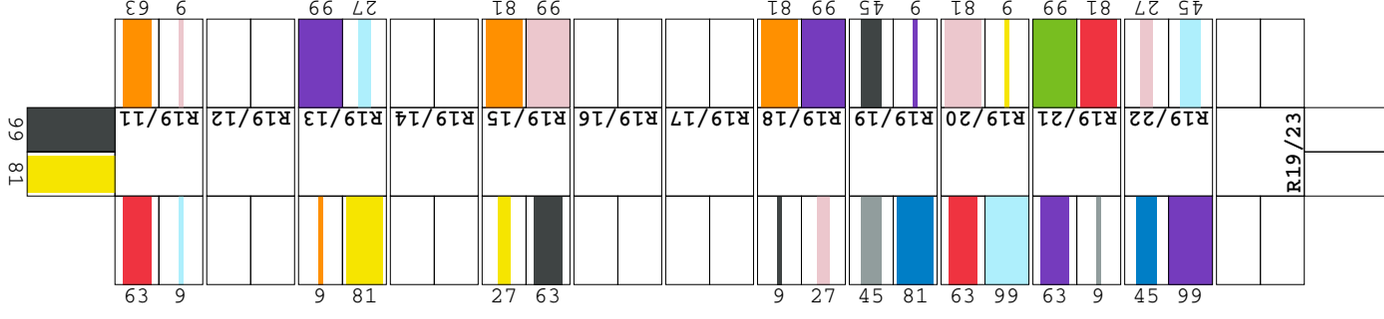
~ mer ~



R19/23 > R19/11 : couleur 6 (violet)

R19/11 > R19/23 : couleur 7 (bleu clair)

= promenade

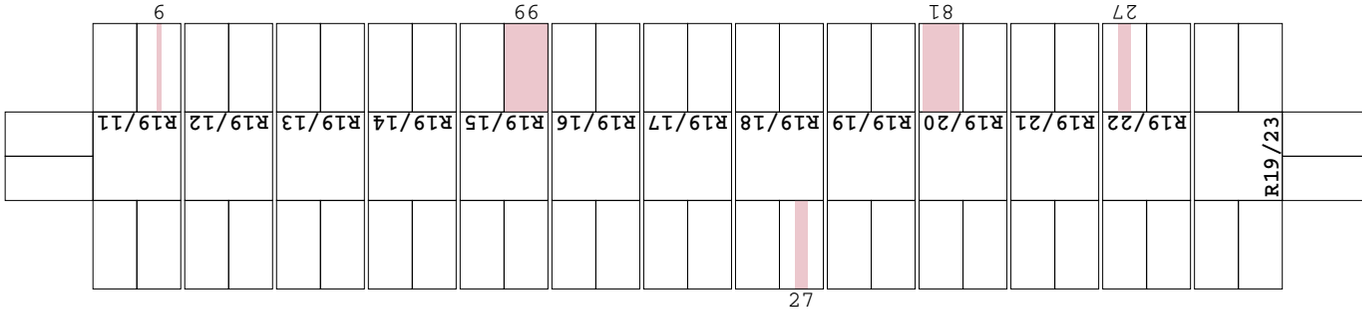
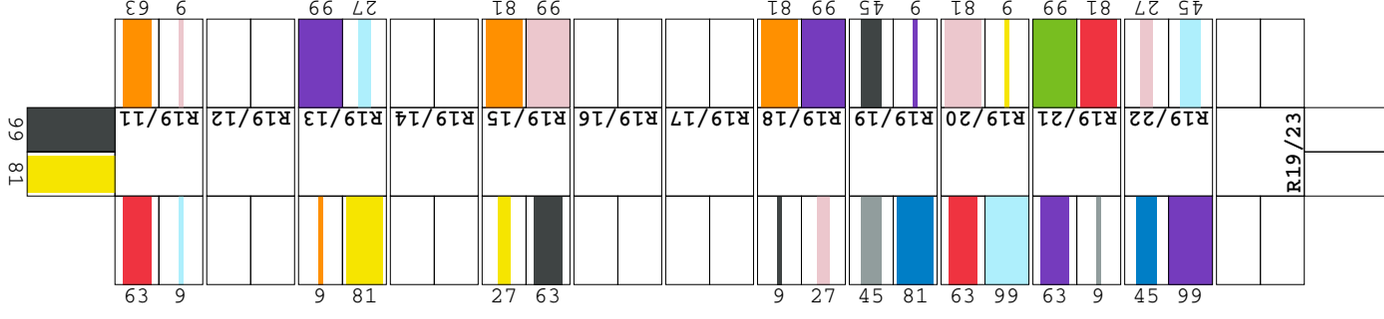


~ mer ~

R19/23 > R19/11 : couleur 7 (bleu clair)

R19/11 > R19/23 : couleur 8 (rose pale)

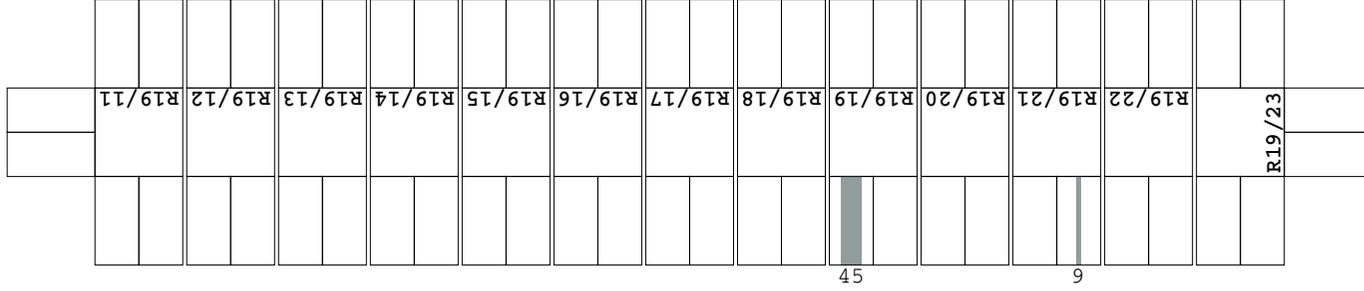
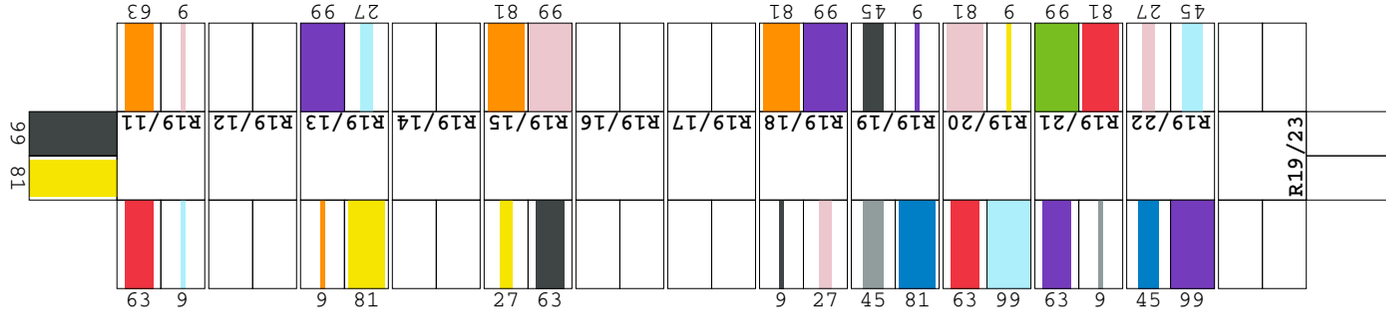
= promenade



~ mer ~

R19/23 > R19/11 : couleur 8 (rose pale)

R19/11 > R19/23 : couleur 9 (gris clair)



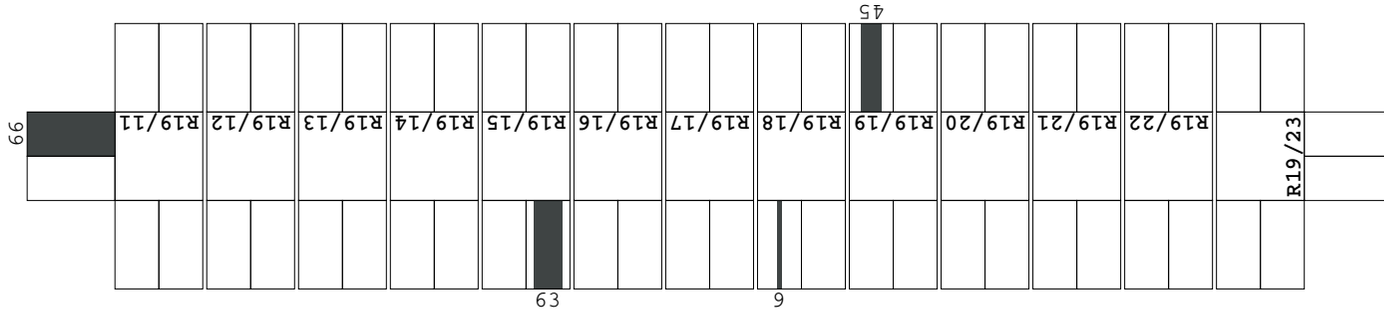
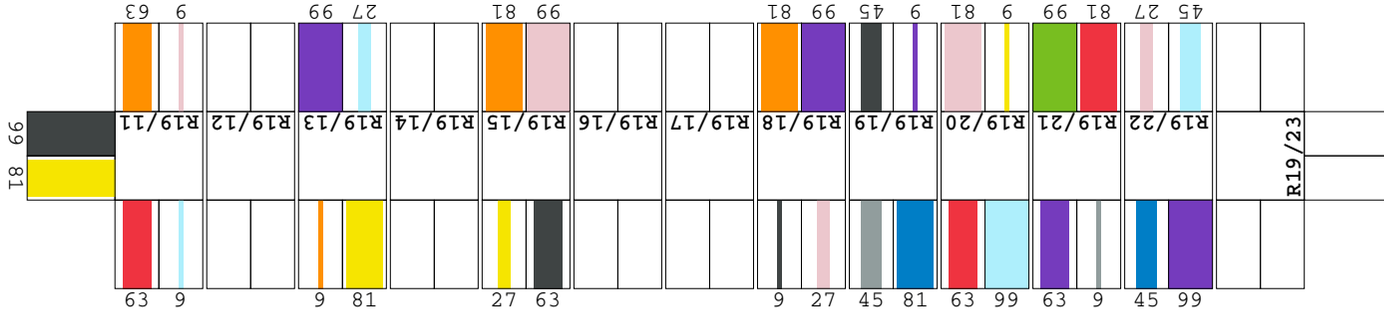
= promenade

~ mer ~

R19/23 > R19/11 : couleur 9 (gris clair)

R19/11 > R19/23 : couleur 10 (gris anthracite)

= promenade

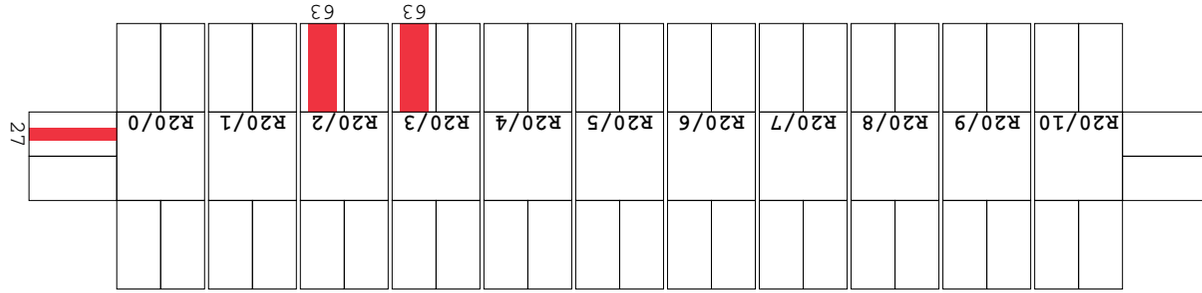
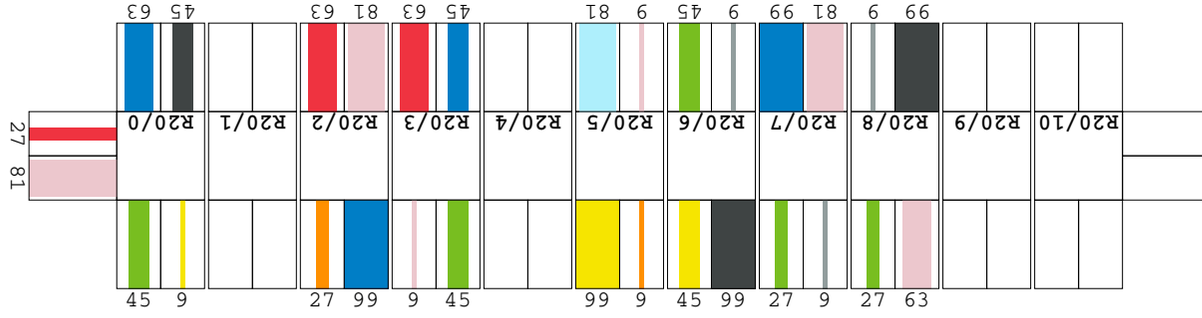


~ mer ~

R19/23 > R19/11 : couleur 10 (gris anthracite)

R20/0 > R20/10 : couleur 1 (rouge)

---



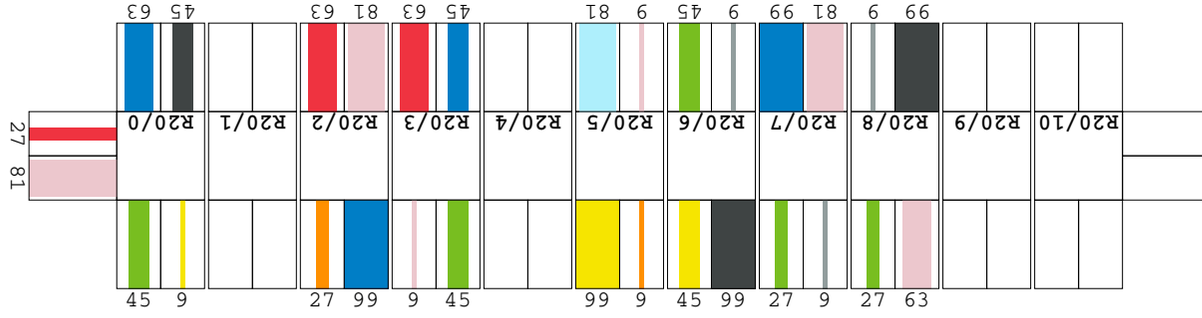
= promenade

~ mer ~

---

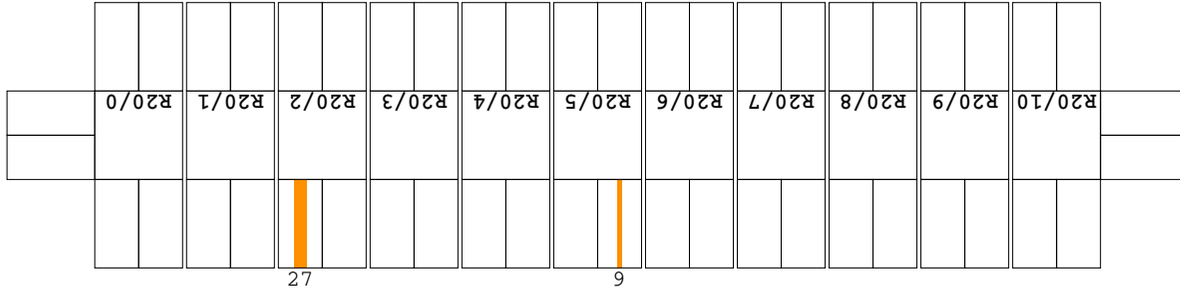
R20/10 > R20/0 : couleur 1 (rouge)

# R20/0 > R20/10 : couleur 2 (orange)



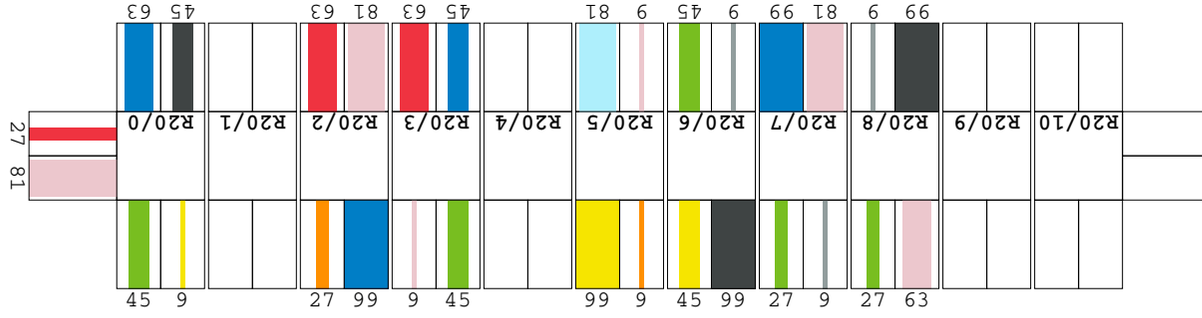
= promenade

~ mer ~



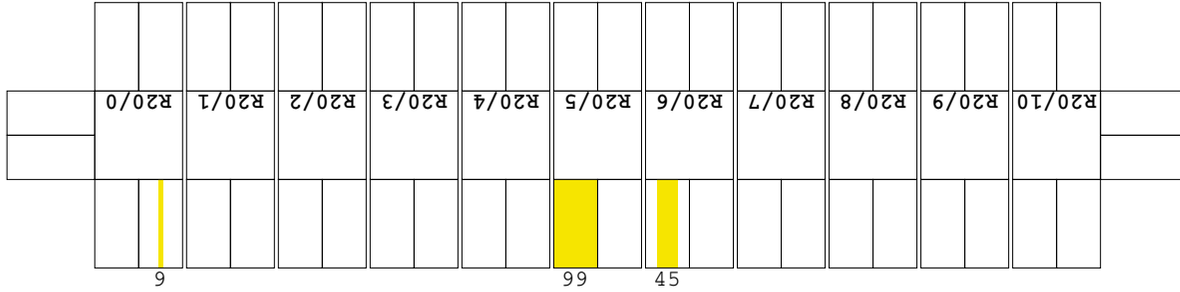
# R20/10 > R20/0 : couleur 2 (orange)

# R20/0 > R20/10 : couleur 3 (jaune)



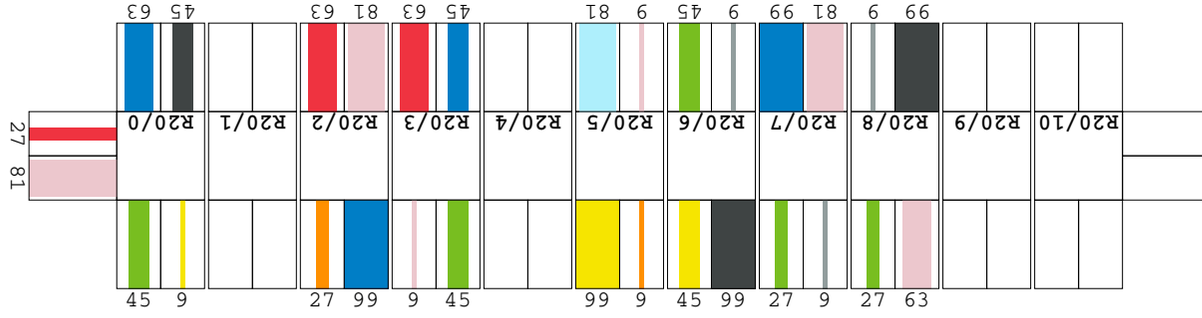
= promenade

~ mer ~



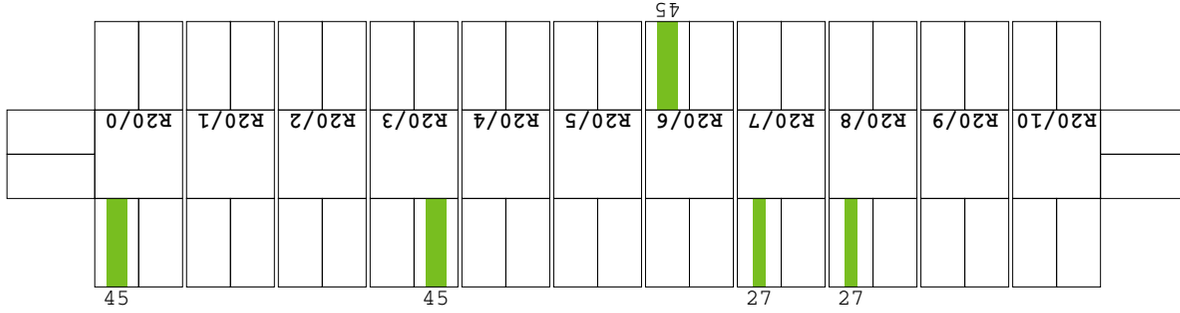
# R20/10 > R20/0 : couleur 3 (jaune)

# R20/0 > R20/10 : couleur 4 (vert)



= promenade

~ mer ~

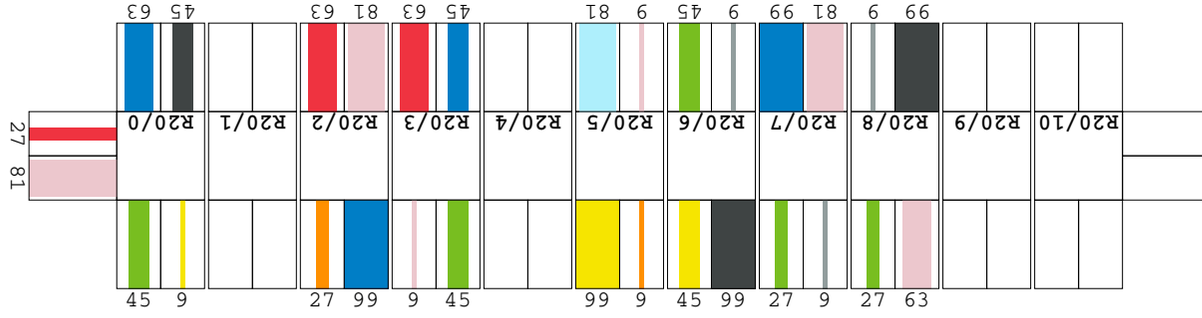


# R20/10 > R20/0 : couleur 4 (vert)



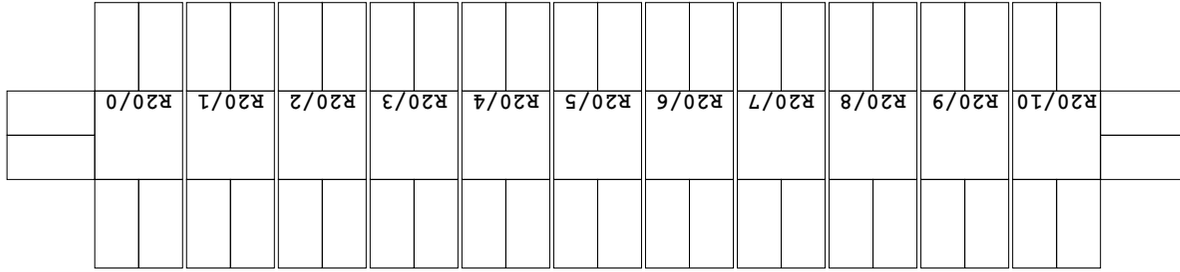
# R20/0 > R20/10 : couleur 6 (violet)

---



= promenade

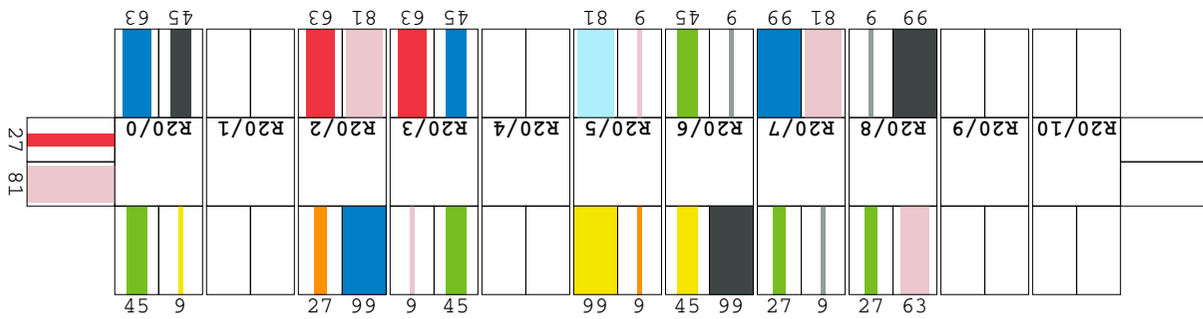
~ mer ~




---

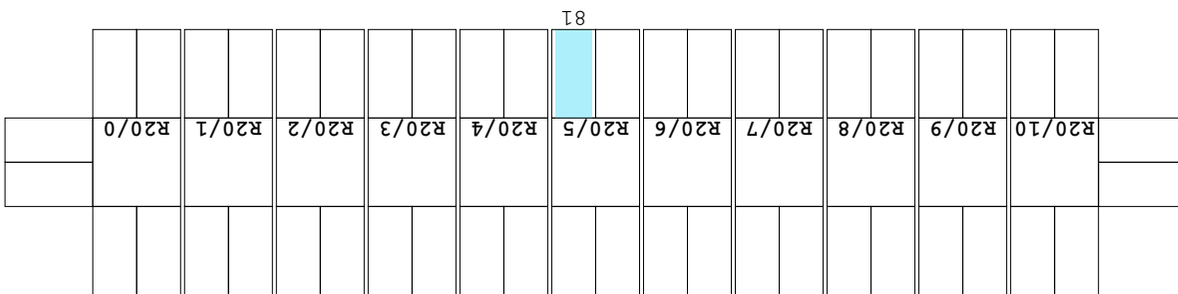
# R20/10 > R20/0 : couleur 6 (violet)

# R20/0 > R20/10 : couleur 7 (bleu clair)



= promenade

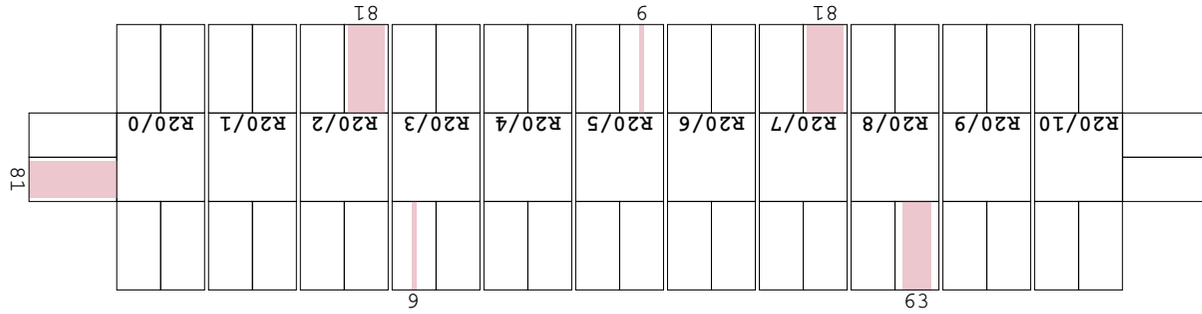
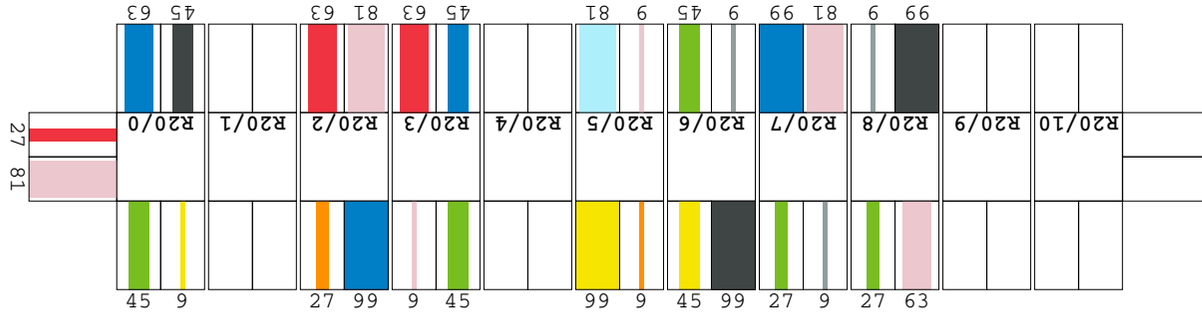
mer



R20/10 > R20/0 : couleur 7 (bleu clair)

R20/0 > R20/10 : couleur 8 (rose pale)

---



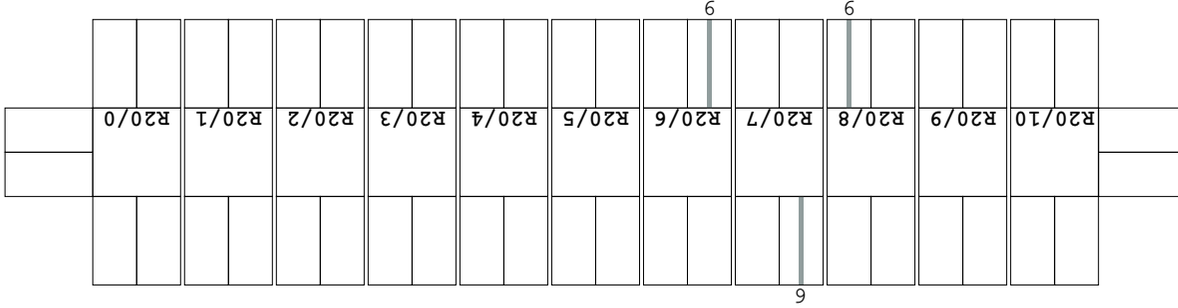
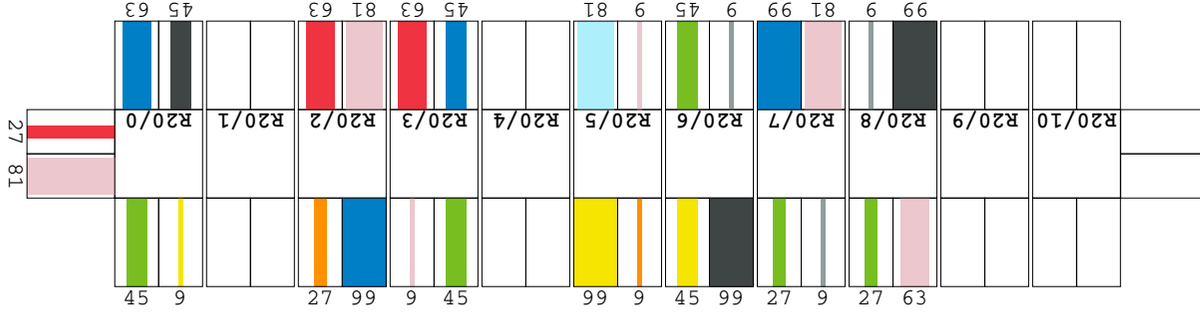
= promenade

~ mer ~

---

R20/10 > R20/0 : couleur 8 (rose pale)

R20/0 > R20/10 : couleur 9 (gris clair)

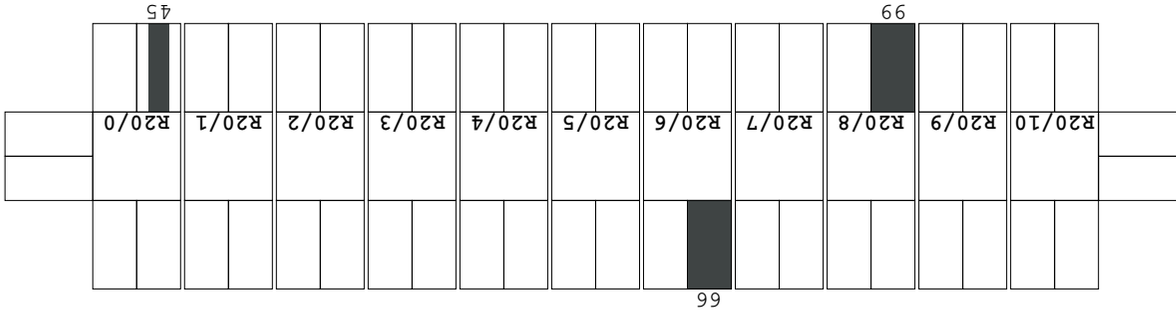
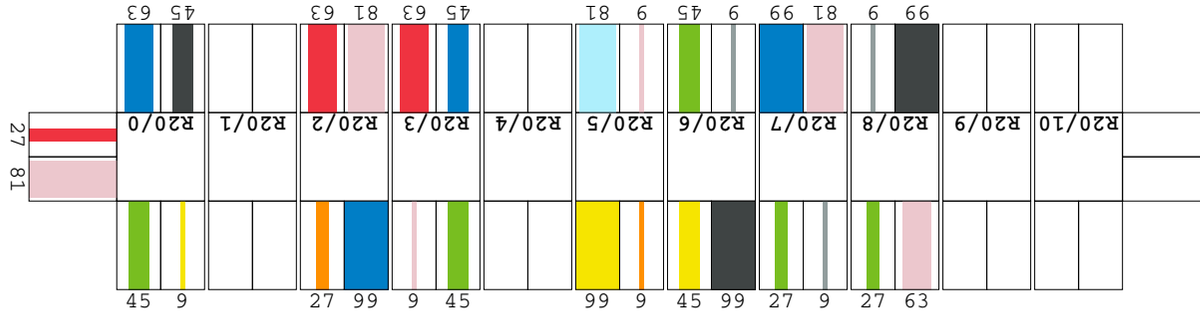


= promenade

~ mer ~

R20/10 > R20/0 : couleur 9 (gris clair)

# R20/0 > R20/10 : couleur 10 (gris anthracite)



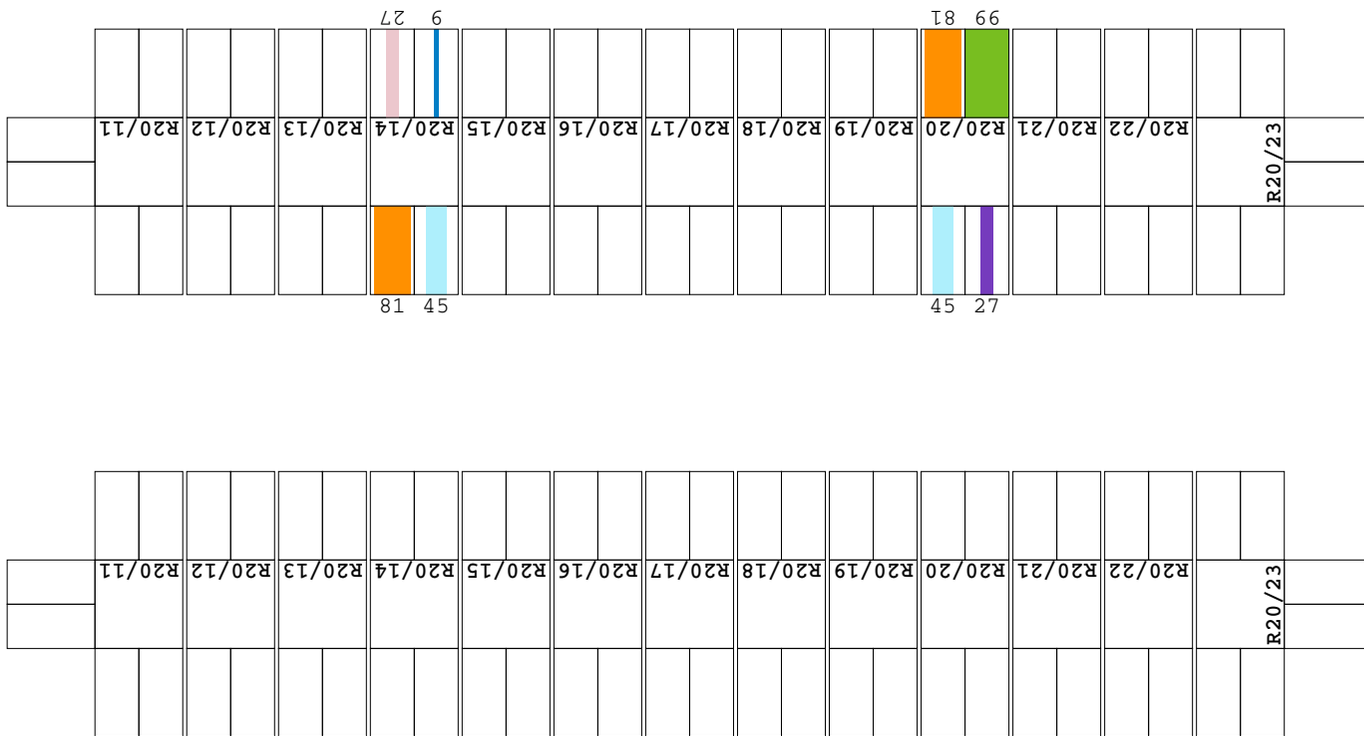
= promenade

mer

# R20/10 > R20/0 : couleur 10 (gris anthracite)

# R20/11 > R20/23 : couleur 1 (rouge)

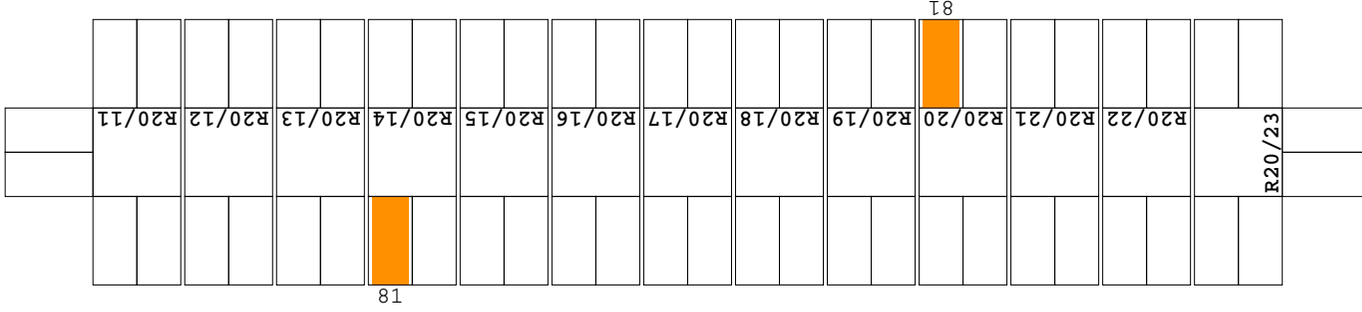
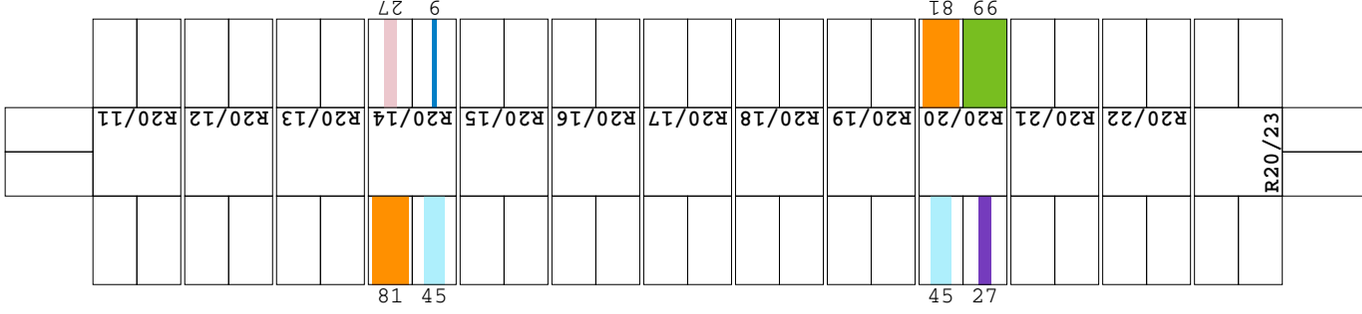
---



R20/23 > R20/11 : couleur 1 (rouge)

R20/11 > R20/23 : couleur 2 (orange)

---



= promenade =

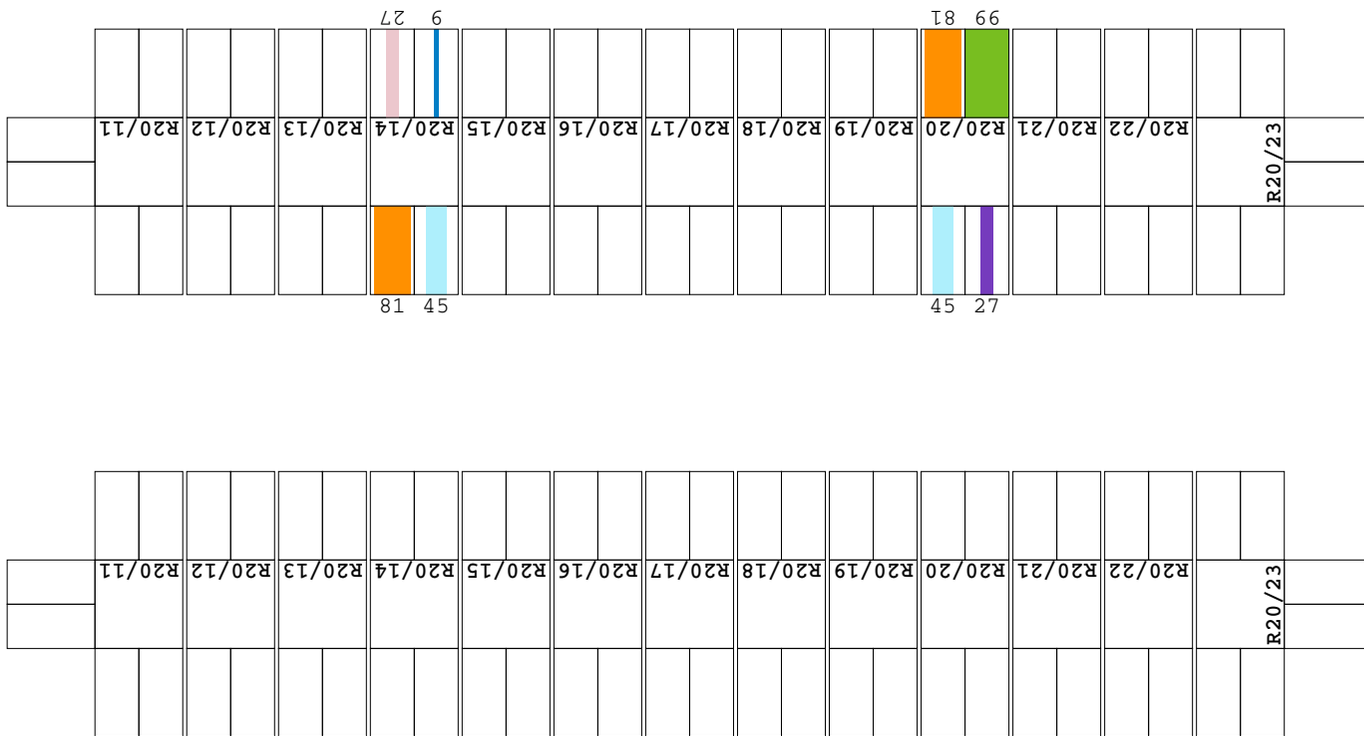
~ mer ~

---

R20/23 > R20/11 : couleur 2 (orange)

R20/11 > R20/23 : couleur 3 (jaune)

---



= promenade =

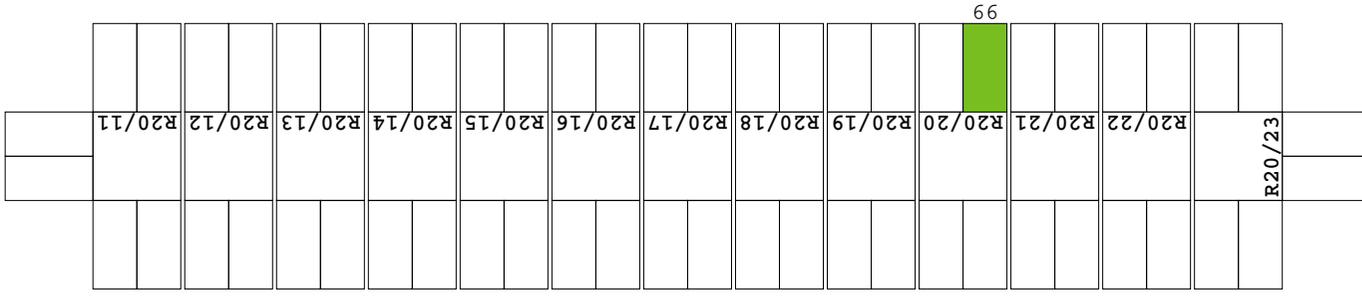
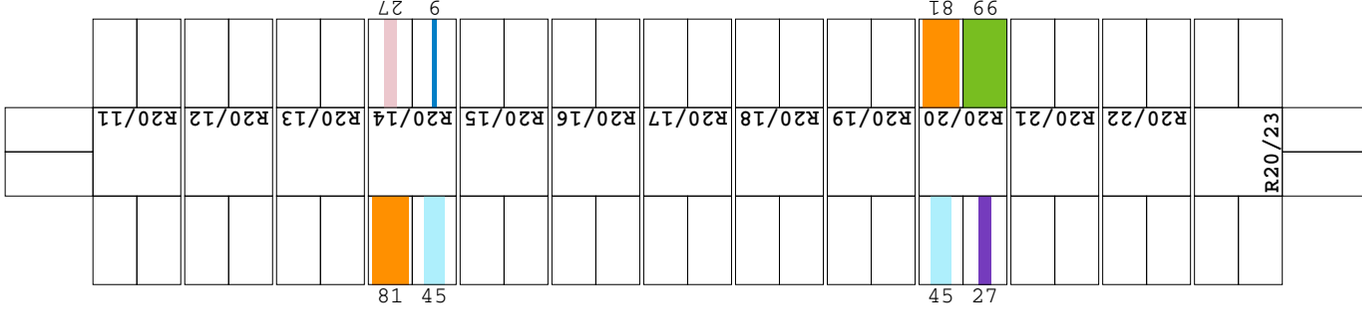
~ mer ~

---

R20/23 > R20/11 : couleur 3 (jaune)

R20/11 > R20/23 : couleur 4 (vert)

---



= promenade =

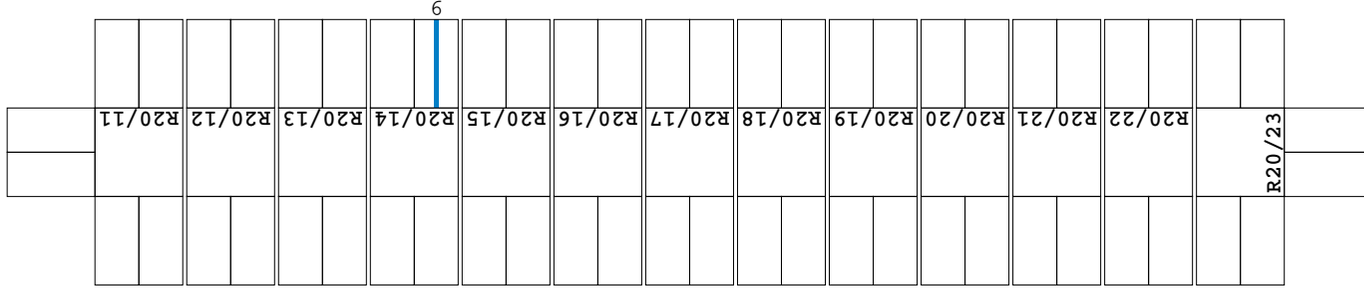
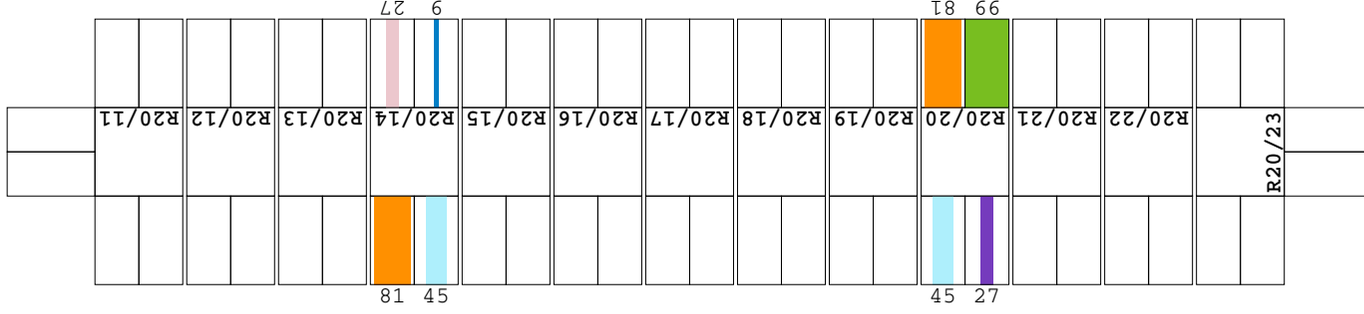
~ mer ~

---

R20/23 > R20/11 : couleur 4 (vert)

R20/11 > R20/23 : couleur 5 (bleu)

---



= promenade =

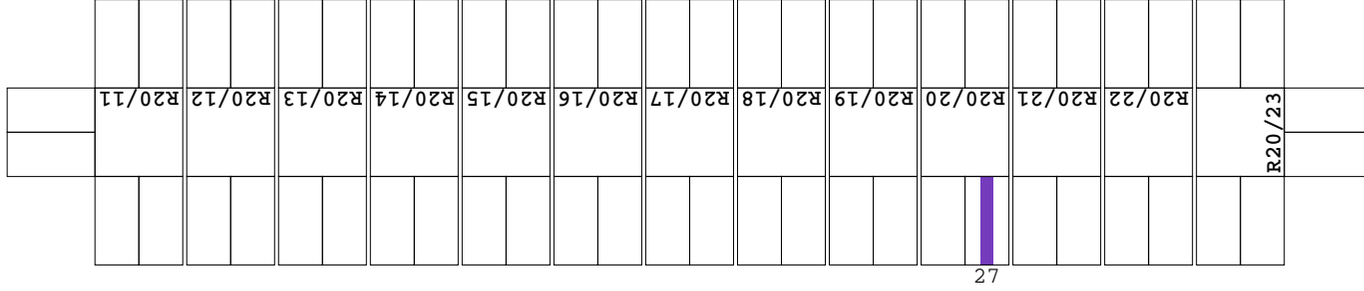
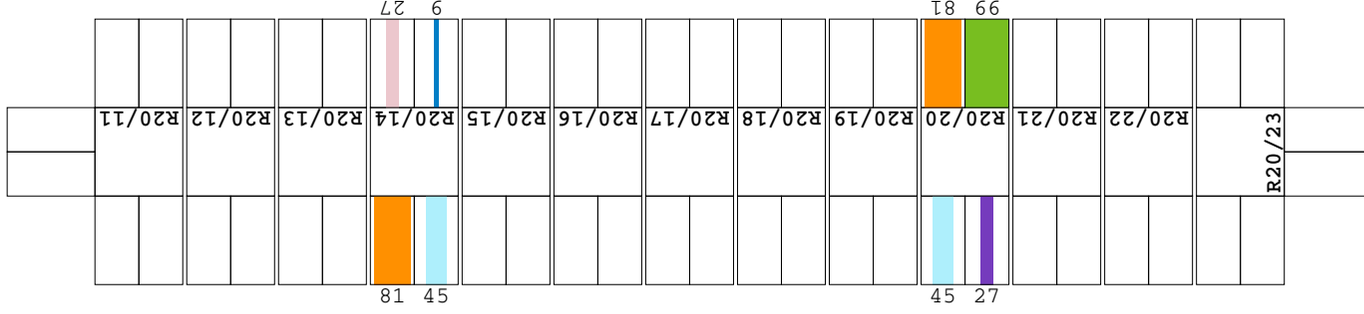
~ mer ~

---

R20/23 > R20/11 : couleur 5 (bleu)

R20/11 > R20/23 : couleur 6 (violet)

---



= promenade =

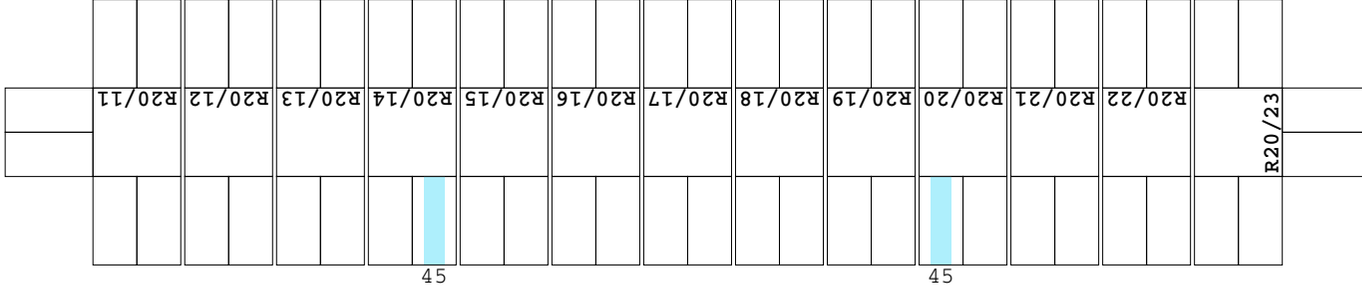
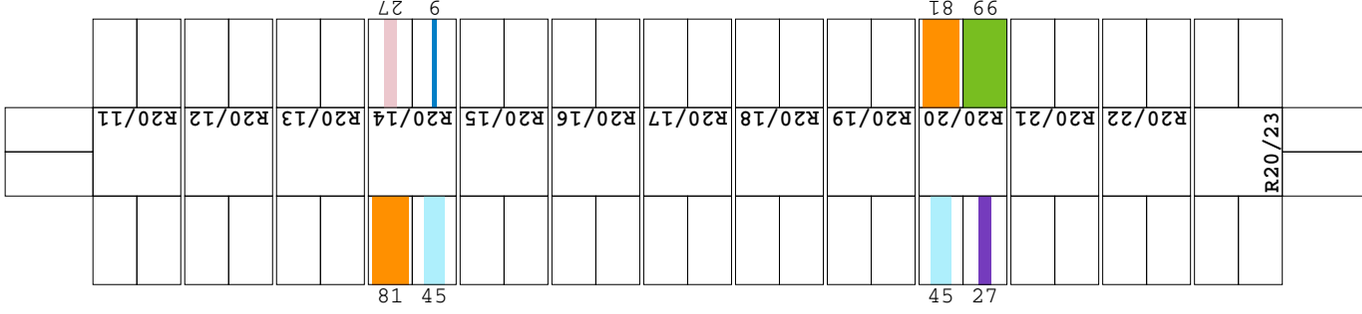
~ mer ~

---

R20/23 > R20/11 : couleur 6 (violet)

R20/11 > R20/23 : couleur 7 (bleu clair)

---



= promenade =

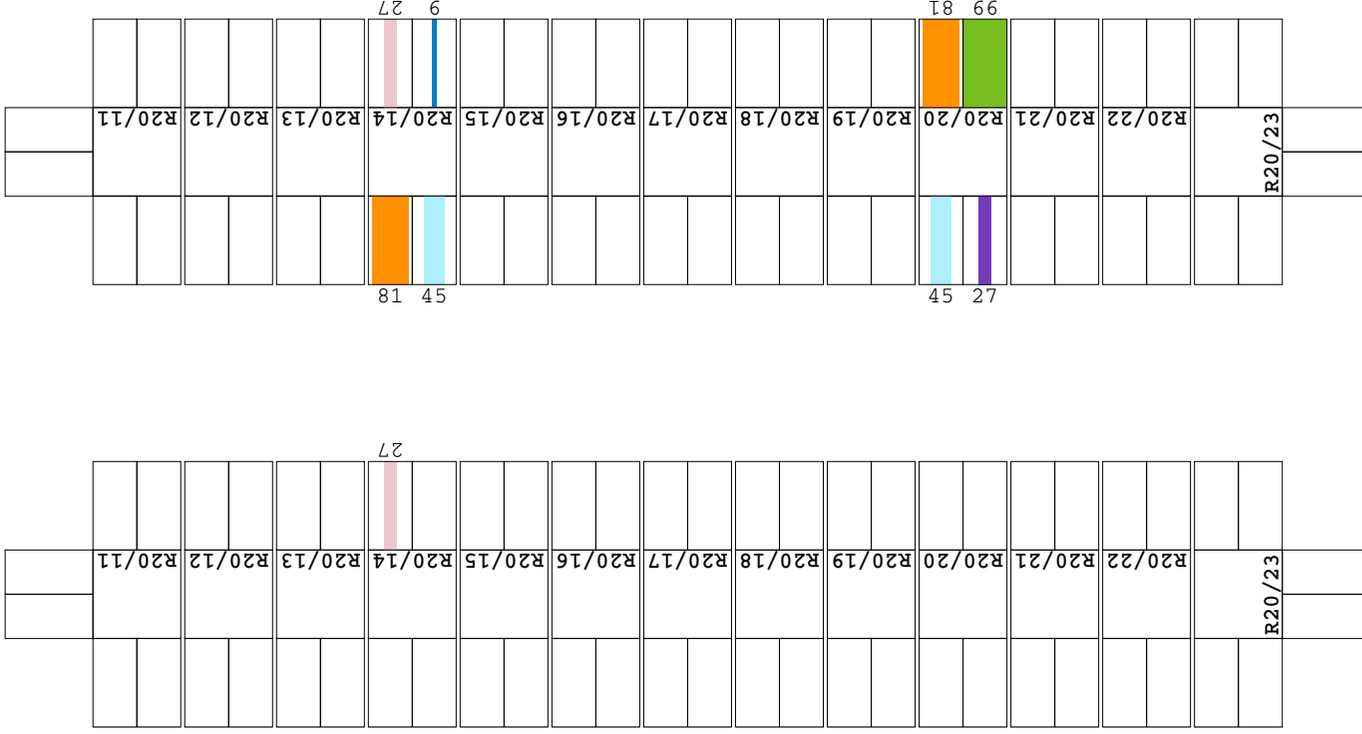
~ mer ~

---

R20/23 > R20/11 : couleur 7 (bleu clair)

R20/11 > R20/23 : couleur 8 (rose pale)

---



= promenade =

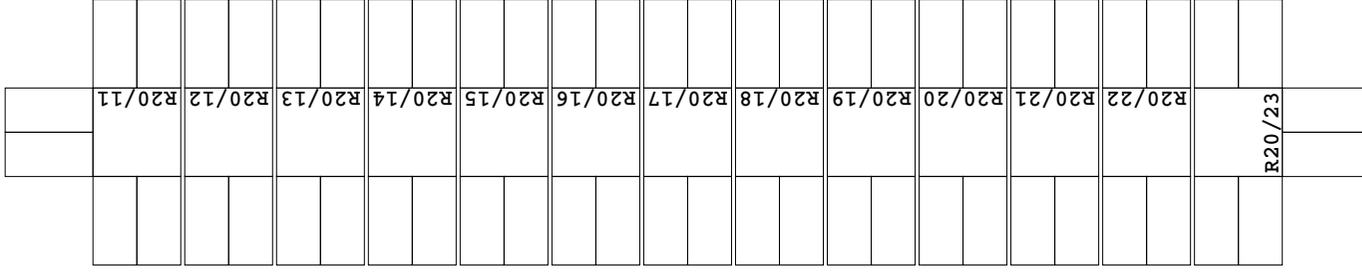
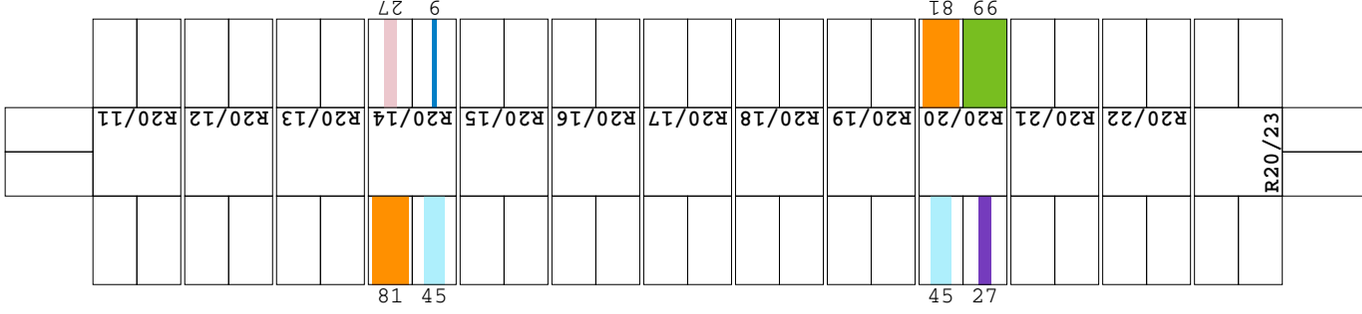
~ mer ~

---

R20/23 > R20/11 : couleur 8 (rose pale)

R20/11 > R20/23 : couleur 9 (gris clair)

---



= promenade =

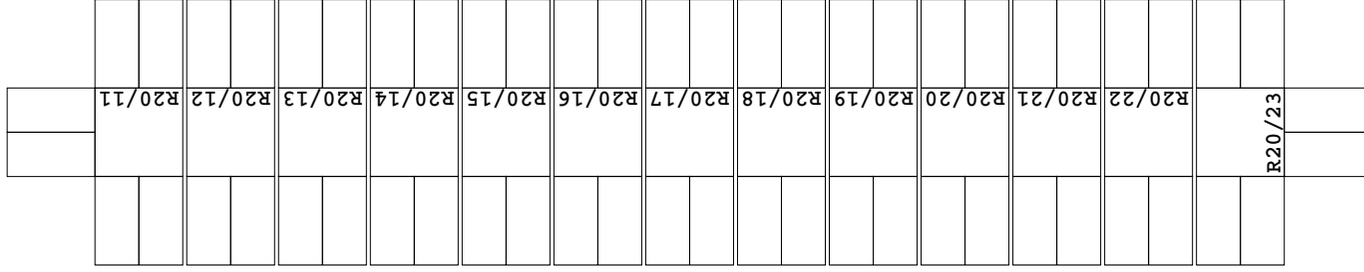
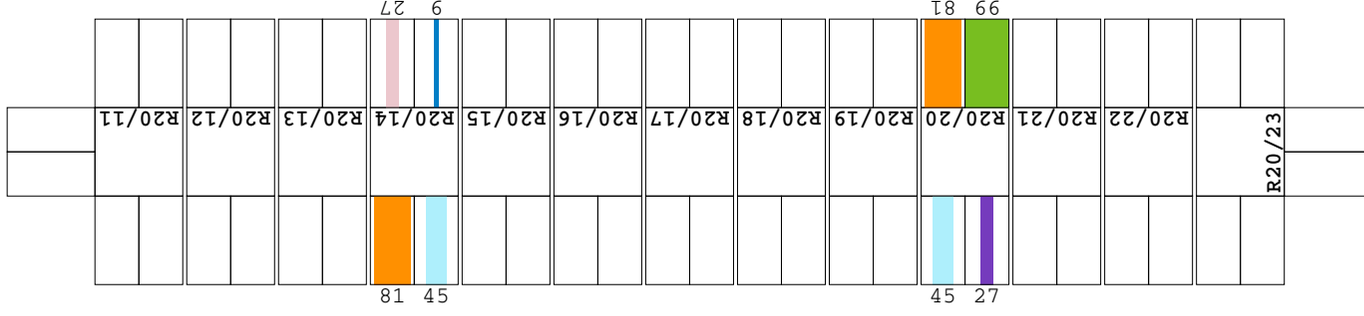
~ mer ~

---

R20/23 > R20/11 : couleur 9 (gris clair)

R20/11 > R20/23 : couleur 10 (gris anthracite)

---



= promenade =

~ mer ~

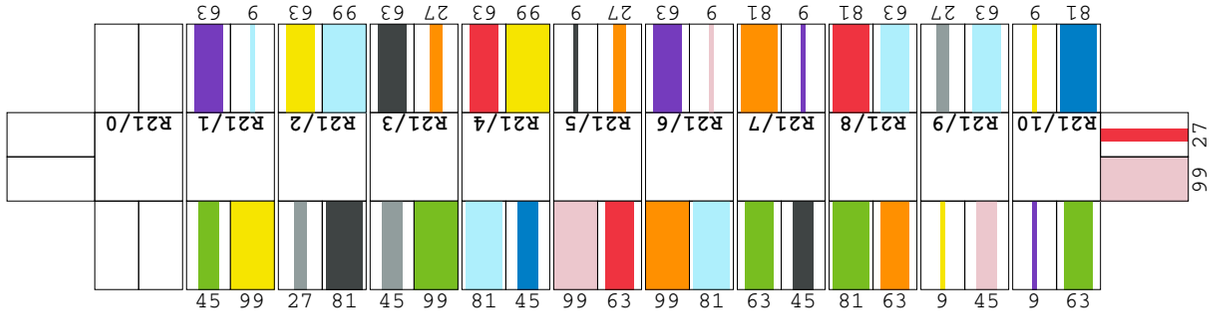
---

R20/23 > R20/11 : couleur 10 (gris anthracite)

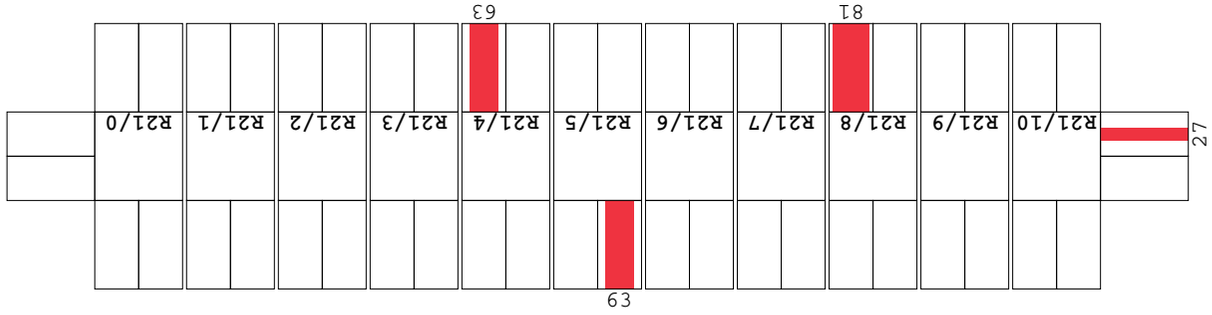
R21/0 > R21/10 : couleur 1 (rouge)

---

= promenade



~ mer ~

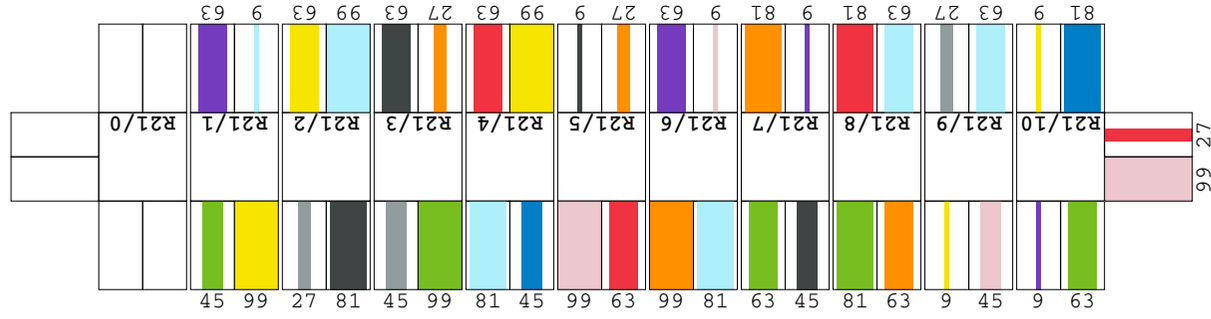


---

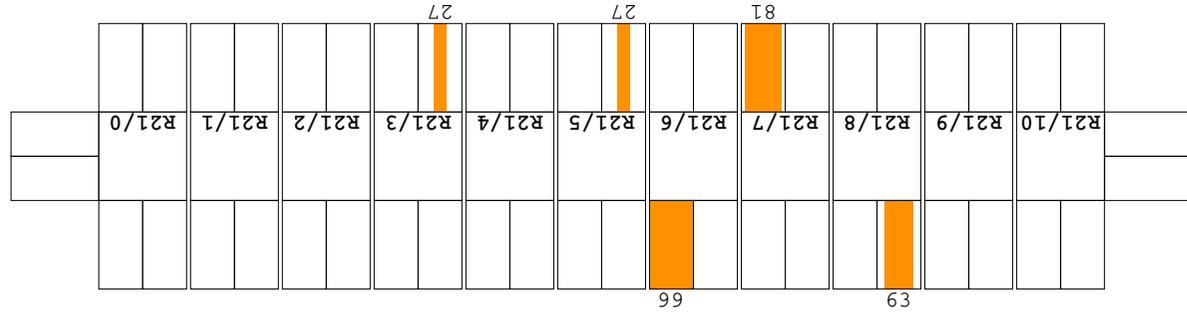
R21/10 > R21/0 : couleur 1 (rouge)

# R21/0 > R21/10 : couleur 2 (orange)

= promenade



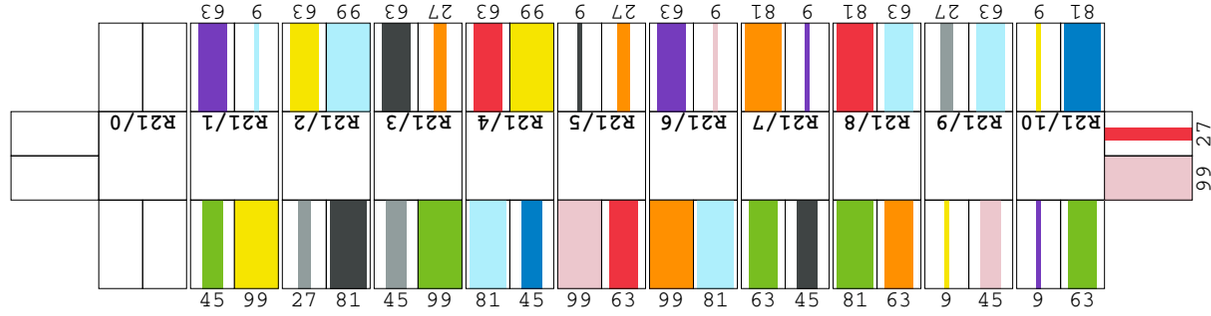
~ mer ~



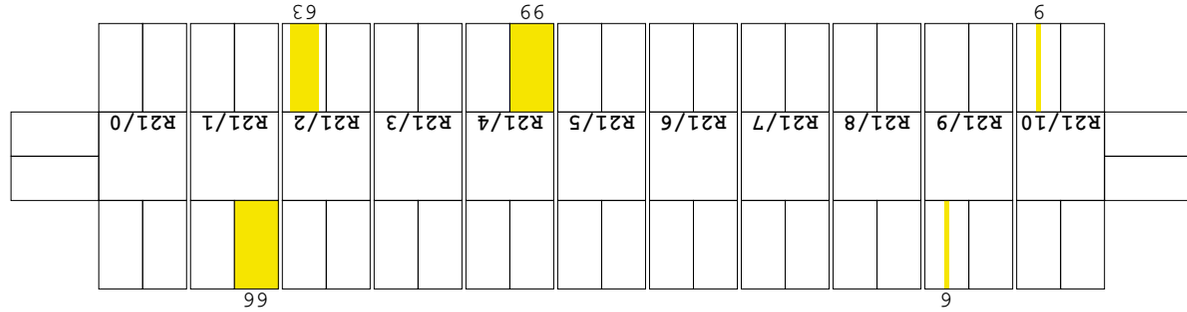
# R21/10 > R21/0 : couleur 2 (orange)

# R21/0 > R21/10 : couleur 3 (jaune)

= promenade



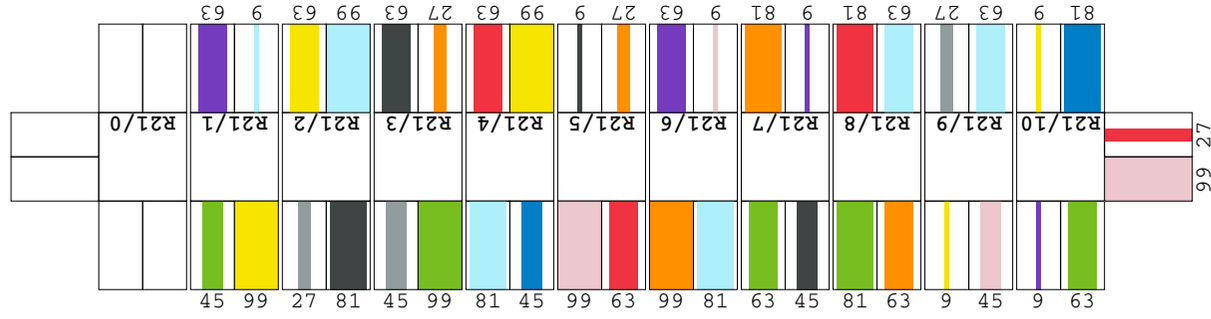
~ mer ~



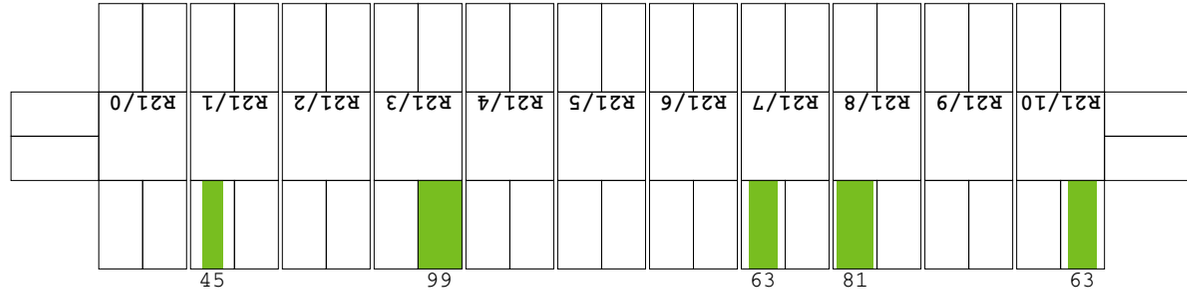
# R21/10 > R21/0 : couleur 3 (jaune)

R21/0 > R21/10 : couleur 4 (vert)

= promenade

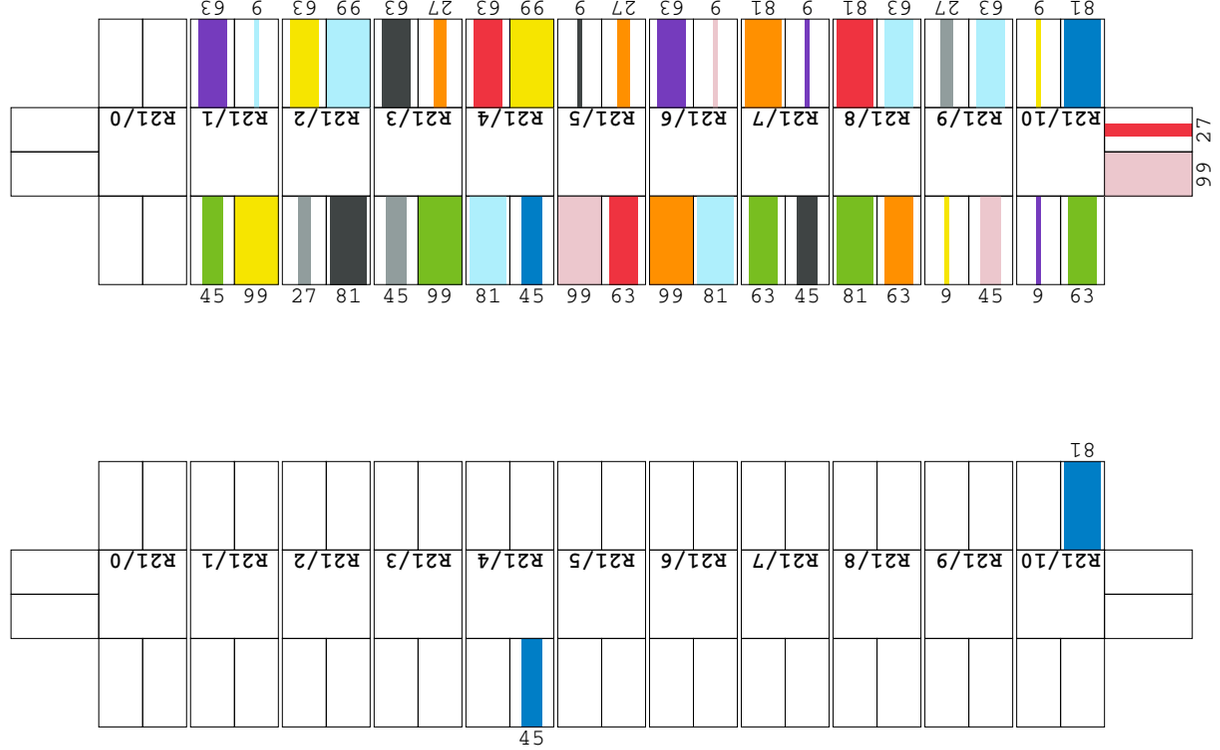


~ mer ~



R21/10 > R21/0 : couleur 4 (vert)

R21/0 > R21/10 : couleur 5 (bleu)

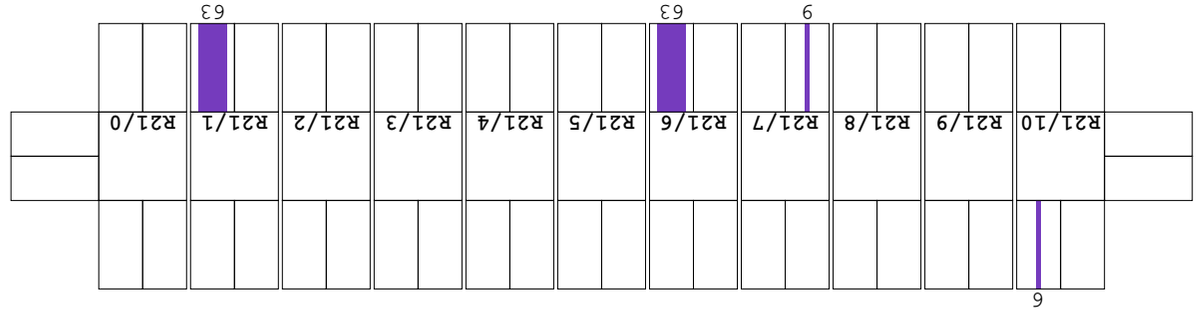
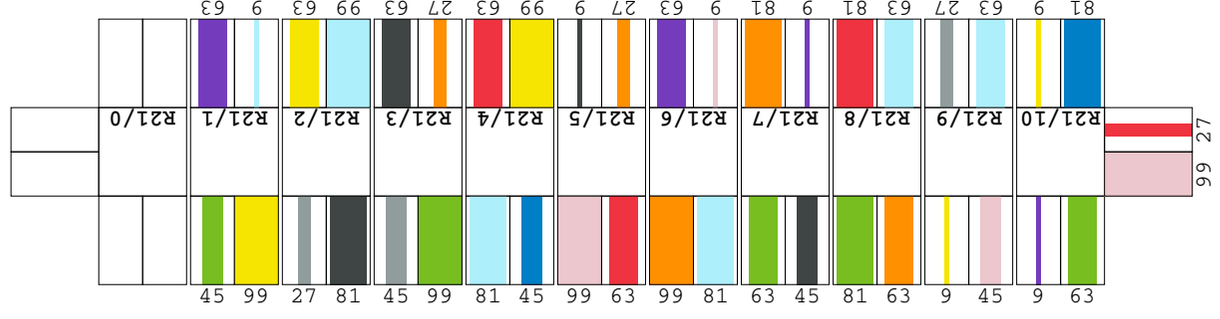


= promenade

~ mer ~

R21/10 > R21/0 : couleur 5 (bleu)

R21/0 > R21/10 : couleur 6 (violet)



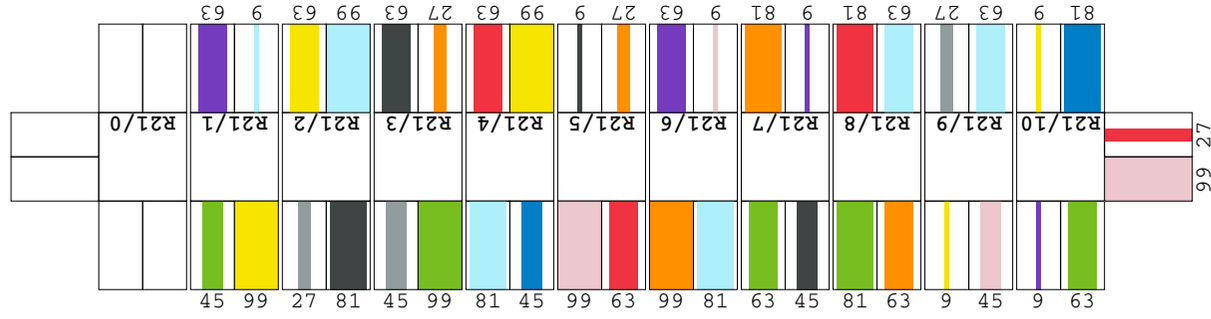
= promenade

~ mer ~

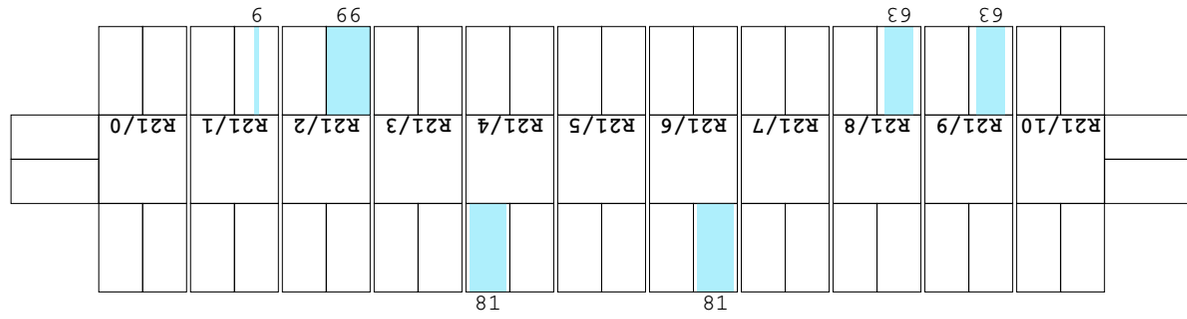
R21/10 > R21/0 : couleur 6 (violet)

# R21/0 > R21/10 : couleur 7 (bleu clair)

= promenade



~ mer ~

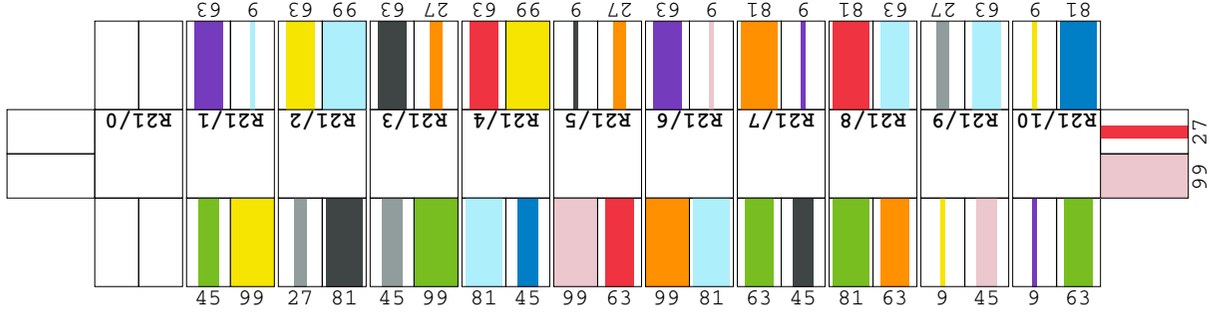


# R21/10 > R21/0 : couleur 7 (bleu clair)

# R21/0 > R21/10 : couleur 8 (rose pale)

---

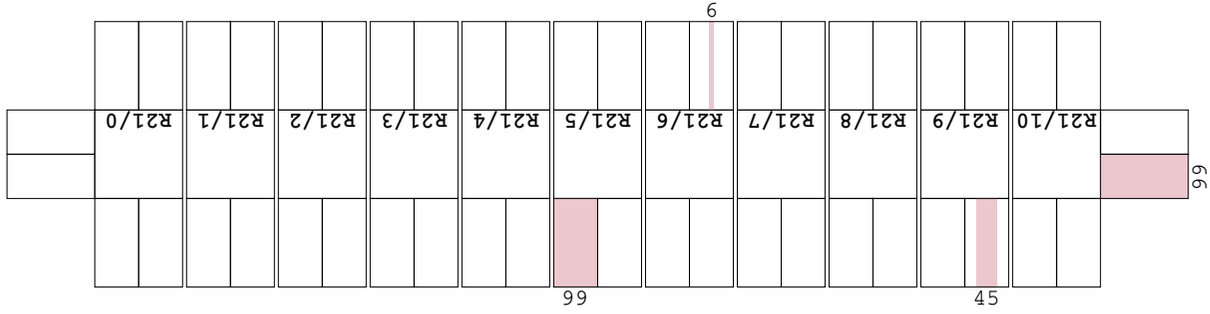
= promenade



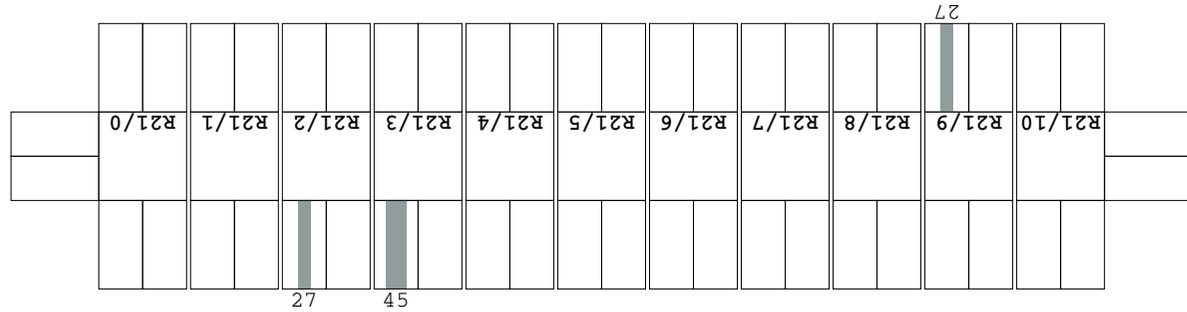
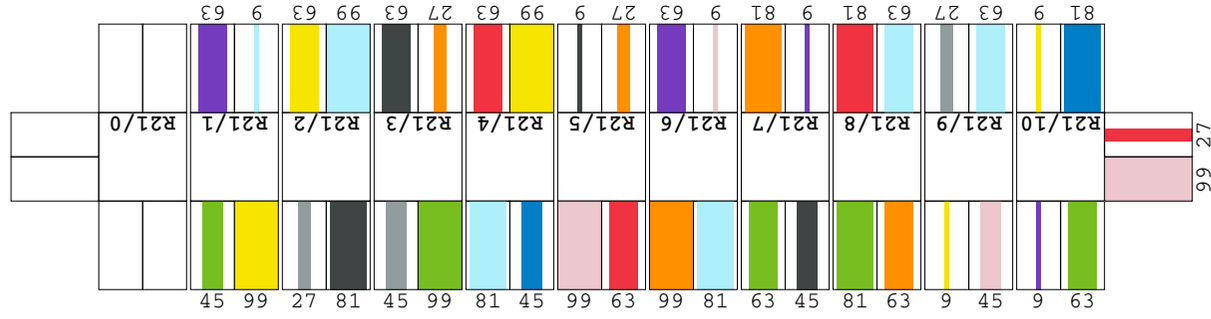
~ mer ~

---

# R21/10 > R21/0 : couleur 8 (rose pale)



R21/0 > R21/10 : couleur 9 (gris clair)



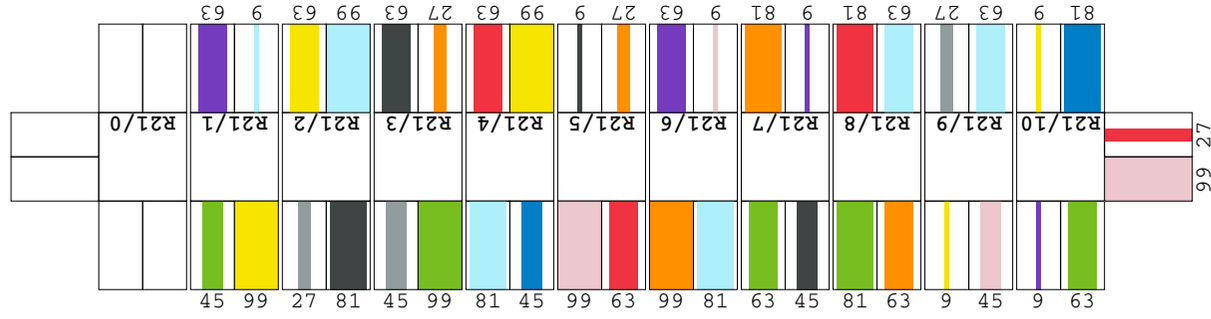
= promenade

~ mer ~

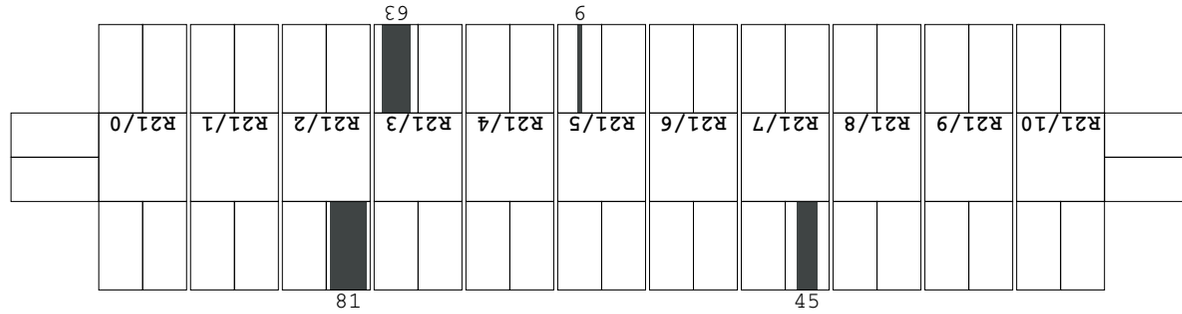
R21/10 > R21/0 : couleur 9 (gris clair)

# R21/0 > R21/10 : couleur 10 (gris anthracite)

= promenade



~ mer ~

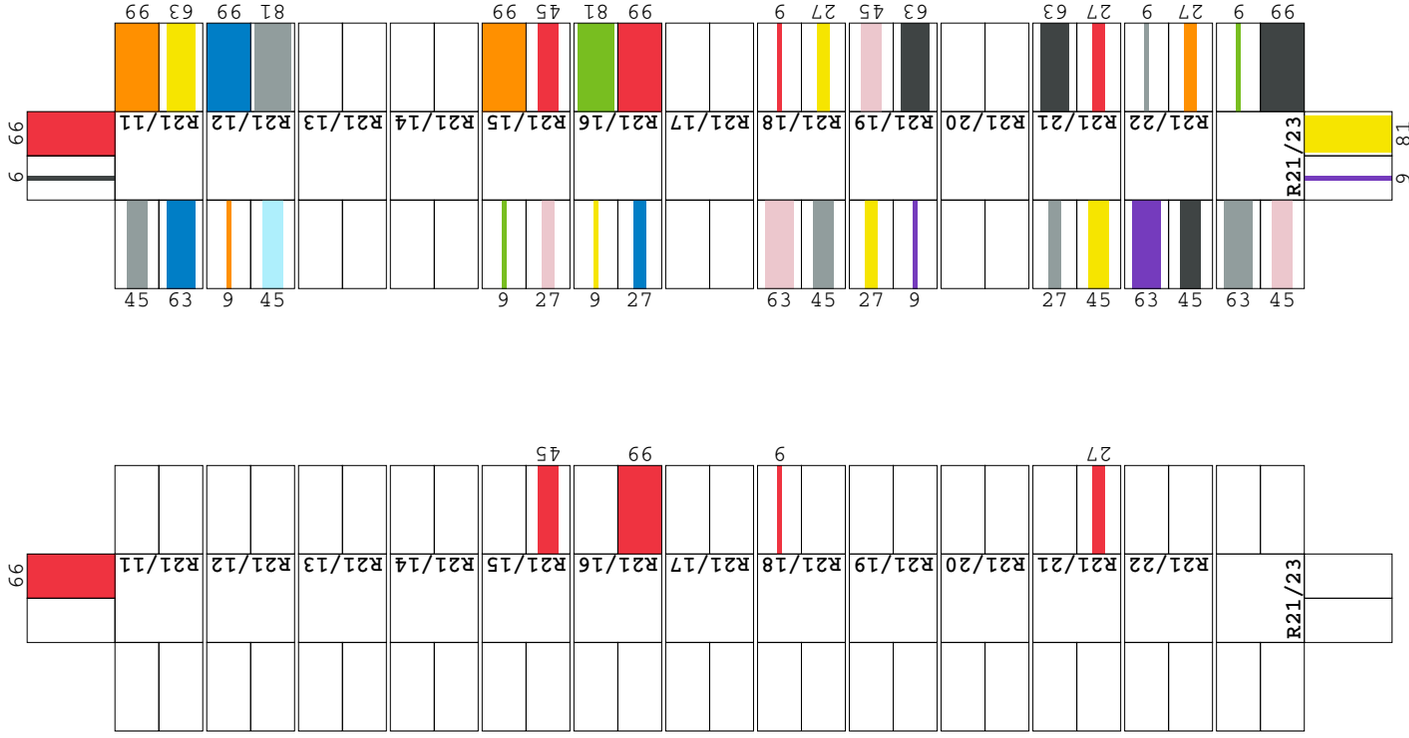


# R21/10 > R21/0 : couleur 10 (gris anthracite)

R21/11 > R21/23 : couleur 1 (rouge)

---

= promenade



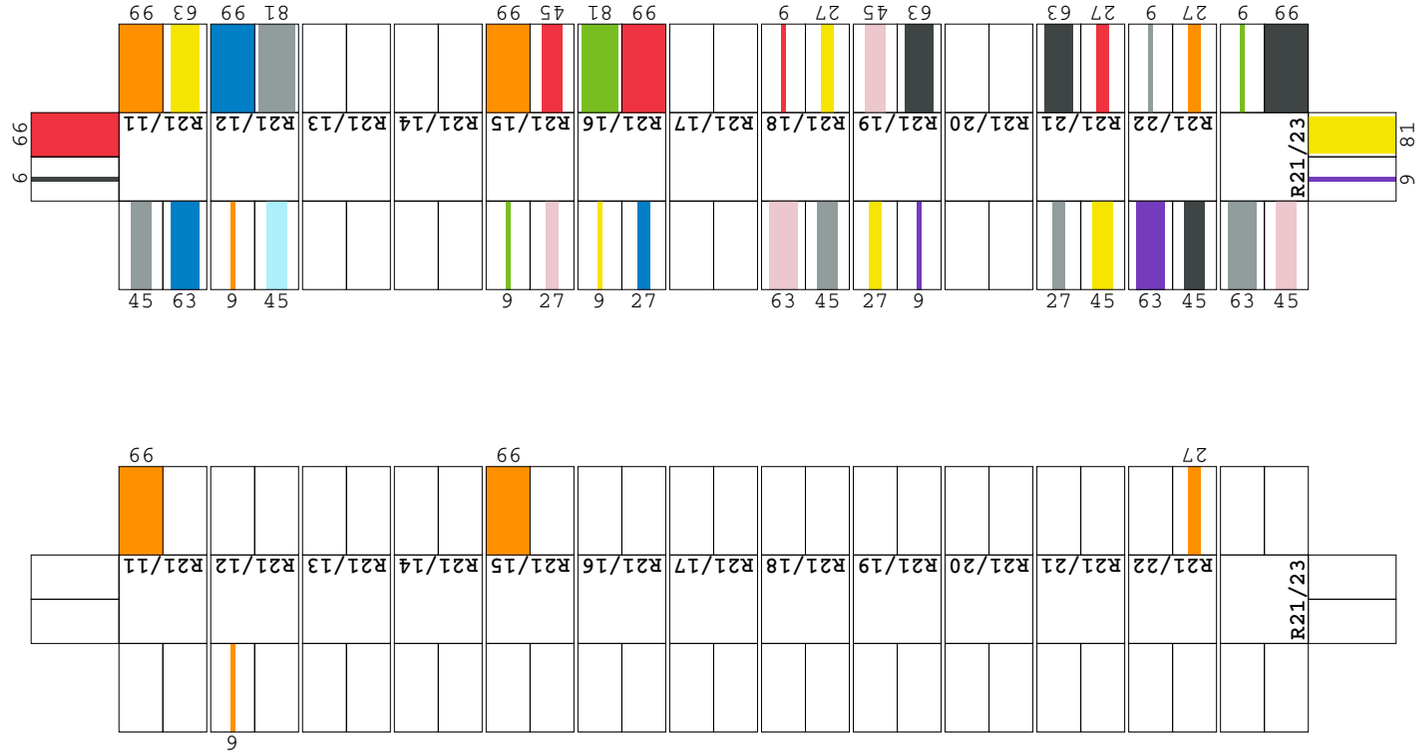
~ mer ~

R21/23 > R21/11 : couleur 1 (rouge)

# R21/11 > R21/23 : couleur 2 (orange)

---

= promenade



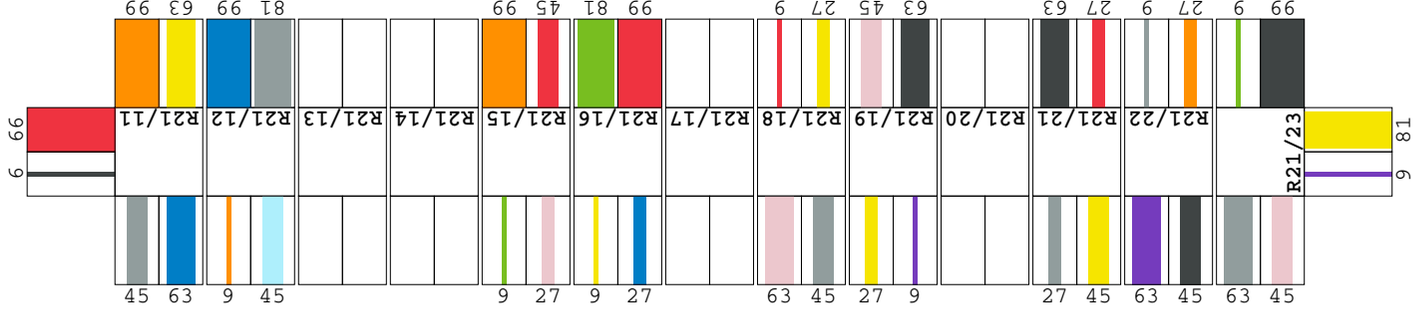
~ mer ~

---

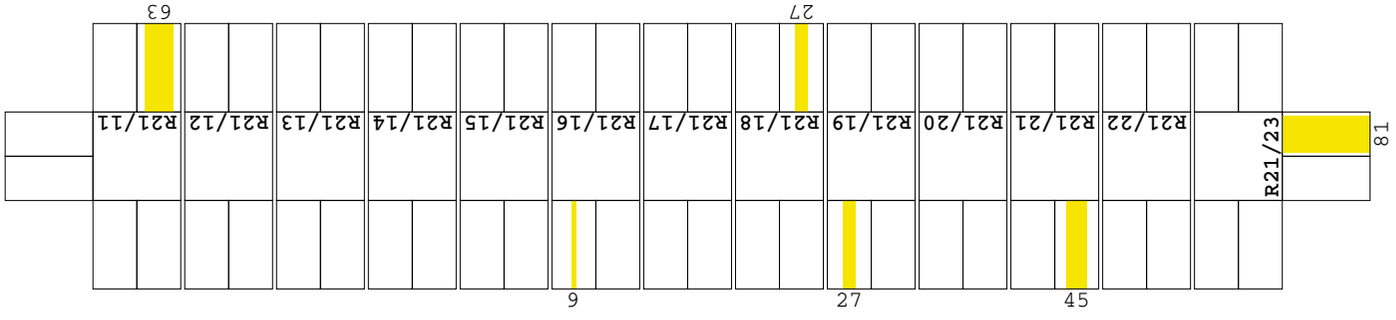
# R21/23 > R21/11 : couleur 2 (orange)

R21/11 > R21/23 : couleur 3 (jaune)

= promenade



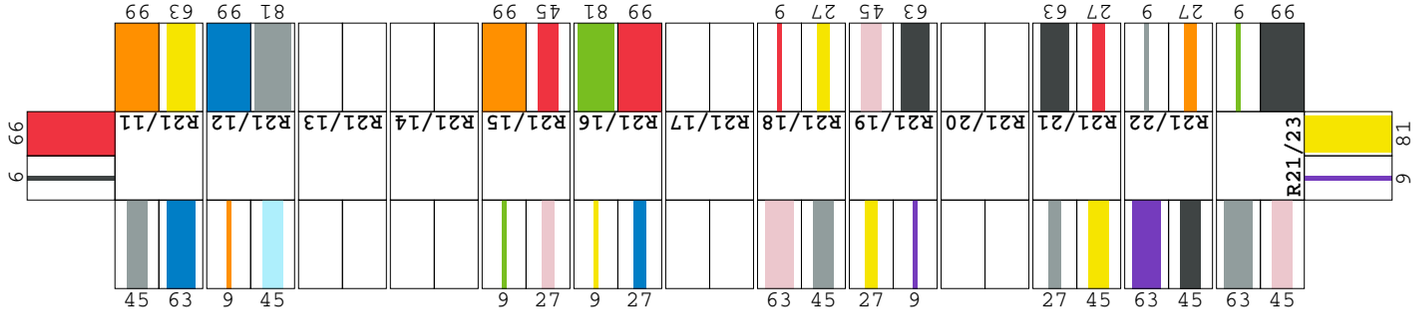
~ mer ~



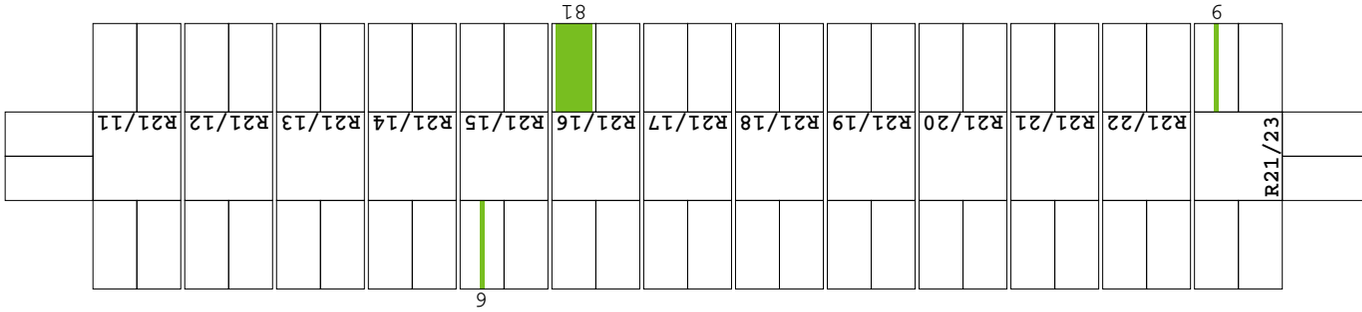
R21/23 > R21/11 : couleur 3 (jaune)

R21/11 > R21/23 : couleur 4 (vert)

= promenade



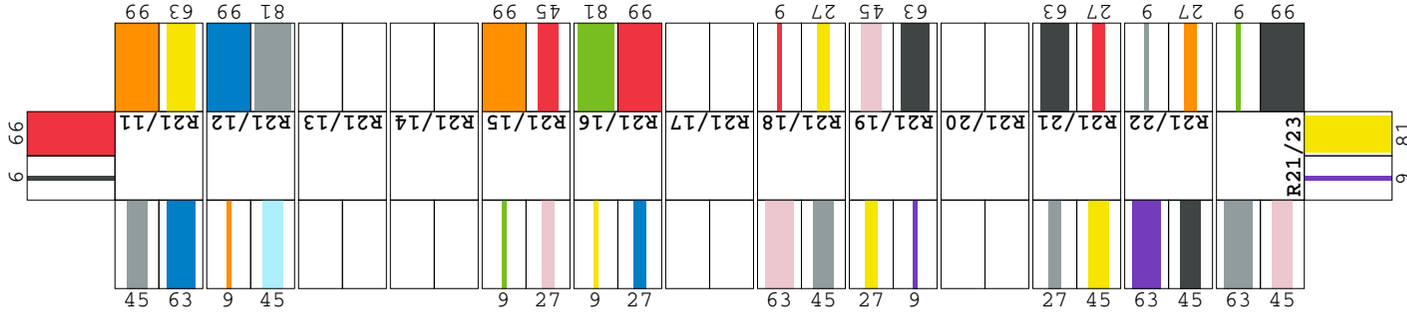
~ mer ~



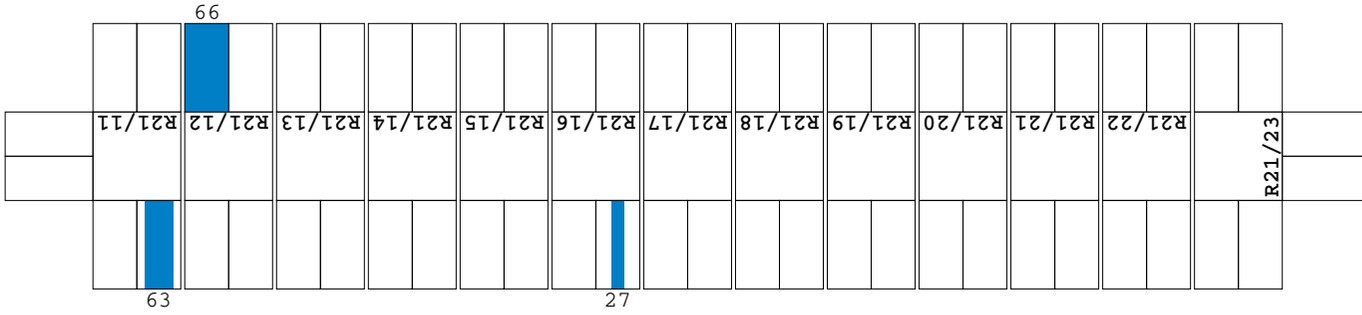
R21/23 > R21/11 : couleur 4 (vert)

R21/11 > R21/23 : couleur 5 (bleu)

= promenade



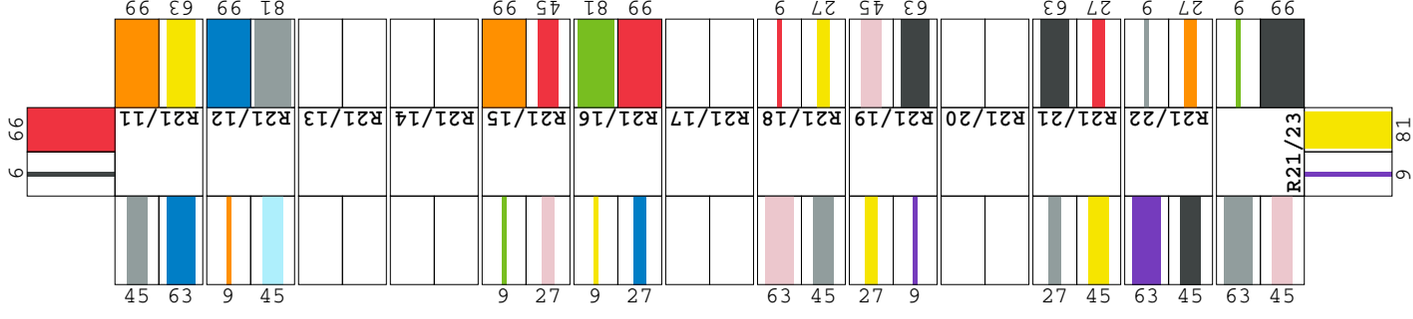
~ mer ~



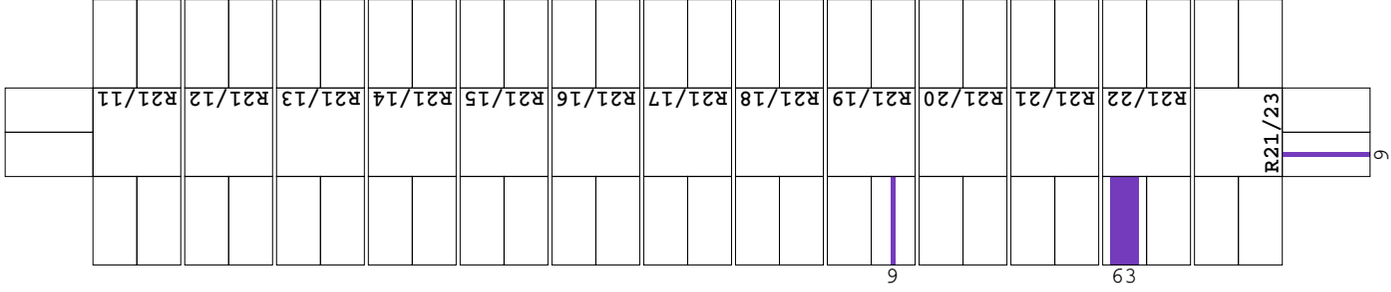
R21/23 > R21/11 : couleur 5 (bleu)

R21/11 > R21/23 : couleur 6 (violet)

= promenade



~ mer ~

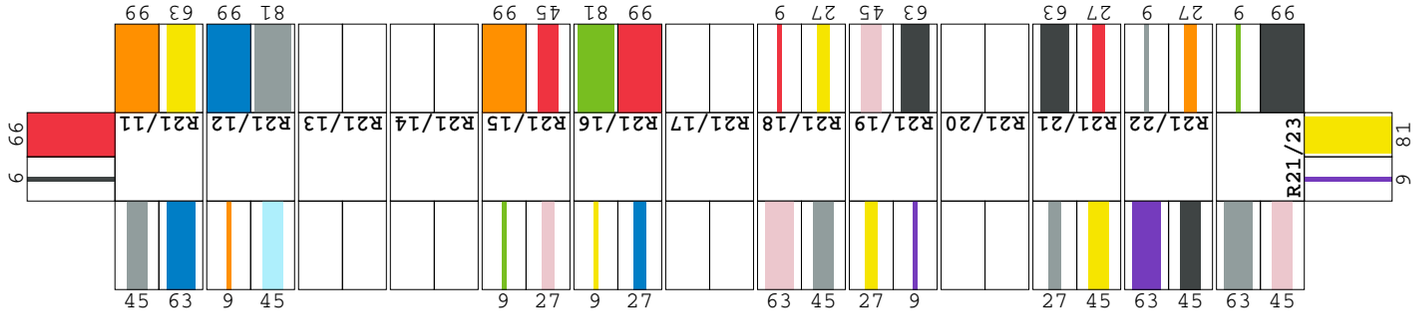


R21/23 > R21/11 : couleur 6 (violet)

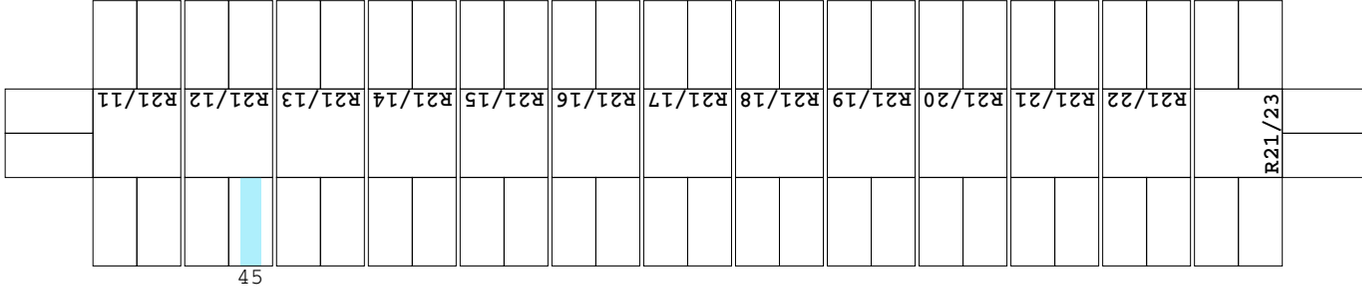
R21/11 > R21/23 : couleur 7 (bleu clair)

---

= promenade



~ mer ~

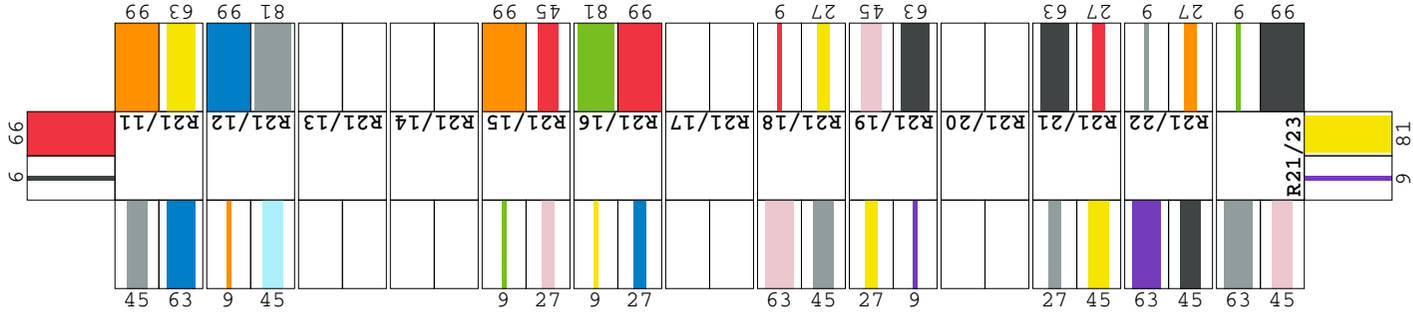



---

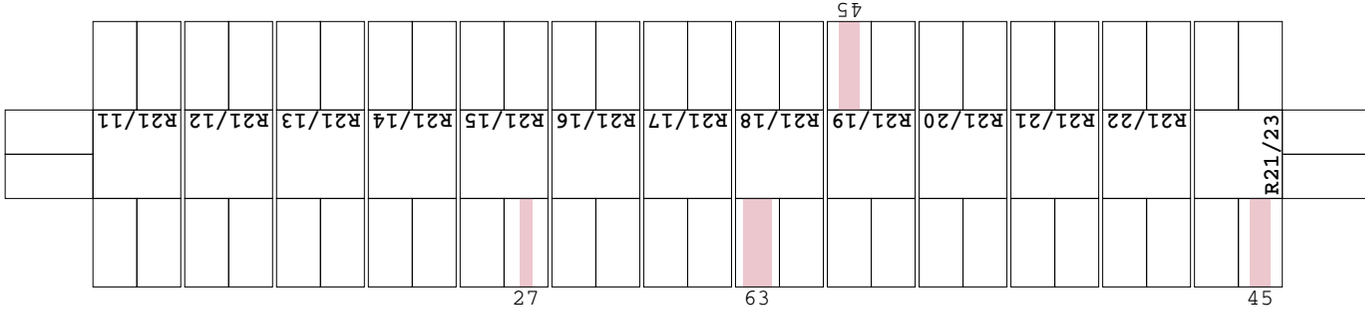
R21/23 > R21/11 : couleur 7 (bleu clair)

# R21/11 > R21/23 : couleur 8 (rose pale)

= promenade



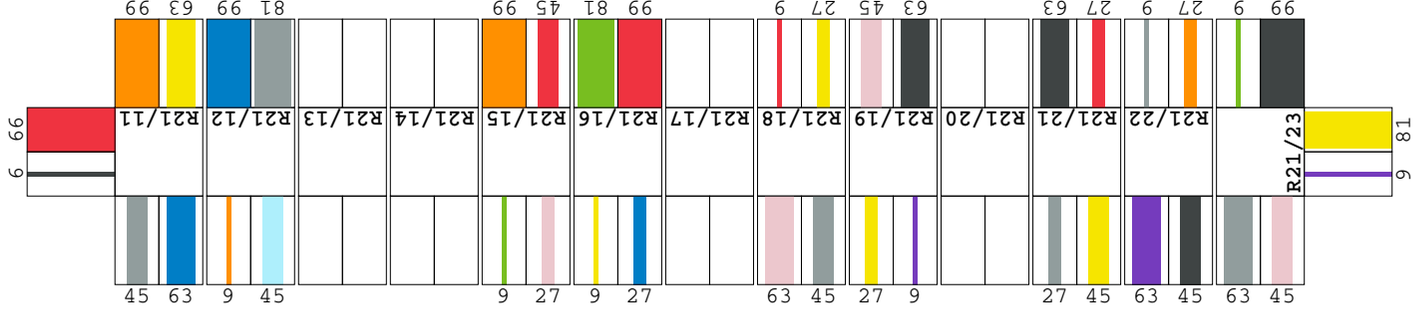
~ mer ~



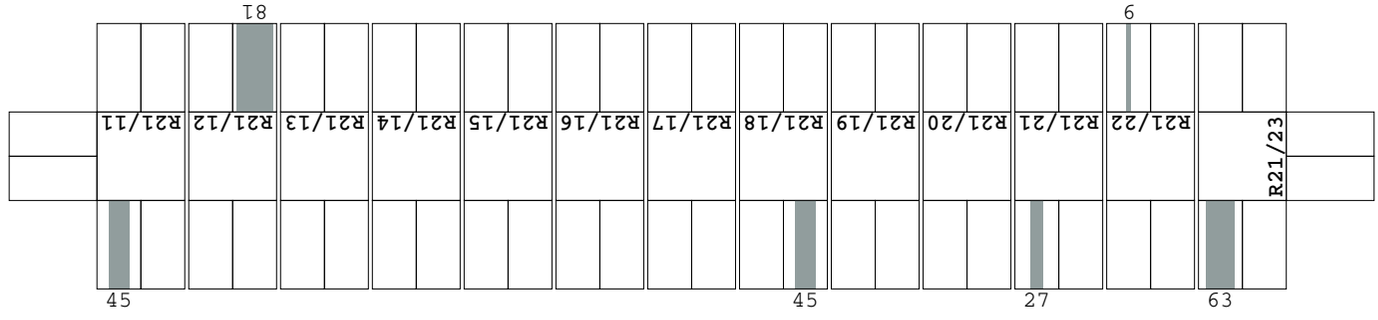
# R21/23 > R21/11 : couleur 8 (rose pale)

R21/11 > R21/23 : couleur 9 (gris clair)

= promenade =



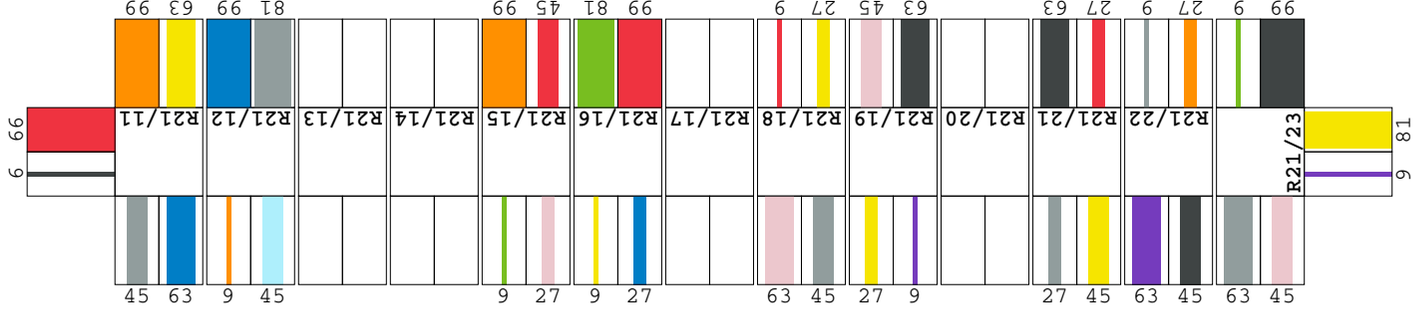
~ mer ~



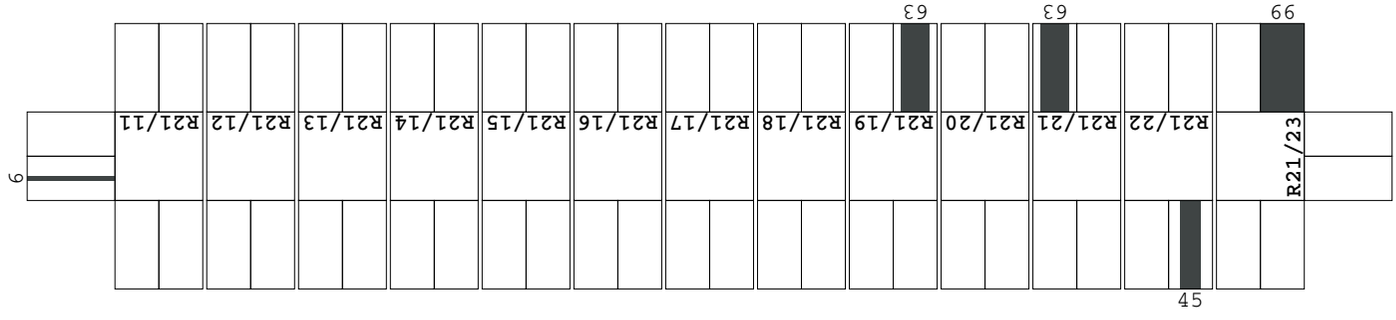
R21/23 > R21/11 : couleur 9 (gris clair)

R21/11 > R21/23 : couleur 10 (gris anthracite)

= promenade =

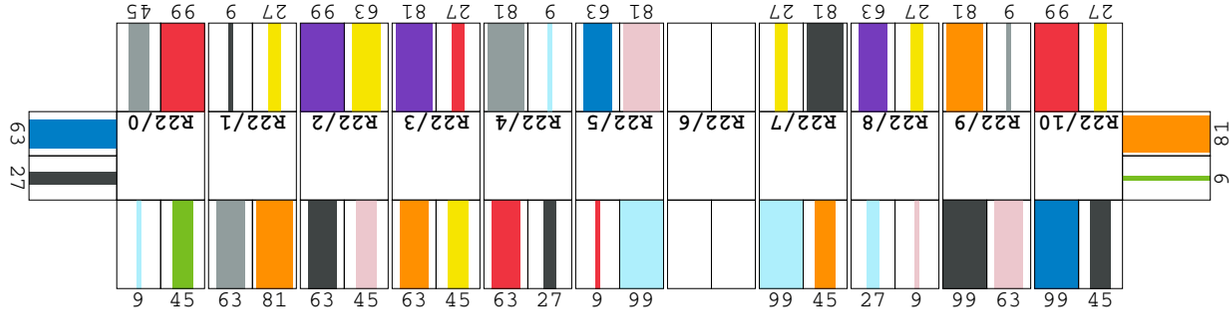


~ mer ~



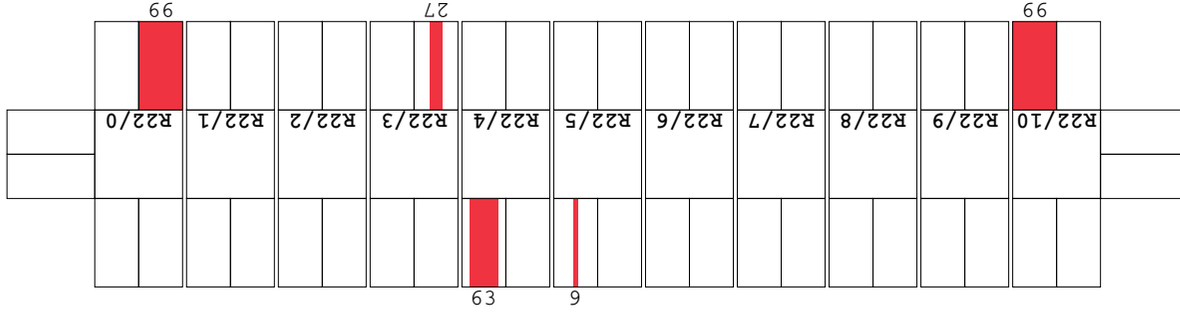
R21/23 > R21/11 : couleur 10 (gris anthracite)

R22/0 > R22/10 : couleur 1 (rouge)



= promenade

~ mer ~

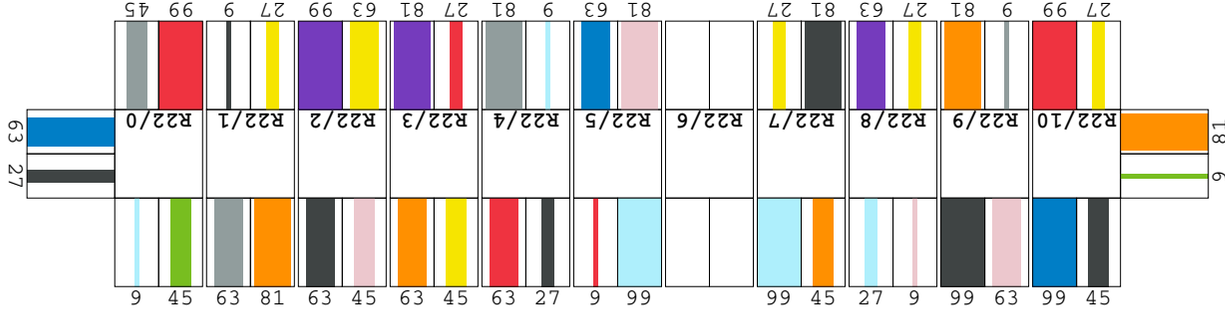


R22/10 > R22/0 : couleur 1 (rouge)

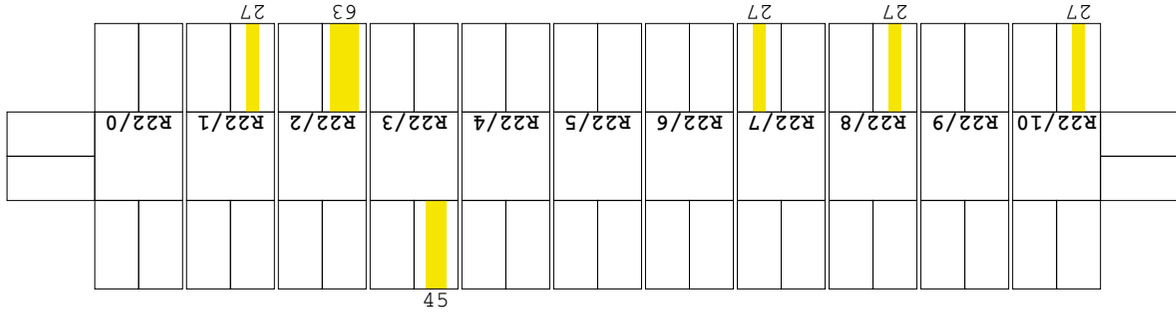


# R22/0 > R22/10 : couleur 3 (jaune)

= promenade

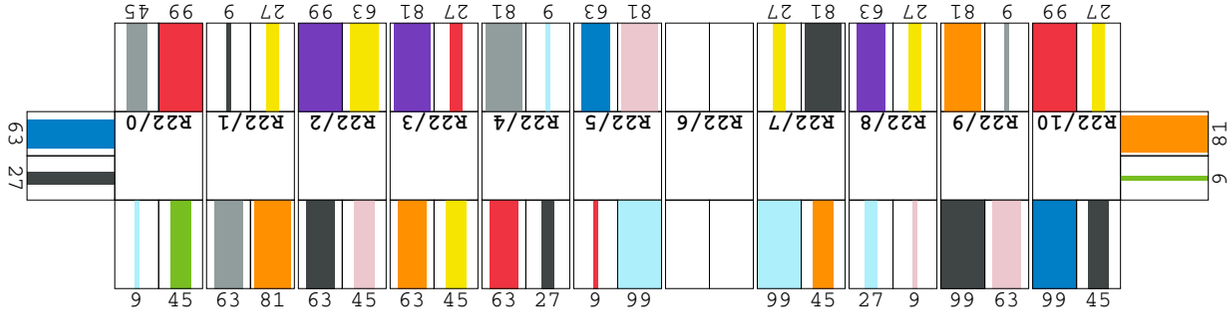


= mer



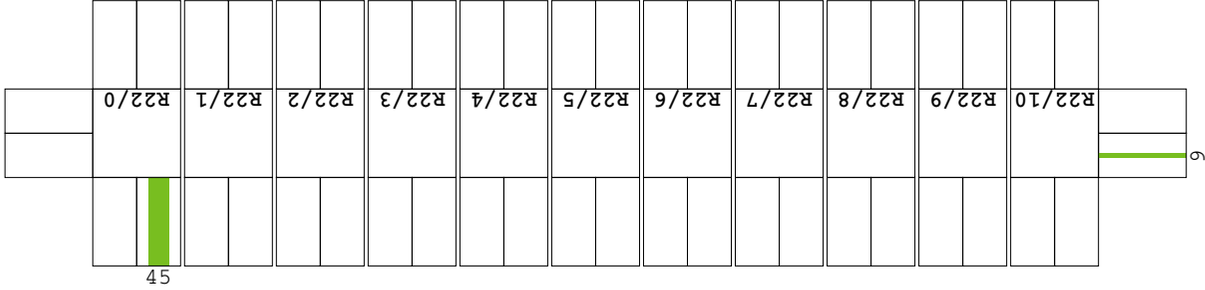
# R22/10 > R22/0 : couleur 3 (jaune)

R22/0 > R22/10 : couleur 4 (vert)



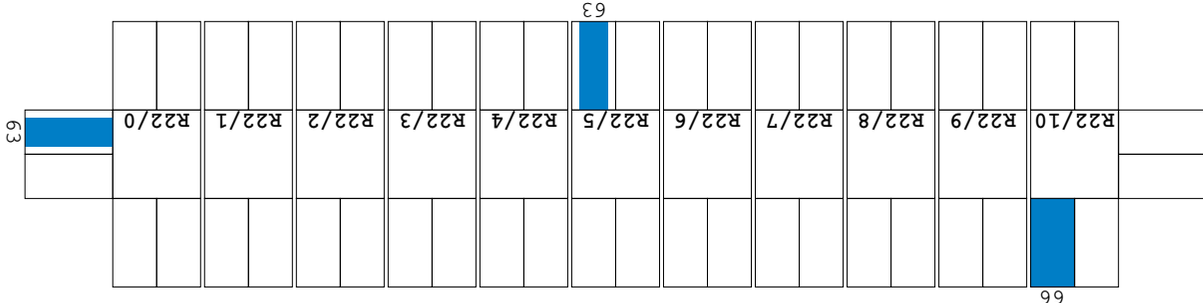
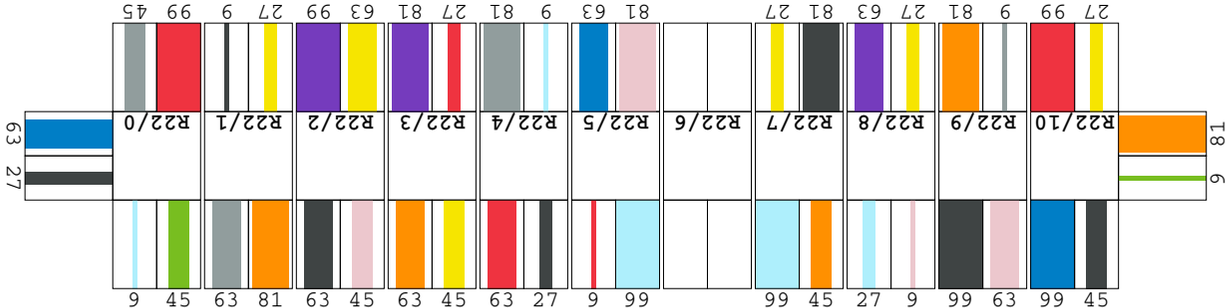
= promenade

~ mer ~



R22/10 > R22/0 : couleur 4 (vert)

R22/0 > R22/10 : couleur 5 (bleu)

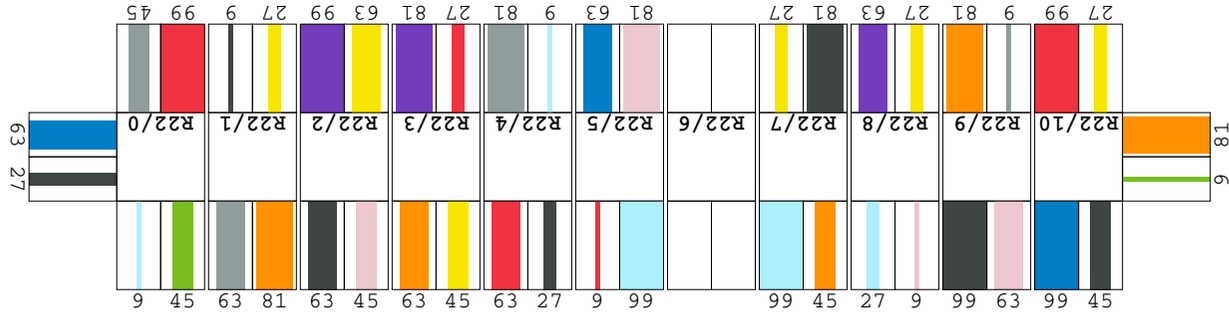


= promenade

mer

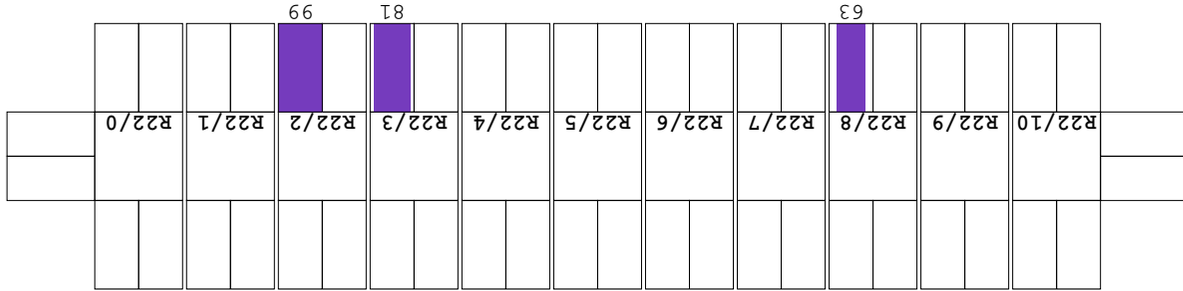
R22/10 > R22/0 : couleur 5 (bleu)

# R22/0 > R22/10 : couleur 6 (violet)



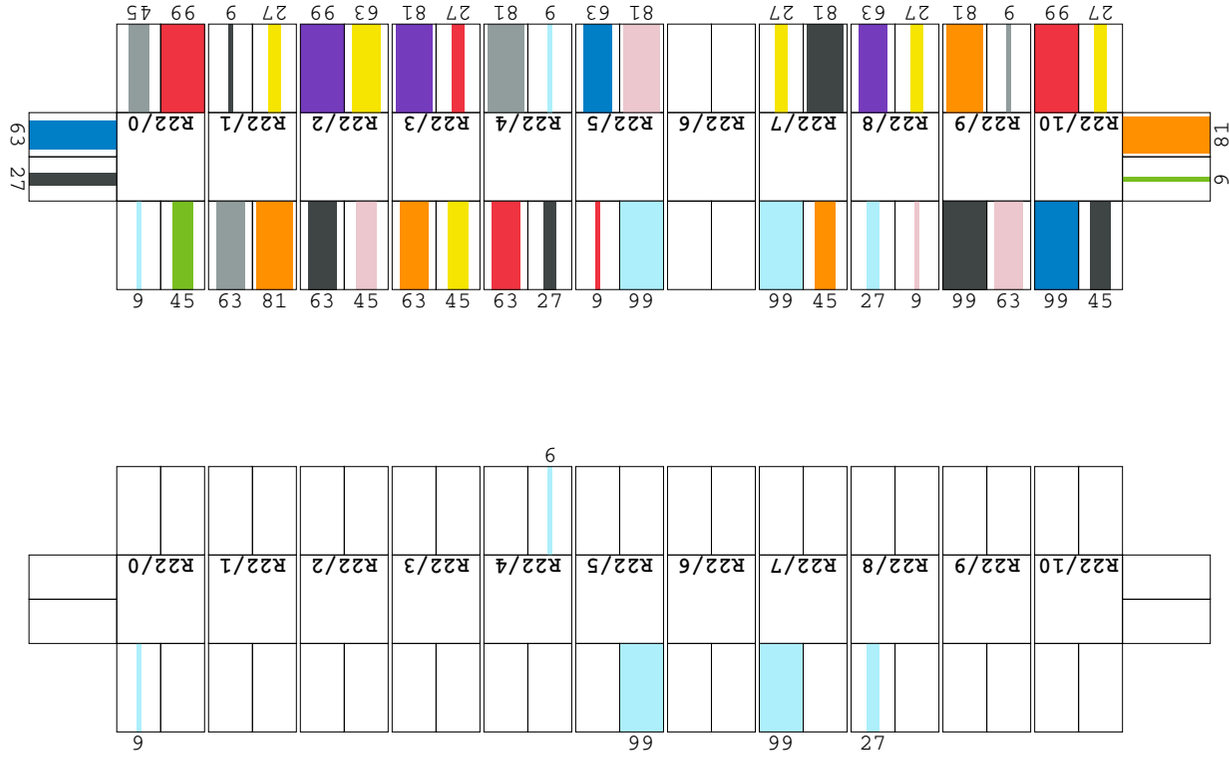
= promenade

~ mer ~



# R22/10 > R22/0 : couleur 6 (violet)

# R22/0 > R22/10 : couleur 7 (bleu clair)

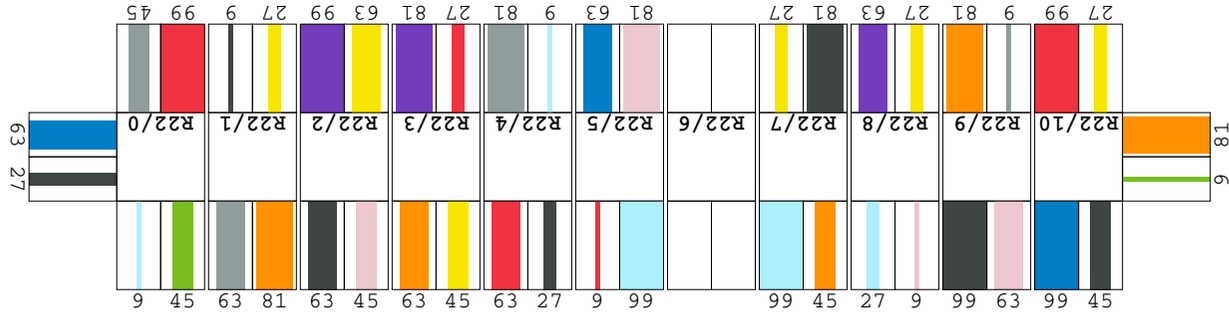


= promenade

~ mer ~

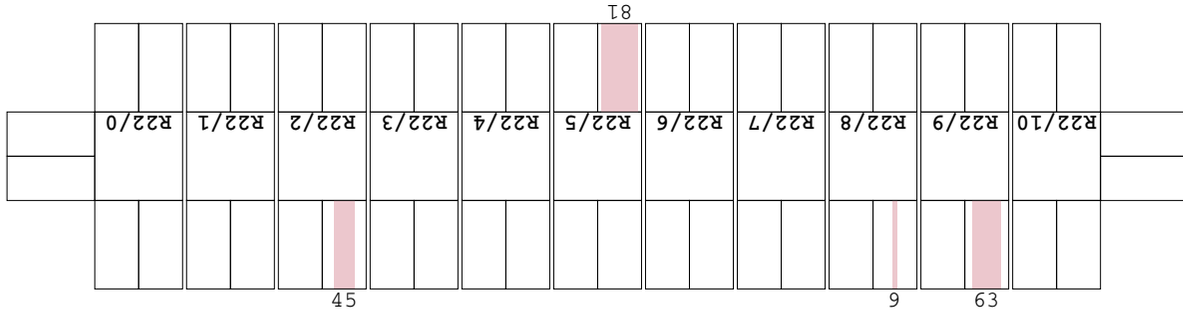
# R22/10 > R22/0 : couleur 7 (bleu clair)

# R22/0 > R22/10 : couleur 8 (rose pale)



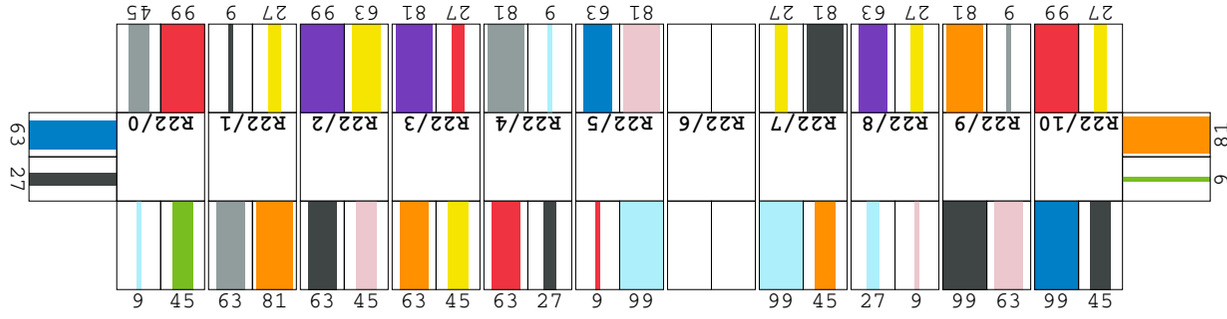
= promenade

~ mer ~



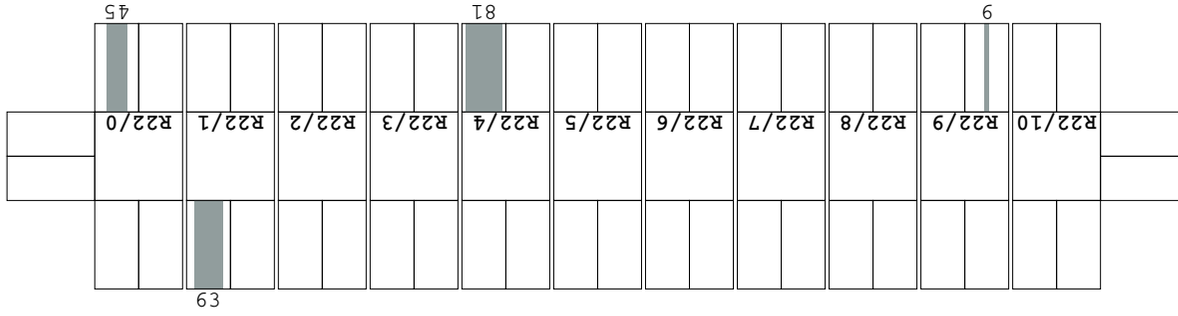
# R22/10 > R22/0 : couleur 8 (rose pale)

# R22/0 > R22/10 : couleur 9 (gris clair)



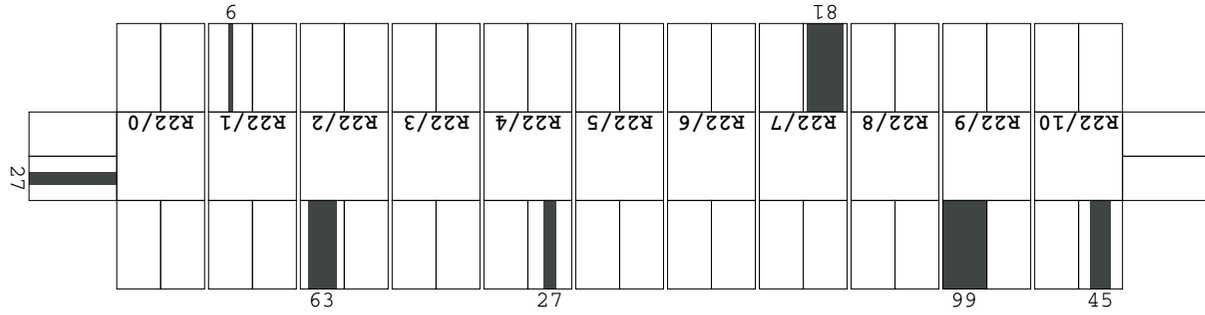
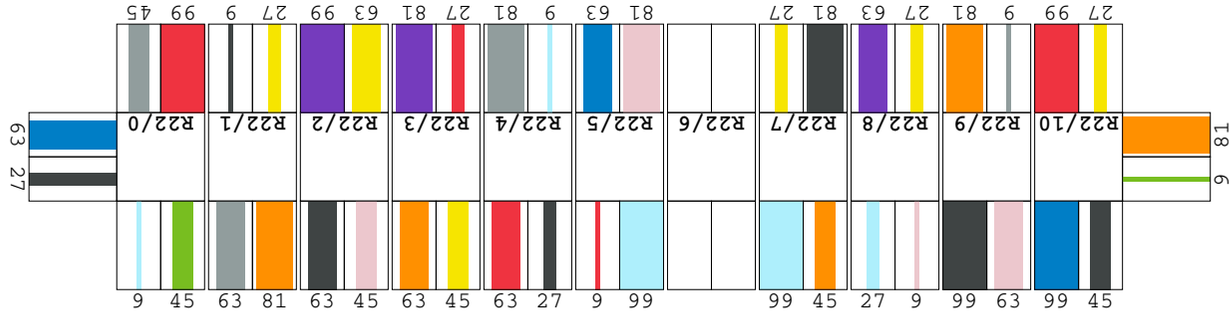
= promenade

~ mer ~



# R22/10 > R22/0 : couleur 9 (gris clair)

# R22/0 > R22/10 : couleur 10 (gris anthracite)

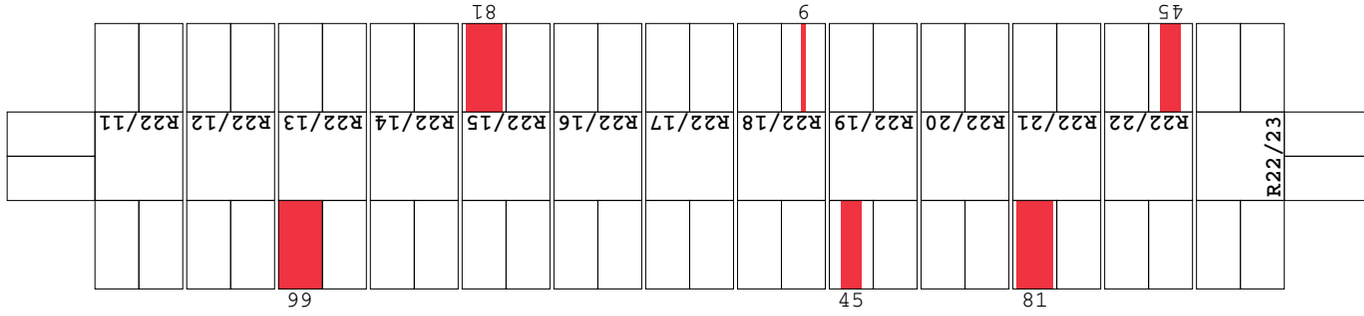
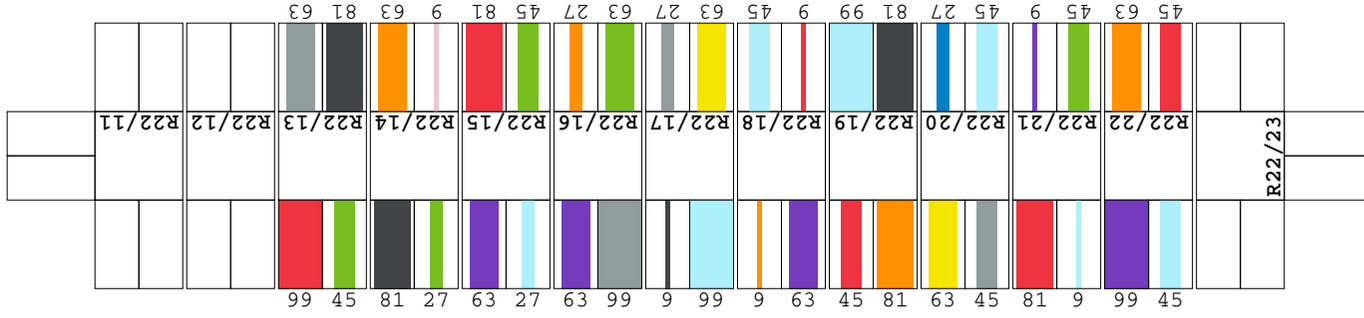


= promenade

~ mer ~

# R22/10 > R22/0 : couleur 10 (gris anthracite)

# R22/11 > R22/23 : couleur 1 (rouge)



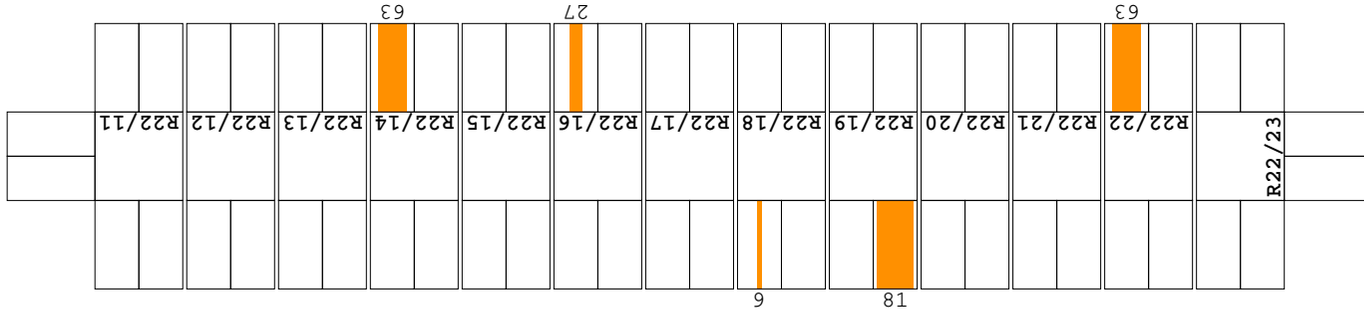
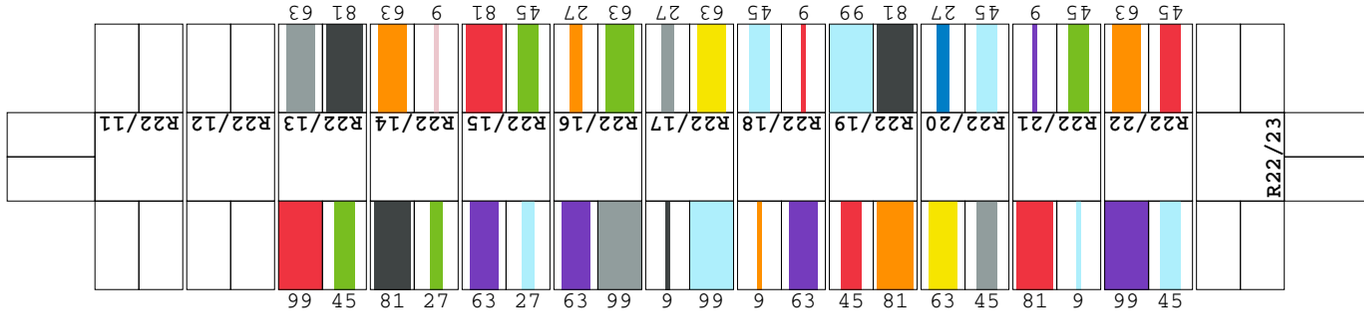
= promenade

~ mer ~

# R22/23 > R22/11 : couleur 1 (rouge)

R22/11 > R22/23 : couleur 2 (orange)

---



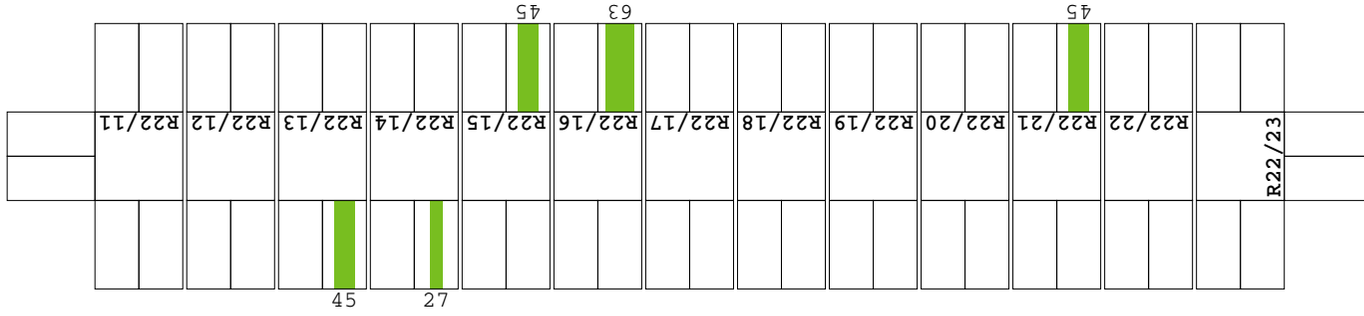
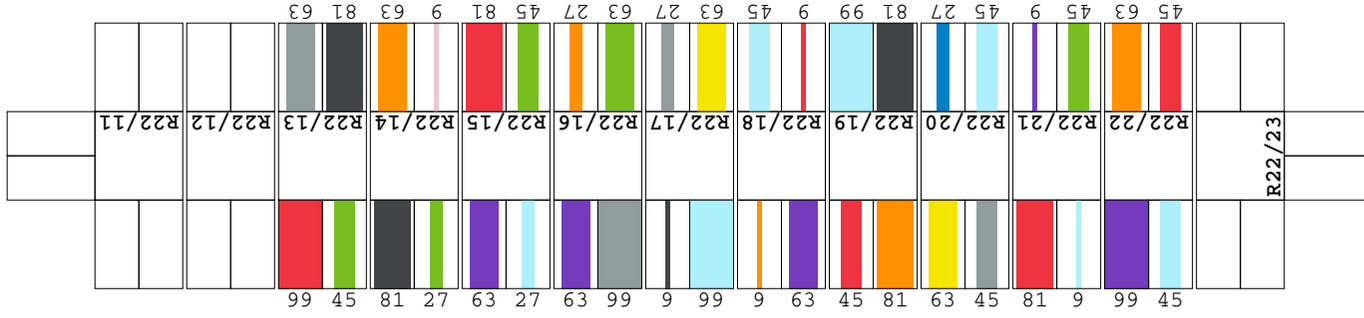
= promenade

~ mer ~

R22/23 > R22/11 : couleur 2 (orange)



# R22/11 > R22/23 : couleur 4 (vert)

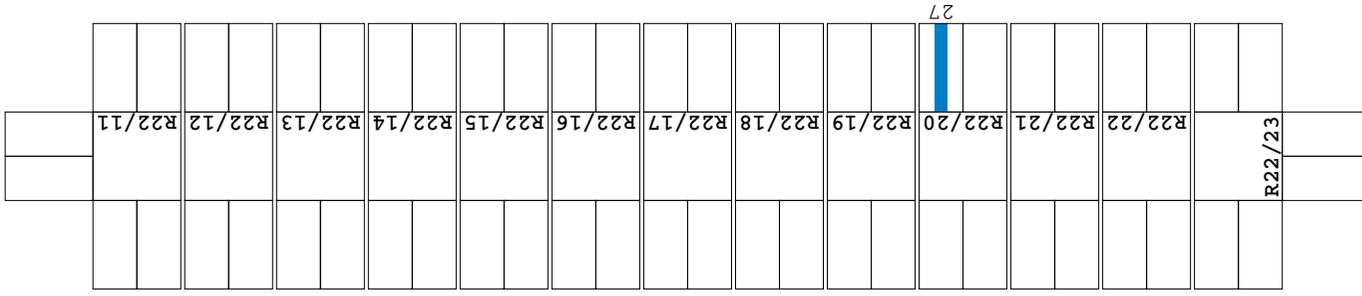
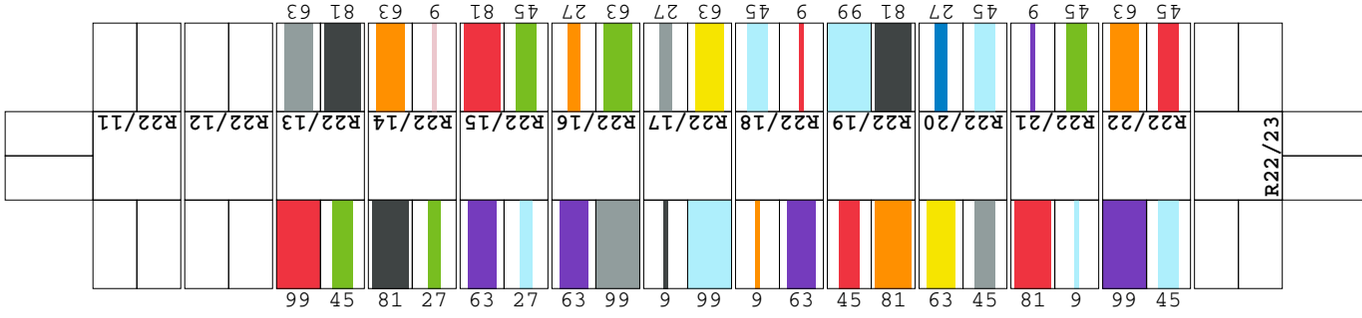


= promenade

~ mer ~

# R22/23 > R22/11 : couleur 4 (vert)

R22/11 > R22/23 : couleur 5 (bleu)



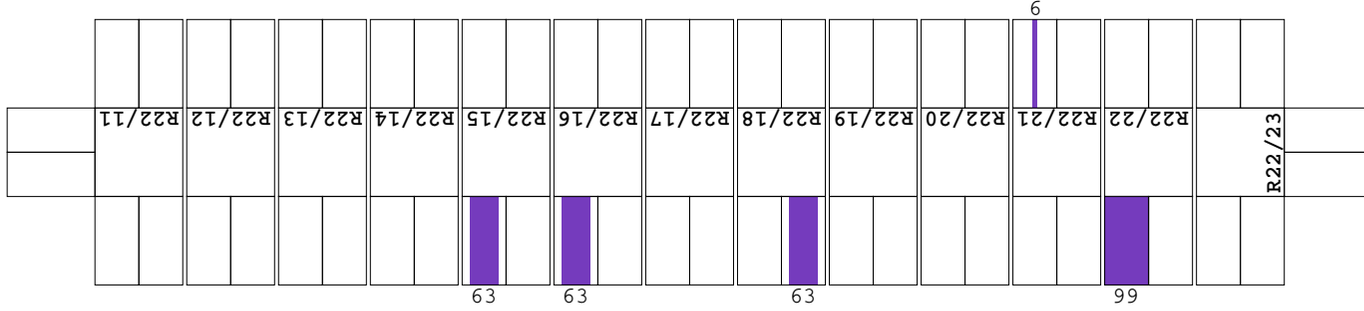
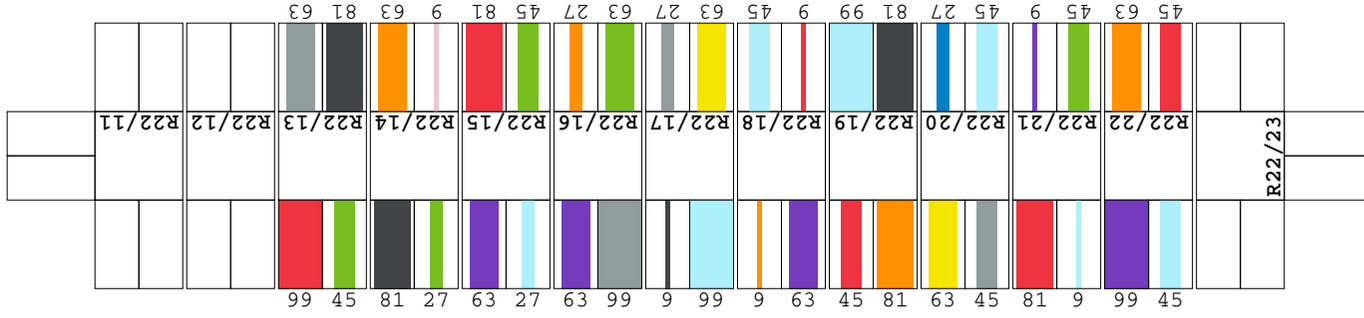
= promenade

~ mer ~

R22/23 > R22/11 : couleur 5 (bleu)

R22/11 > R22/23 : couleur 6 (violet)

---



= promenade

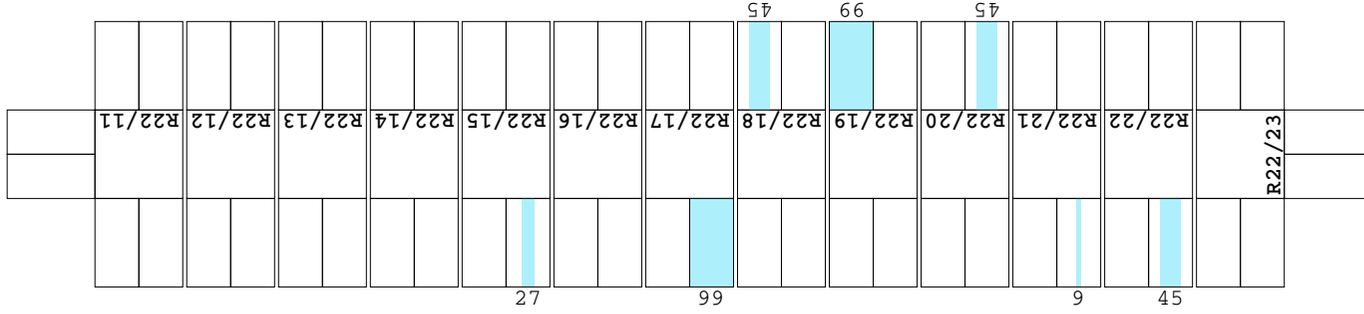
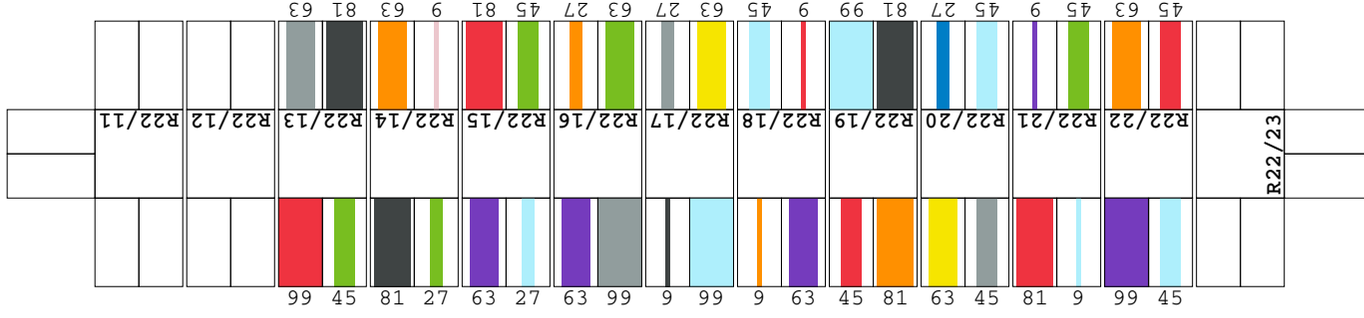
~ mer ~

---

R22/23 > R22/11 : couleur 6 (violet)

R22/11 > R22/23 : couleur 7 (bleu clair)

---



= promenade

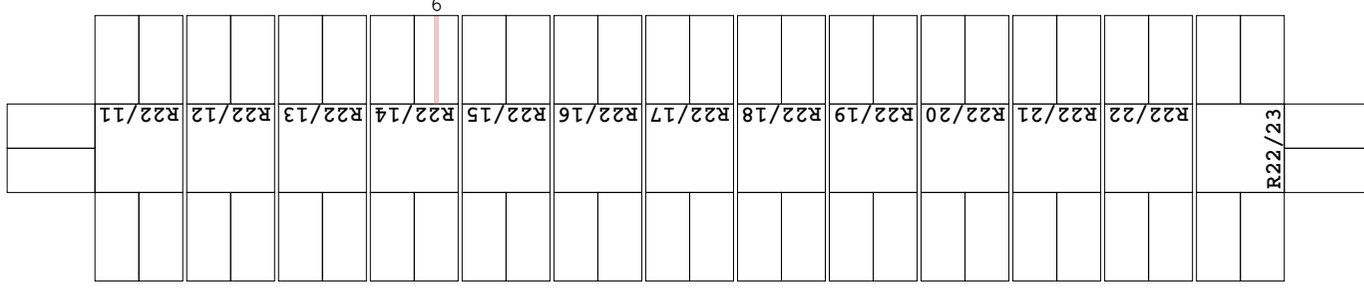
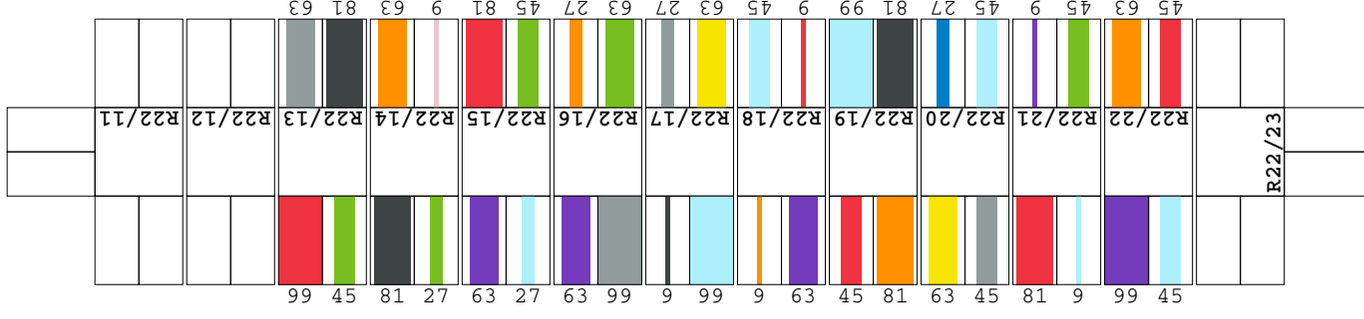
~ mer ~

---

R22/23 > R22/11 : couleur 7 (bleu clair)

R22/11 > R22/23 : couleur 8 (rose pale)

---



= promenade

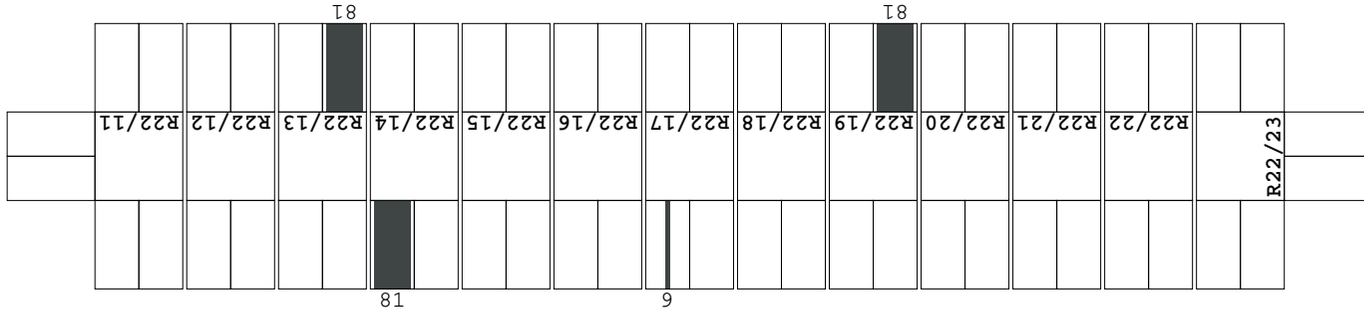
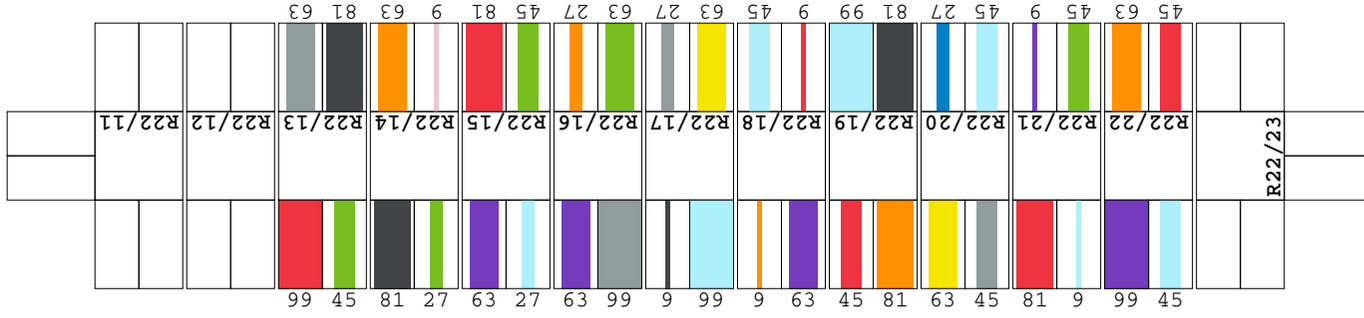
~ mer ~

R22/23 > R22/11 : couleur 8 (rose pale)



R22/11 > R22/23 : couleur 10 (gris anthracite)

---



= promenade

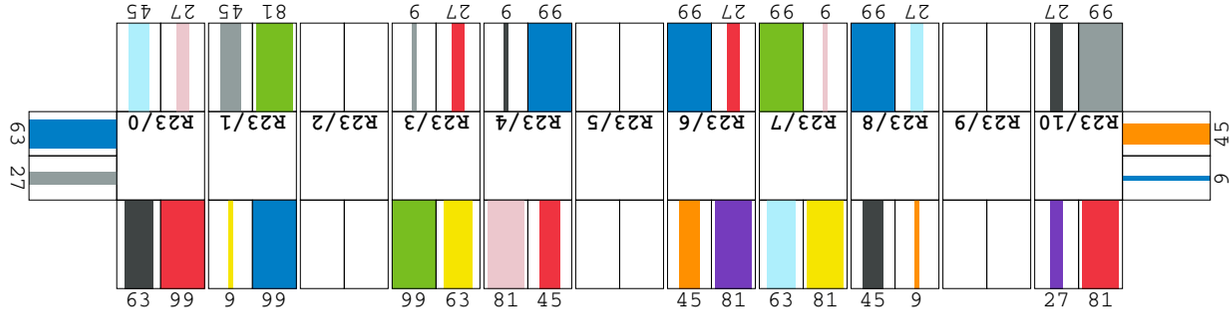
~ mer ~

---

R22/23 > R22/11 : couleur 10 (gris anthracite)

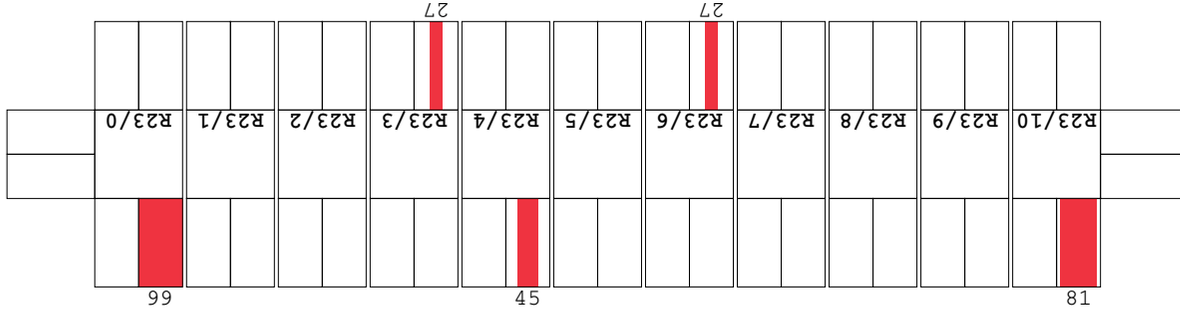
# R23/0 > R23/10 : couleur 1 (rouge)

---



= promenade

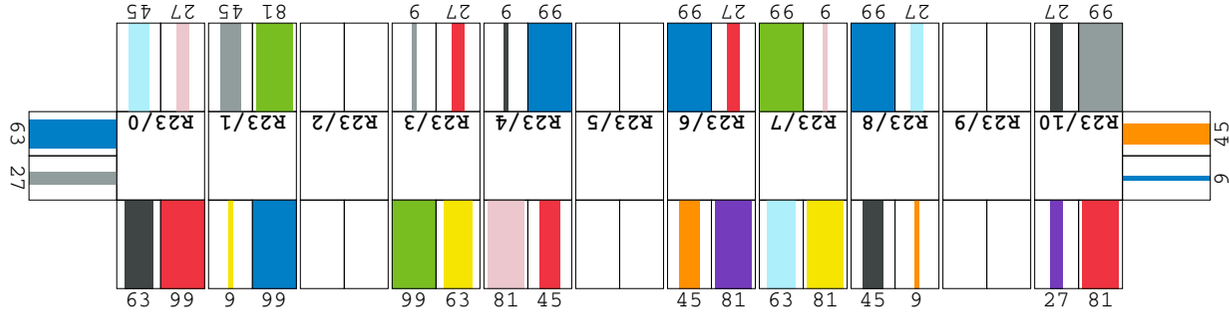
~ mer ~




---

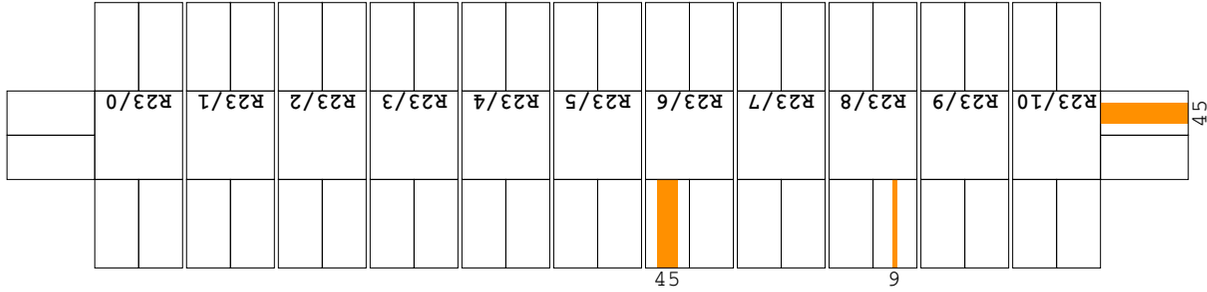
# R23/10 > R23/0 : couleur 1 (rouge)

# R23/0 > R23/10 : couleur 2 (orange)



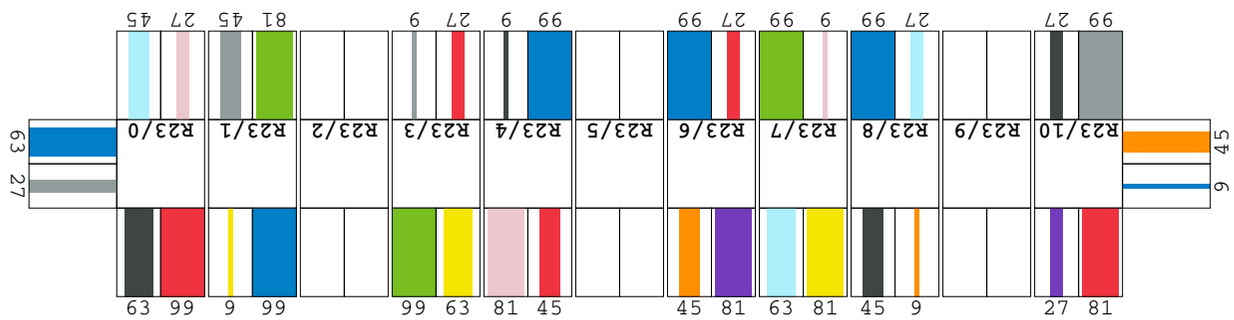
= promenade

~ mer ~



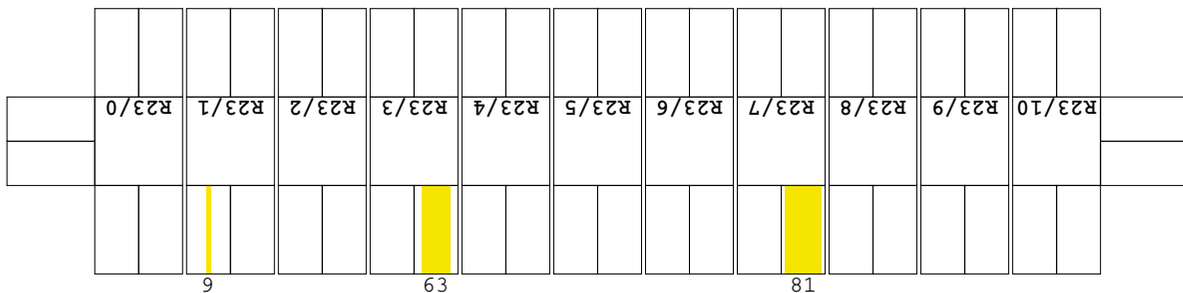
# R23/10 > R23/0 : couleur 2 (orange)

# R23/0 > R23/10 : couleur 3 (jaune)



= promenade

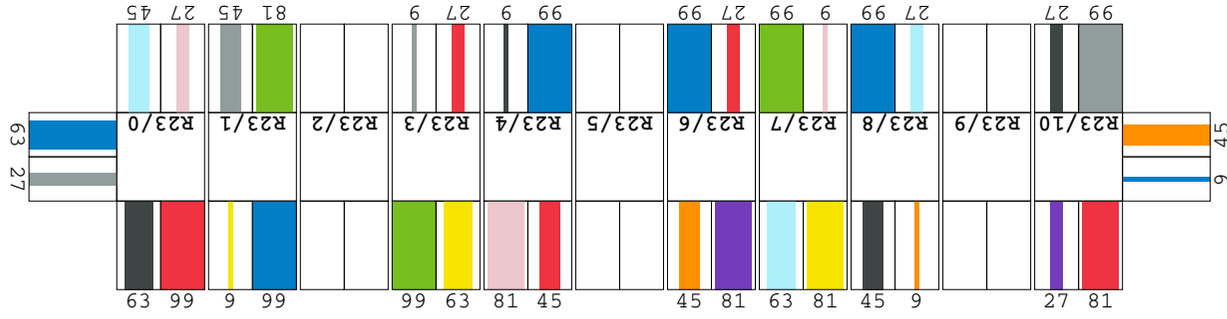
~ mer ~



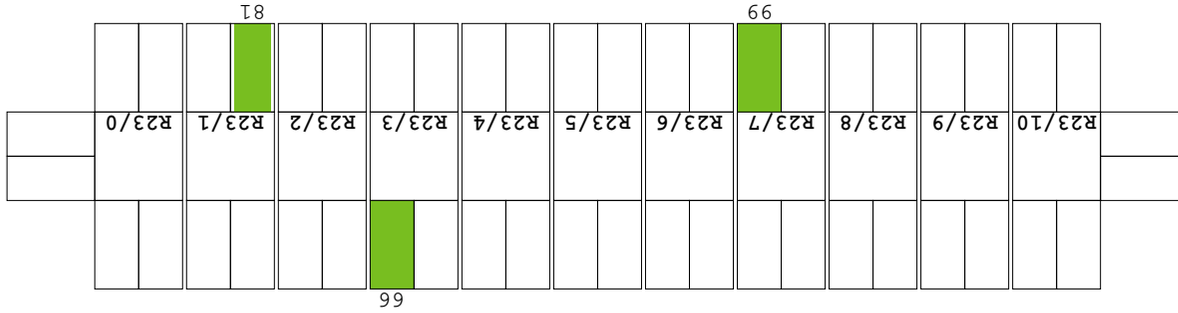
# R23/10 > R23/0 : couleur 3 (jaune)

R23/0 > R23/10 : couleur 4 (vert)

---



= promenade

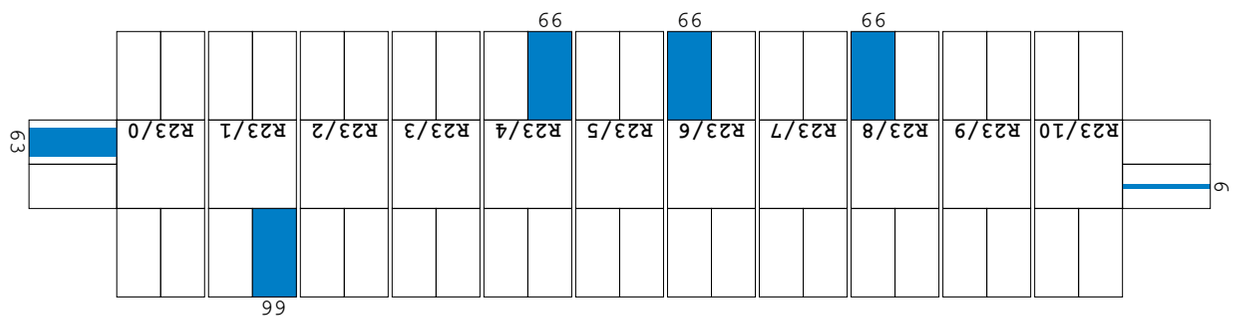
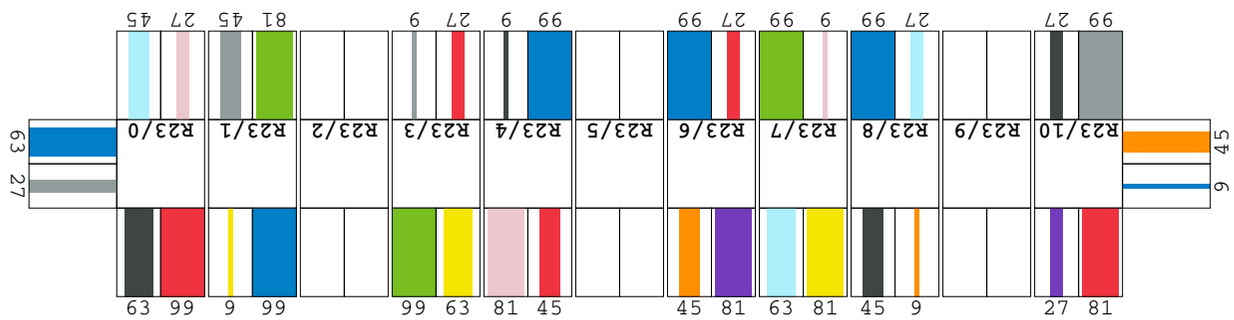


~ mer ~

---

R23/10 > R23/0 : couleur 4 (vert)

R23/0 > R23/10 : couleur 5 (bleu)



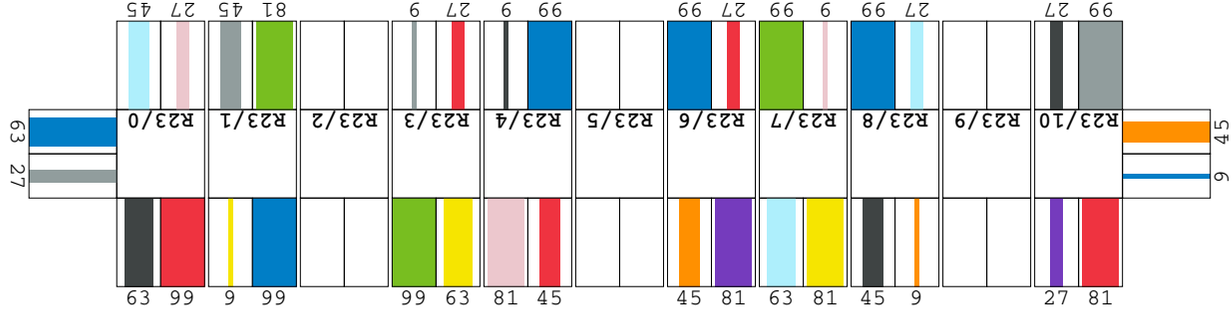
= promenade

~ mer ~

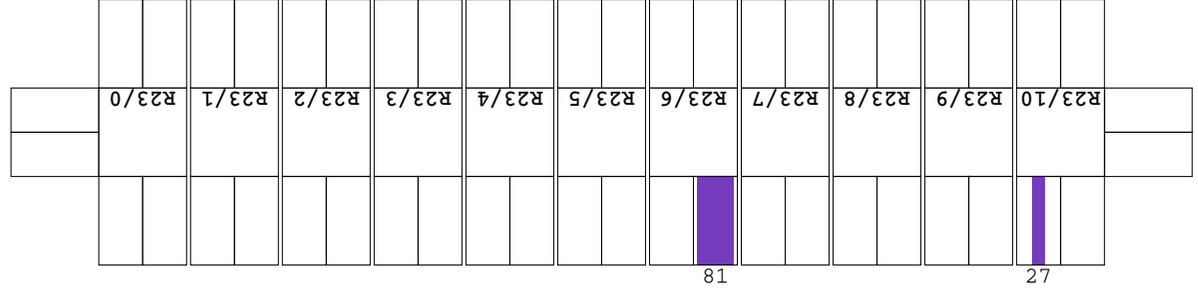
R23/10 > R23/0 : couleur 5 (bleu)

# R23/0 > R23/10 : couleur 6 (violet)

= promenade



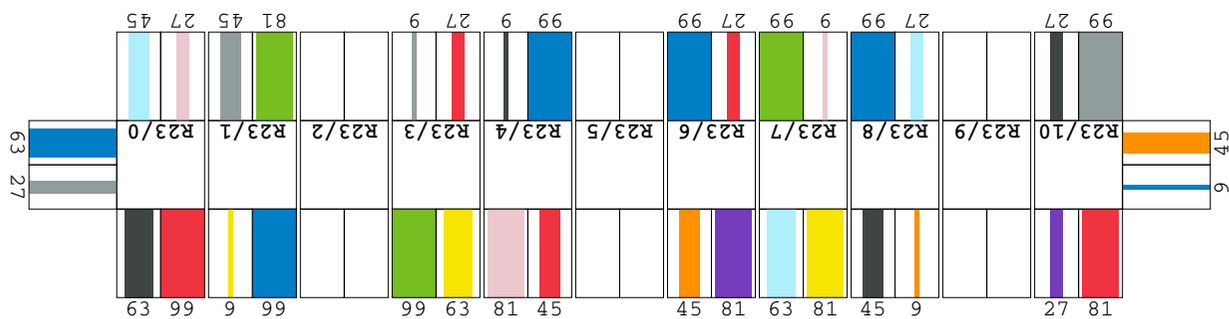
~ mer ~



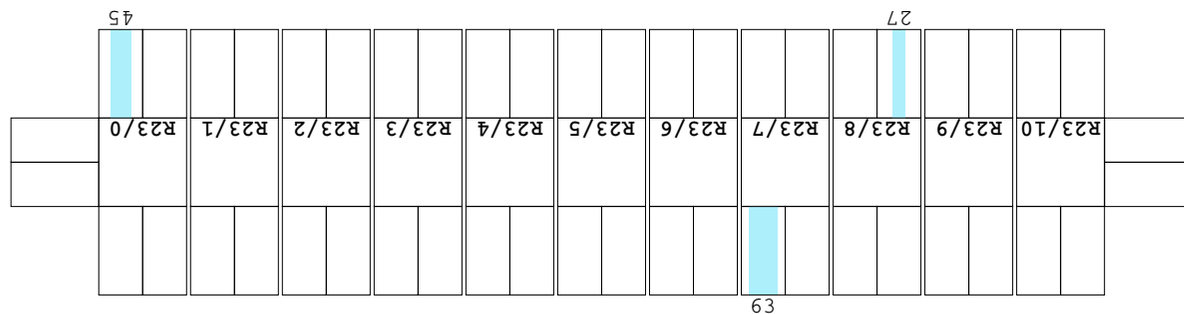
# R23/10 > R23/0 : couleur 6 (violet)

R23/0 > R23/10 : couleur 7 (bleu clair)

= promenade

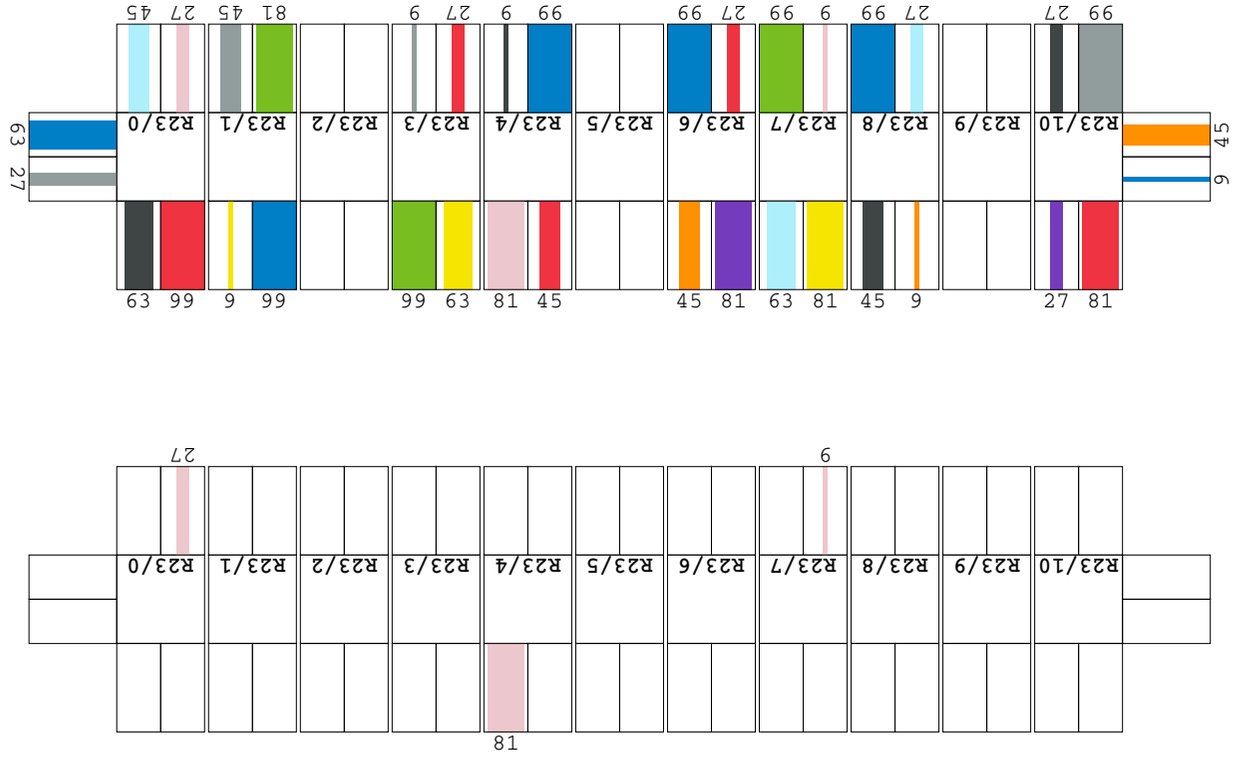


~ mer ~



R23/10 > R23/0 : couleur 7 (bleu clair)

# R23/0 > R23/10 : couleur 8 (rose pale)



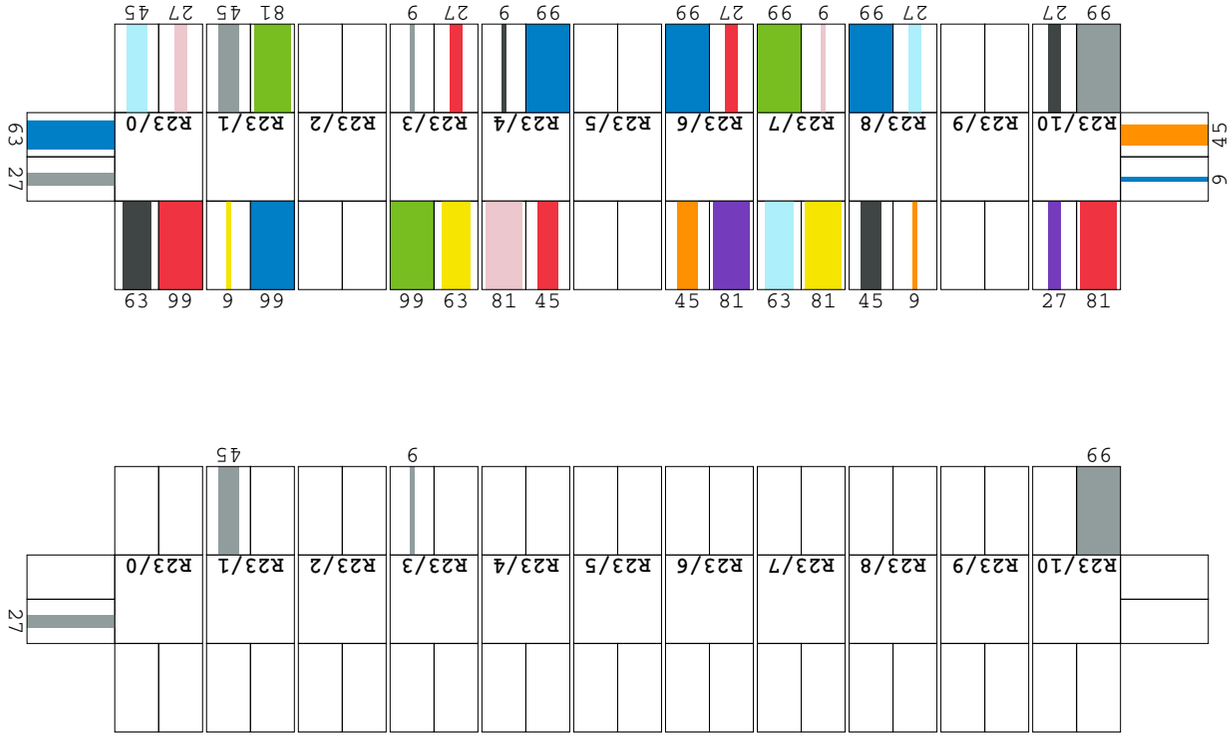
= promenade

~ mer ~

R23/10 > R23/0 : couleur 8 (rose pale)

# R23/0 > R23/10 : couleur 9 (gris clair)

---



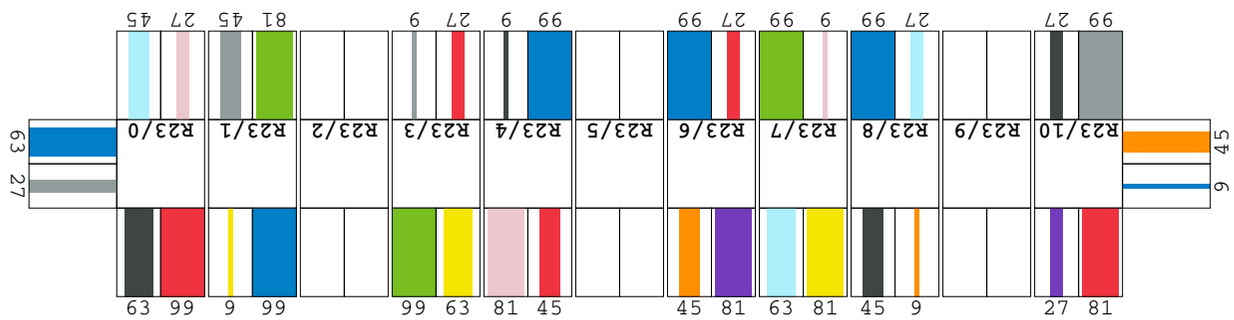
= promenade

~ mer ~

---

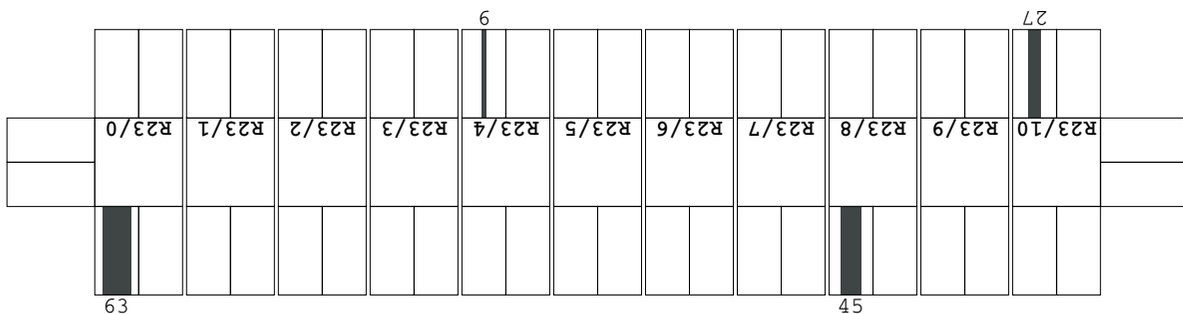
# R23/10 > R23/0 : couleur 9 (gris clair)

# R23/0 > R23/10 : couleur 10 (gris anthracite)



= promenade

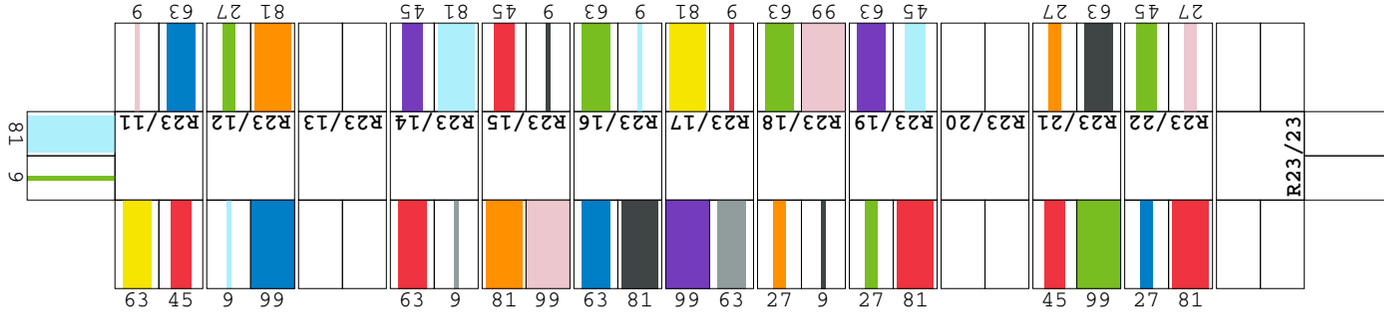
~ mer ~



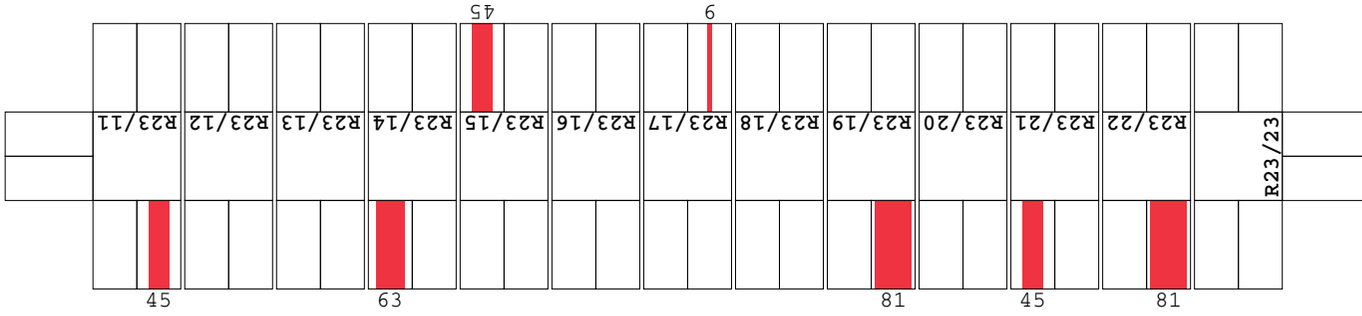
# R23/10 > R23/0 : couleur 10 (gris anthracite)

# R23/11 > R23/23 : couleur 1 (rouge)

= promenade



~ mer ~

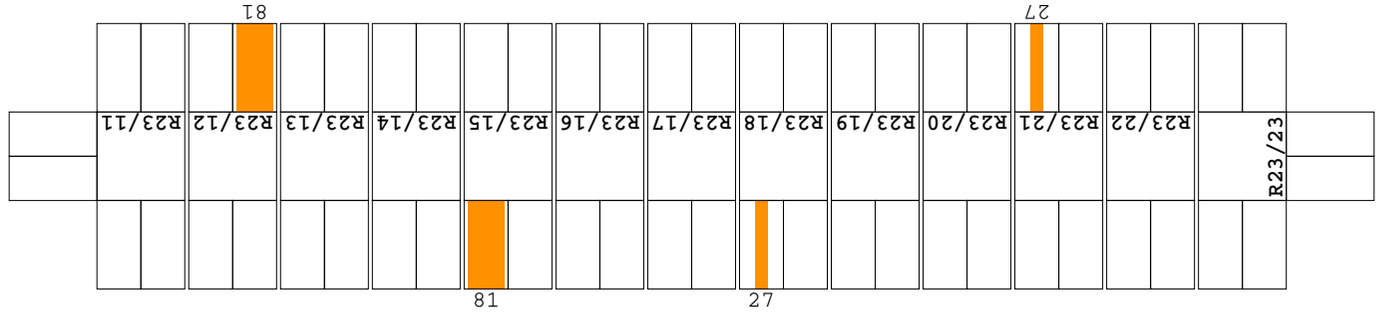
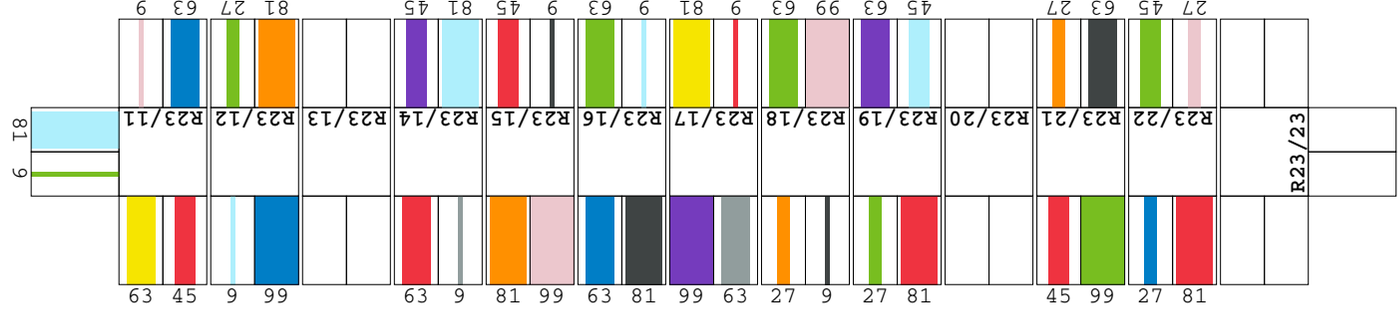


# R23/23 > R23/11 : couleur 1 (rouge)

R23/11 > R23/23 : couleur 2 (orange)

---

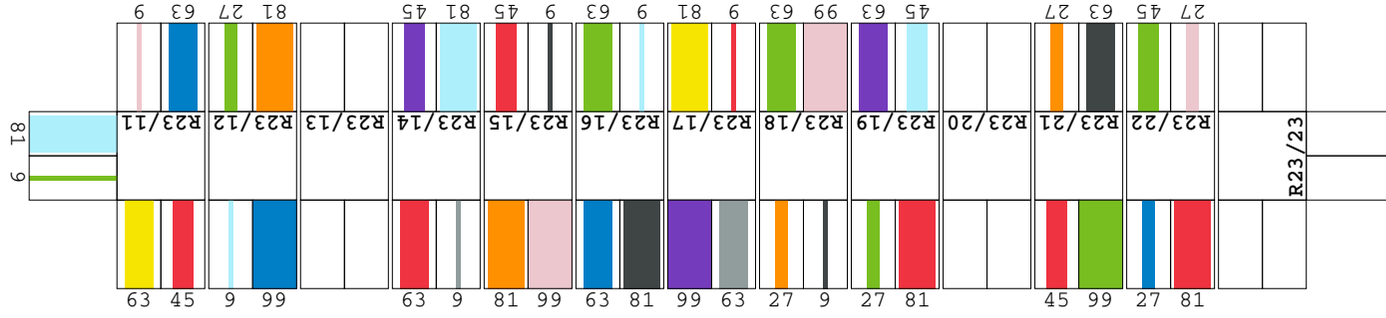
= promenade



~ mer ~

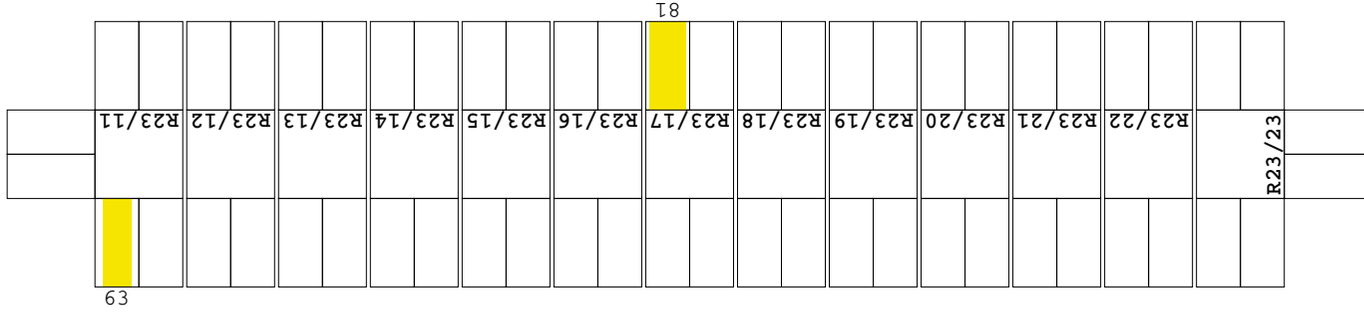
R23/23 > R23/11 : couleur 2 (orange)

# R23/11 > R23/23 : couleur 3 (jaune)



= promenade

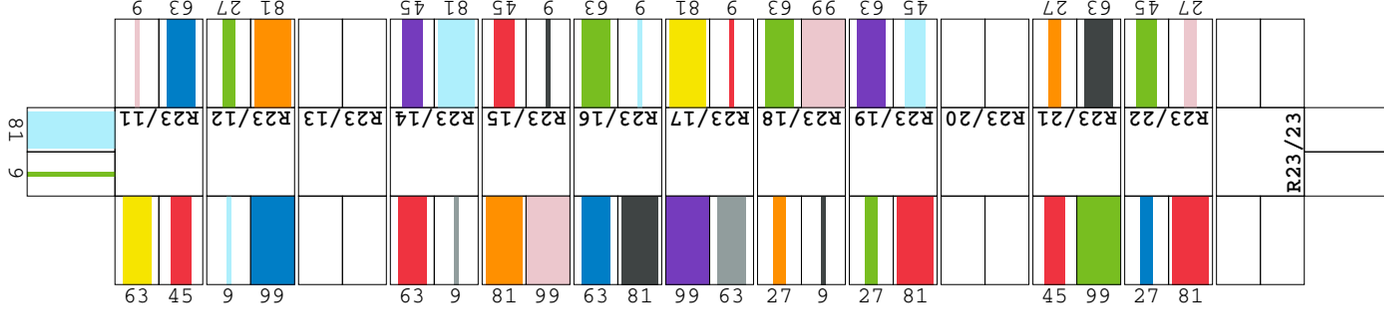
~ mer ~



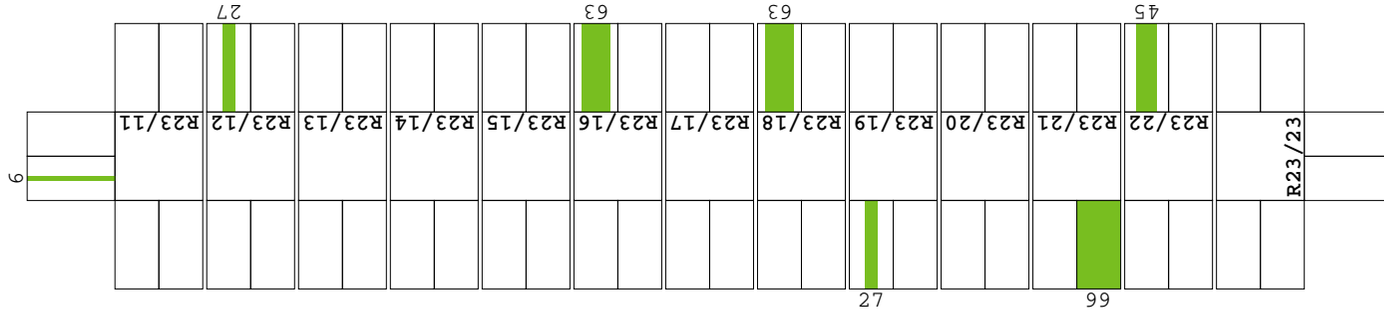
# R23/23 > R23/11 : couleur 3 (jaune)

R23/11 > R23/23 : couleur 4 (vert)

= promenade

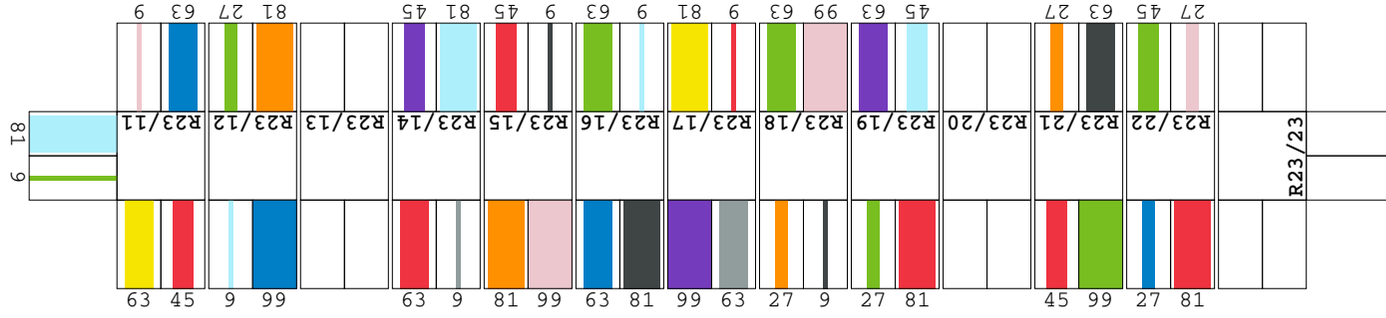


~ mer ~

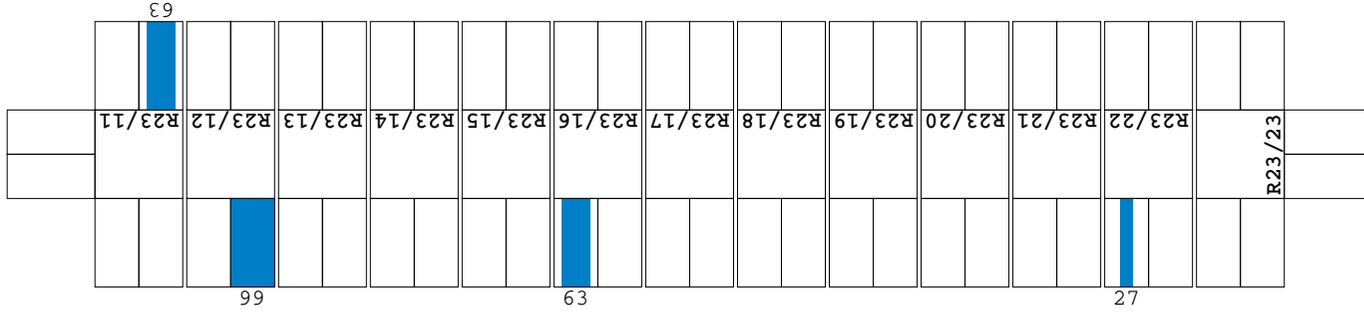


R23/23 > R23/11 : couleur 4 (vert)

R23/11 > R23/23 : couleur 5 (bleu)



= promenade



~ mer ~

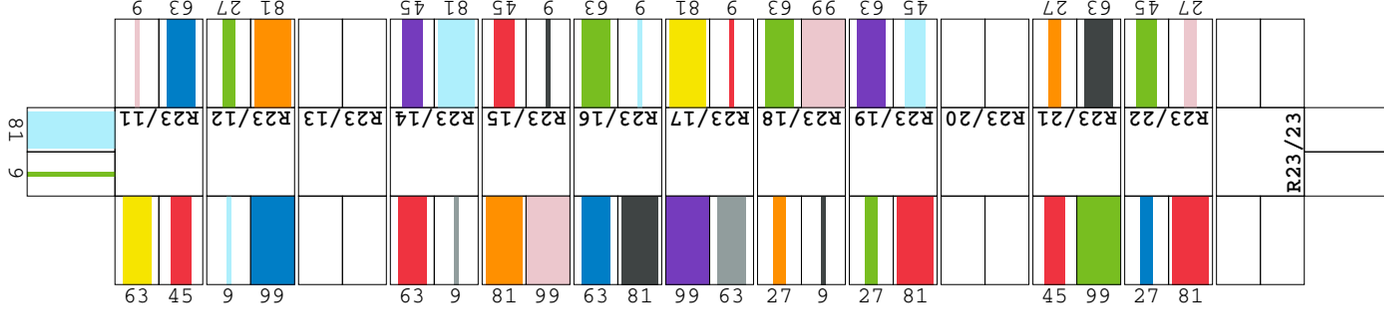
R23/23 > R23/11 : couleur 5 (bleu)



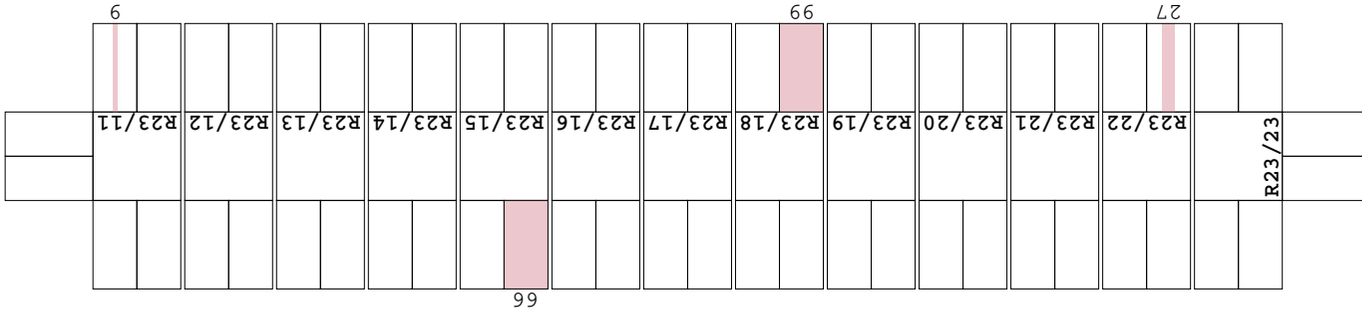


R23/11 > R23/23 : couleur 8 (rose pale)

= promenade



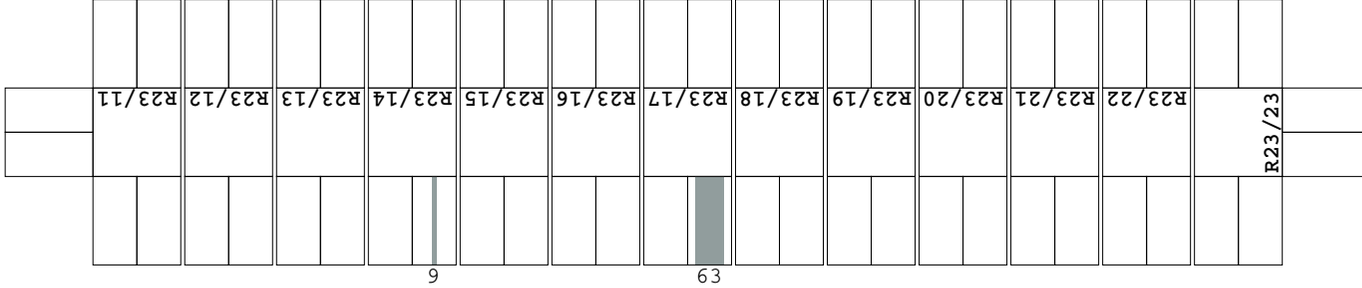
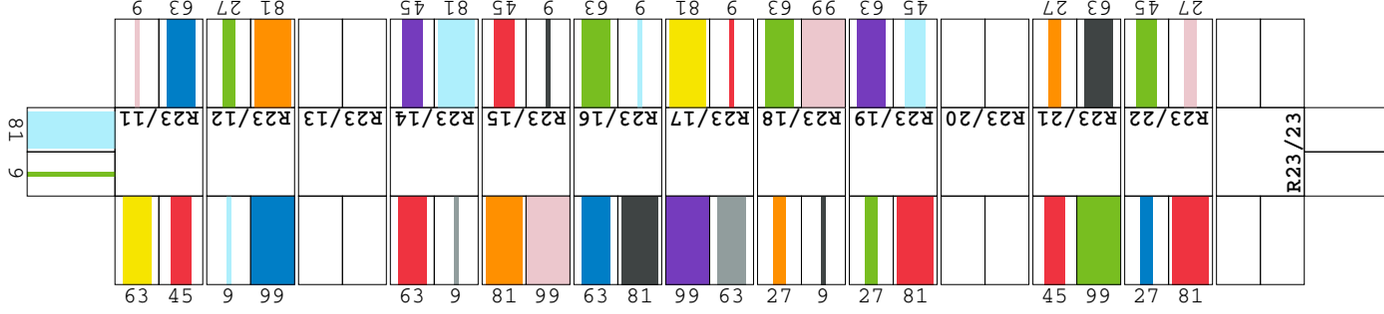
~ mer ~



R23/23 > R23/11 : couleur 8 (rose pale)

R23/11 > R23/23 : couleur 9 (gris clair)

= promenade

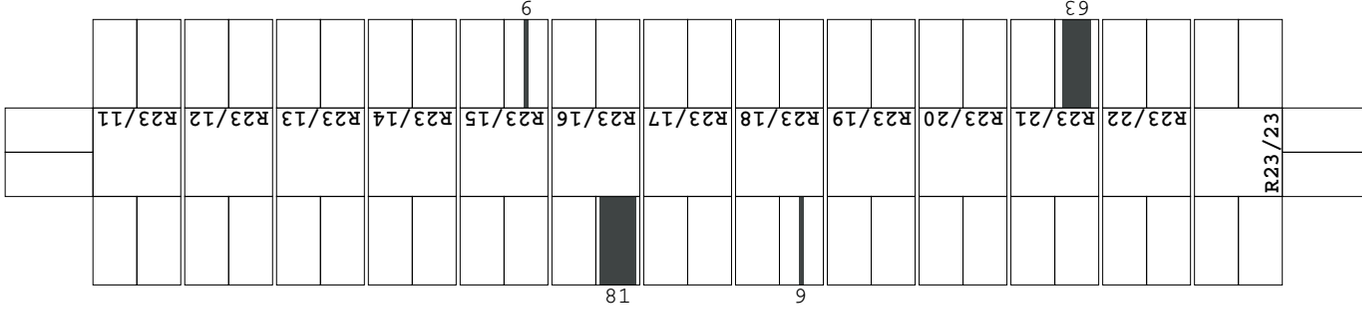
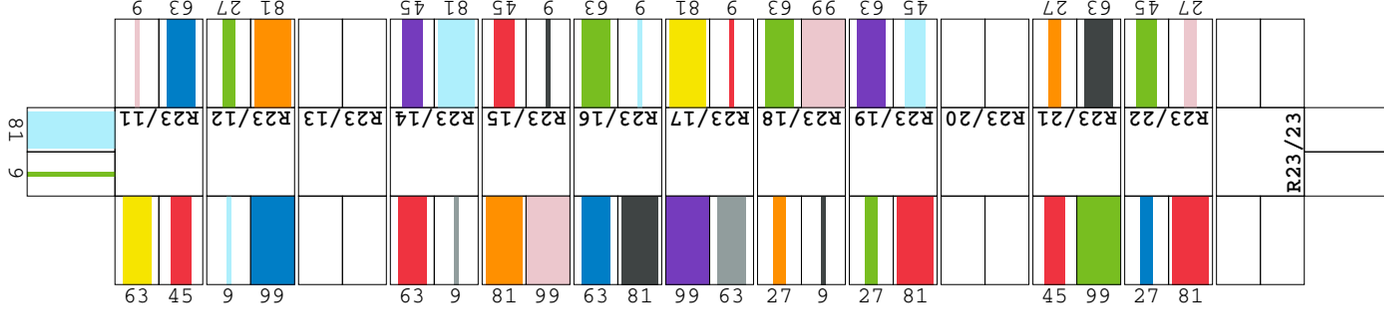


~ mer ~

R23/23 > R23/11 : couleur 9 (gris clair)

R23/11 > R23/23 : couleur 10 (gris anthracite)

= promenade

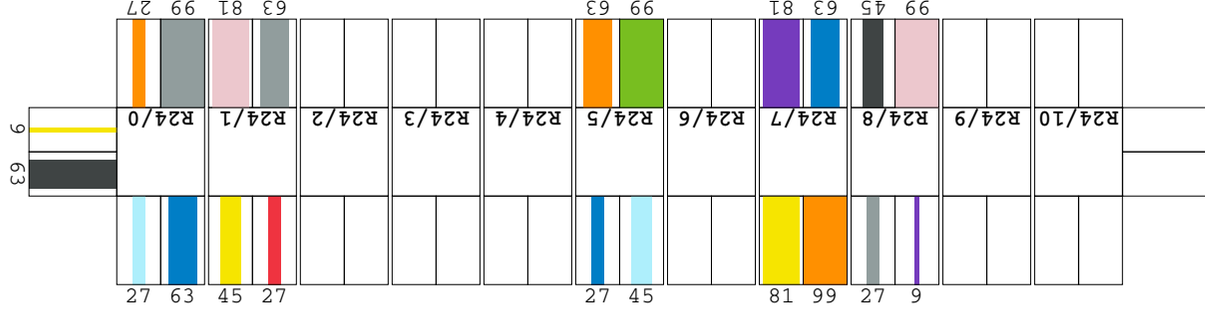


~ mer ~

R23/23 > R23/11 : couleur 10 (gris anthracite)

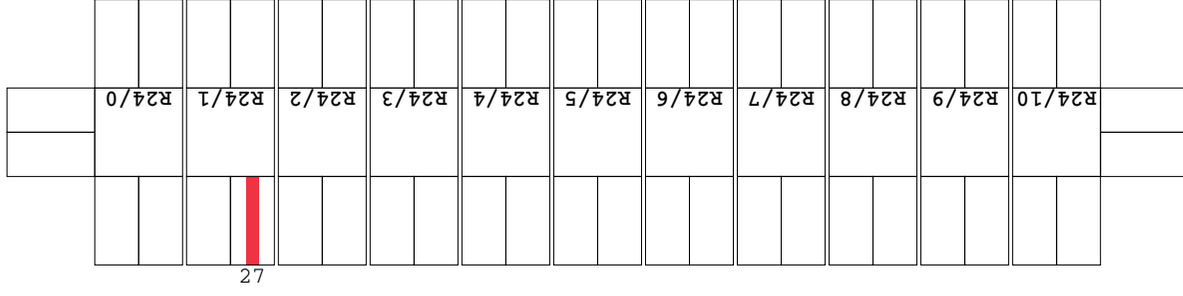
R24/0 > R24/10 : couleur 1 (rouge)

---



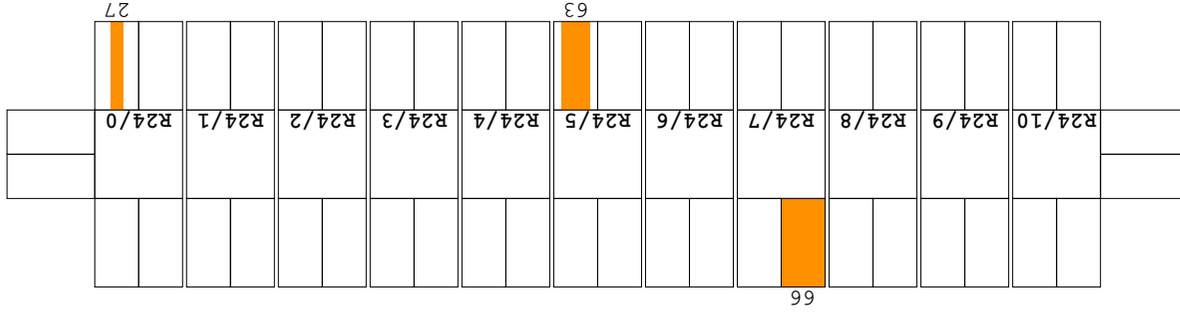
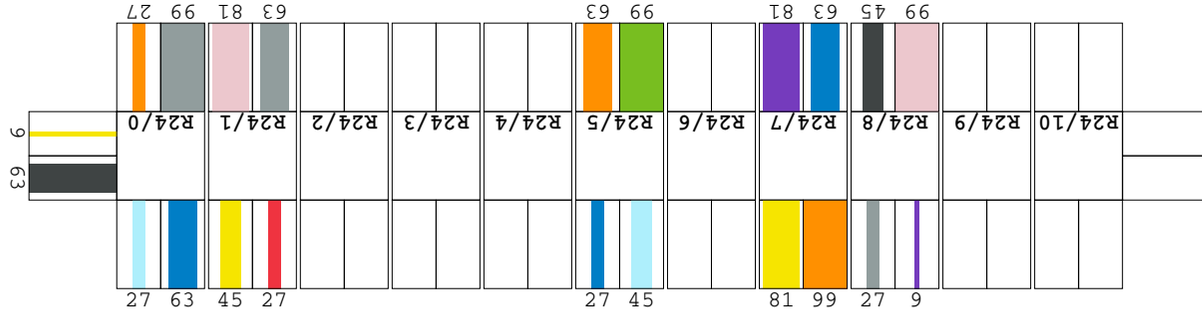
= promenade

~ mer ~



R24/10 > R24/0 : couleur 1 (rouge)

# R24/0 > R24/10 : couleur 2 (orange)

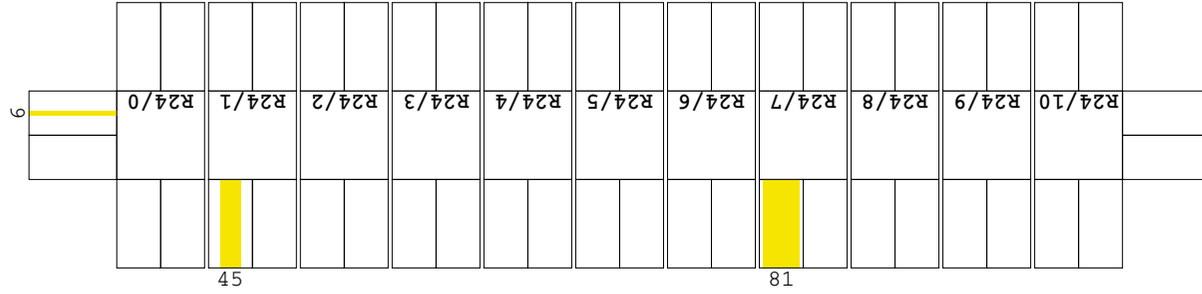
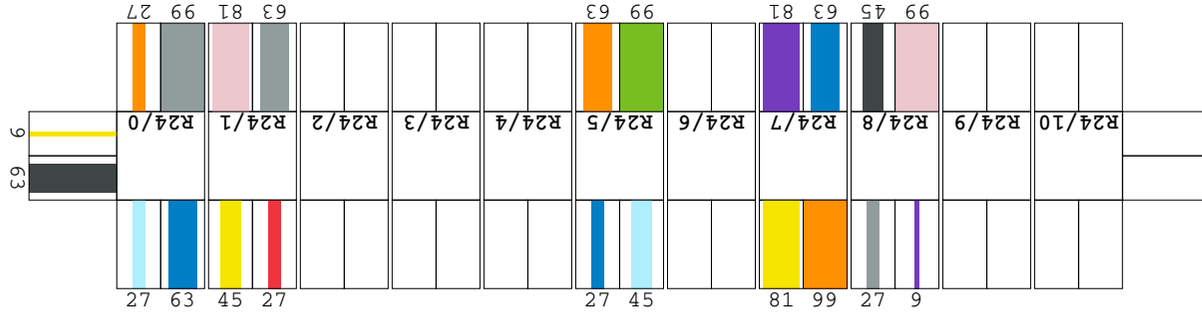


= promenade

~ mer ~

# R24/10 > R24/0 : couleur 2 (orange)

# R24/0 > R24/10 : couleur 3 (jaune)

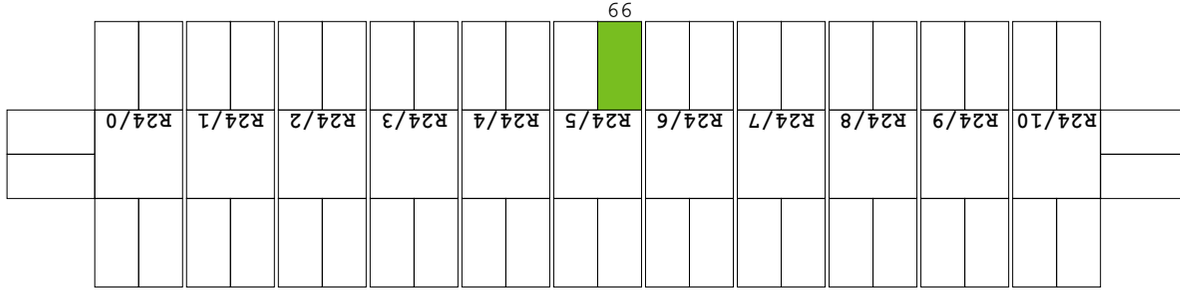
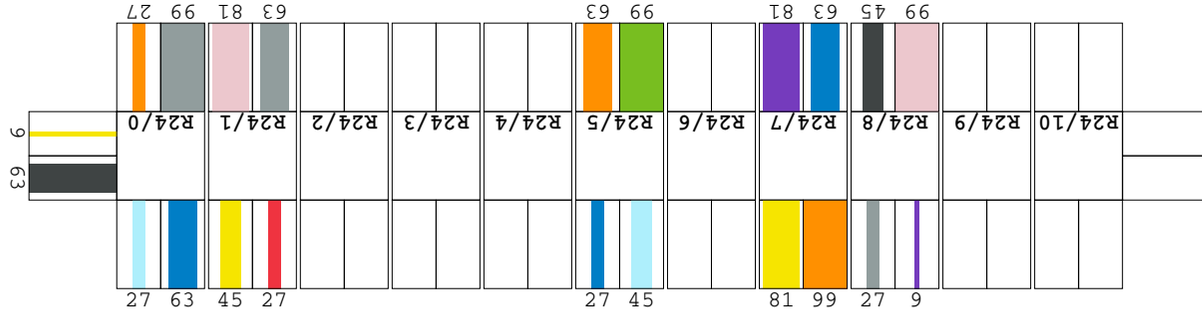


= promenade

~ mer ~

# R24/10 > R24/0 : couleur 3 (jaune)

# R24/0 > R24/10 : couleur 4 (vert)

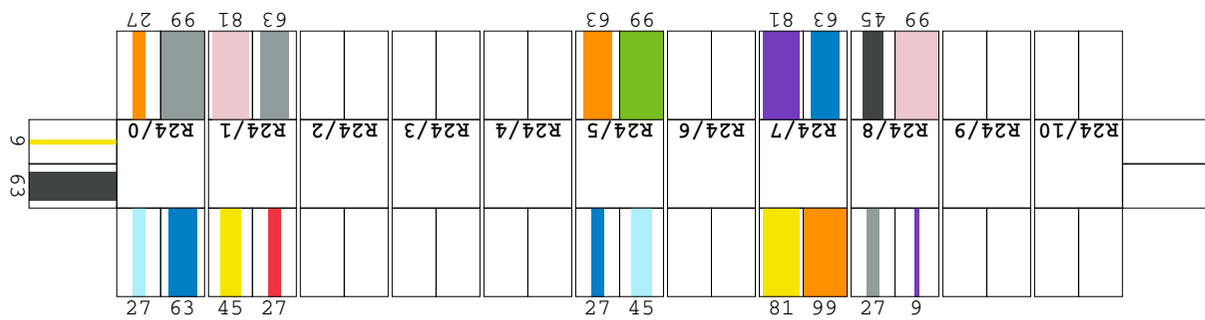


= promenade

~ mer ~

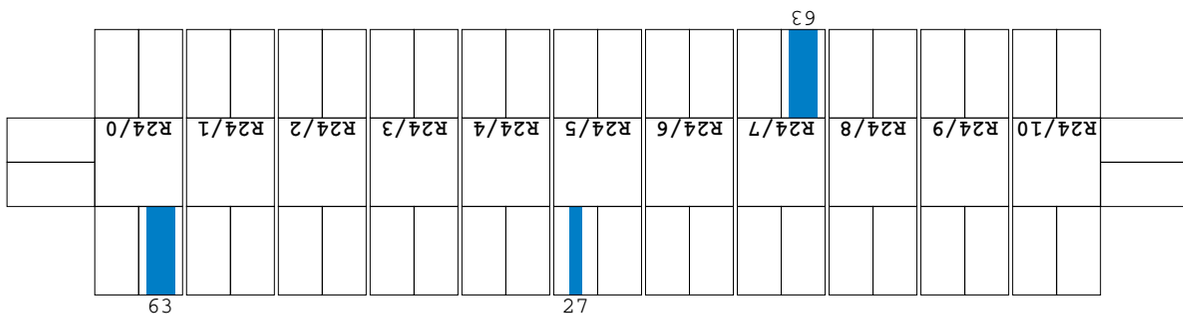
# R24/10 > R24/0 : couleur 4 (vert)

# R24/0 > R24/10 : couleur 5 (bleu)



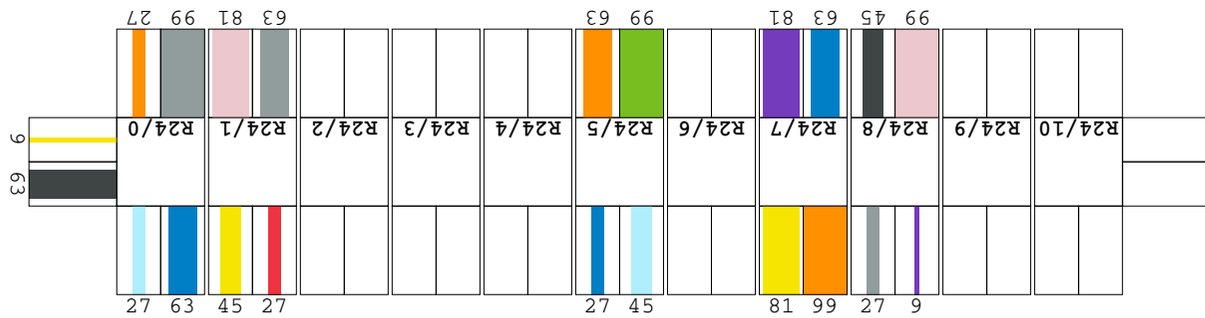
= promenade

~ mer ~



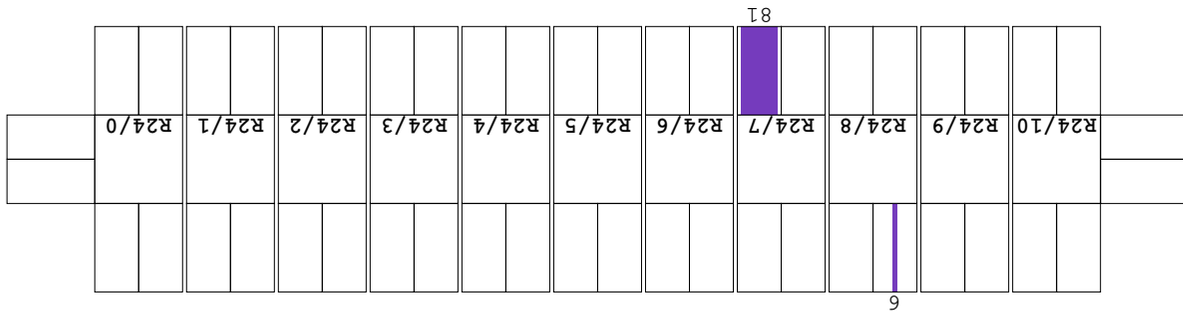
# R24/10 > R24/0 : couleur 5 (bleu)

# R24/0 > R24/10 : couleur 6 (violet)



= promenade

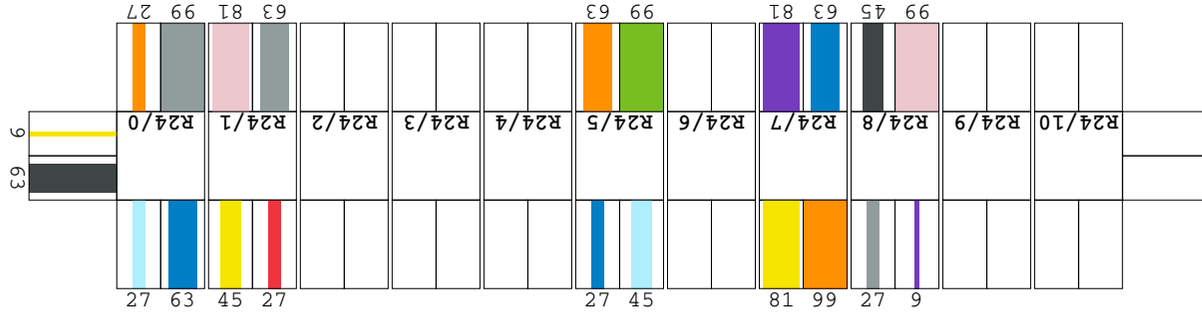
~ mer ~



# R24/10 > R24/0 : couleur 6 (violet)

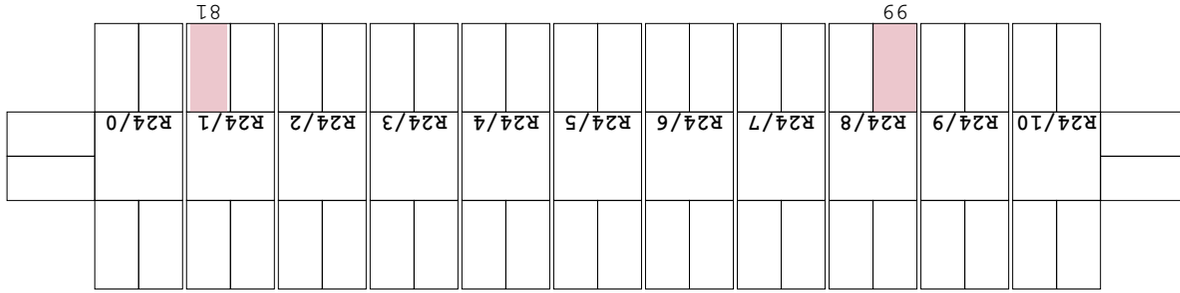


# R24/0 > R24/10 : couleur 8 (rose pale)



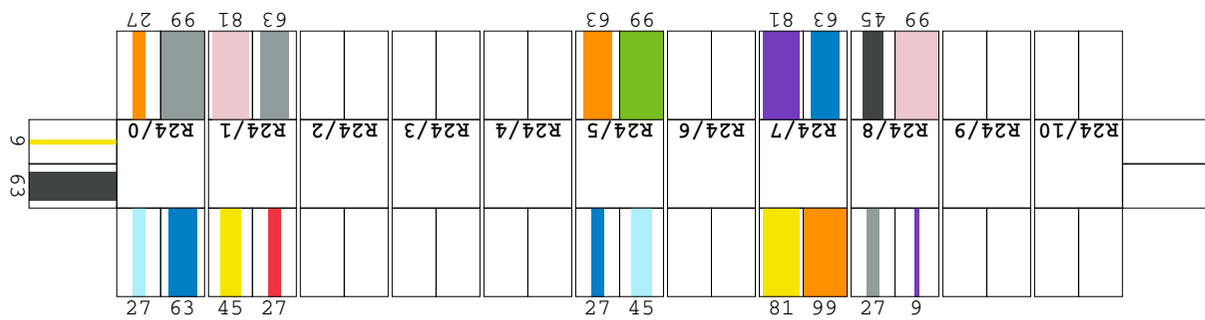
= promenade

~ mer ~



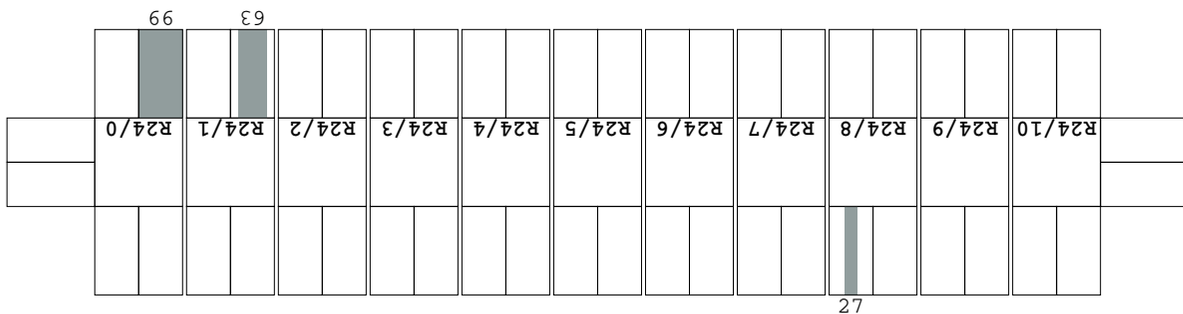
# R24/10 > R24/0 : couleur 8 (rose pale)

# R24/0 > R24/10 : couleur 9 (gris clair)



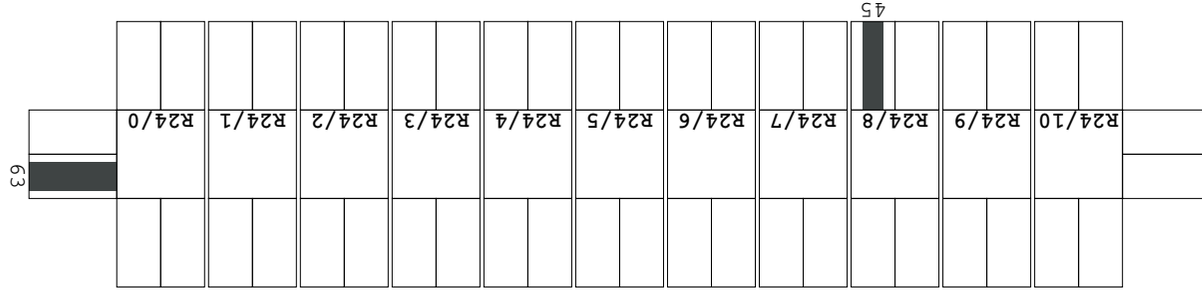
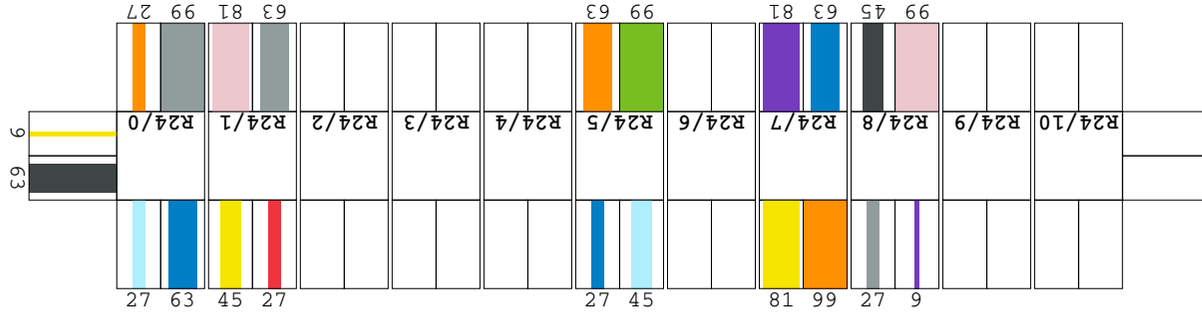
= promenade

~ mer ~



# R24/10 > R24/0 : couleur 9 (gris clair)

# R24/0 > R24/10 : couleur 10 (gris anthracite)



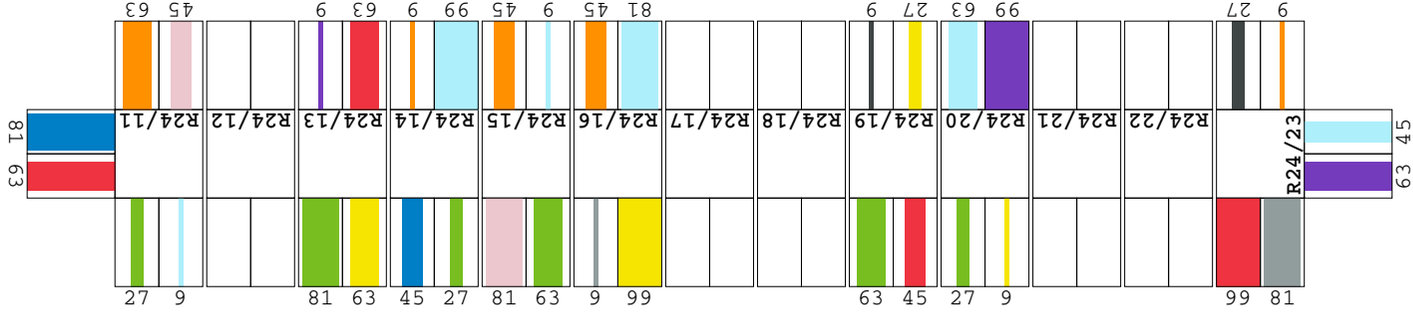
= promenade

~ mer ~

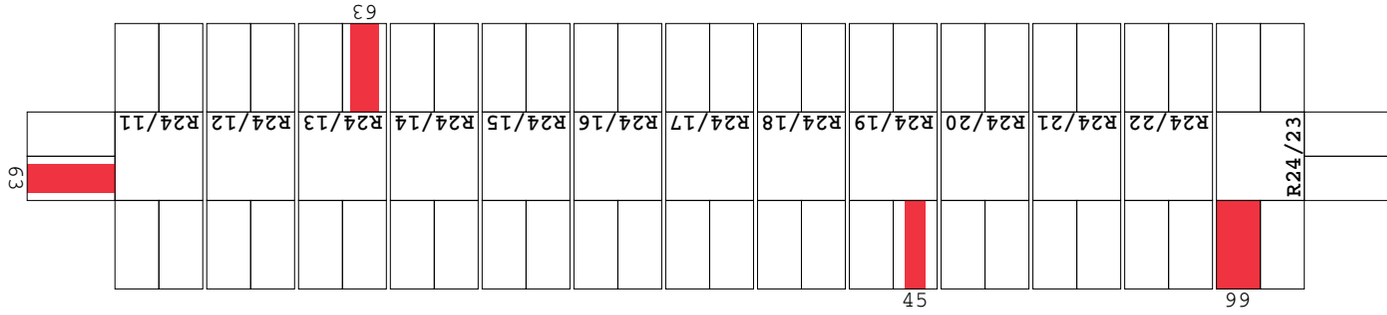
# R24/10 > R24/0 : couleur 10 (gris anthracite)

# R24/11 > R24/23 : couleur 1 (rouge)

= promenade



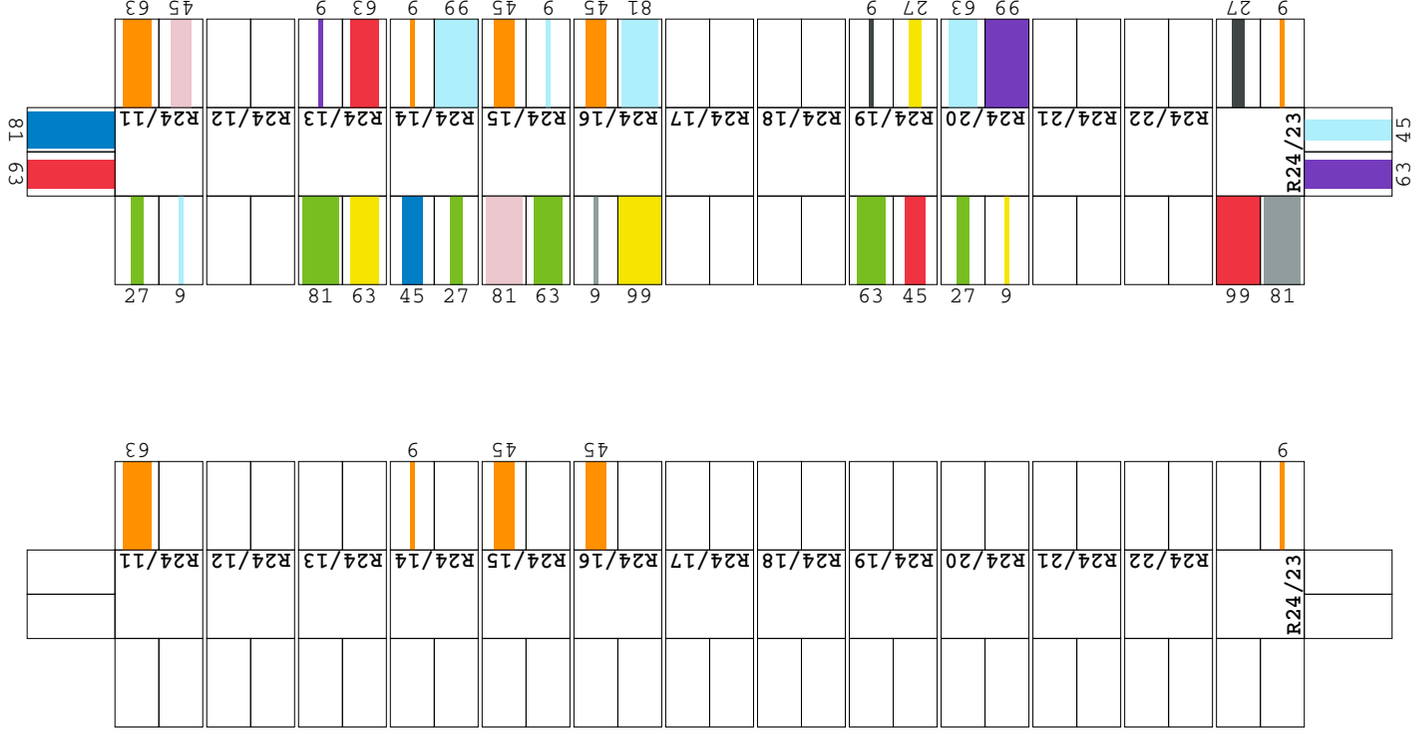
~ mer ~



# R24/23 > R24/11 : couleur 1 (rouge)

R24/11 > R24/23 : couleur 2 (orange)

= promenade

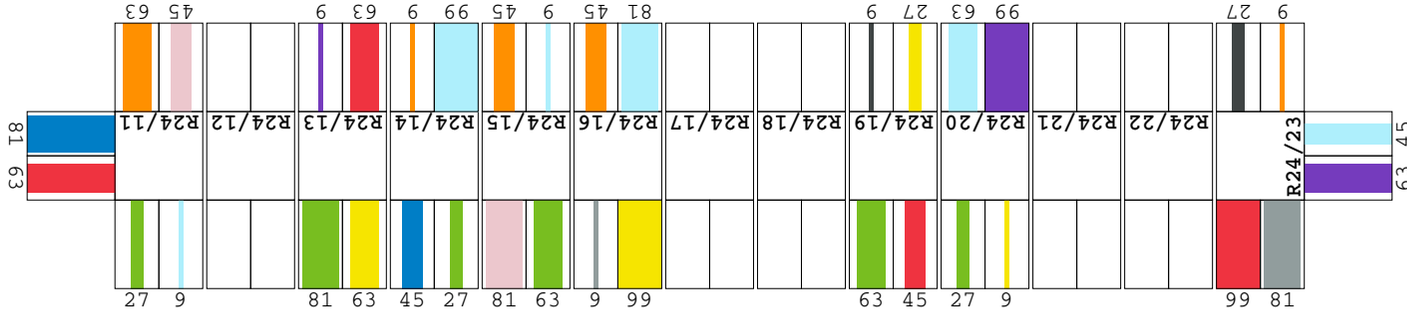


~ mer ~

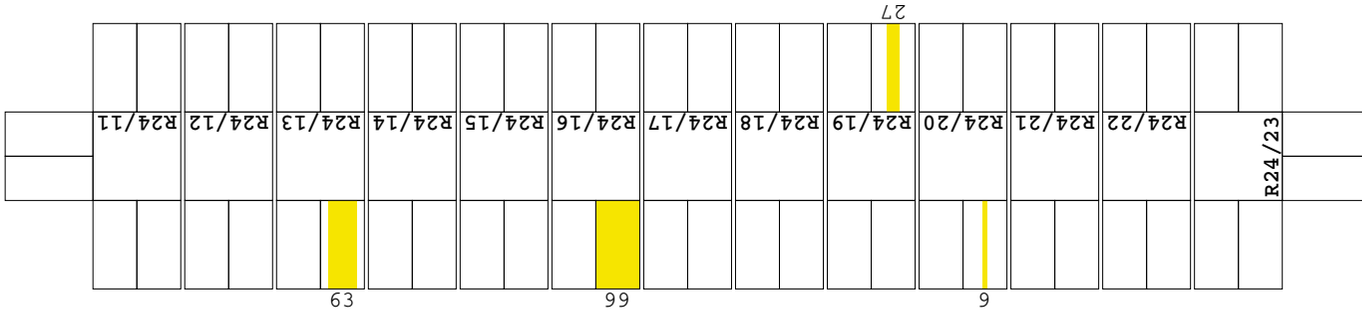
R24/23 > R24/11 : couleur 2 (orange)

R24/11 > R24/23 : couleur 3 (jaune)

= promenade



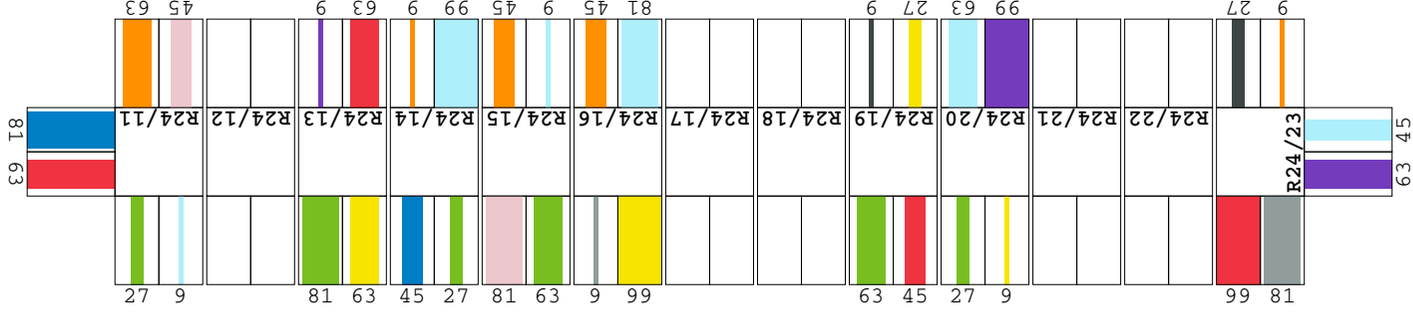
~ mer ~



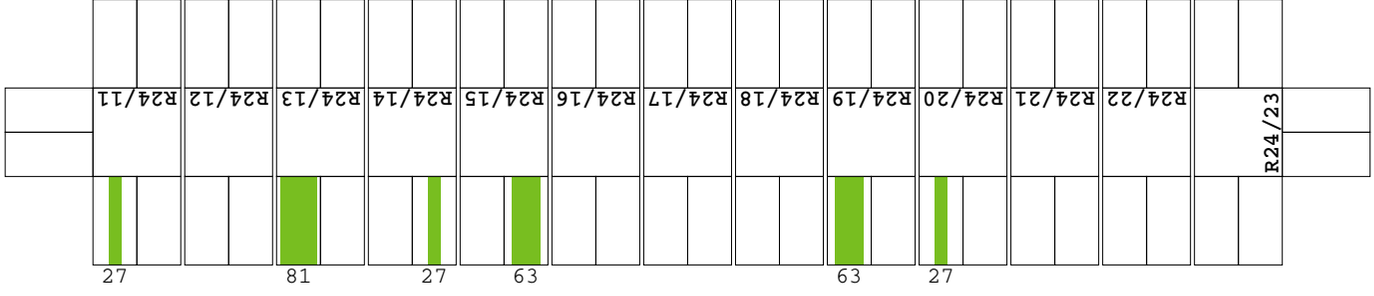
R24/23 > R24/11 : couleur 3 (jaune)

# R24/11 > R24/23 : couleur 4 (vert)

= promenade



~ mer ~



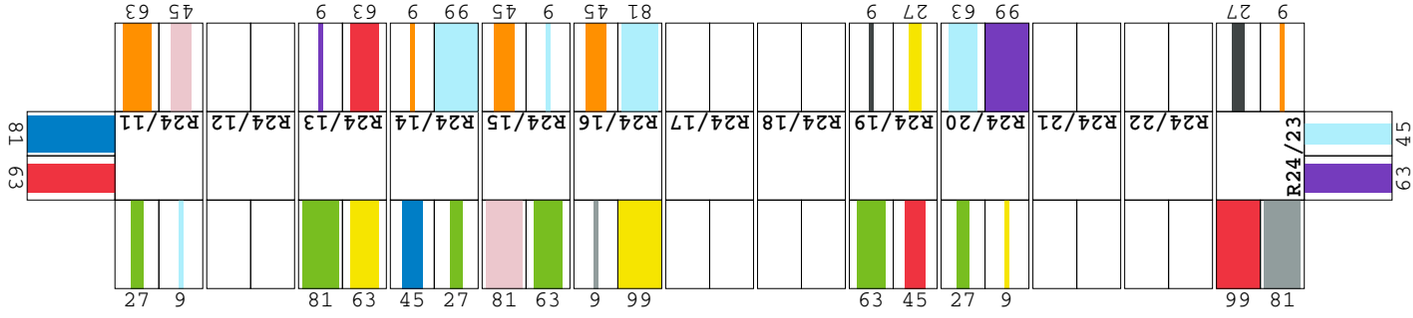
# R24/23 > R24/11 : couleur 4 (vert)



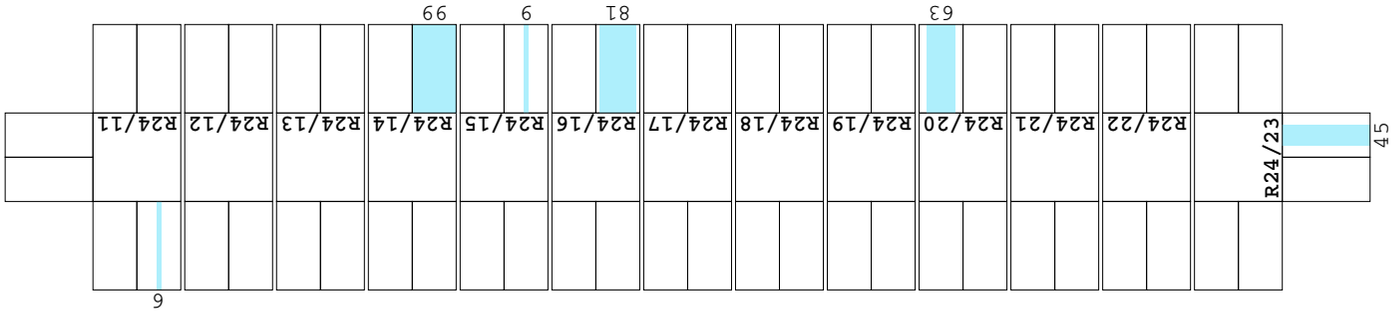


R24/11 > R24/23 : couleur 7 (bleu clair)

= promenade



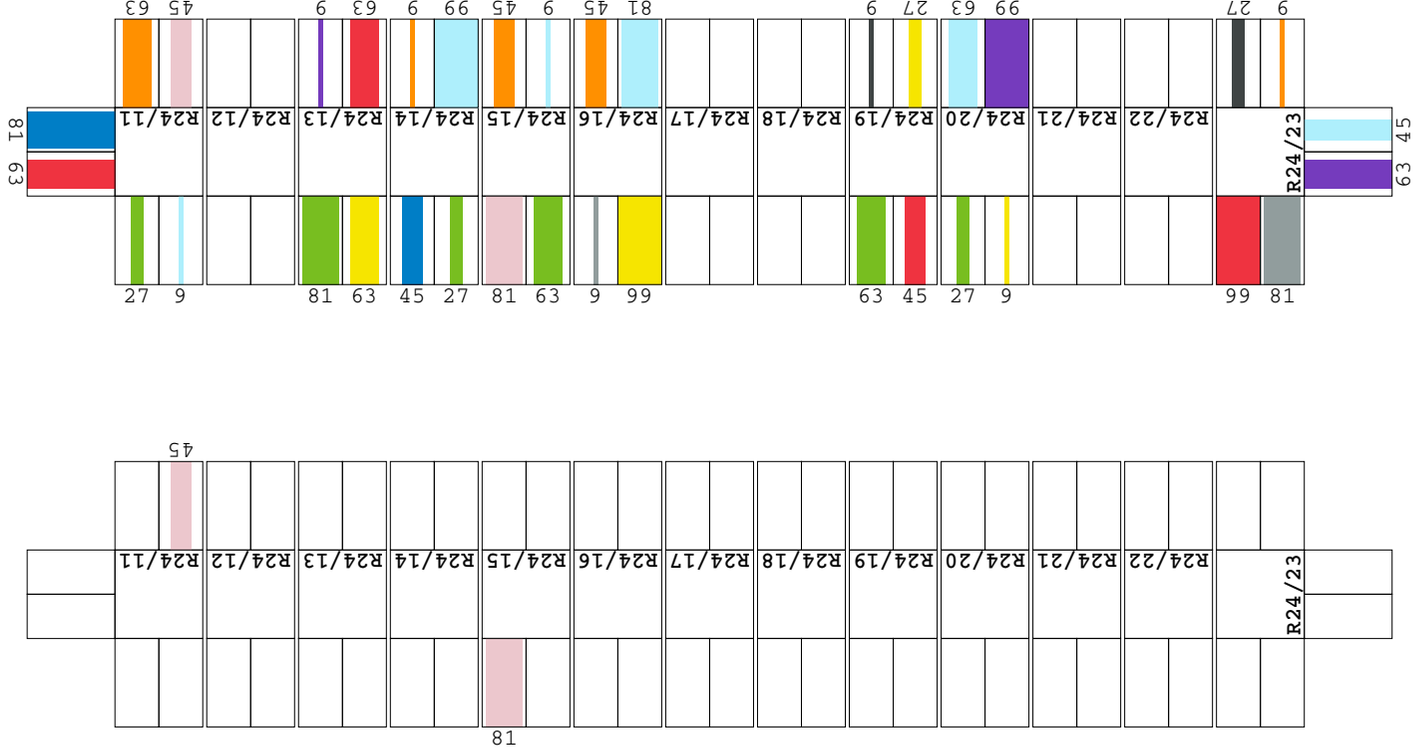
~ mer ~



R24/23 > R24/11 : couleur 7 (bleu clair)

R24/11 > R24/23 : couleur 8 (rose pale)

= promenade

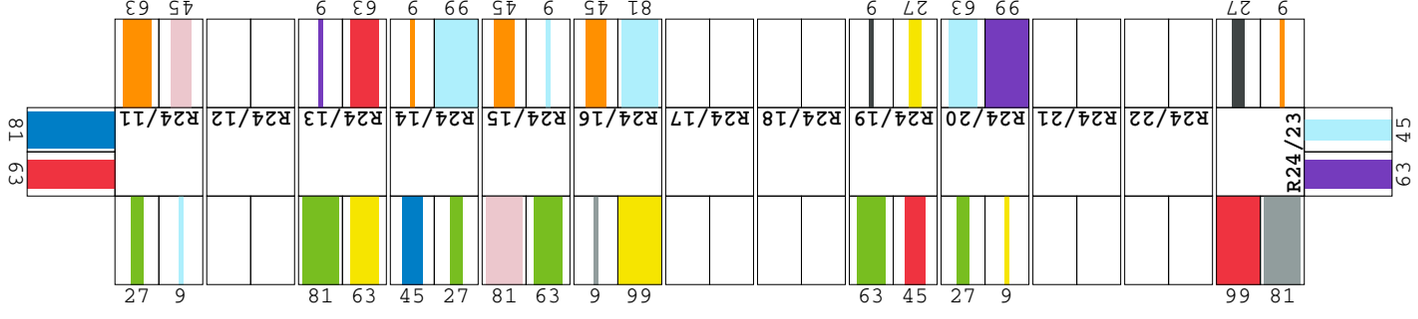


~ mer ~

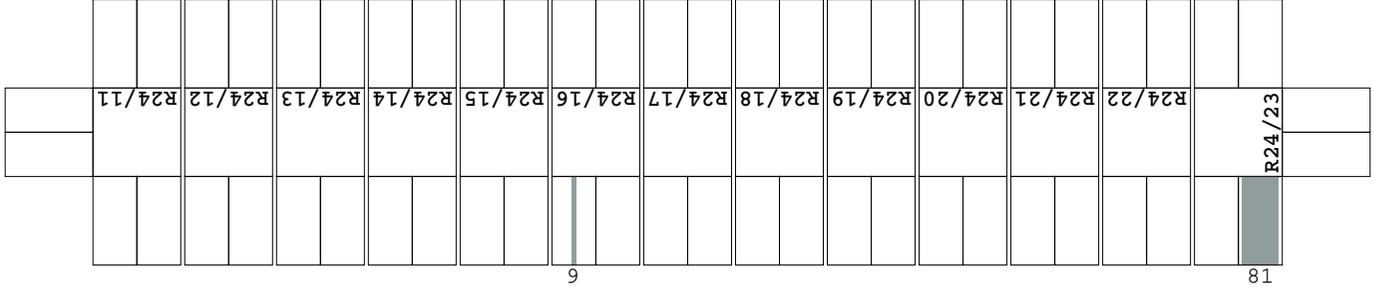
R24/23 > R24/11 : couleur 8 (rose pale)

R24/11 > R24/23 : couleur 9 (gris clair)

= promenade



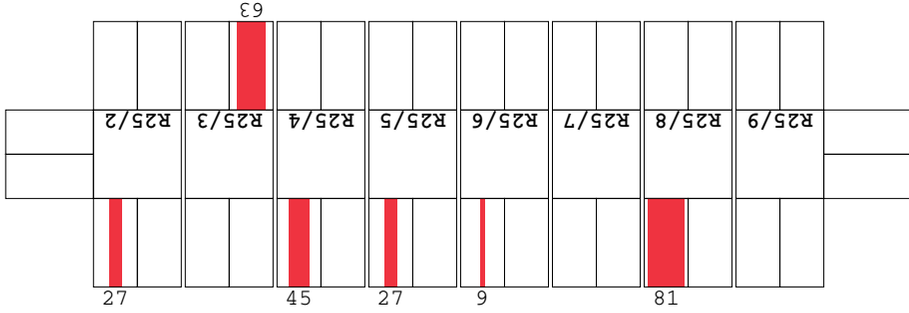
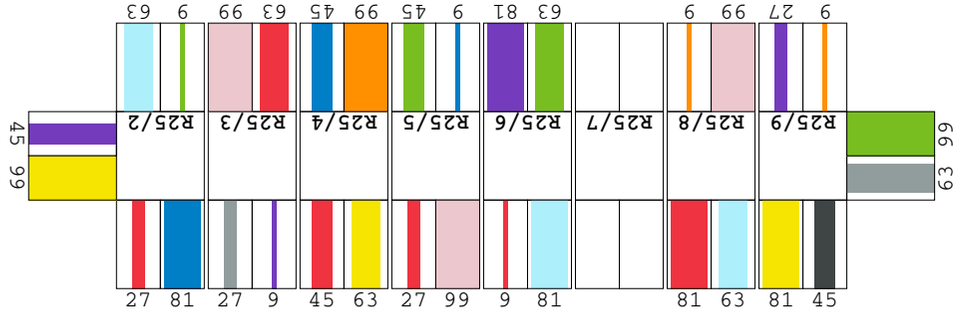
~ mer ~



R24/23 > R24/11 : couleur 9 (gris clair)



# R25/2 > R25/9 : couleur 1 (rouge)



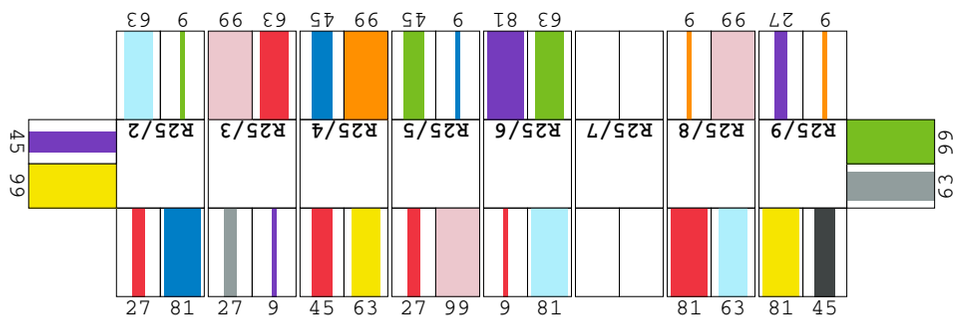
= promenade

~ mer ~

R25/9 > R25/2 : couleur 1 (rouge)

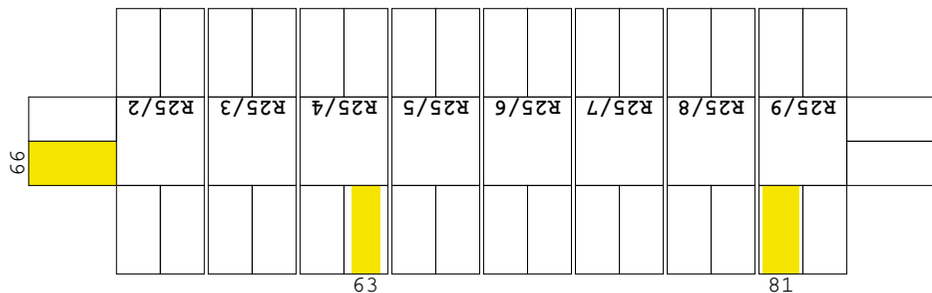


# R25/2 > R25/9 : couleur 3 (jaune)



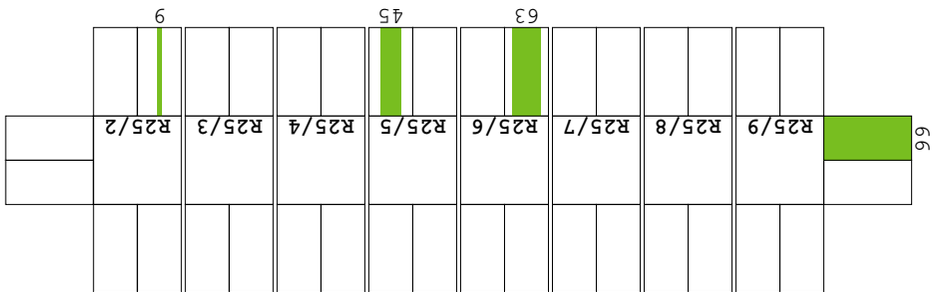
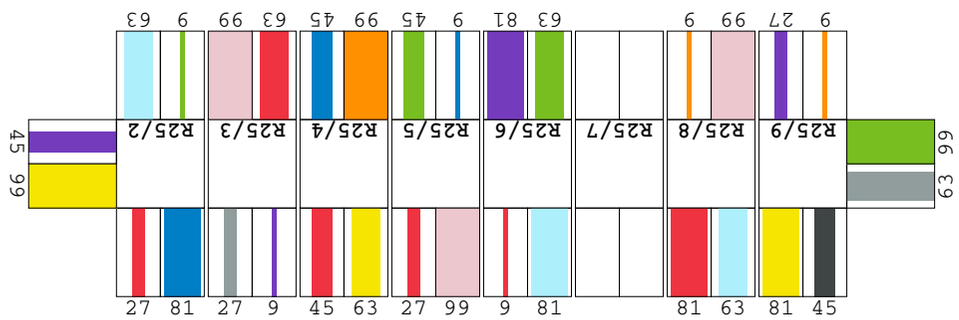
= promenade

~ mer ~



# R25/9 > R25/2 : couleur 3 (jaune)

# R25/2 > R25/9 : couleur 4 (vert)

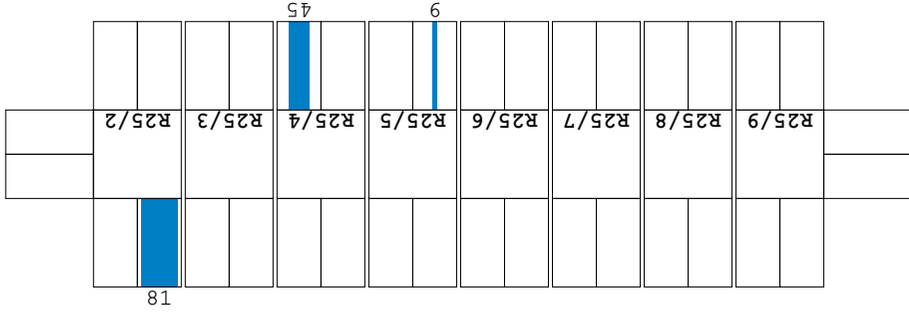
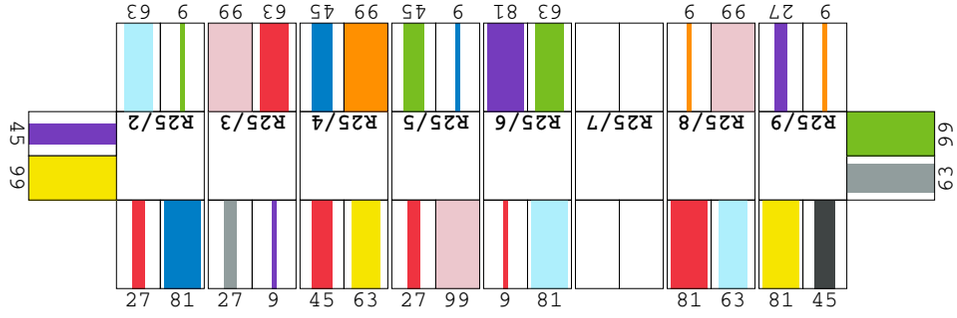


= promenade

~ mer ~

# R25/9 > R25/2 : couleur 4 (vert)

# R25/2 > R25/9 : couleur 5 (bleu)

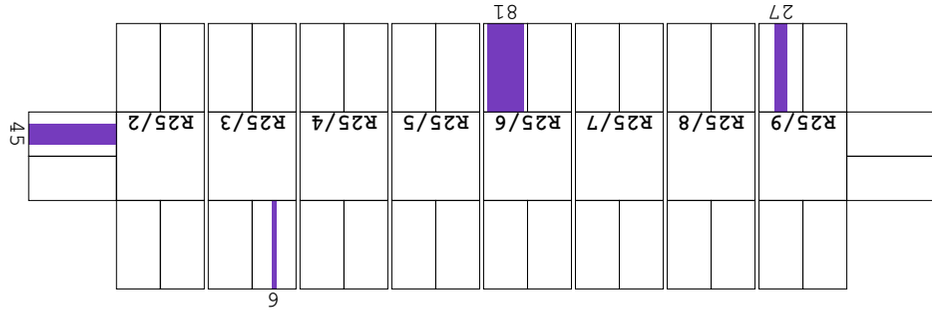
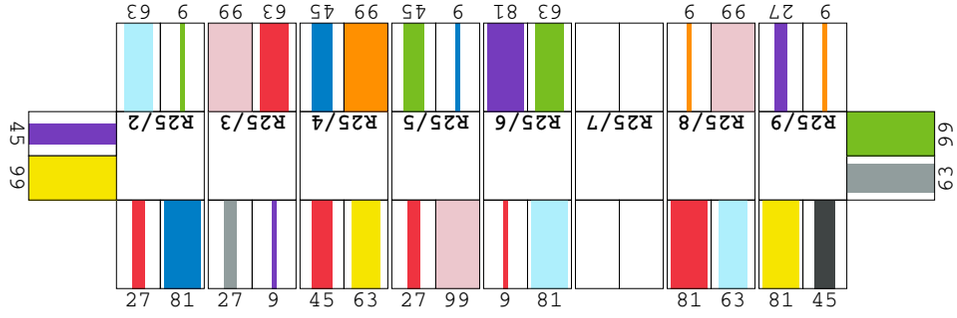


= promenade

~ mer ~

# R25/9 > R25/2 : couleur 5 (bleu)

R25/2 > R25/9 : couleur 6 (violet)

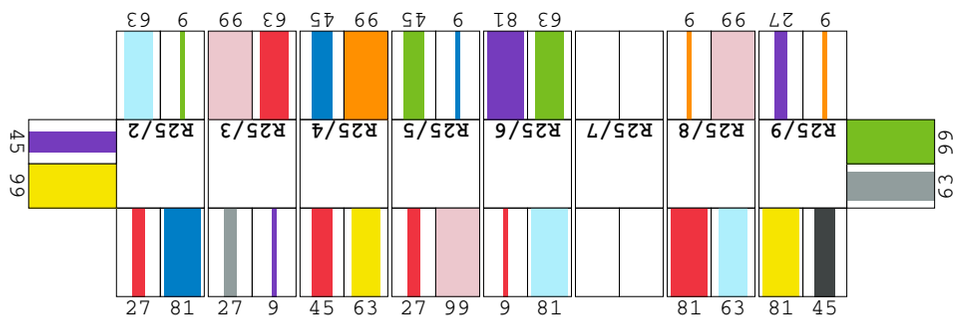


= promenade =

~ mer ~

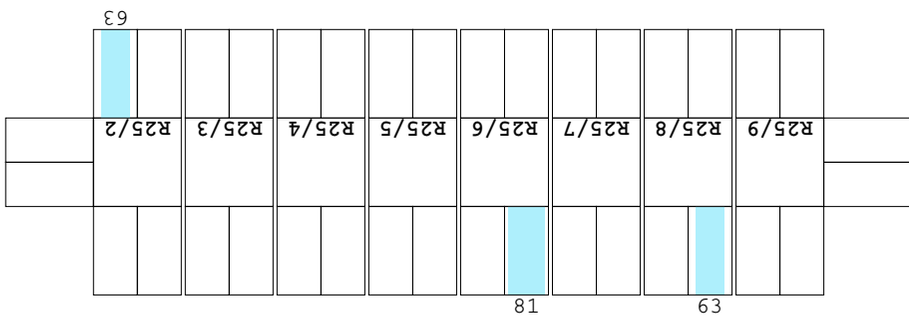
R25/9 > R25/2 : couleur 6 (violet)

R25/2 > R25/9 : couleur 7 (bleu clair)



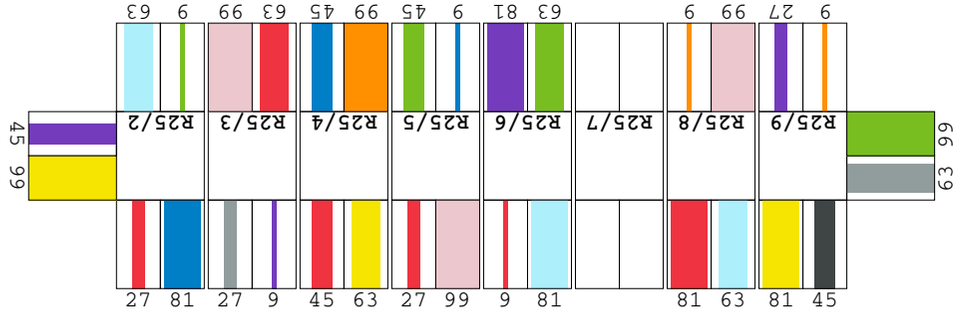
= promenade

~ mer ~



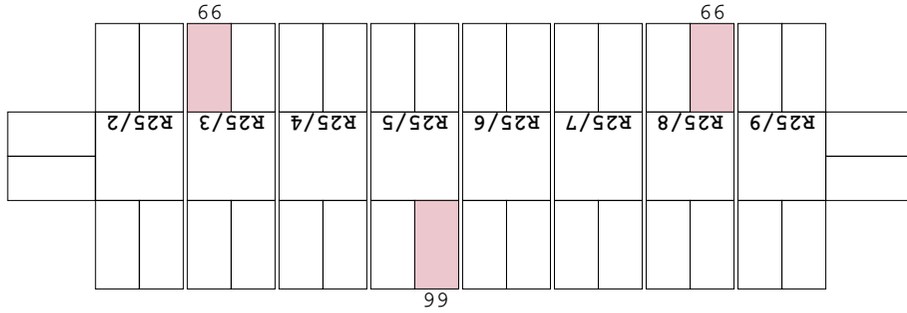
R25/9 > R25/2 : couleur 7 (bleu clair)

# R25/2 > R25/9 : couleur 8 (rose pale)



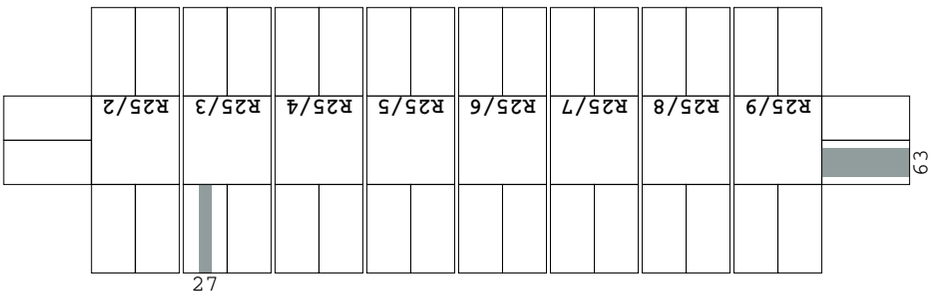
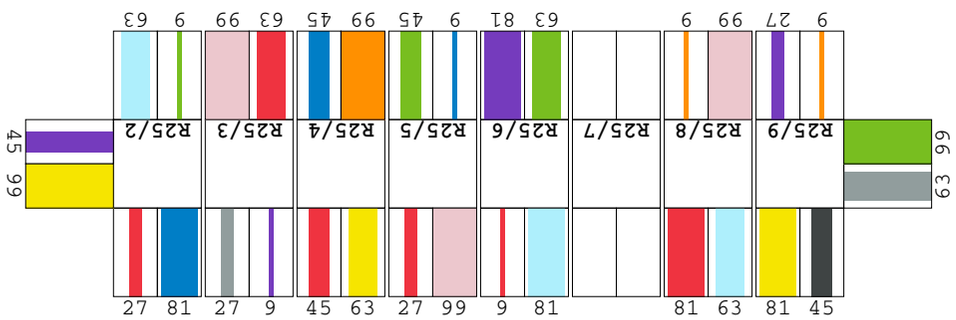
= promenade

~ mer ~



# R25/9 > R25/2 : couleur 8 (rose pale)

# R25/2 > R25/9 : couleur 9 (gris clair)

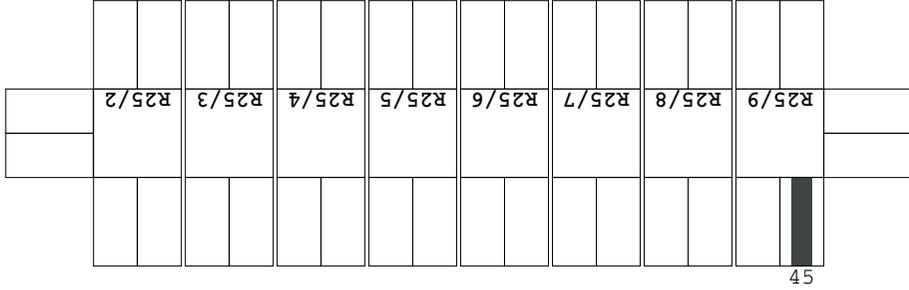
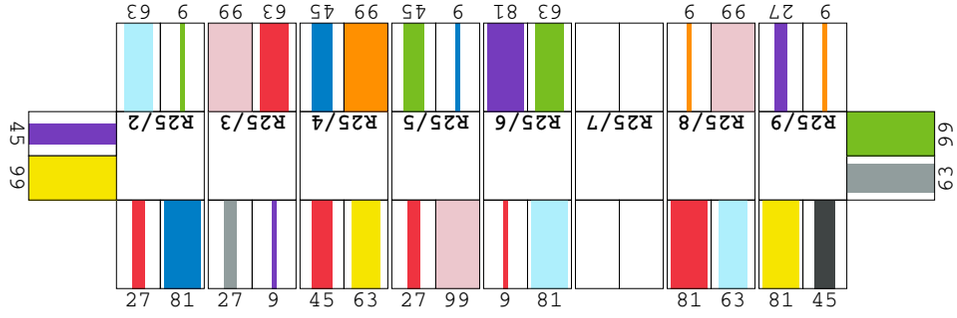


= promenade

~ mer ~

# R25/9 > R25/2 : couleur 9 (gris clair)

R25/2 > R25/9 : couleur 10 (gris anthracite)

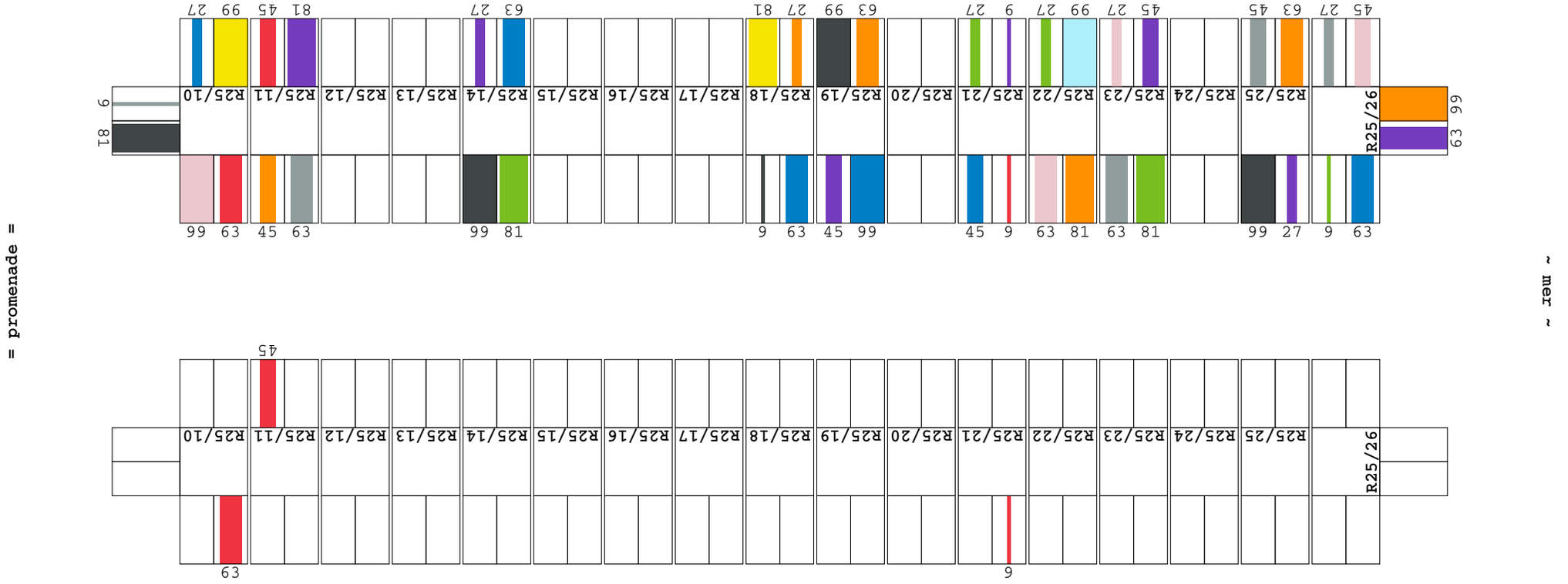


= promenade

~ mer ~

R25/9 > R25/2 : couleur 10 (gris anthracite)

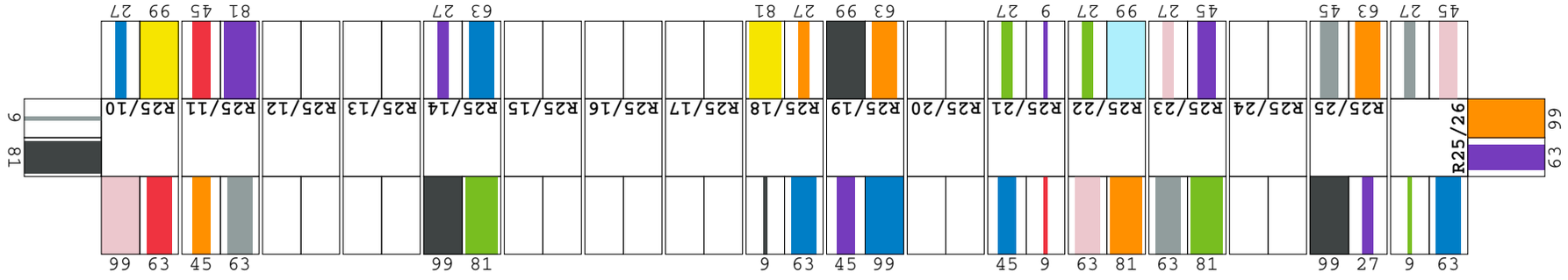
# R25/10 > R25/26 : couleur 1 (rouge)



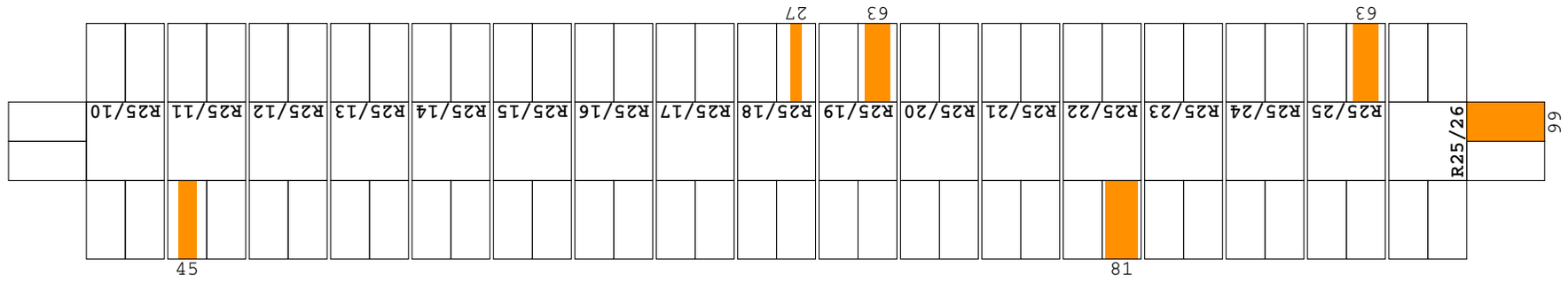
# R25/26 > R25/10 : couleur 1 (rouge)

# R25/10 > R25/26 : couleur 2 (orange)

= promenade



~ mer ~

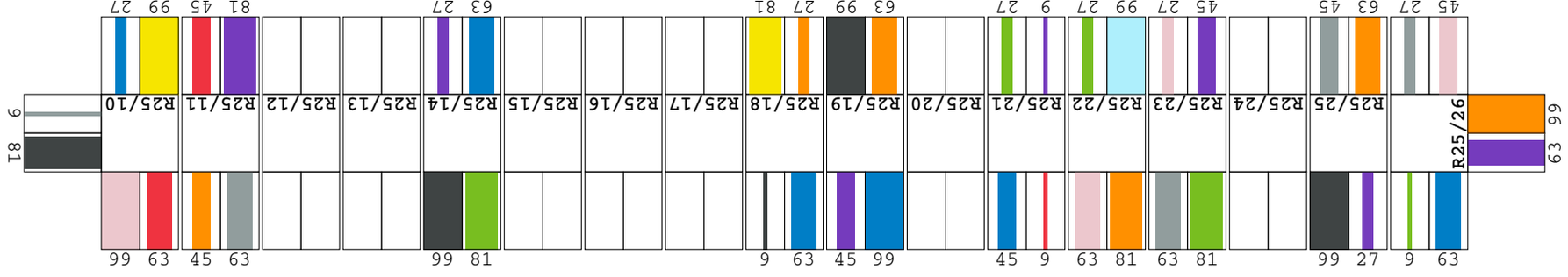


# R25/26 > R25/10 : couleur 2 (orange)

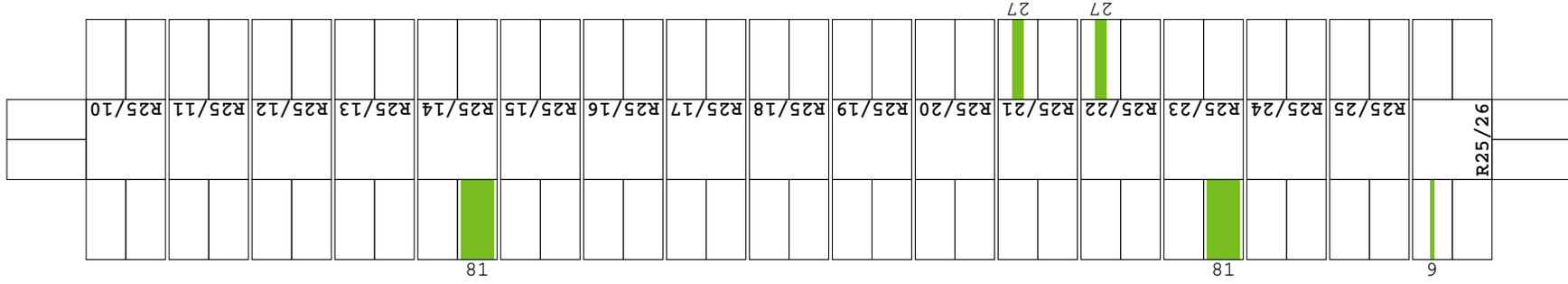


R25/10 > R25/26 : couleur 4 (vert)

= promenade



~ mer ~



R25/26 > R25/10 : couleur 4 (vert)



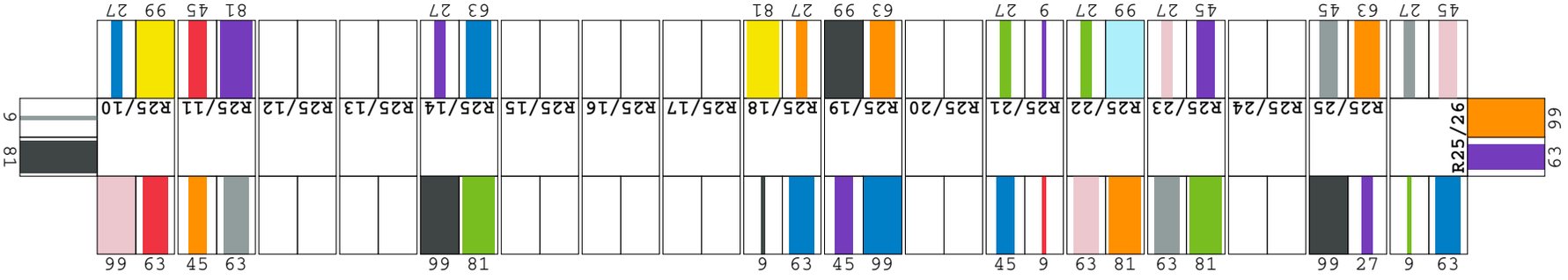




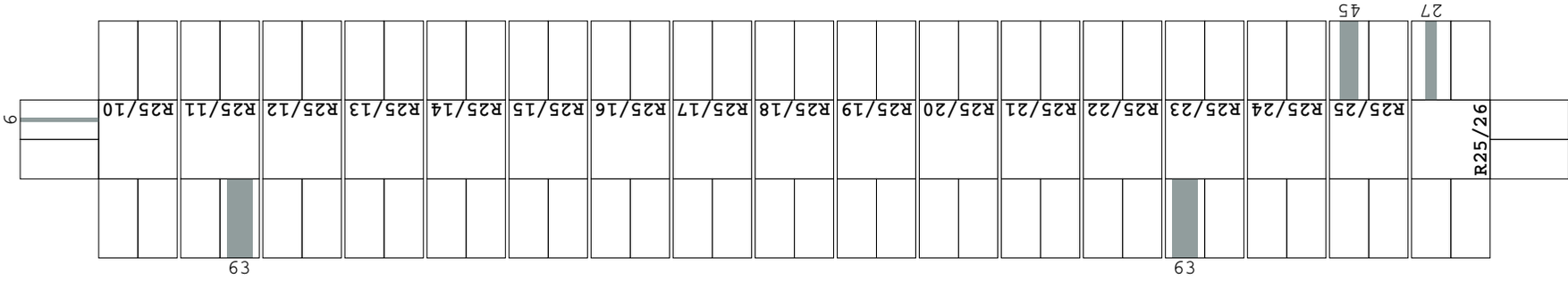


# R25/10 > R25/26 : couleur 9 (gris clair)

= promenade



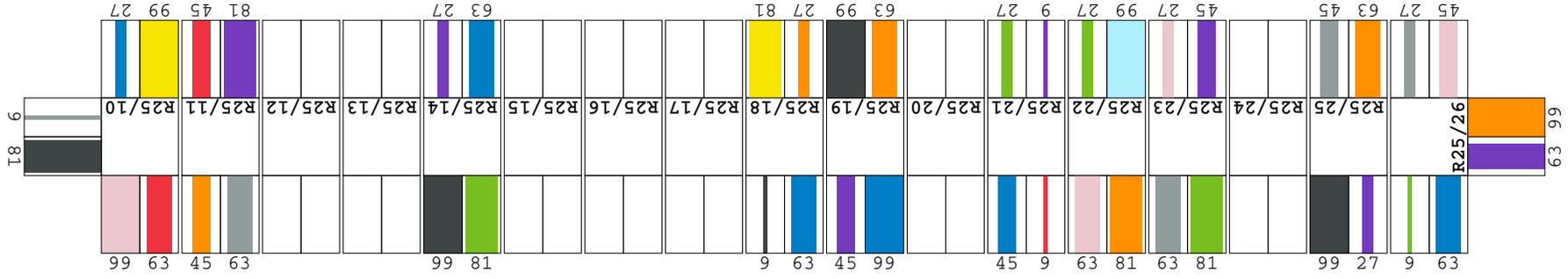
~ mer ~



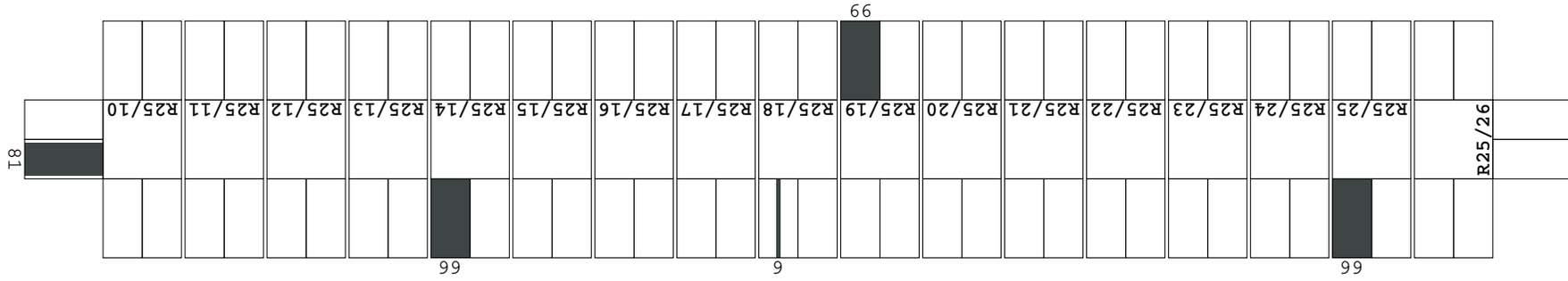
# R25/26 > R25/10 : couleur 9 (gris clair)

R25/10 > R25/26 : couleur 10 (gris anthracite)

= promenade

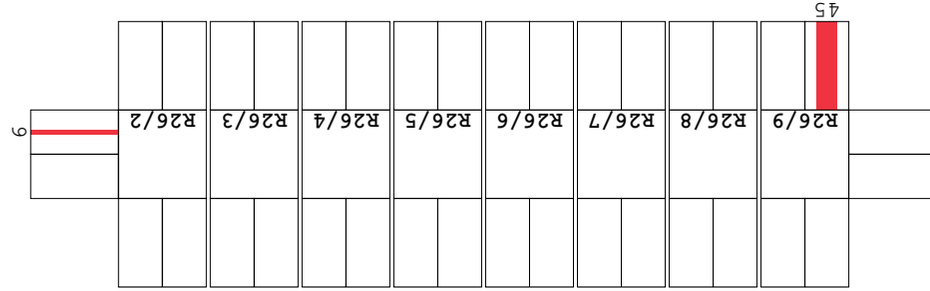
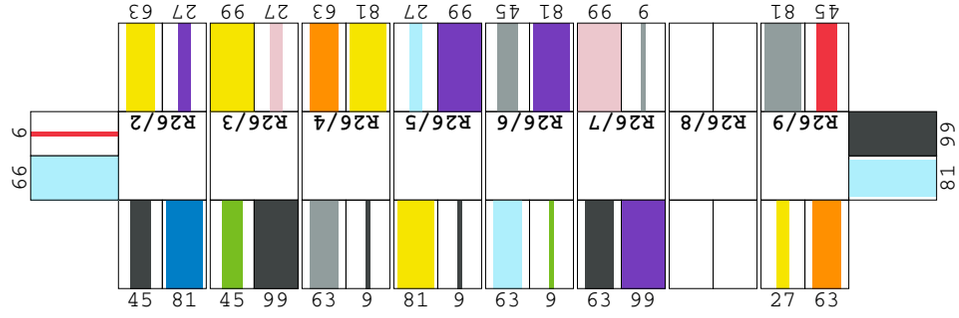


~ mer ~



R25/26 > R25/10 : couleur 10 (gris anthracite)

# R26/2 > R26/9 : couleur 1 (rouge)



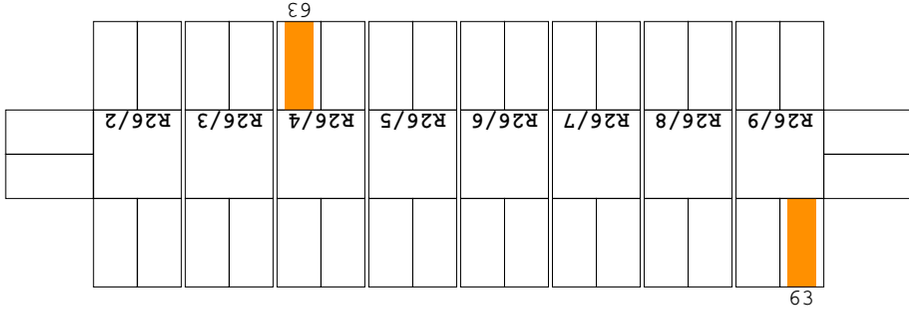
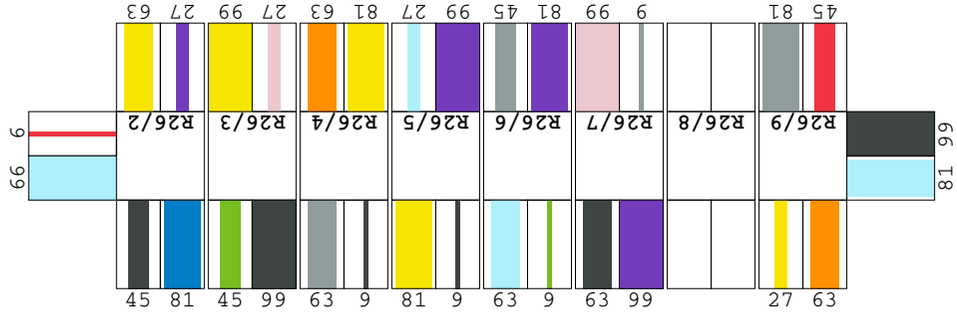
= promenade

~ mer ~

# R26/9 > R26/2 : couleur 1 (rouge)

R26/2 > R26/9 : couleur 2 (orange)

---



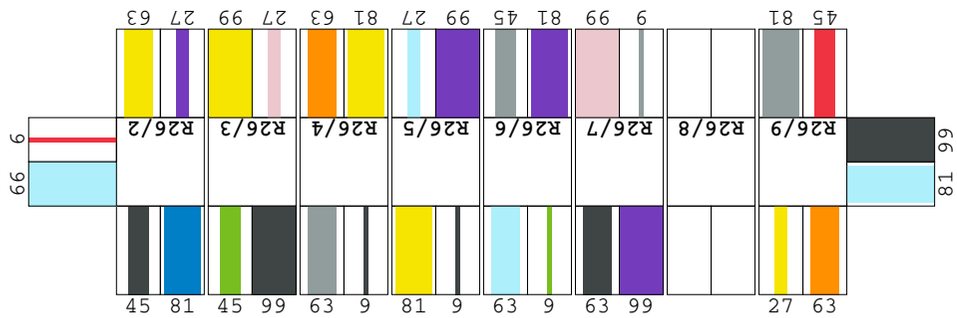
= promenade

~ mer ~

---

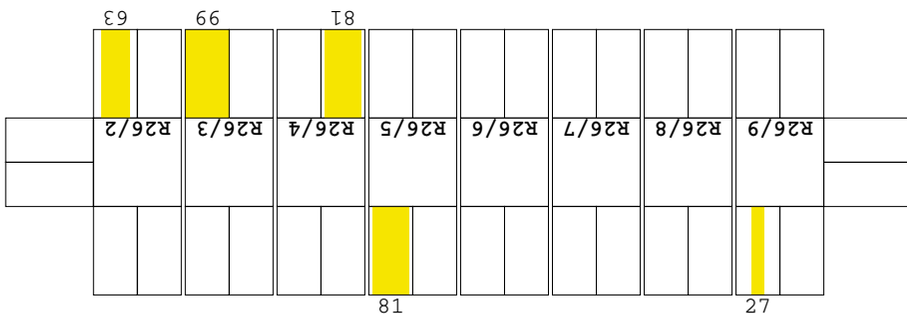
R26/9 > R26/2 : couleur 2 (orange)

# R26/2 > R26/9 : couleur 3 (jaune)



= promenade

~ mer ~

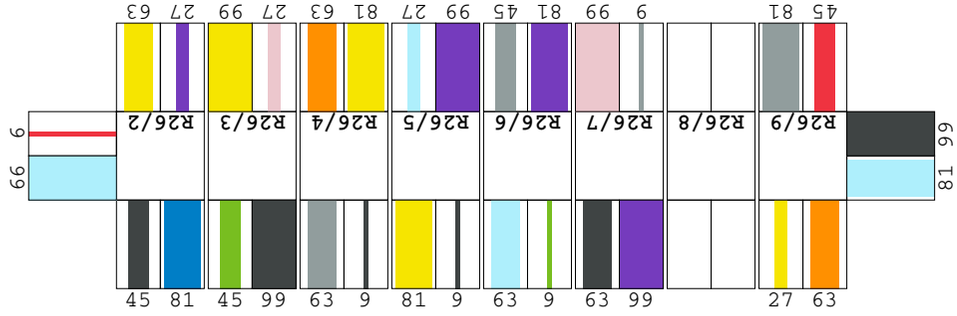


# R26/9 > R26/2 : couleur 3 (jaune)



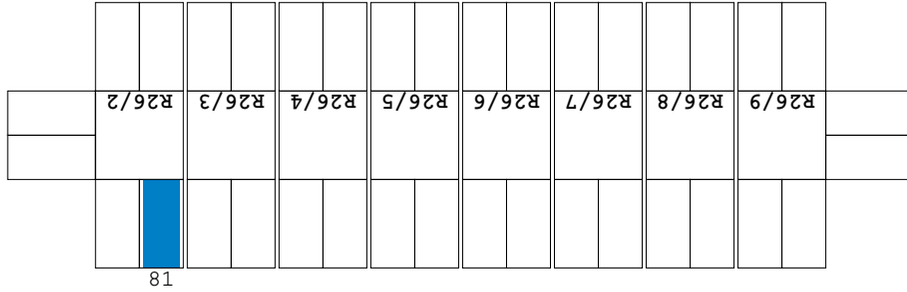
R26/2 > R26/9 : couleur 5 (bleu)

---



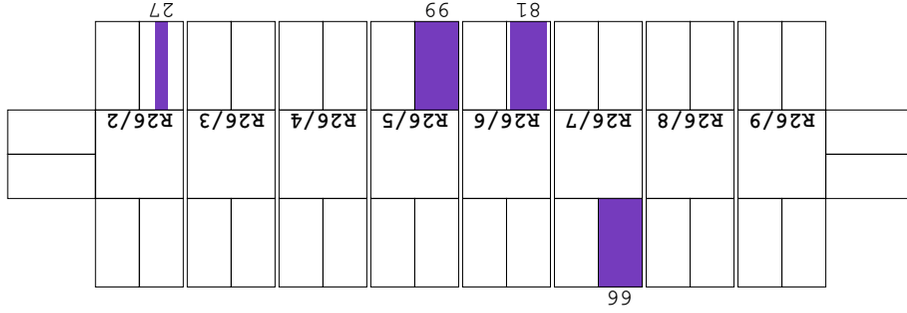
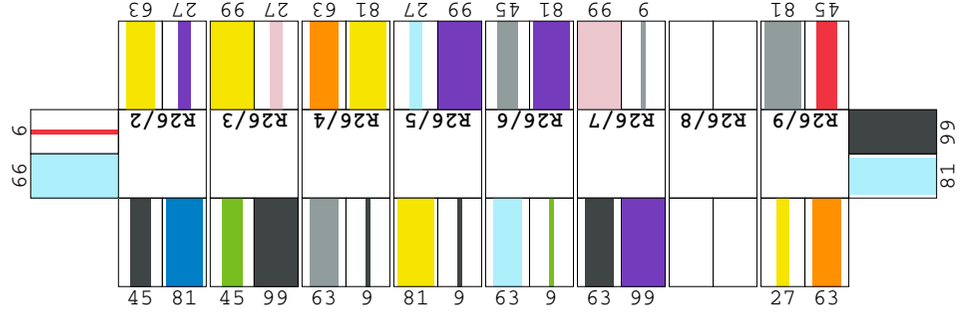
= promenade

~ mer ~



R26/9 > R26/2 : couleur 5 (bleu)

# R26/2 > R26/9 : couleur 6 (violet)

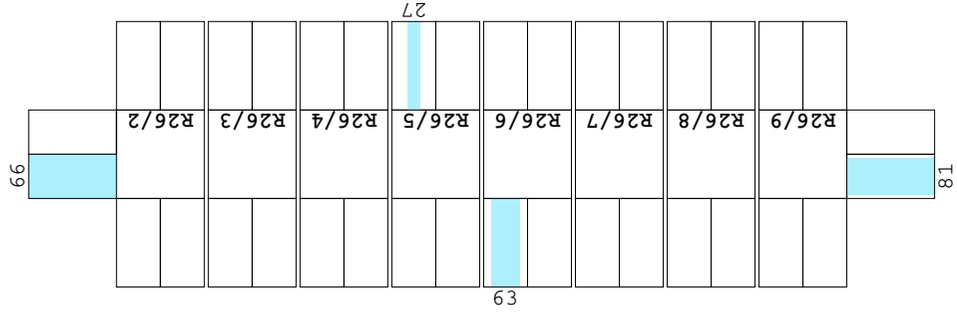
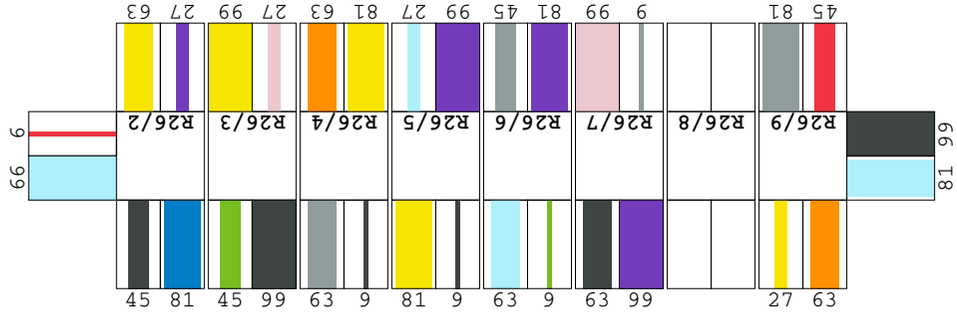


= promenade

~ mer ~

# R26/9 > R26/2 : couleur 6 (violet)

R26/2 > R26/9 : couleur 7 (bleu clair)

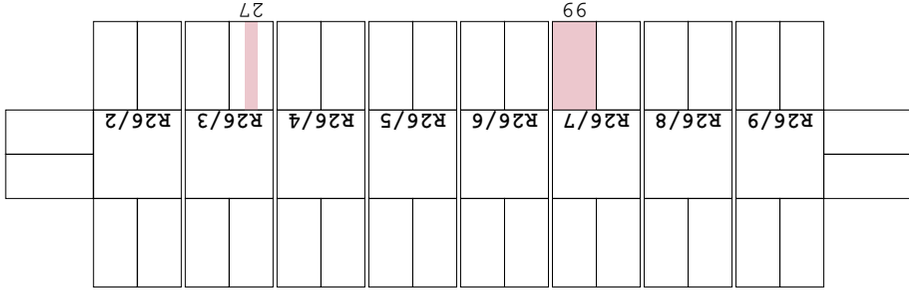
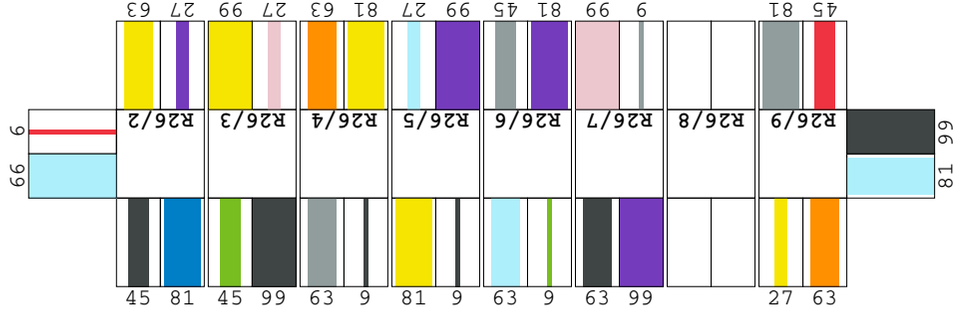


= promenade

~ mer ~

R26/9 > R26/2 : couleur 7 (bleu clair)

# R26/2 > R26/9 : couleur 8 (rose pale)



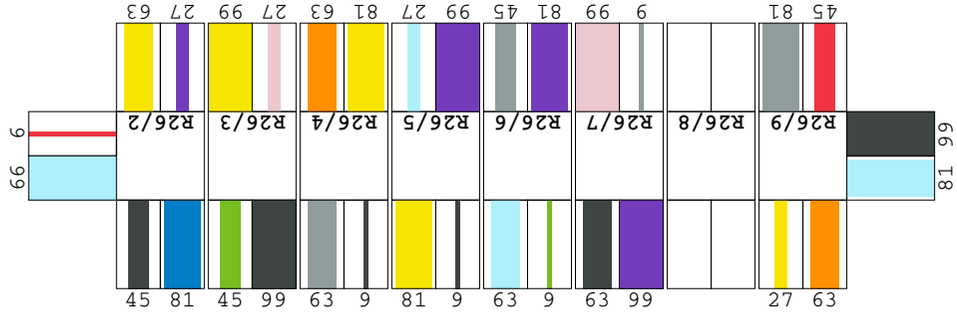
= promenade

~ mer ~

# R26/9 > R26/2 : couleur 8 (rose pale)

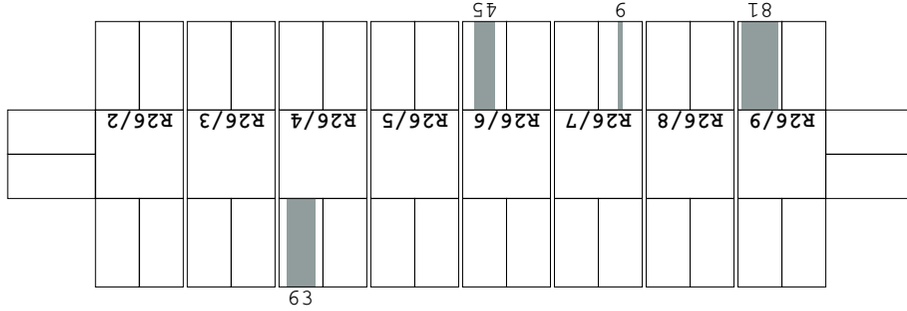
R26/2 > R26/9 : couleur 9 (gris clair)

---



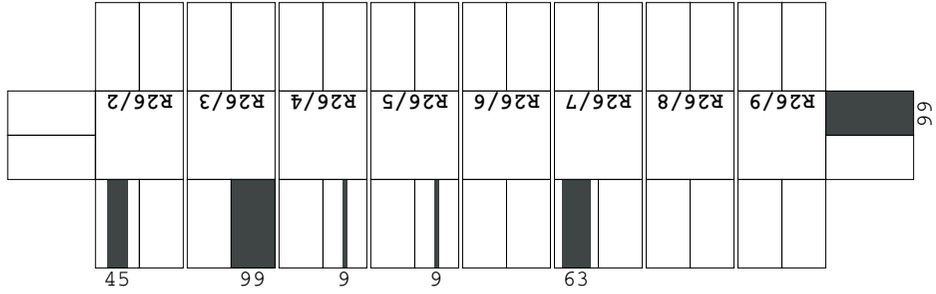
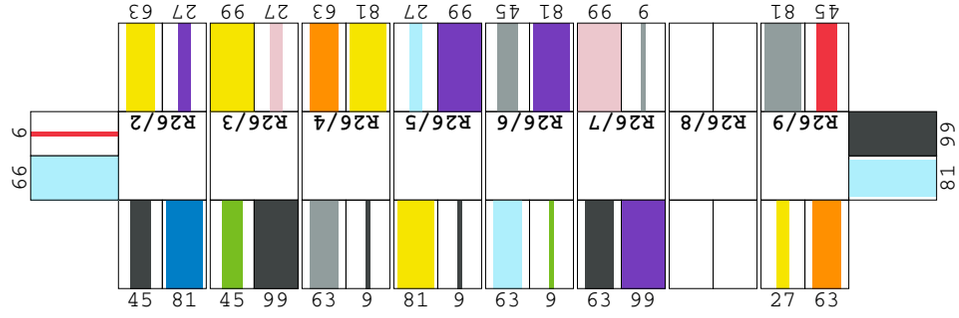
= promenade

~ mer ~



R26/9 > R26/2 : couleur 9 (gris clair)

# R26/2 > R26/9 : couleur 10 (gris anthracite)



= promenade

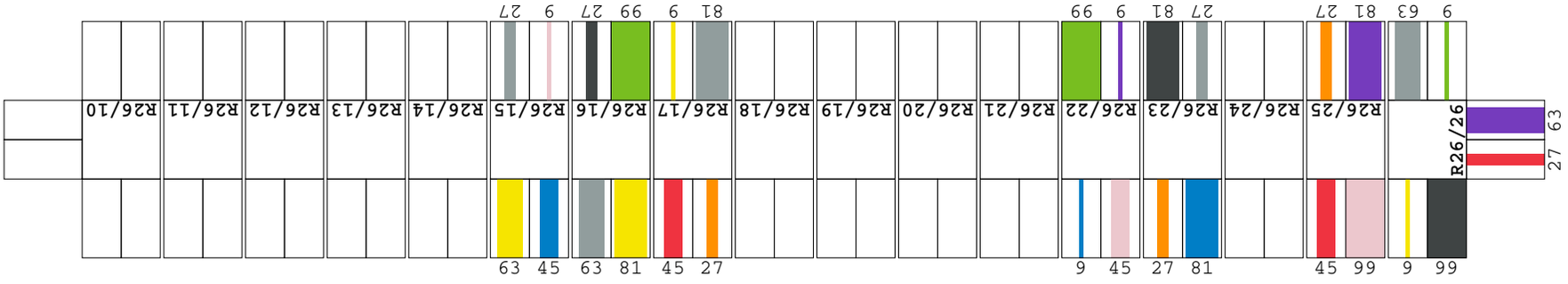
~ mer ~

# R26/9 > R26/2 : couleur 10 (gris anthracite)

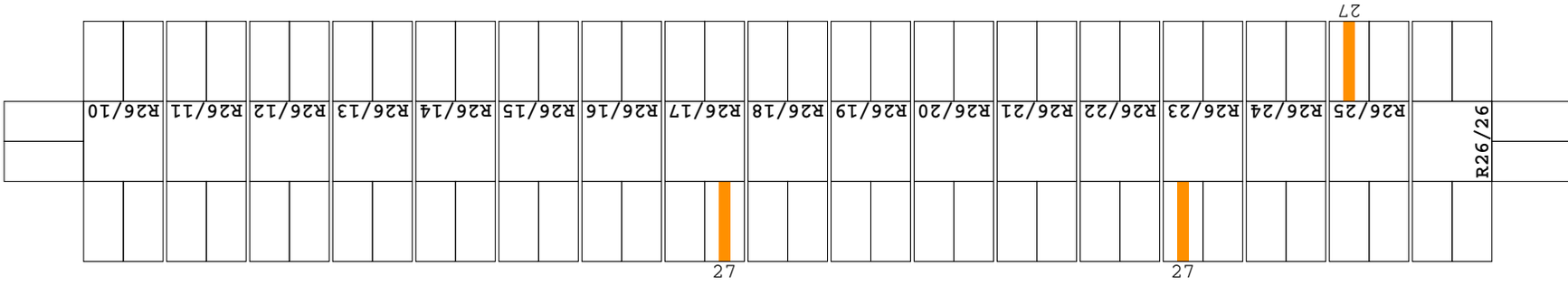


# R26/10 > R26/26 : couleur 2 (orange)

= promenade



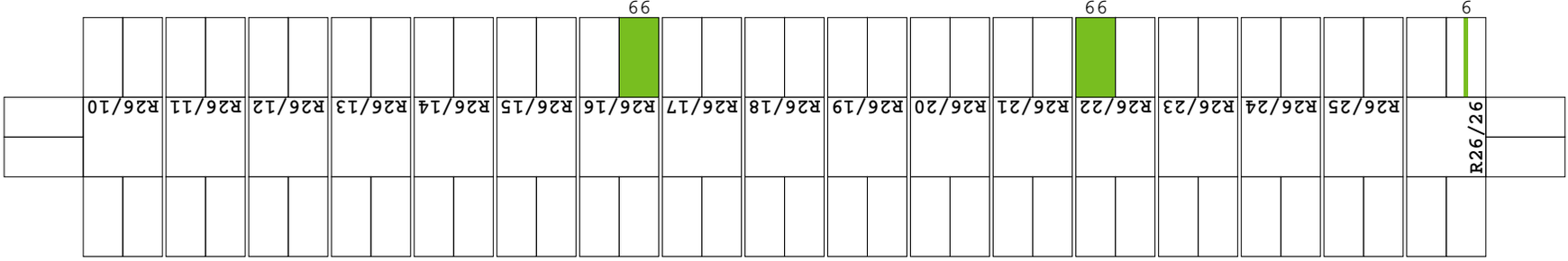
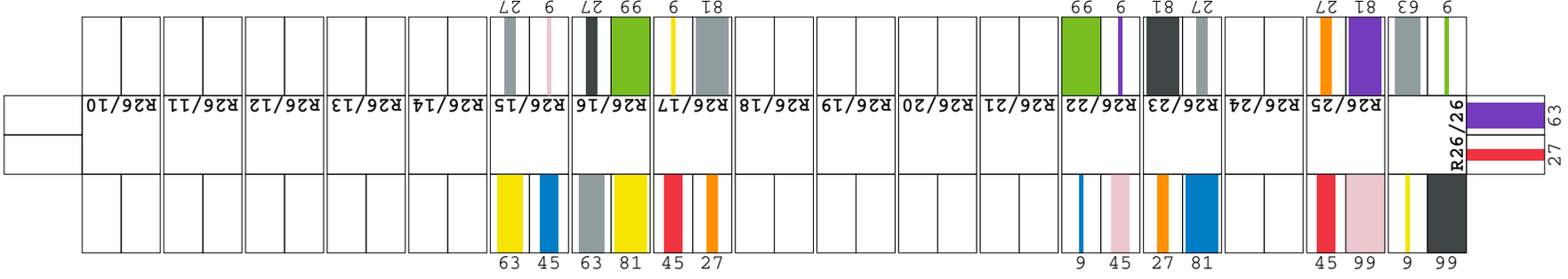
~ mer ~



# R26/26 > R26/10 : couleur 2 (orange)



R26/10 > R26/26 : couleur 4 (vert)



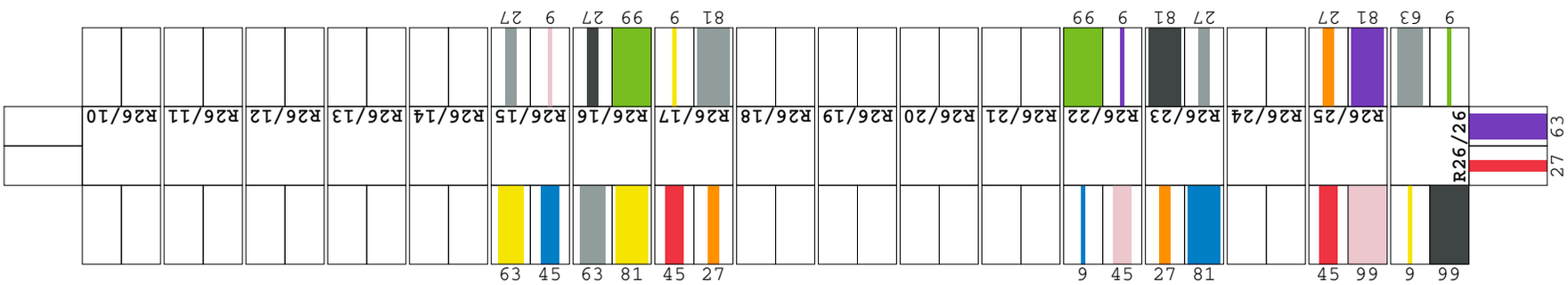
R26/26 > R26/10 : couleur 4 (vert)

= promenade =

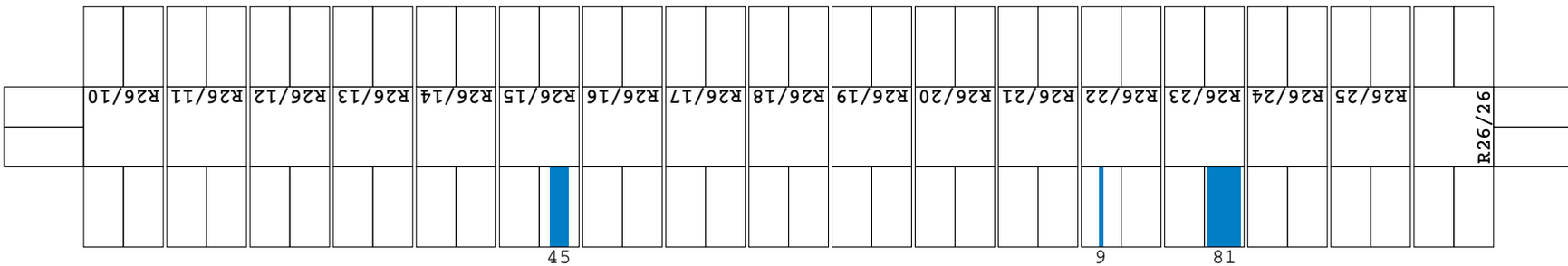
~ mer ~

R26/10 > R26/26 : couleur 5 (bleu)

= promenade



~ mer ~



R26/26 > R26/10 : couleur 5 (bleu)



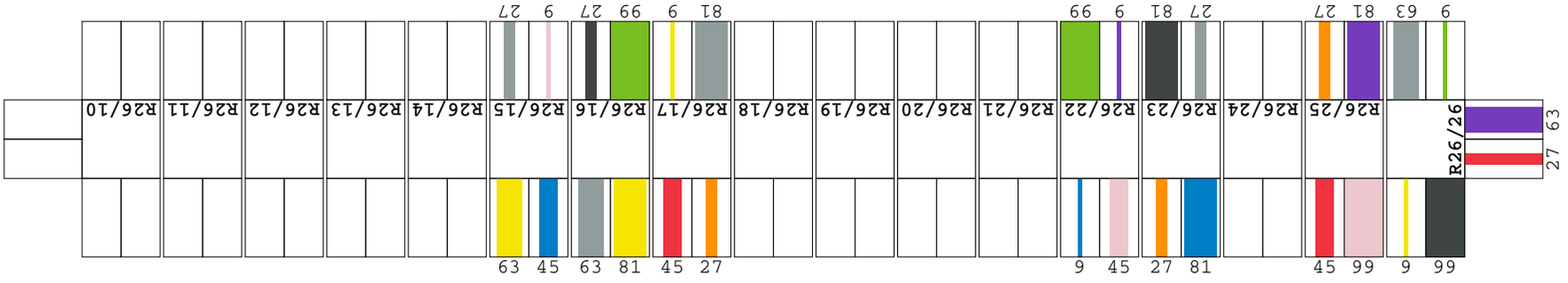




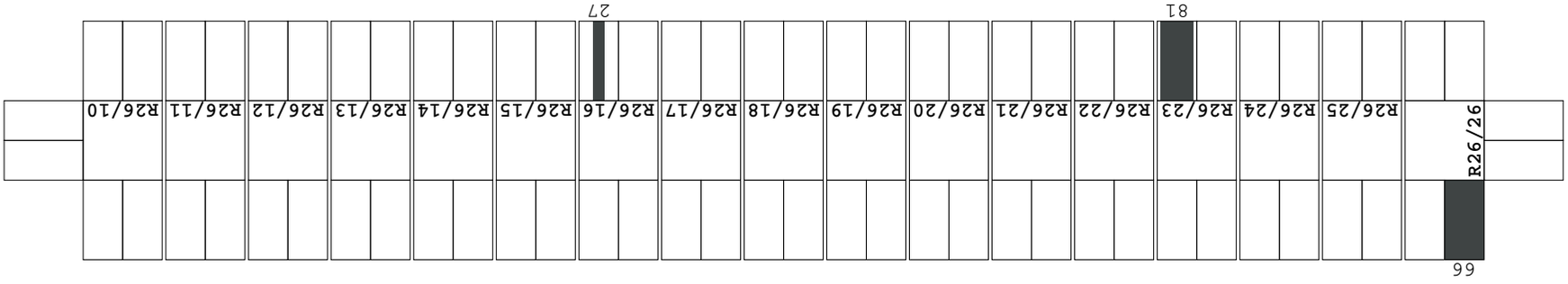


R26/10 > R26/26 : couleur 10 (gris anthracite)

= promenade



~ mer ~



R26/26 > R26/10 : couleur 10 (gris anthracite)







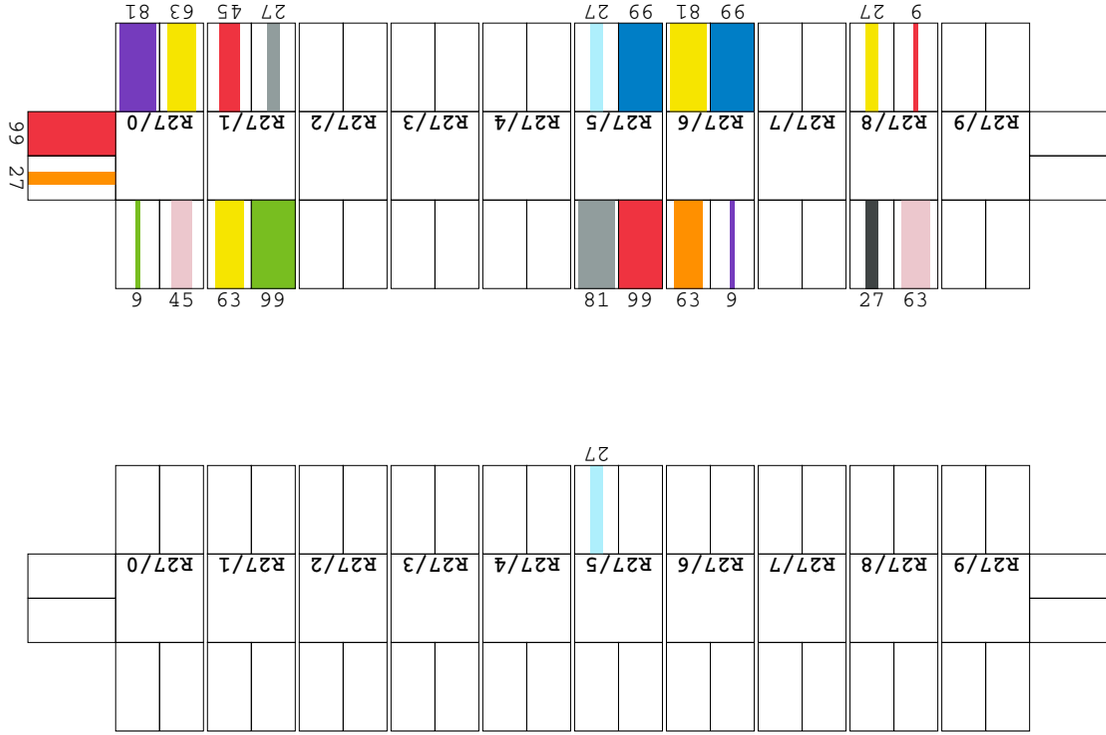






R27/0 > R27/9 : couleur 7 (bleu clair)

---



= promenade

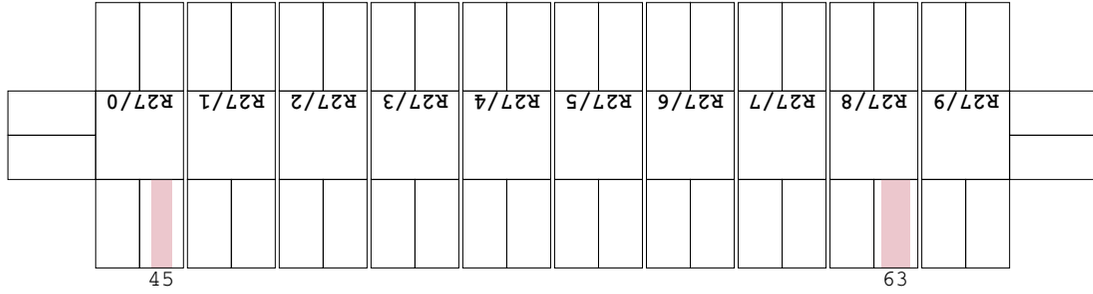
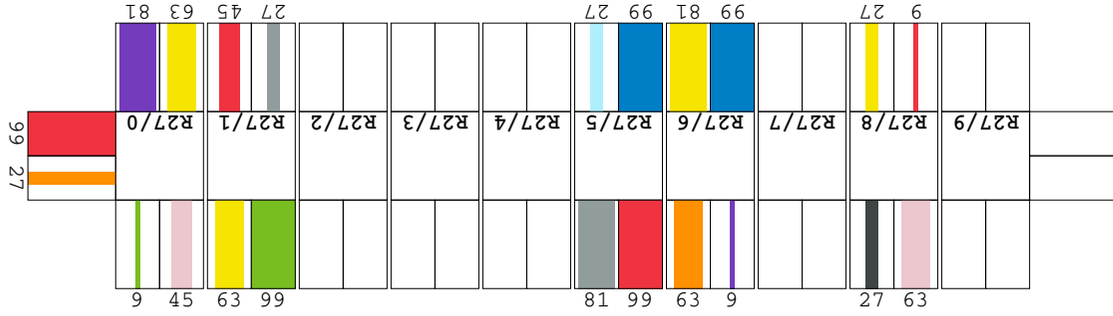
~ mer ~

---

R27/9 > R27/0 : couleur 7 (bleu clair)

# R27/0 > R27/9 : couleur 8 (rose pale)

---



= promenade

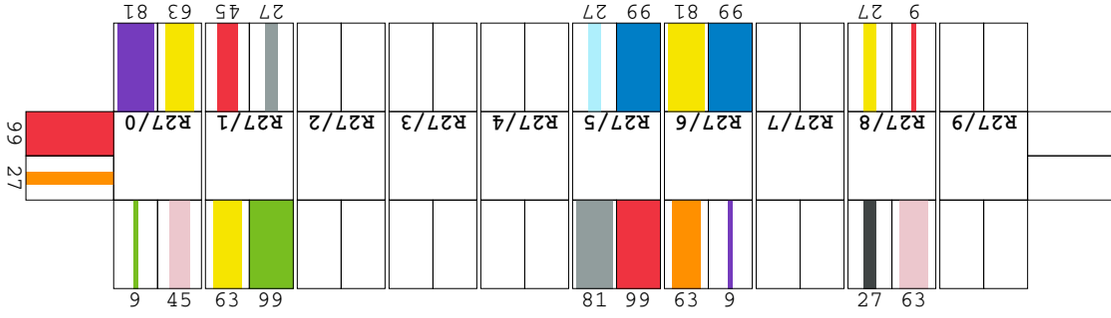
~ mer ~

---

# R27/9 > R27/0 : couleur 8 (rose pale)

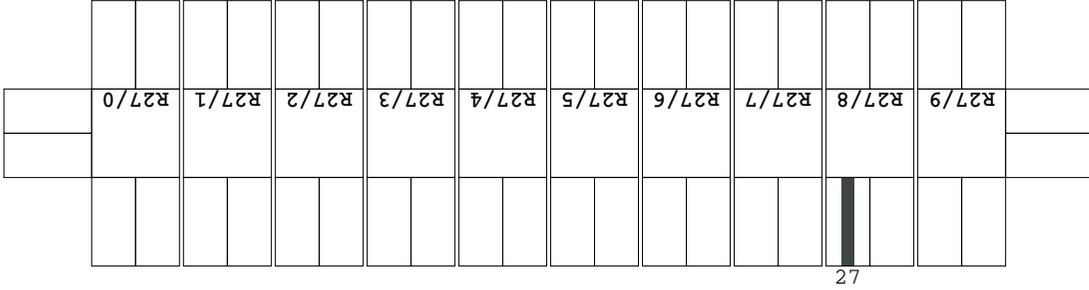


R27/0 > R27/9 : couleur 10 (gris anthracite)



= promenade

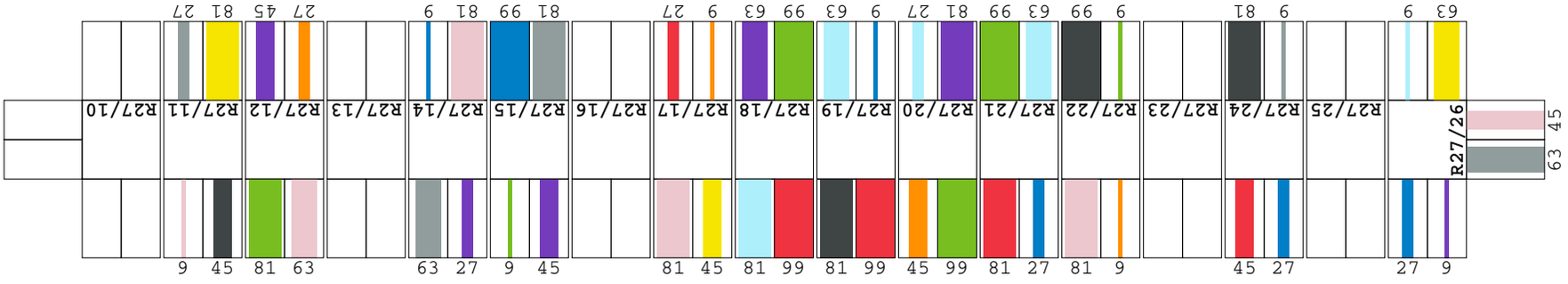
~ mer ~



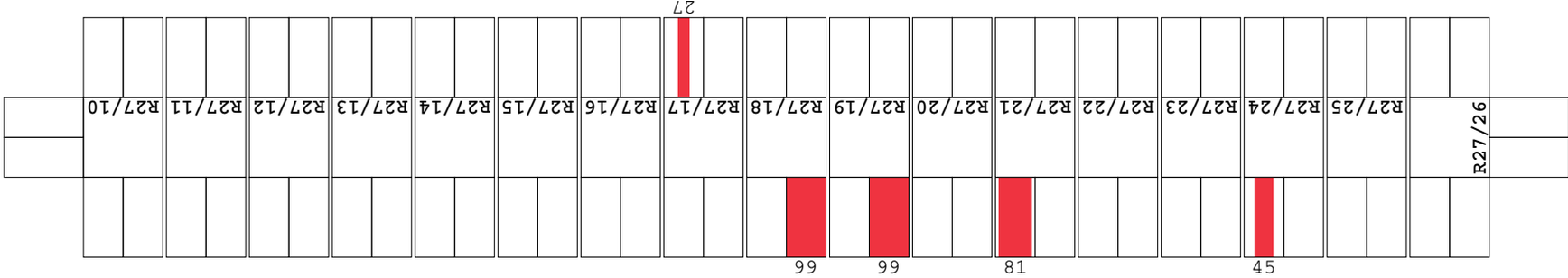
R27/9 > R27/0 : couleur 10 (gris anthracite)

# R27/10 > R27/26 : couleur 1 (rouge)

= promenade



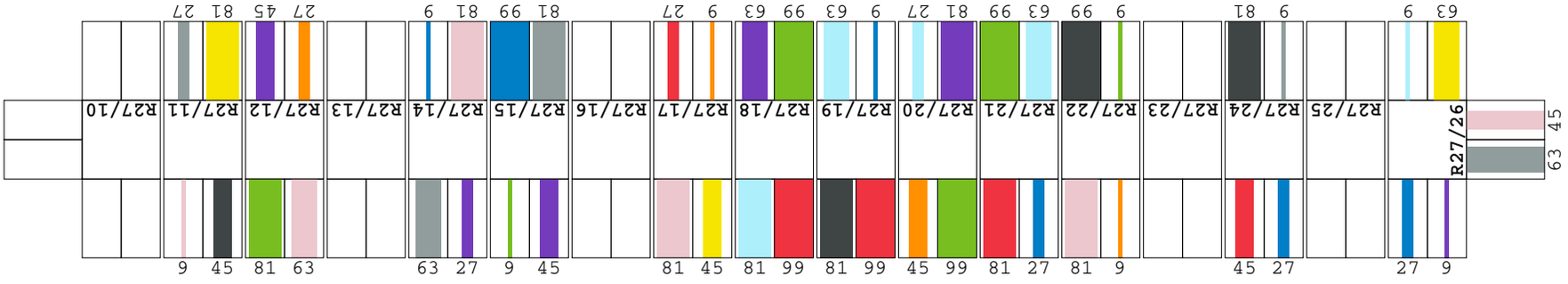
~ mer ~



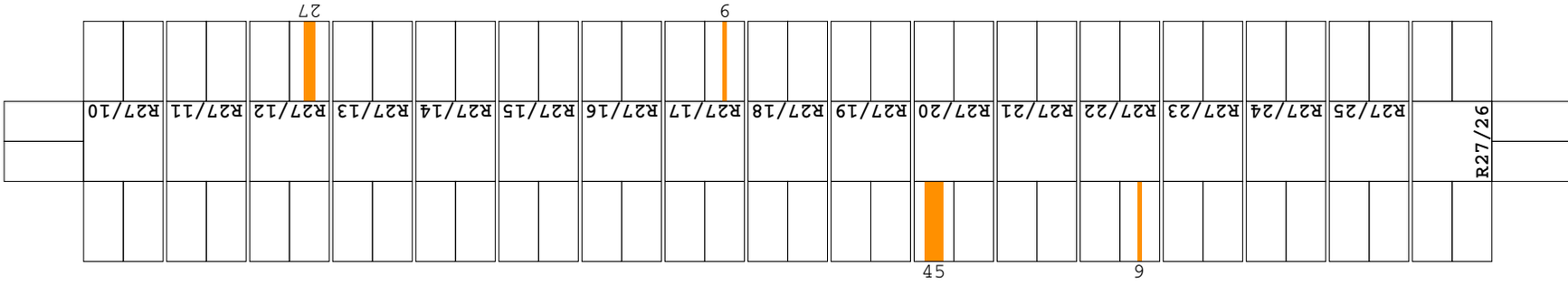
# R27/26 > R27/10 : couleur 1 (rouge)

R27/10 > R27/26 : couleur 2 (orange)

= promenade



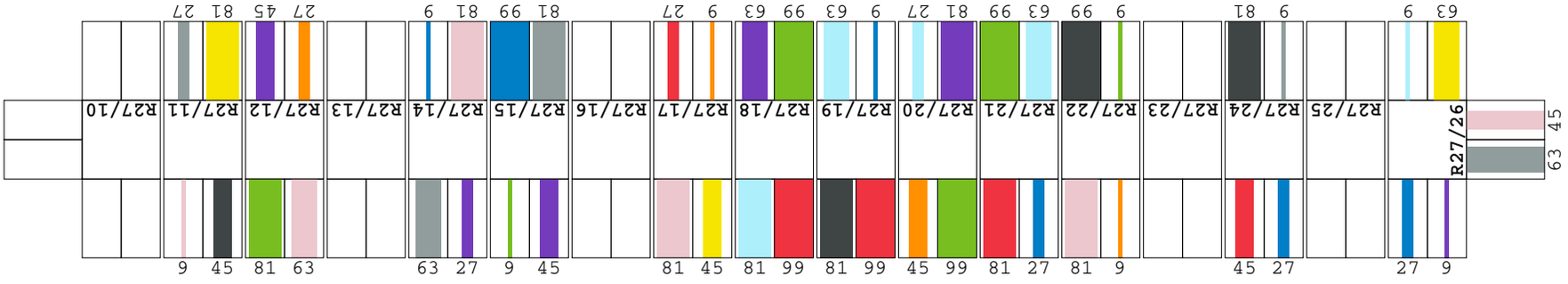
~ mer ~



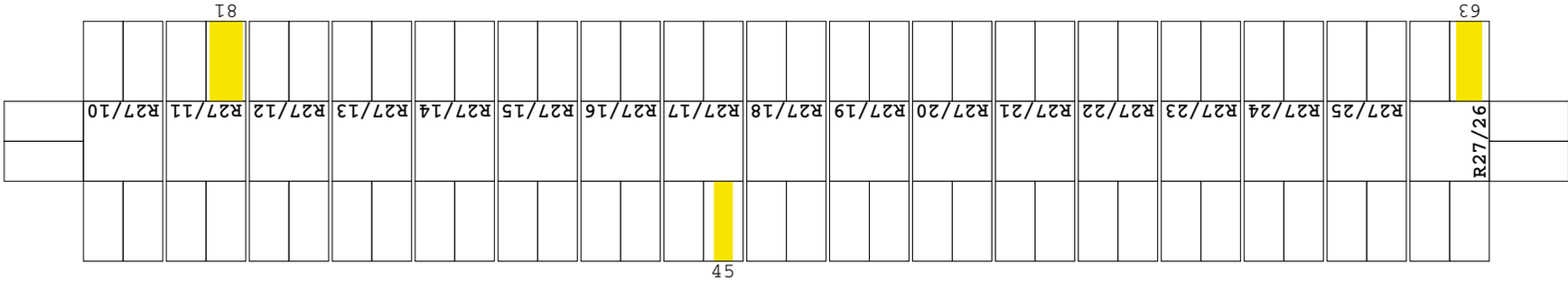
R27/26 > R27/10 : couleur 2 (orange)

R27/10 > R27/26 : couleur 3 (jaune)

= promenade



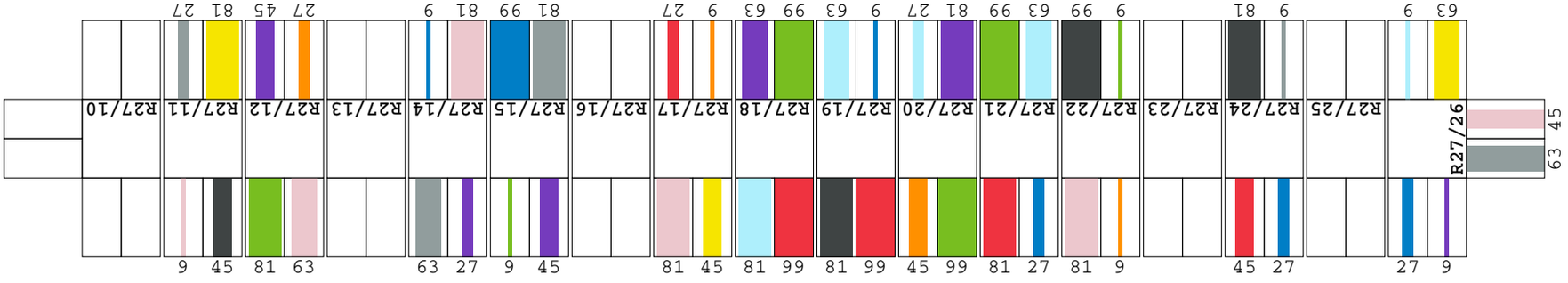
~ mer ~



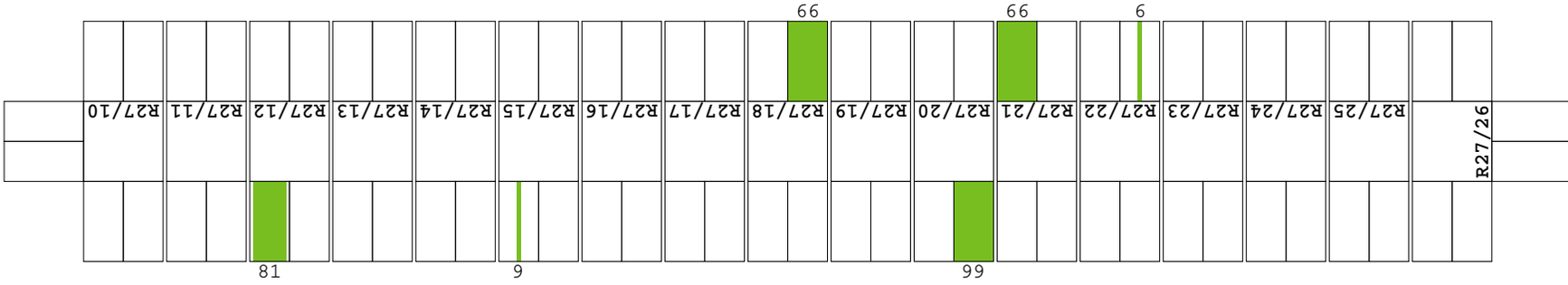
R27/26 > R27/10 : couleur 3 (jaune)

R27/10 > R27/26 : couleur 4 (vert)

= promenade



~ mer ~

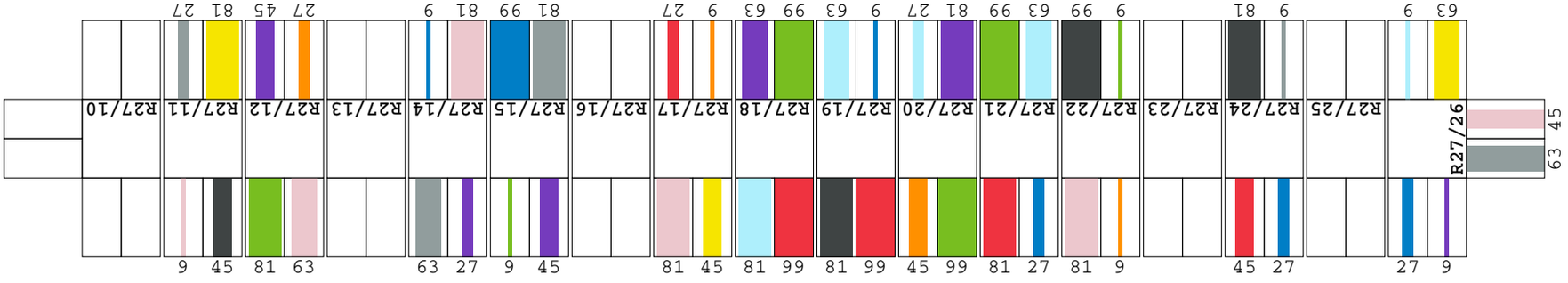


R27/26 > R27/10 : couleur 4 (vert)

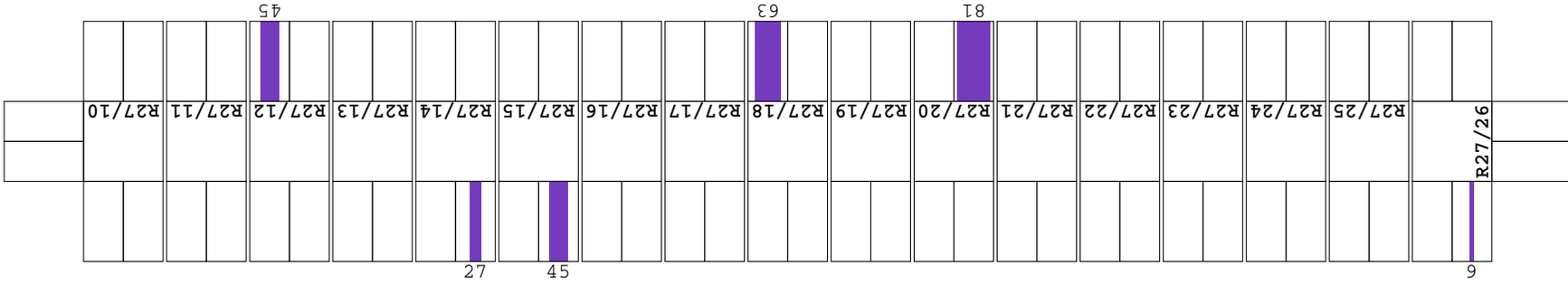


R27/10 > R27/26 : couleur 6 (violet)

= promenade



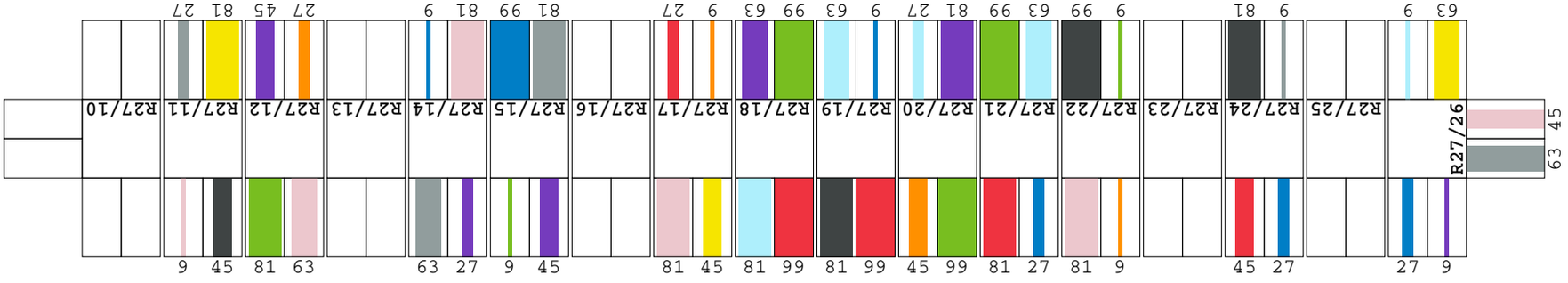
~ mer ~



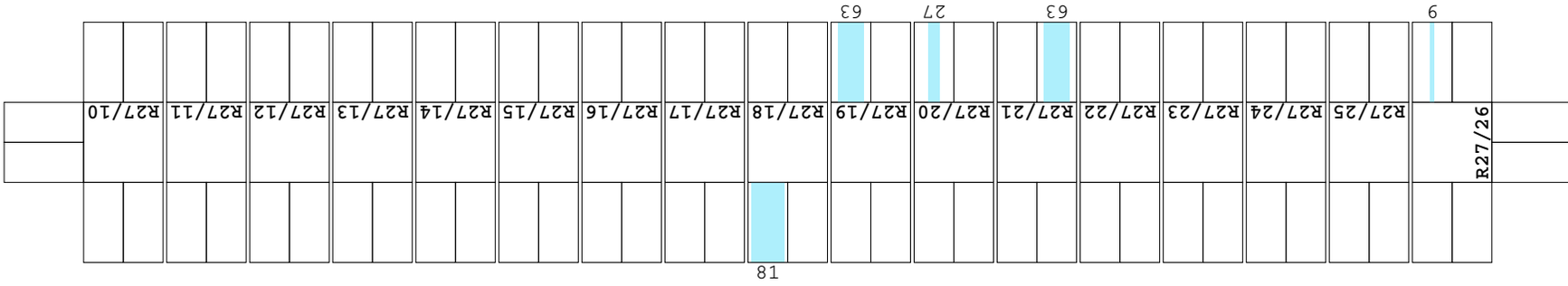
R27/26 > R27/10 : couleur 6 (violet)

R27/10 > R27/26 : couleur 7 (bleu clair)

= promenade



~ mer ~

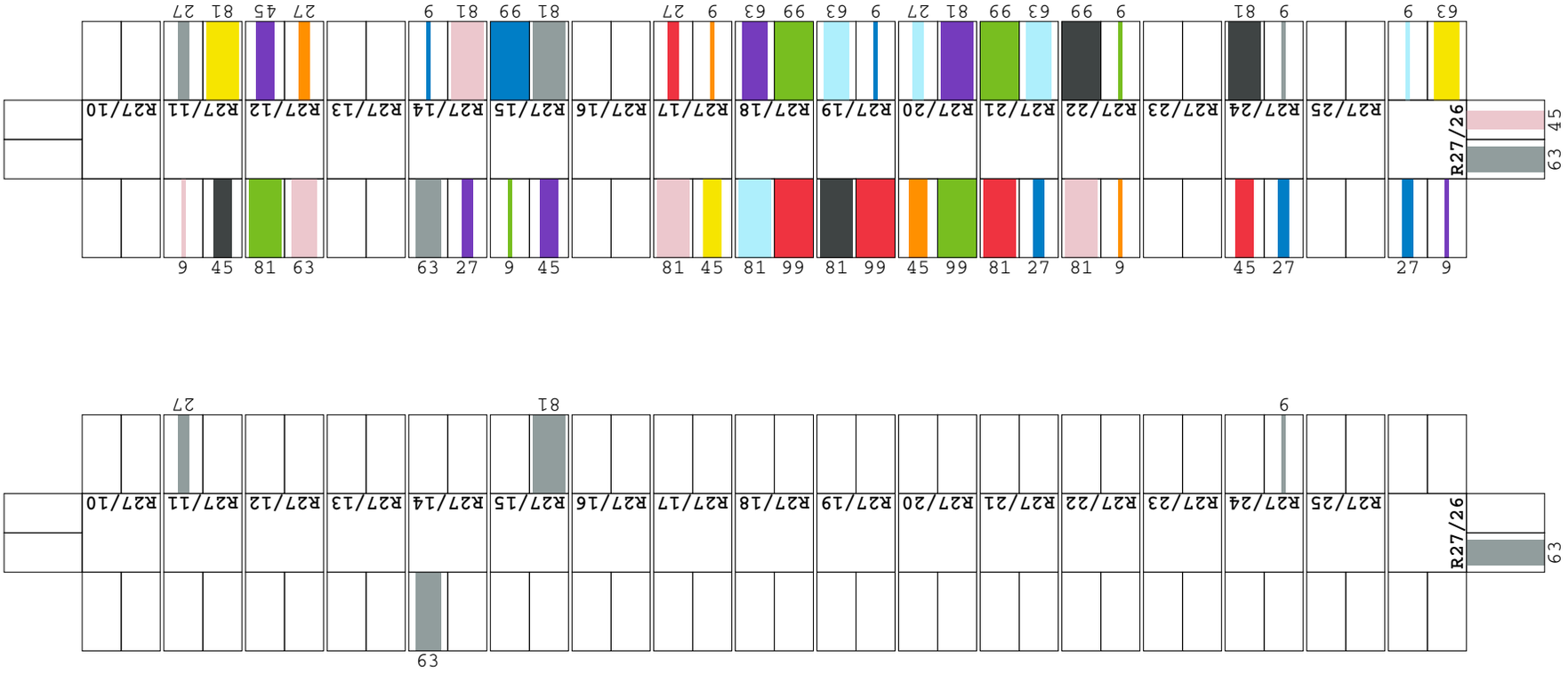


R27/26 > R27/10 : couleur 7 (bleu clair)



R27/10 > R27/26 : couleur 9 (gris clair)

= promenade



mer

R27/26 > R27/10 : couleur 9 (gris clair)

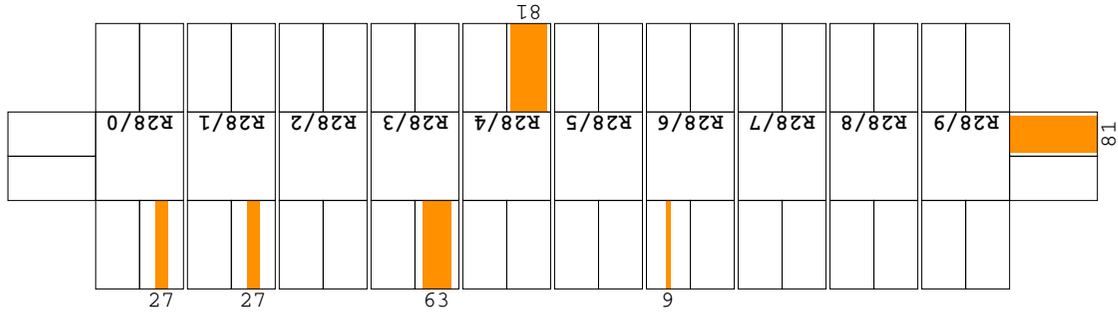
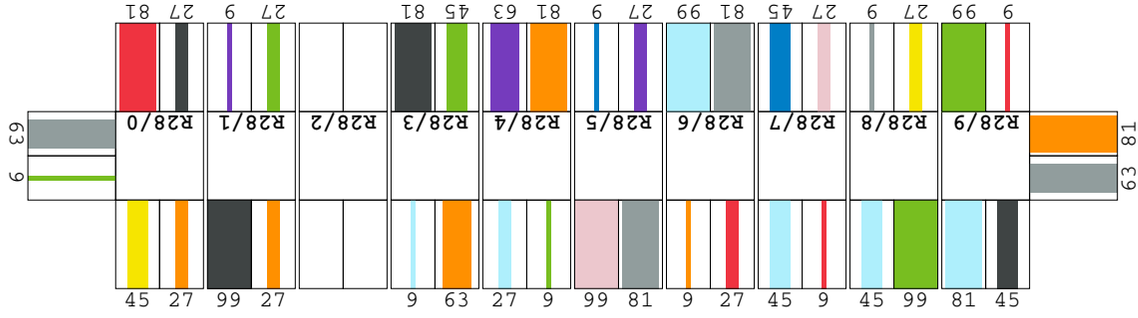




R28/0 > R28/9 : couleur 2 (orange)

---

= promenade =



~ mer ~

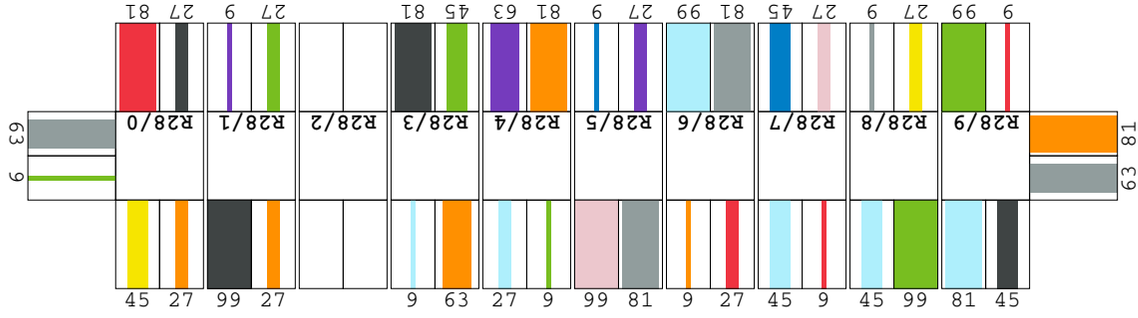
---

R28/9 > R28/0 : couleur 2 (orange)

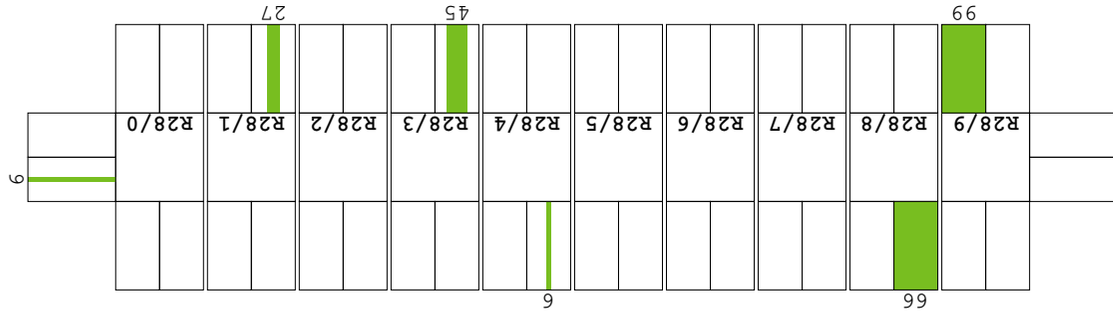


# R28/0 > R28/9 : couleur 4 (vert)

= promenade



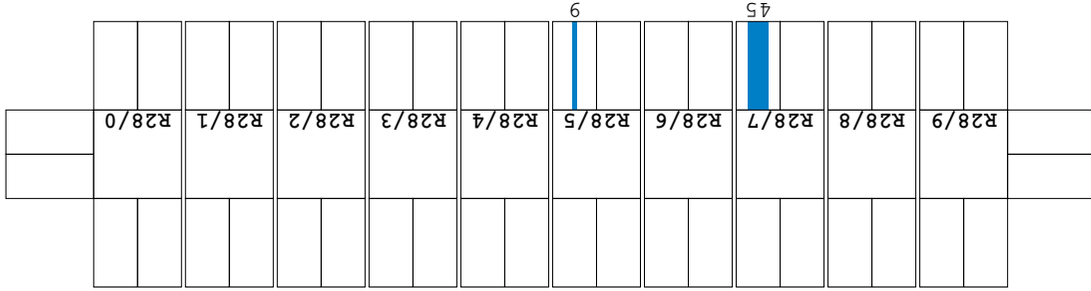
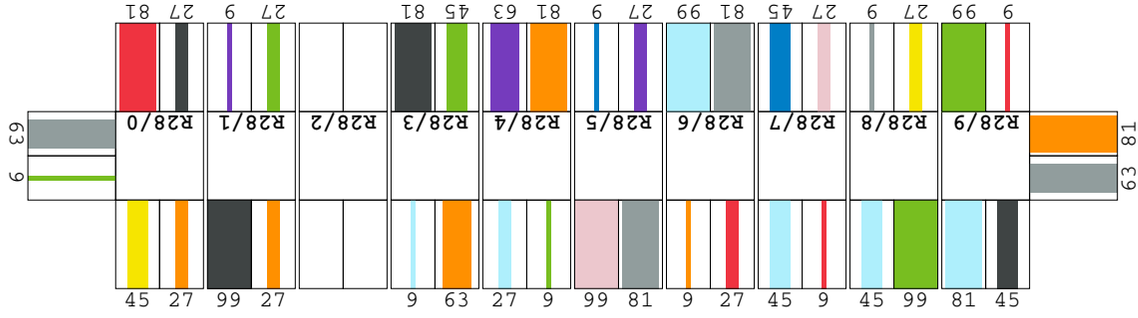
~ mer ~



# R28/9 > R28/0 : couleur 4 (vert)

R28/0 > R28/9 : couleur 5 (bleu)

---

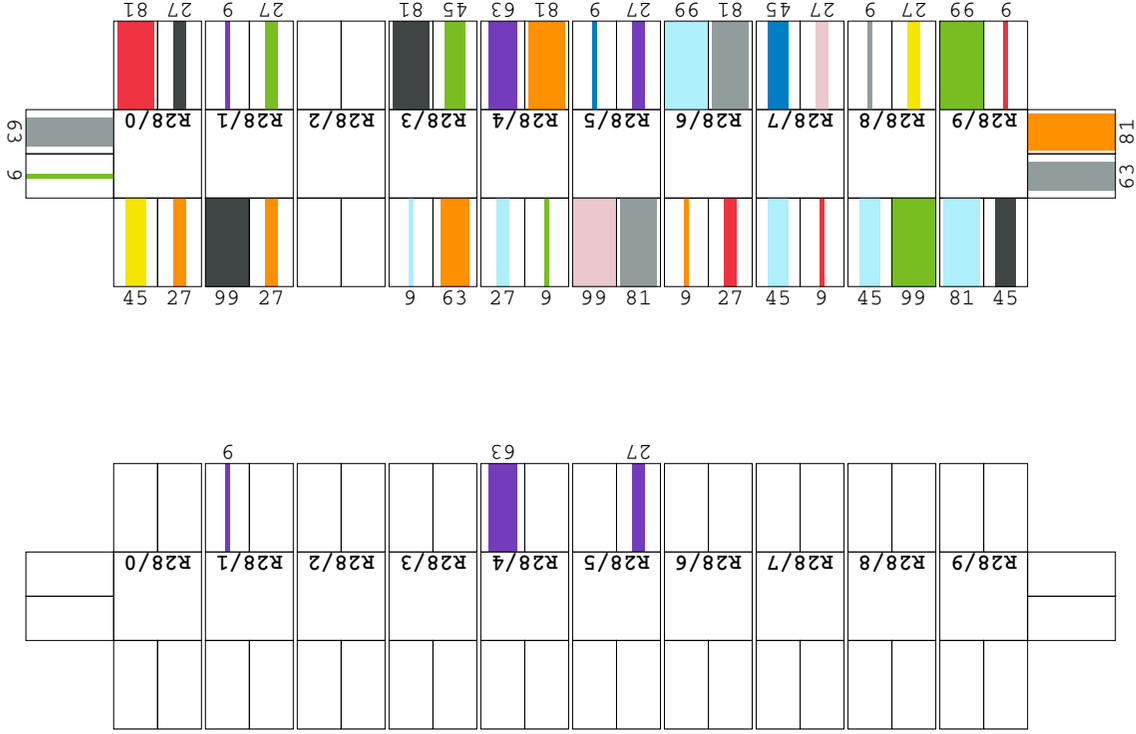


= promenade

~ mer ~

R28/9 > R28/0 : couleur 5 (bleu)

# R28/0 > R28/9 : couleur 6 (violet)



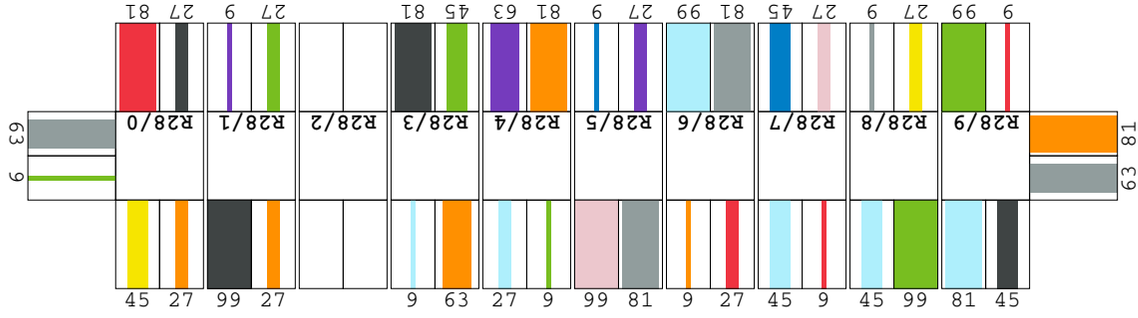
= promenade

~ mer ~

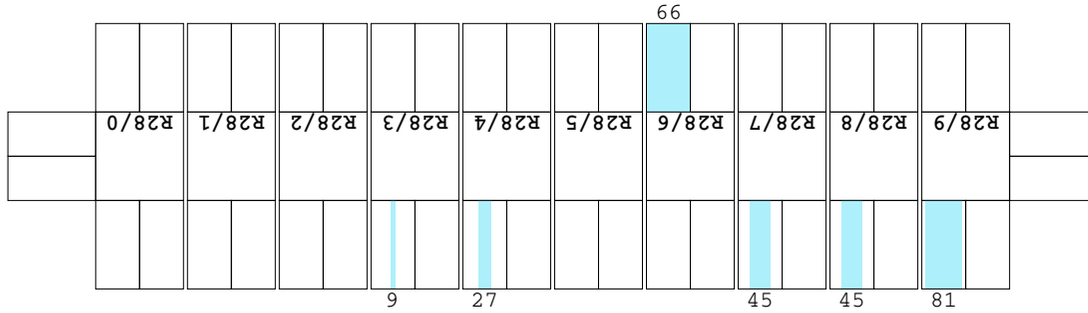
# R28/9 > R28/0 : couleur 6 (violet)

# R28/0 > R28/9 : couleur 7 (bleu clair)

= promenade =



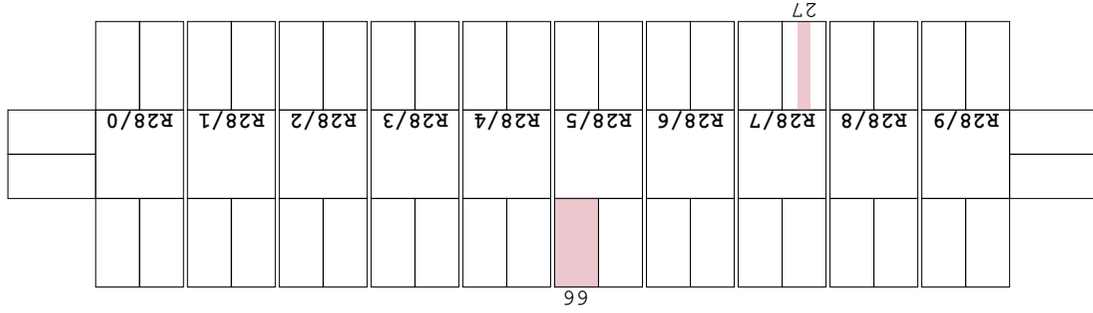
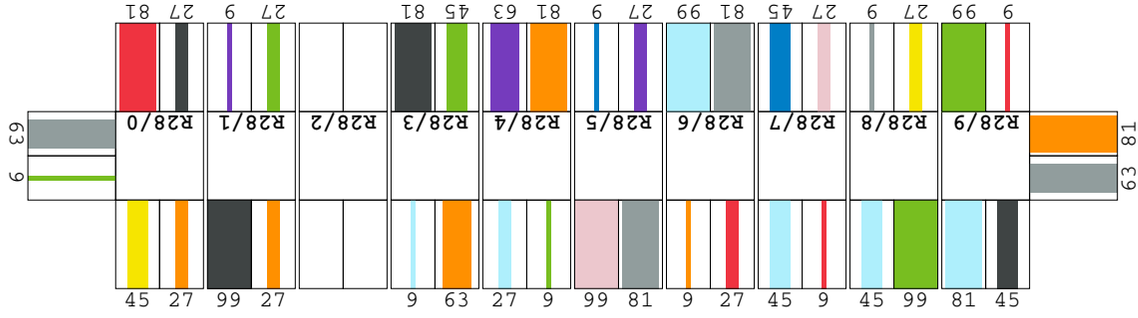
~ mer ~



# R28/9 > R28/0 : couleur 7 (bleu clair)

# R28/0 > R28/9 : couleur 8 (rose pale)

---



= promenade

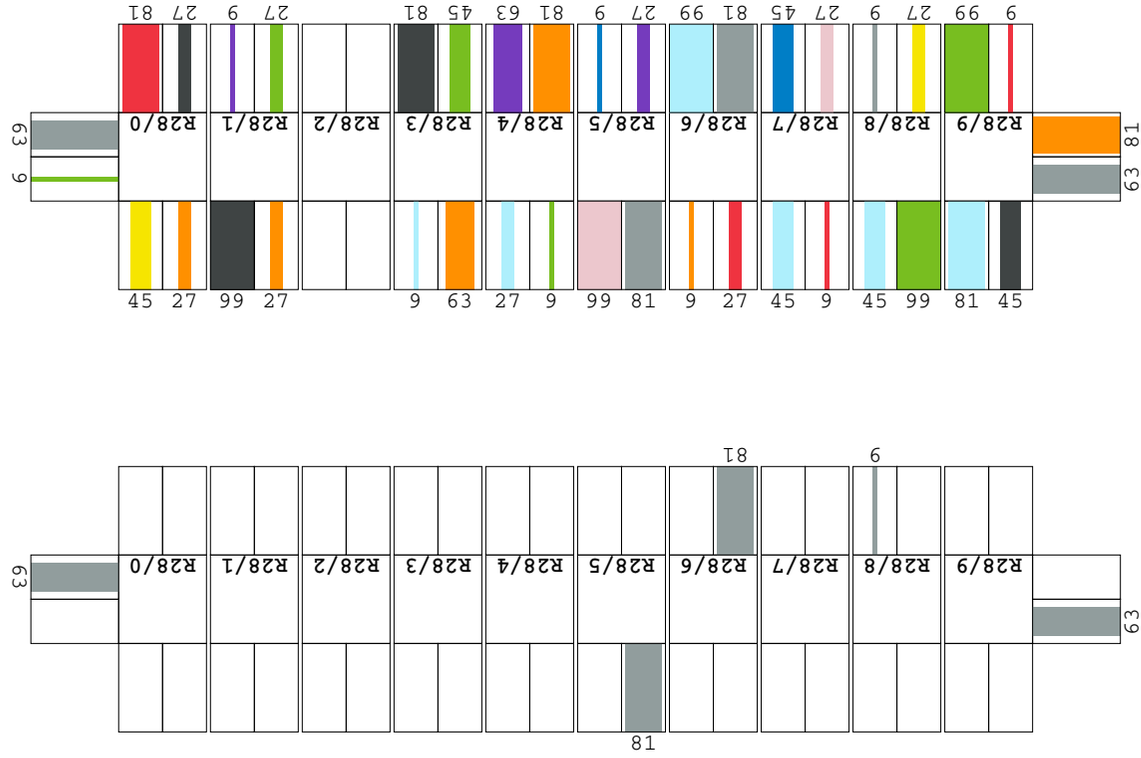
~ mer ~

---

# R28/9 > R28/0 : couleur 8 (rose pale)

# R28/0 > R28/9 : couleur 9 (gris clair)

= promenade

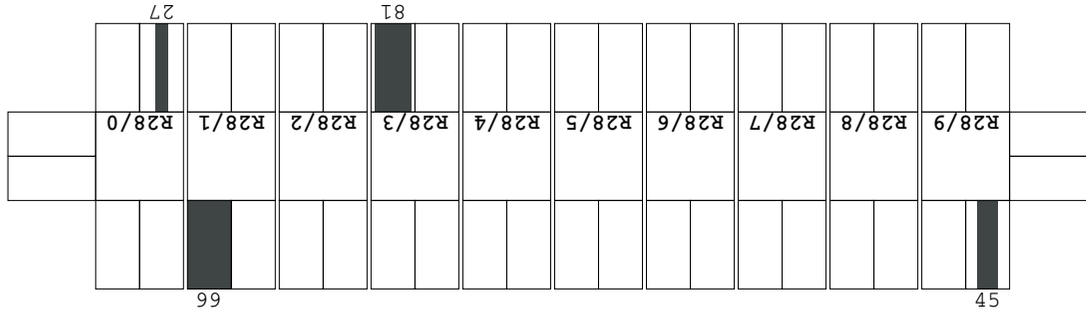
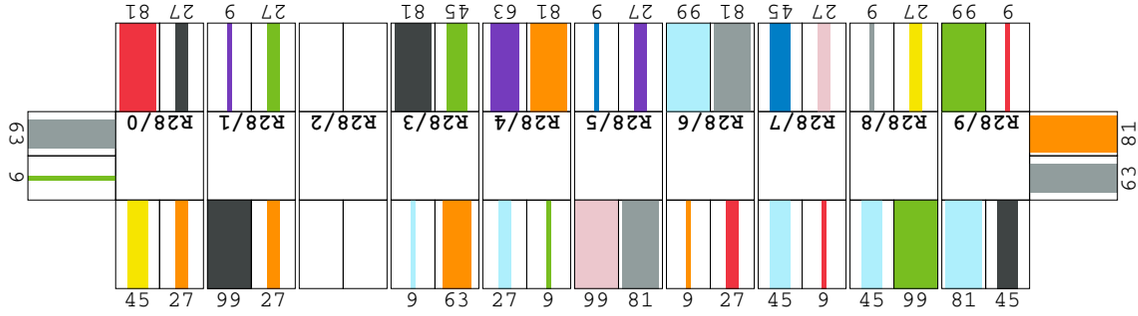


~ mer ~

# R28/9 > R28/0 : couleur 9 (gris clair)

# R28/0 > R28/9 : couleur 10 (gris anthracite)

= promenade

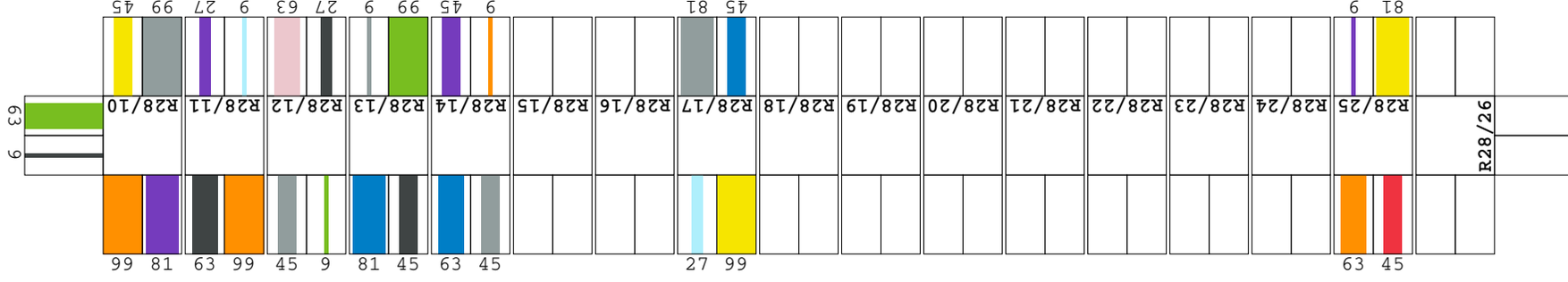


~ mer ~

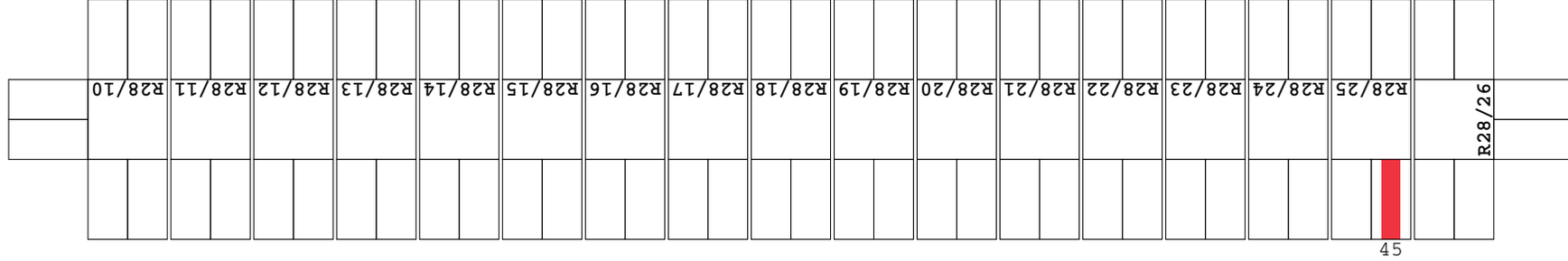
# R28/9 > R28/0 : couleur 10 (gris anthracite)

# R28/10 > R28/26 : couleur 1 (rouge)

= promenade



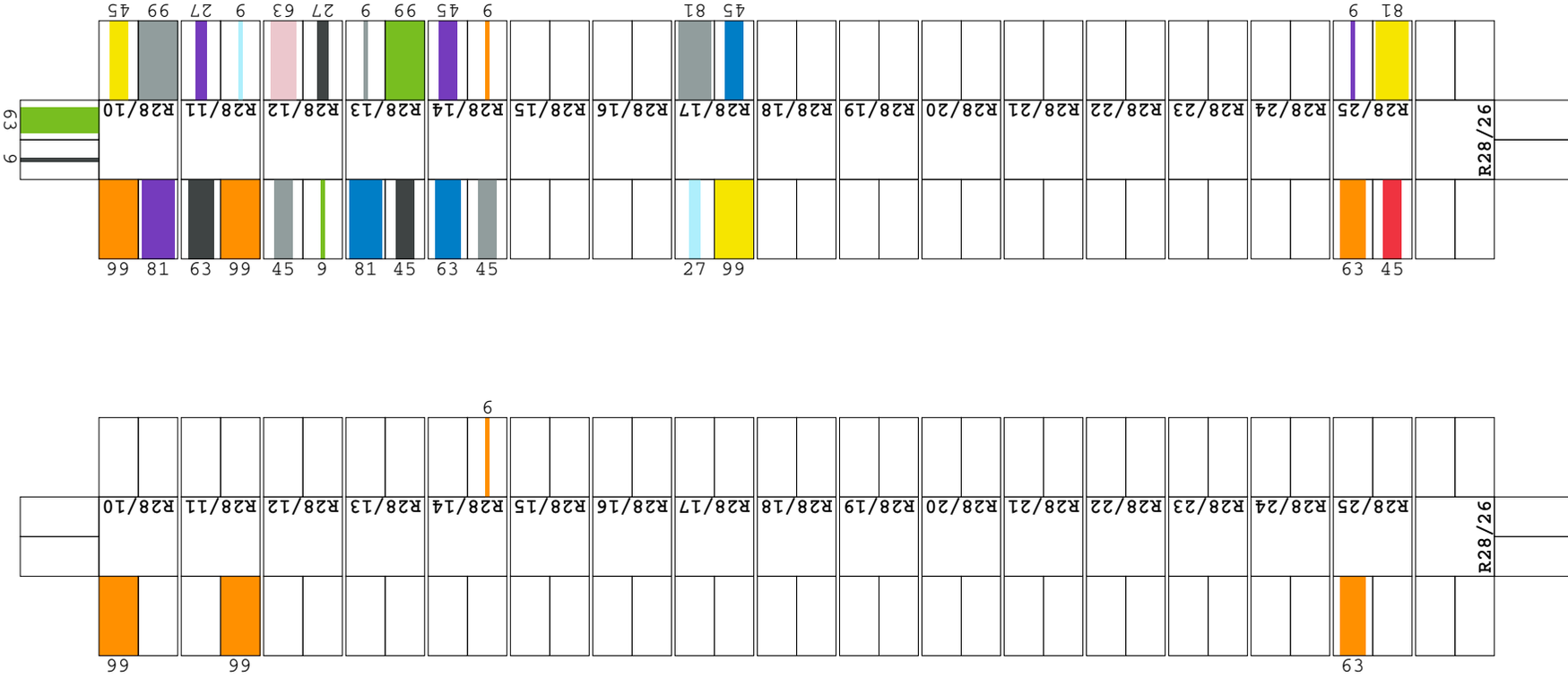
~ mer ~



# R28/26 > R28/10 : couleur 1 (rouge)

# R28/10 > R28/26 : couleur 2 (orange)

= promenade



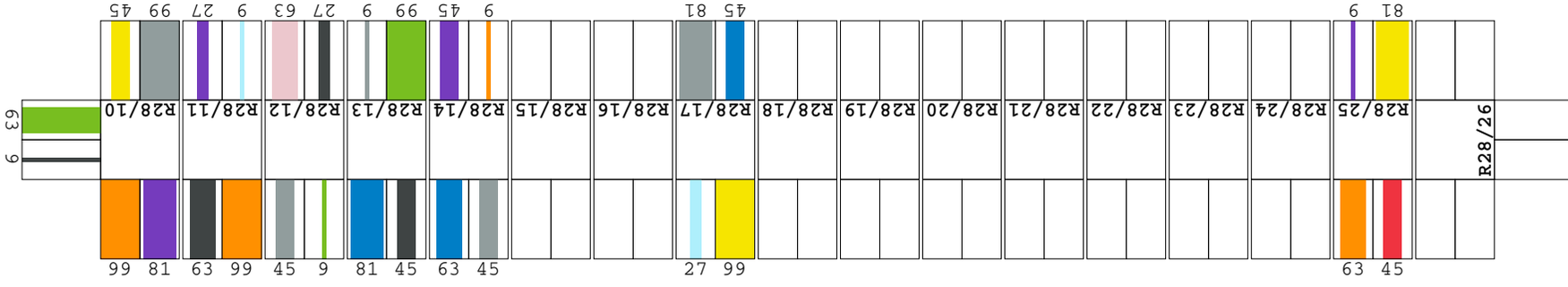
~ mer ~

R28/26 > R28/10 : couleur 2 (orange)

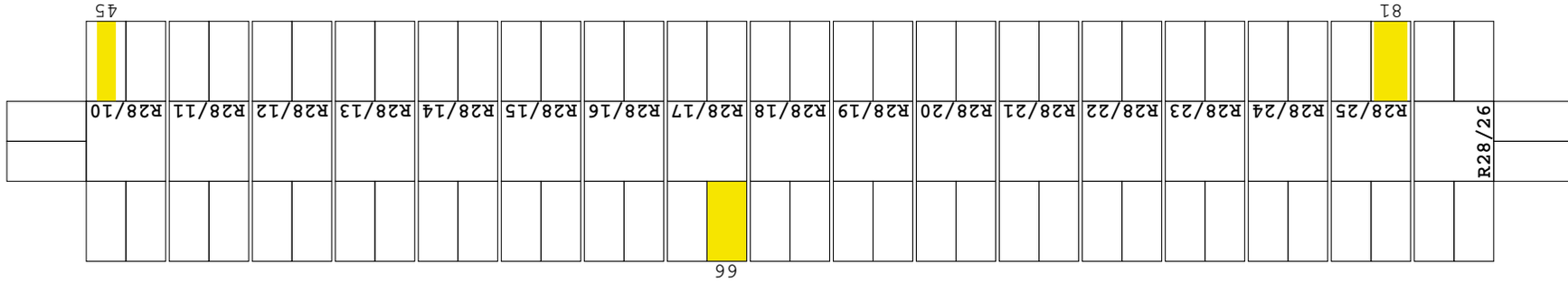
R28/10 > R28/26 : couleur 3 (jaune)

---

= promenade



mer

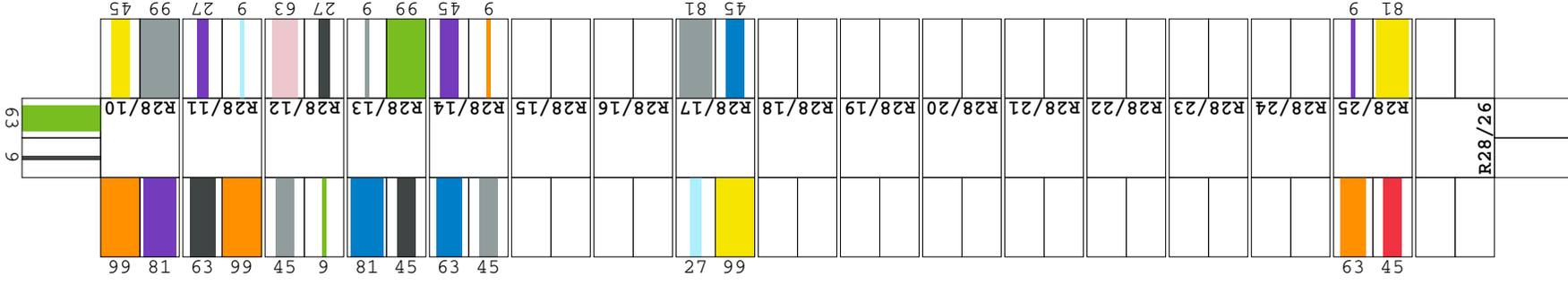



---

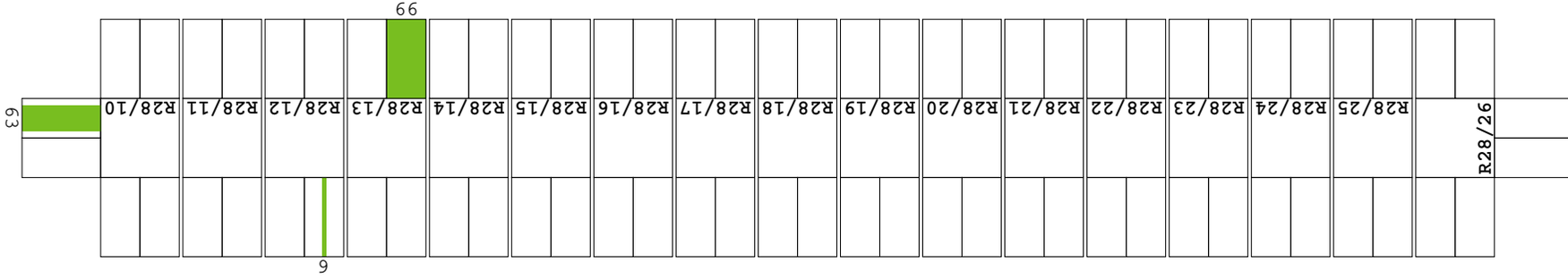
R28/26 > R28/10 : couleur 3 (jaune)

R28/10 > R28/26 : couleur 4 (vert)

= promenade



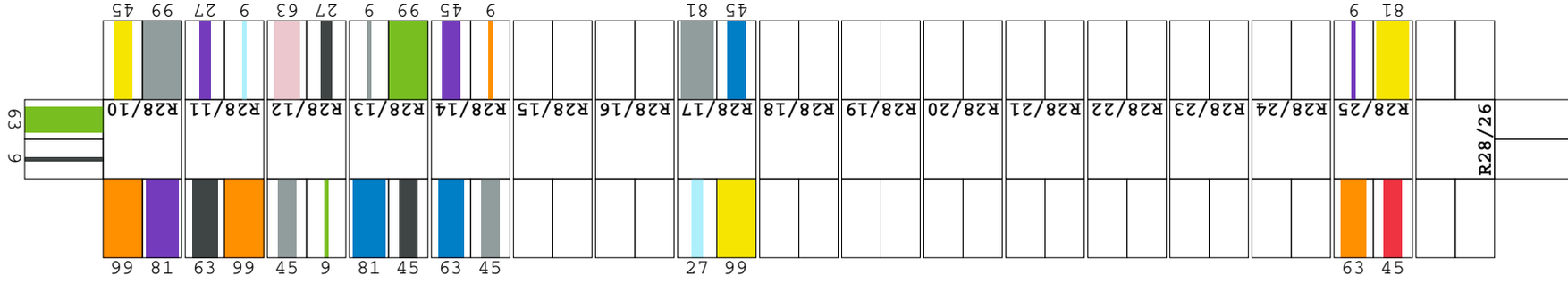
~ mer ~



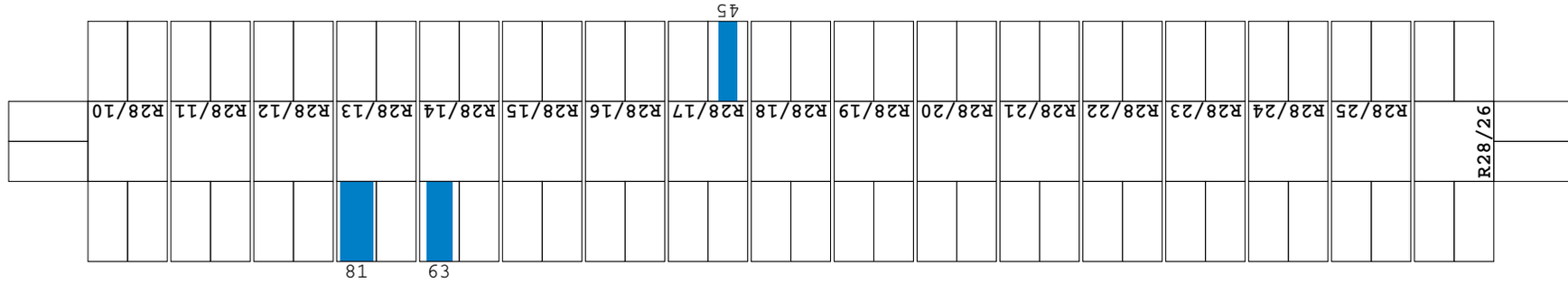
R28/26 > R28/10 : couleur 4 (vert)

R28/10 > R28/26 : couleur 5 (bleu)

= promenade



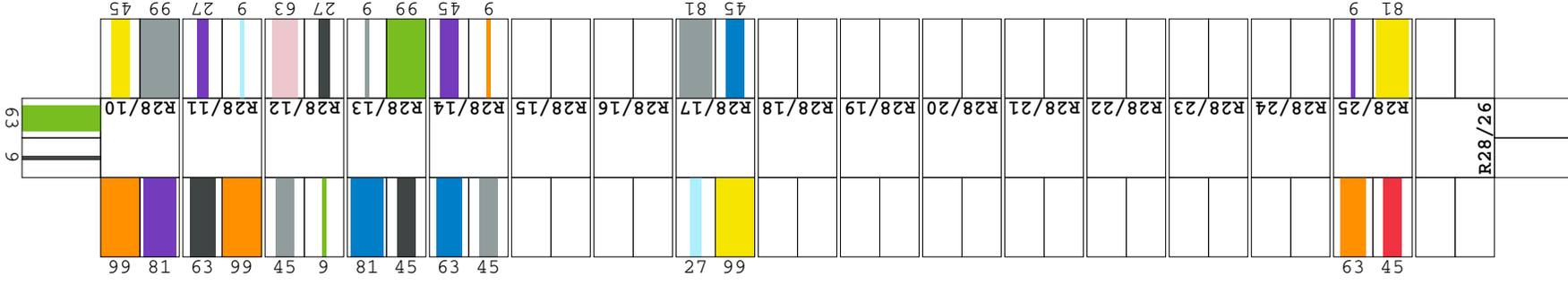
~ mer ~



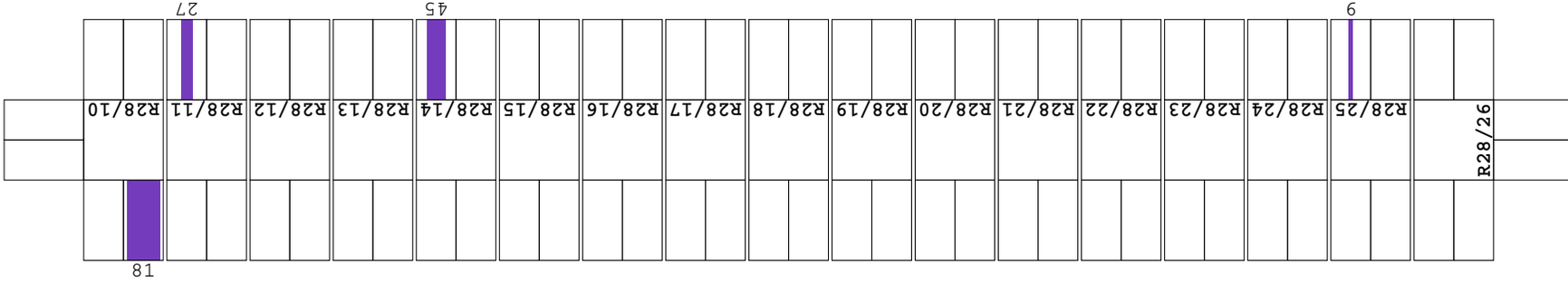
R28/26 > R28/10 : couleur 5 (bleu)

R28/10 > R28/26 : couleur 6 (violet)

= promenade



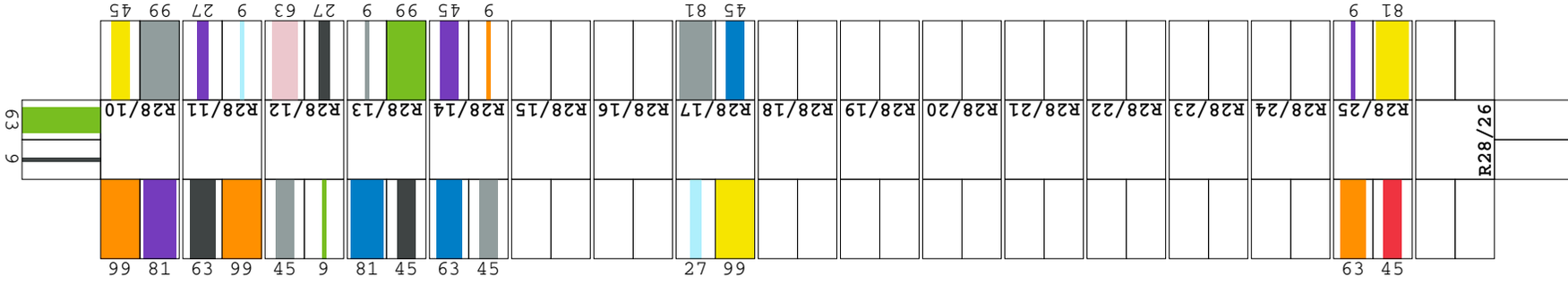
~ mer ~



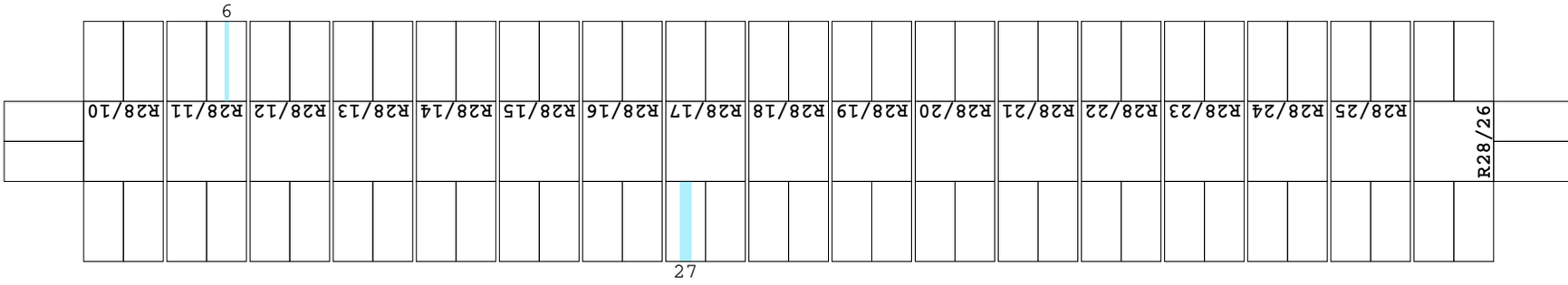
R28/26 > R28/10 : couleur 6 (violet)

R28/10 > R28/26 : couleur 7 (bleu clair)

= promenade



~ mer ~

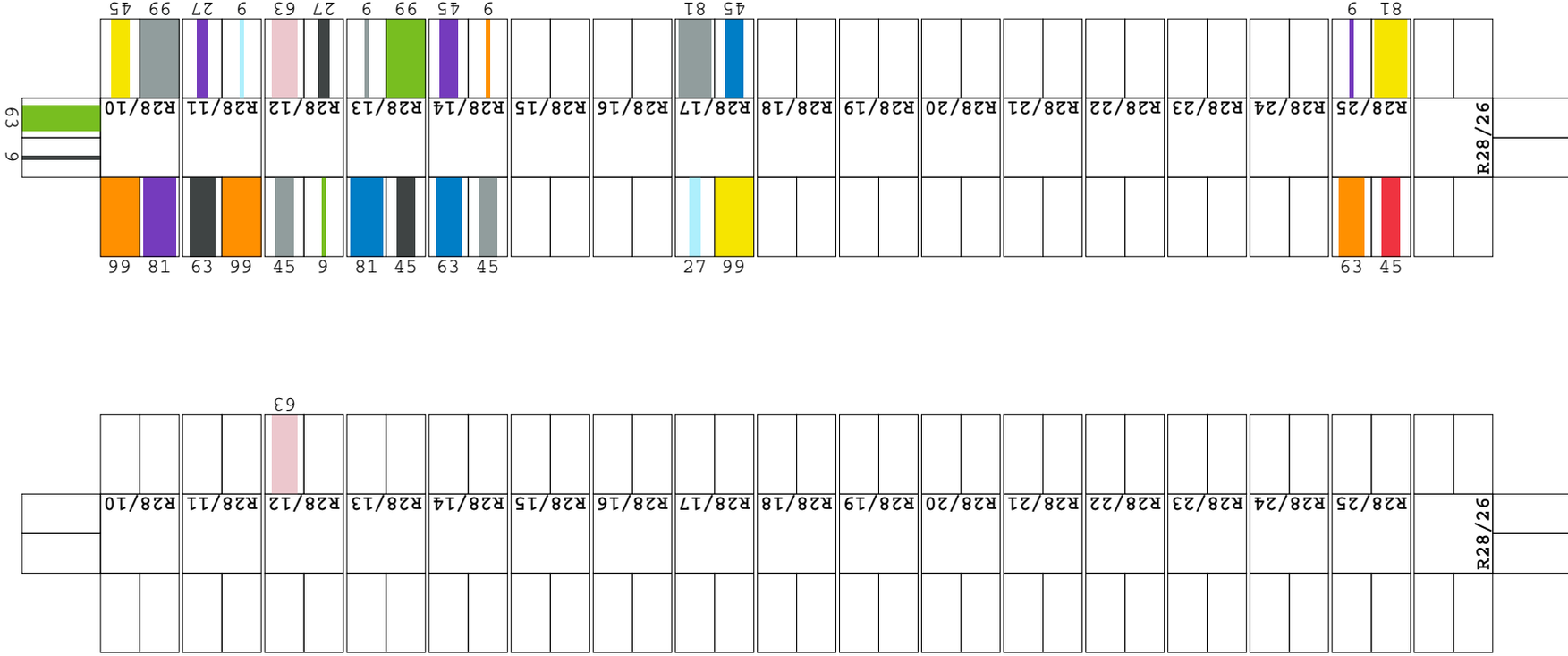


R28/26 > R28/10 : couleur 7 (bleu clair)

R28/10 > R28/26 : couleur 8 (rose pale)

= promenade

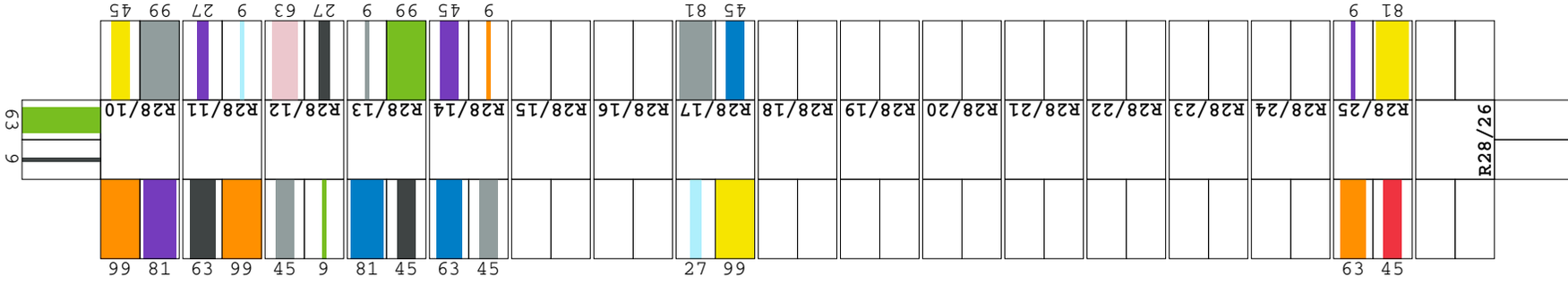
~ mer ~



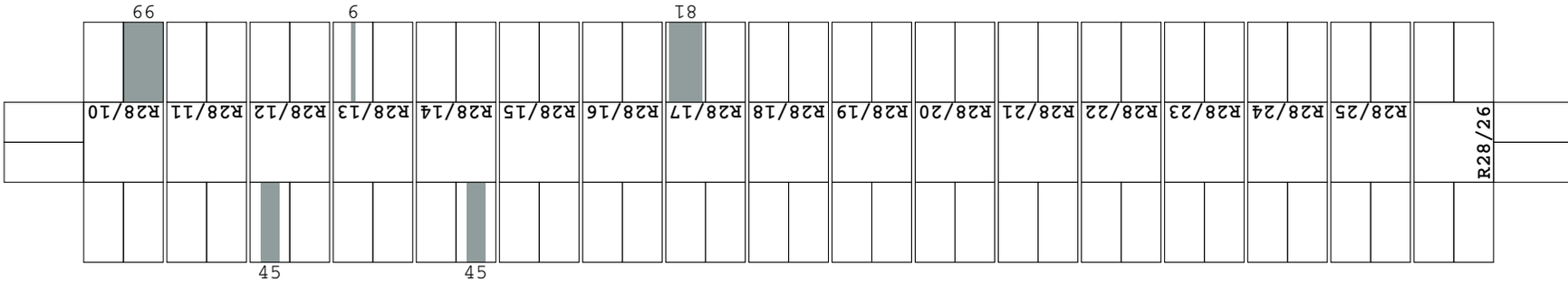
R28/26 > R28/10 : couleur 8 (rose pale)

R28/10 > R28/26 : couleur 9 (gris clair)

= promenade



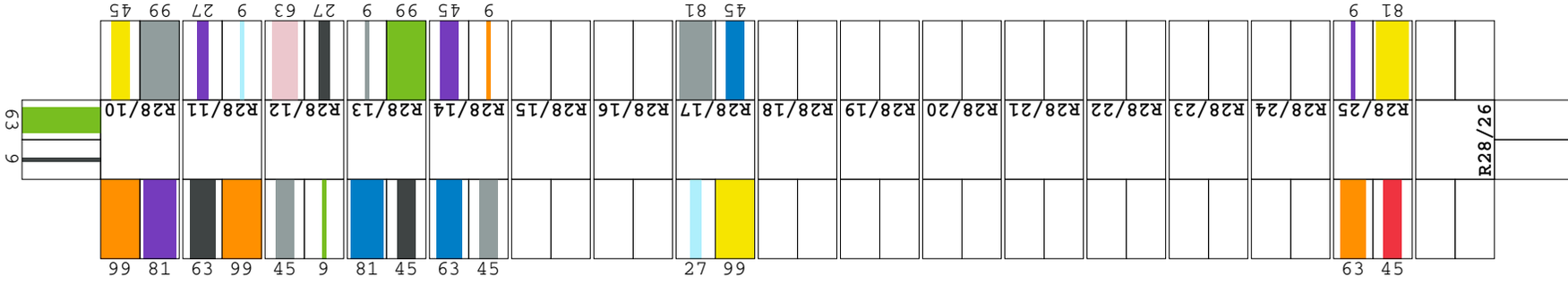
~ mer ~



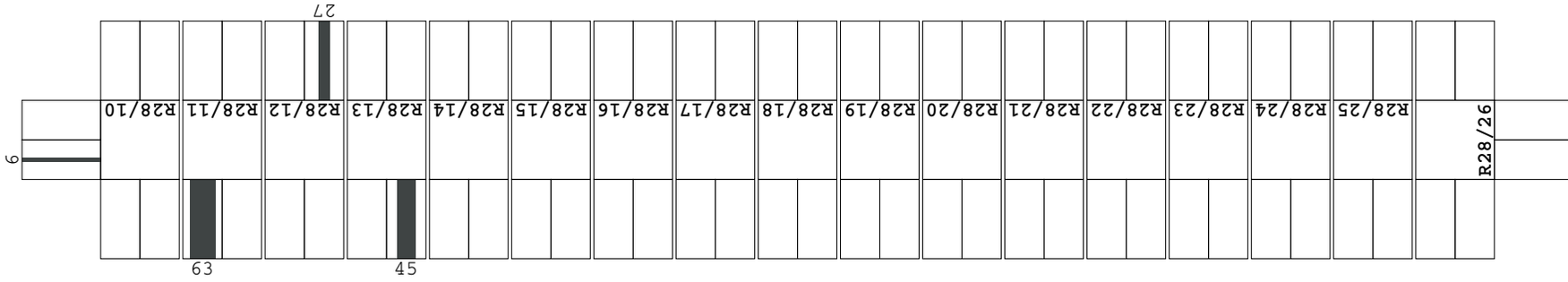
R28/26 > R28/10 : couleur 9 (gris clair)

R28/10 > R28/26 : couleur 10 (gris anthracite)

= promenade

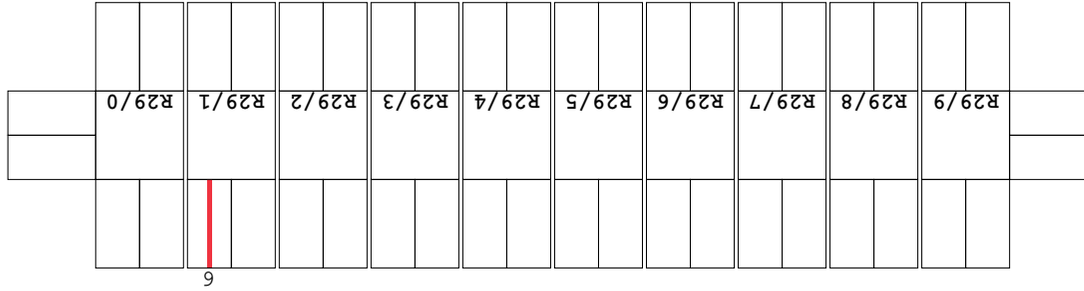
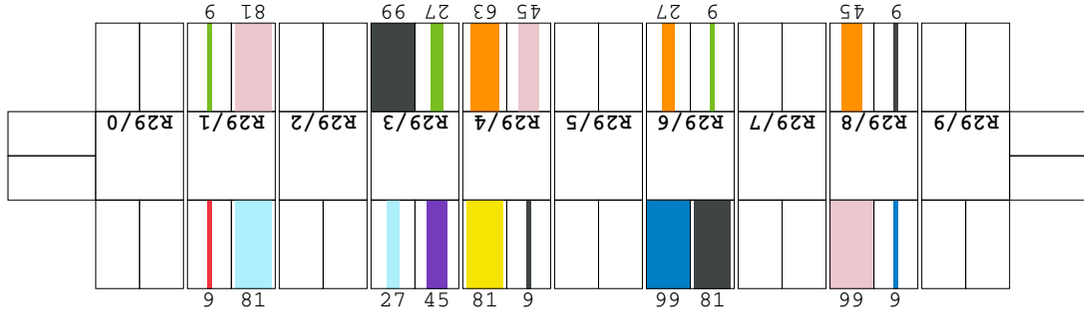


~ mer ~



R28/26 > R28/10 : couleur 10 (gris anthracite)

# R29/0 > R29/9 : couleur 1 (rouge)



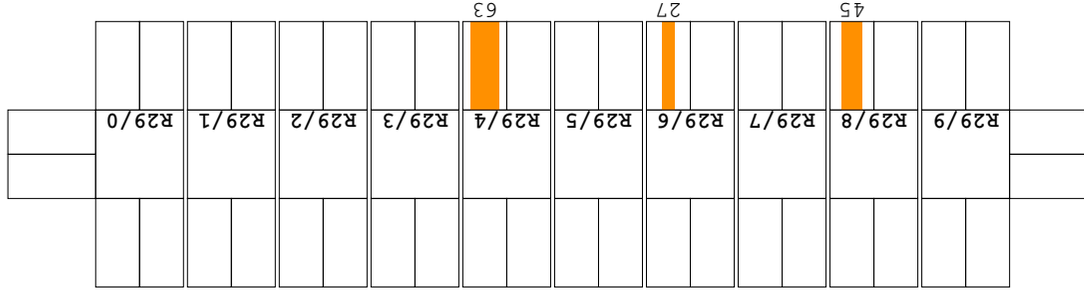
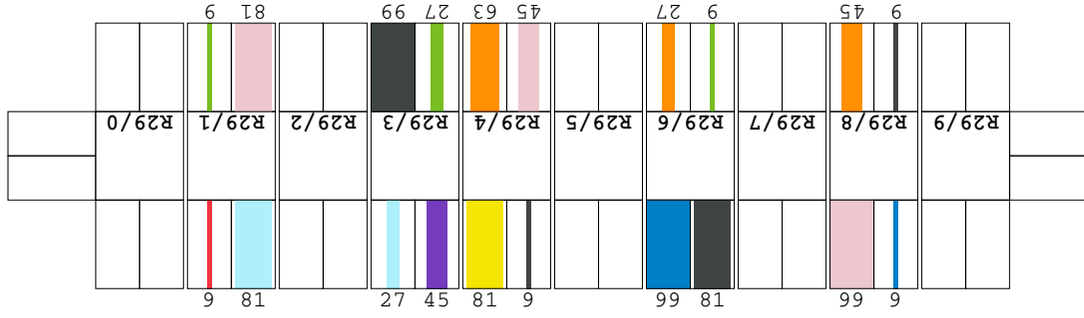
= promenade

~ mer ~

R29/9 > R29/0 : couleur 1 (rouge)

R29/0 > R29/9 : couleur 2 (orange)

---



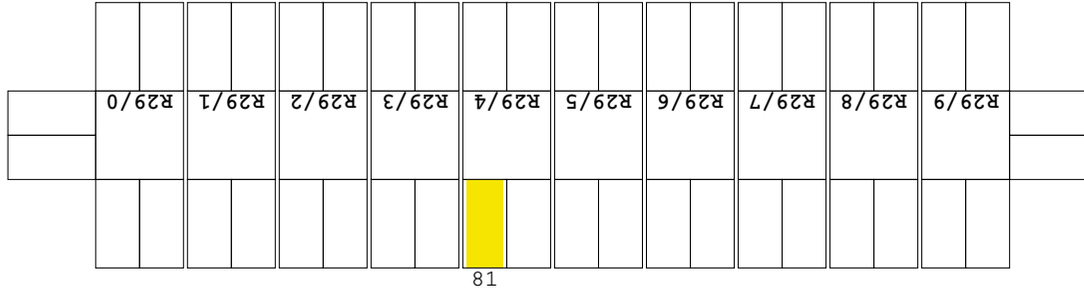
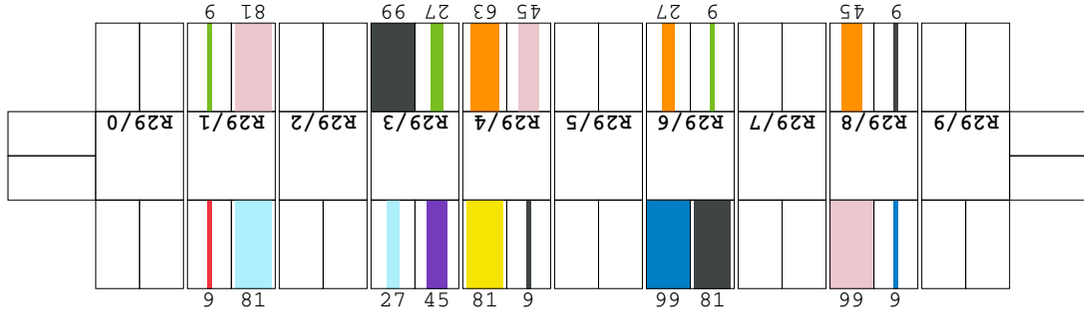
= promenade

~ mer ~

---

R29/9 < R29/0 : couleur 2 (orange)

R29/0 > R29/9 : couleur 3 (jaune)

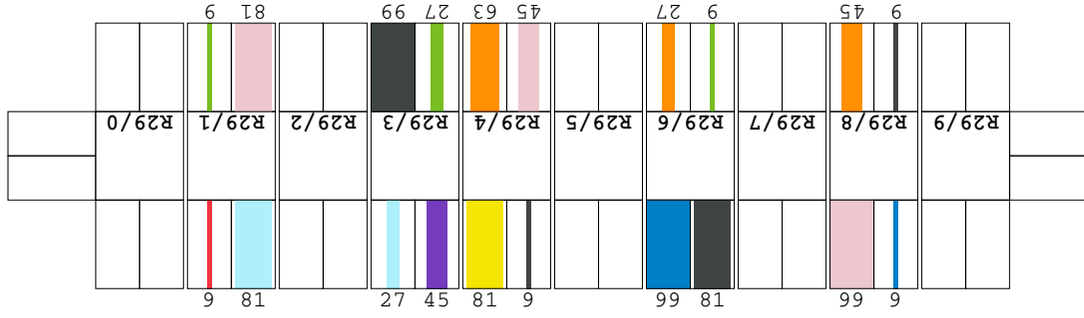


= promenade

~ mer ~

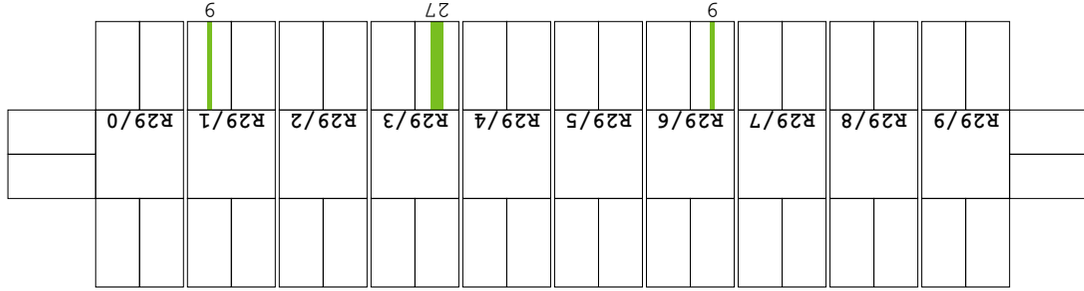
R29/9 > R29/0 : couleur 3 (jaune)

# R29/0 > R29/9 : couleur 4 (vert)



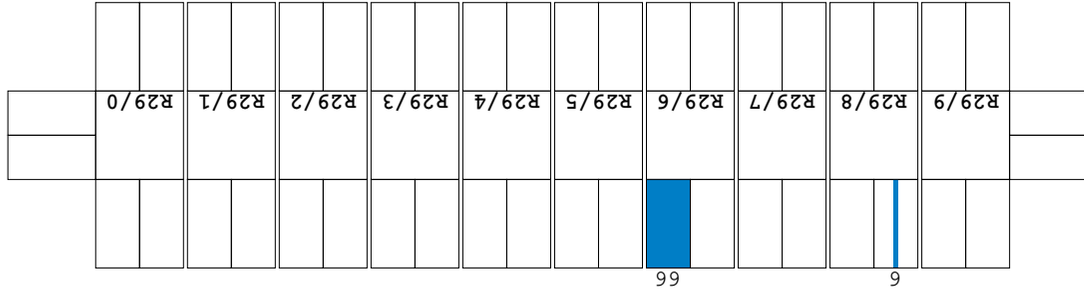
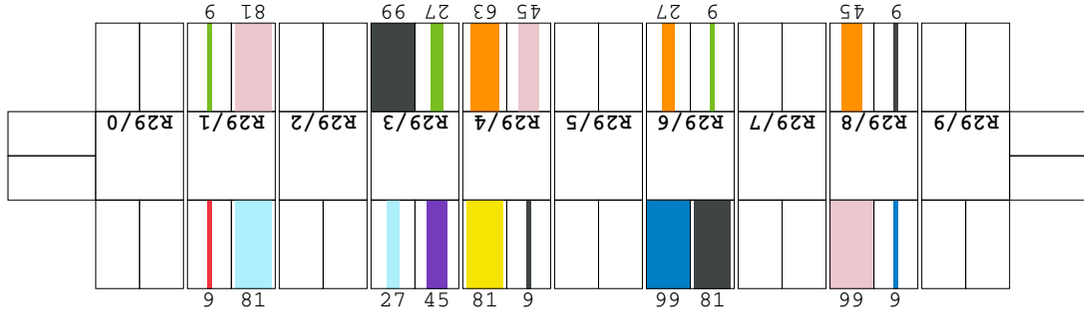
= promenade

~ mer ~



# R29/9 > R29/0 : couleur 4 (vert)

# R29/0 > R29/9 : couleur 5 (bleu)

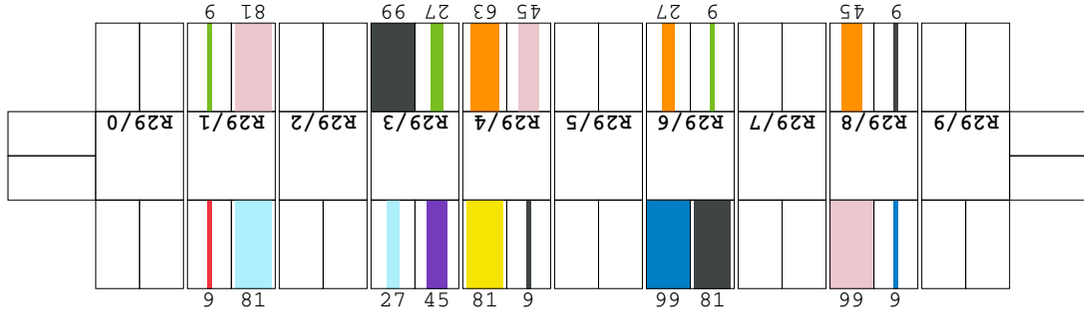


= promenade

~ mer ~

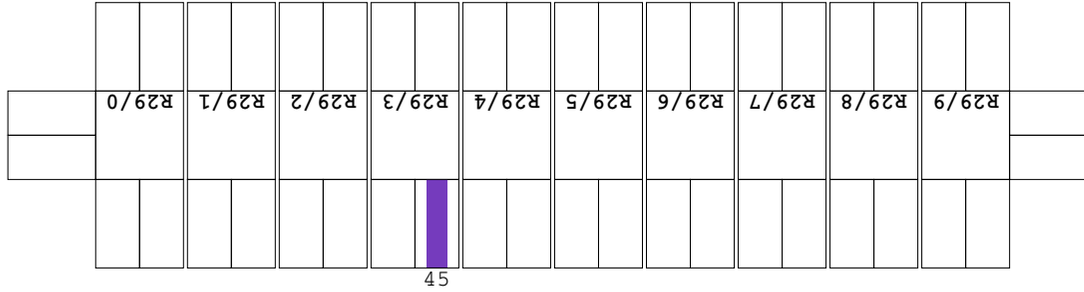
# R29/9 > R29/0 : couleur 5 (bleu)

# R29/0 > R29/9 : couleur 6 (violet)



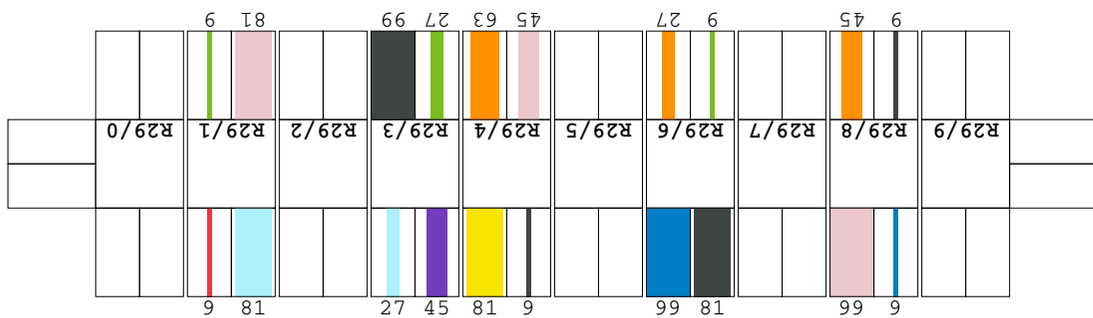
= promenade

~ mer ~



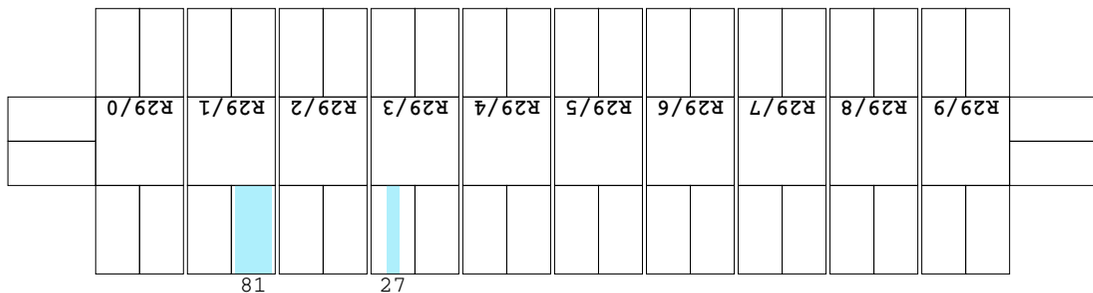
# R29/9 > R29/0 : couleur 6 (violet)

# R29/0 > R29/9 : couleur 7 (bleu clair)



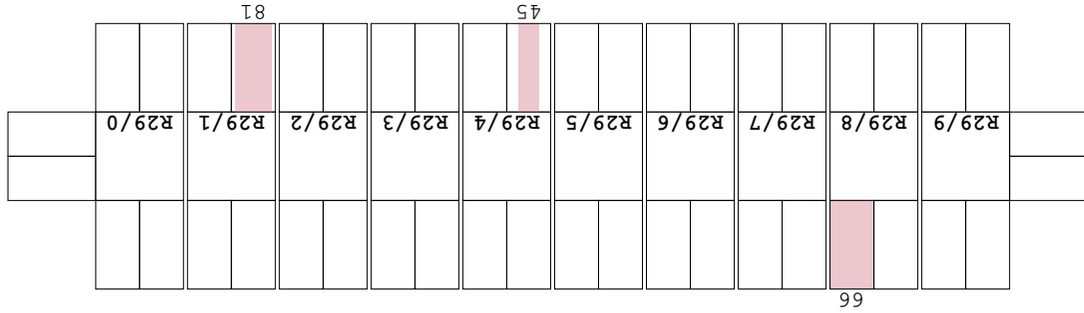
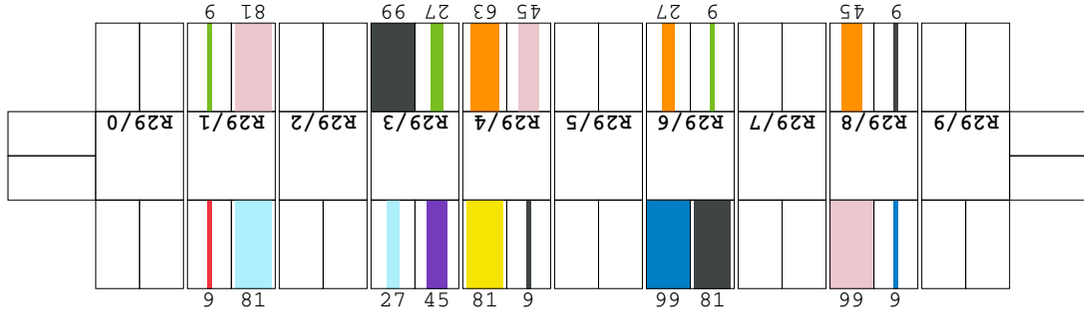
= promenade

~ mer ~



R29/9 > R29/0 : couleur 7 (bleu clair)

R29/0 > R29/9 : couleur 8 (rose pale)



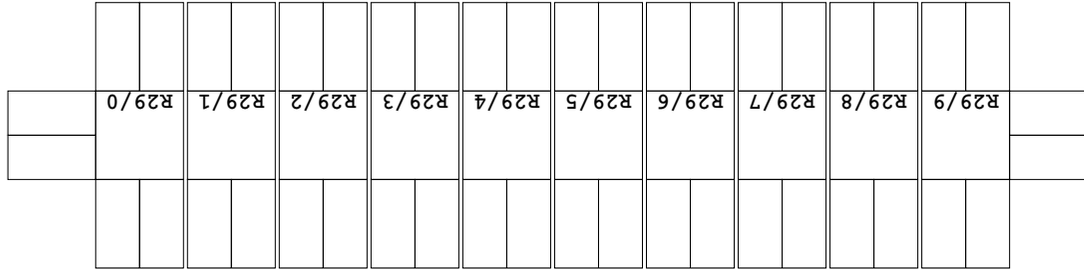
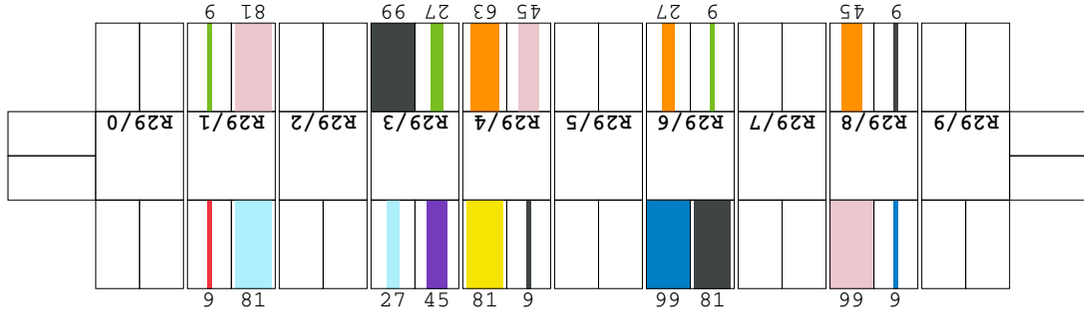
= promenade

~ mer ~

R29/9 > R29/0 : couleur 8 (rose pale)

# R29/0 > R29/9 : couleur 9 (gris clair)

---



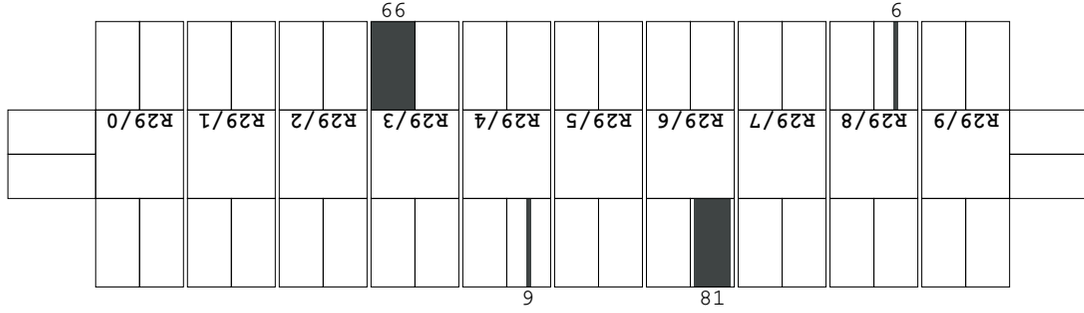
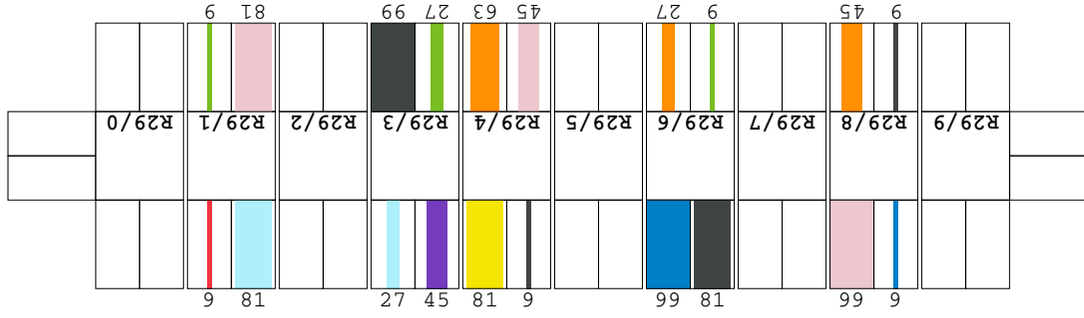
= promenade

~ mer ~

---

R29/9 < R29/0 : couleur 9 (gris clair)

R29/0 > R29/9 : couleur 10 (gris anthracite)



= promenade

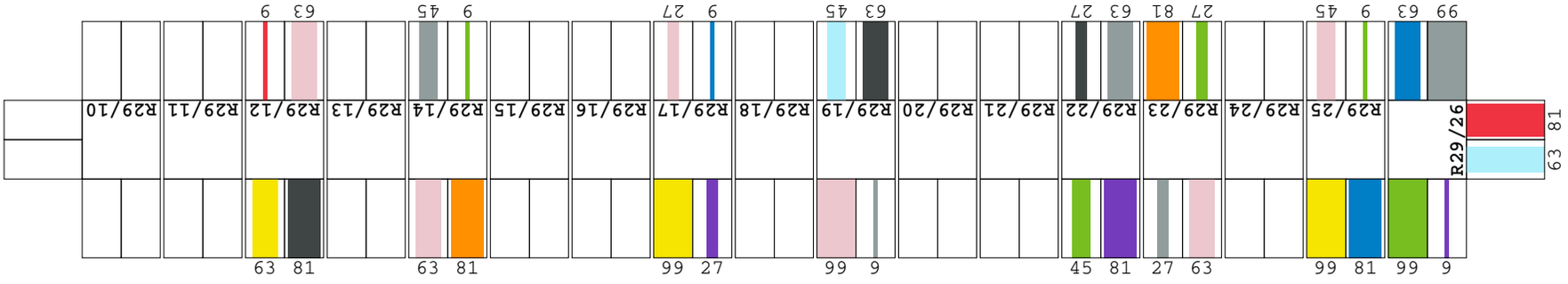
~ mer ~

R29/9 > R29/0 : couleur 10 (gris anthracite)

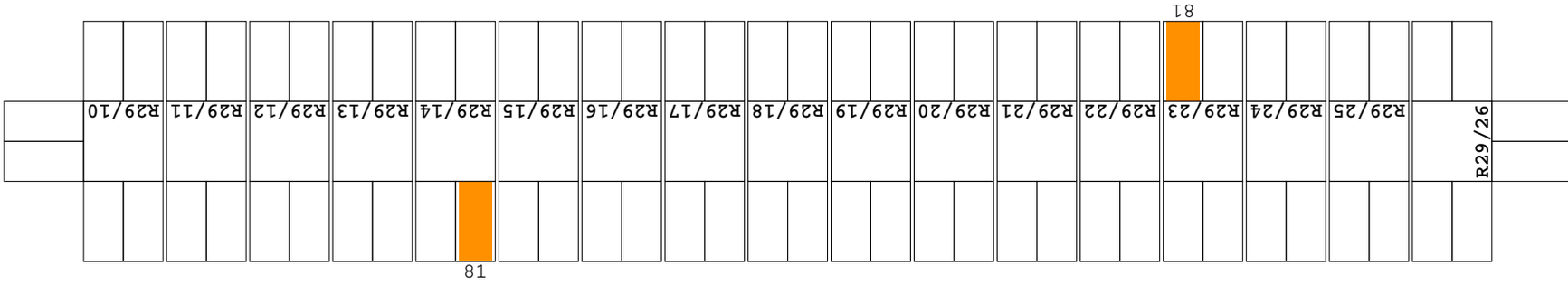


R29/10 > R29/26 : couleur 2 (orange)

= promenade



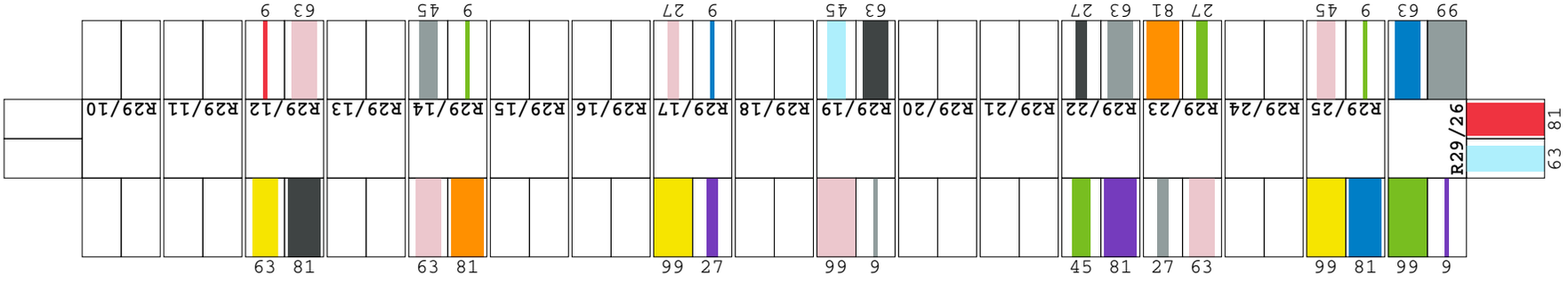
~ mer ~



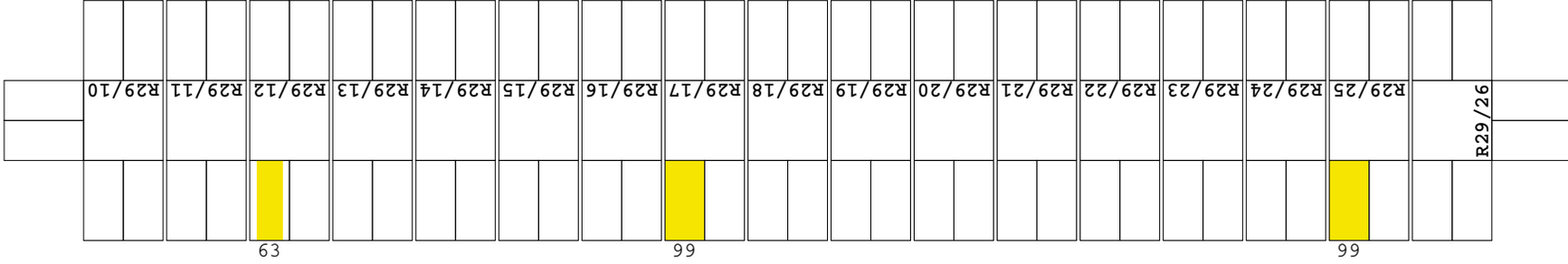
R29/26 > R29/10 : couleur 2 (orange)

R29/10 > R29/26 : couleur 3 (jaune)

= promenade



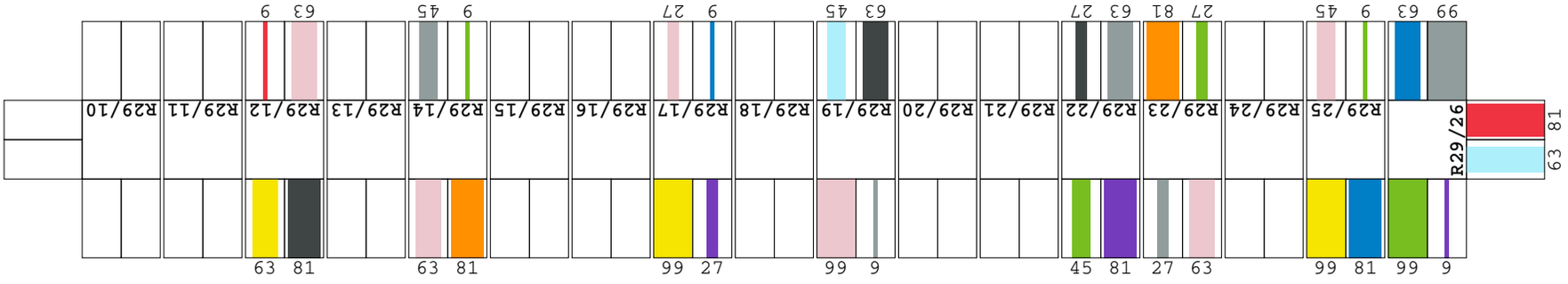
~ mer ~



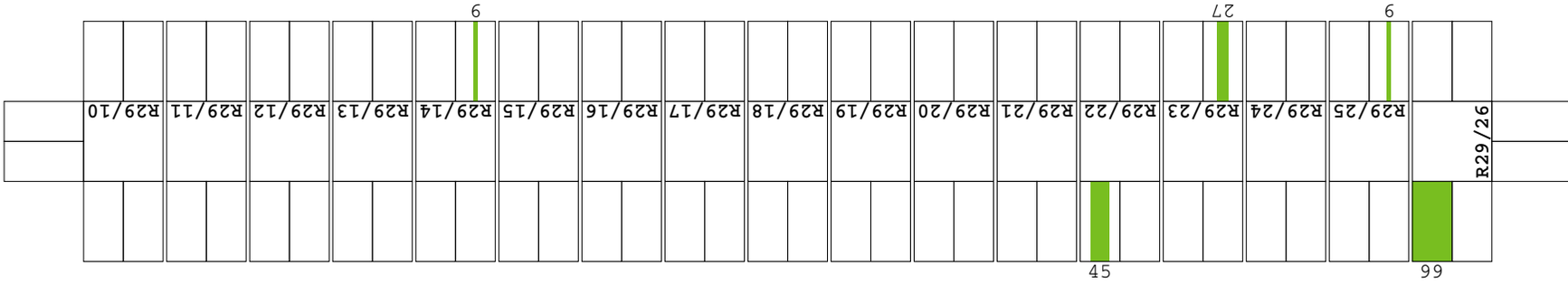
R29/26 > R29/10 : couleur 3 (jaune)

R29/10 > R29/26 : couleur 4 (vert)

= promenade



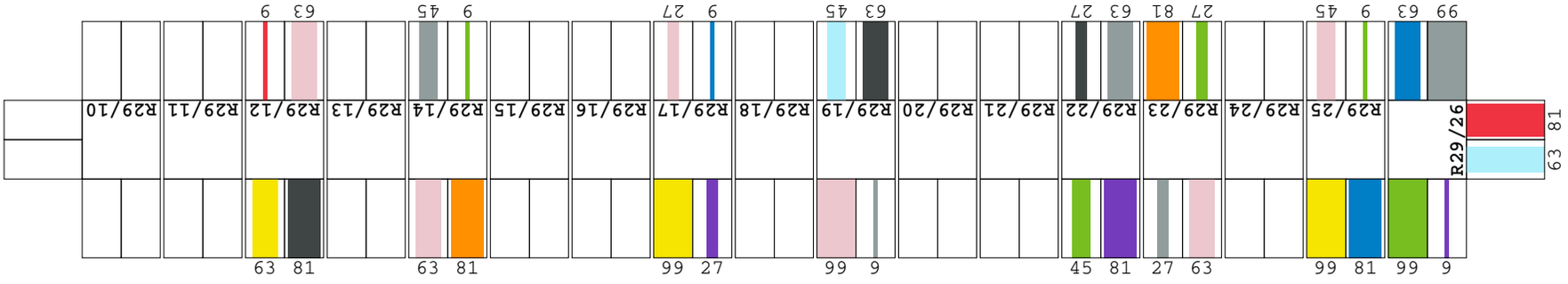
~ mer ~



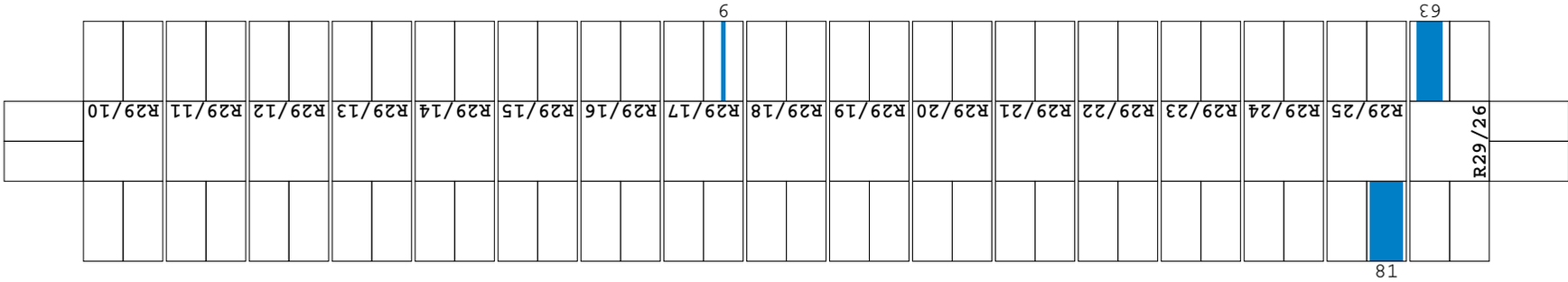
R29/26 > R29/10 : couleur 4 (vert)

R29/10 > R29/26 : couleur 5 (bleu)

= promenade



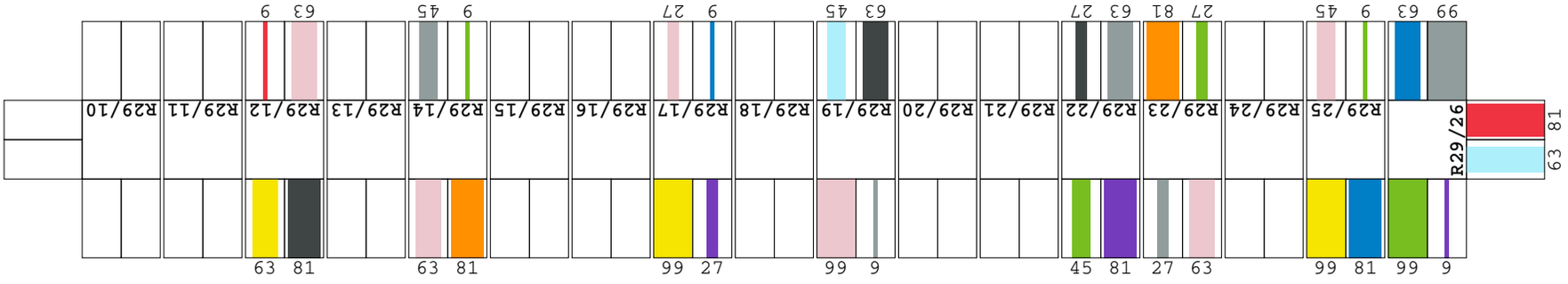
~ mer ~



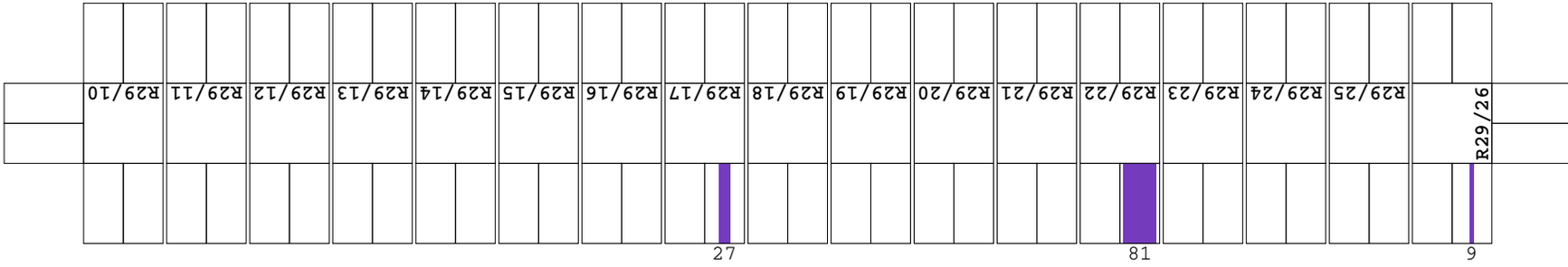
R29/26 > R29/10 : couleur 5 (bleu)

R29/10 > R29/26 : couleur 6 (violet)

= promenade



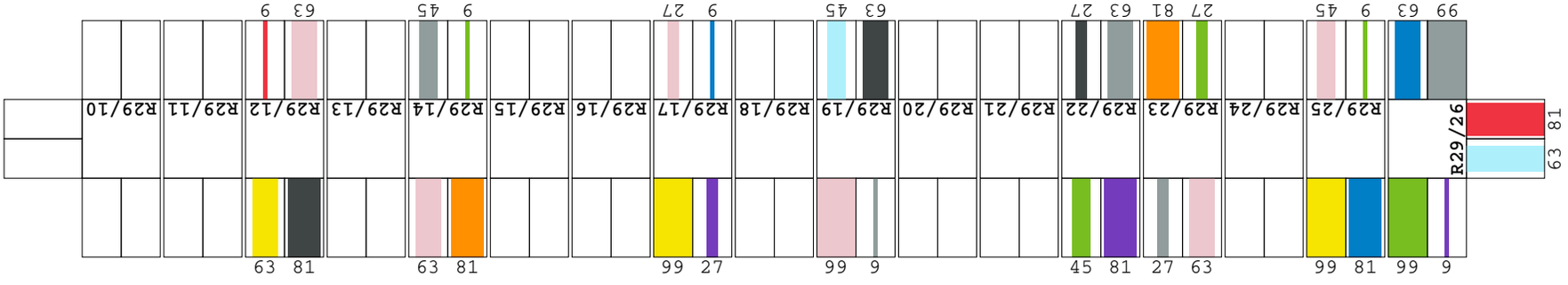
~ mer ~



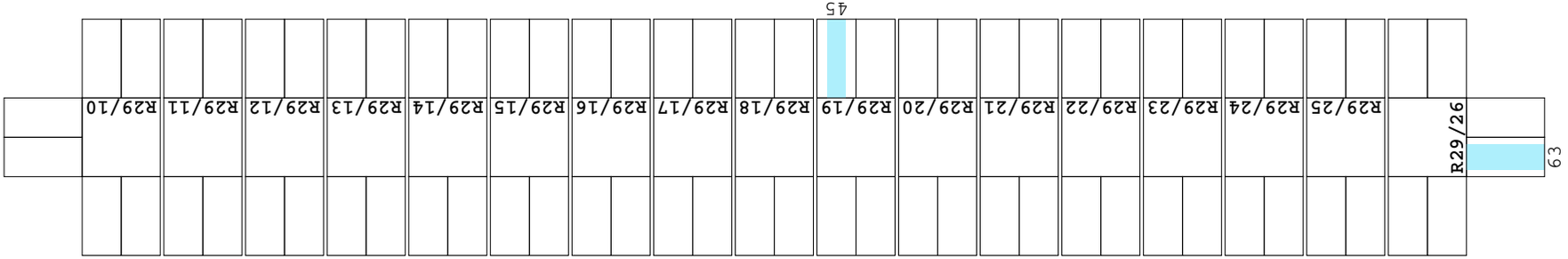
R29/26 > R29/10 : couleur 6 (violet)

R29/10 > R29/26 : couleur 7 (bleu clair)

= promenade



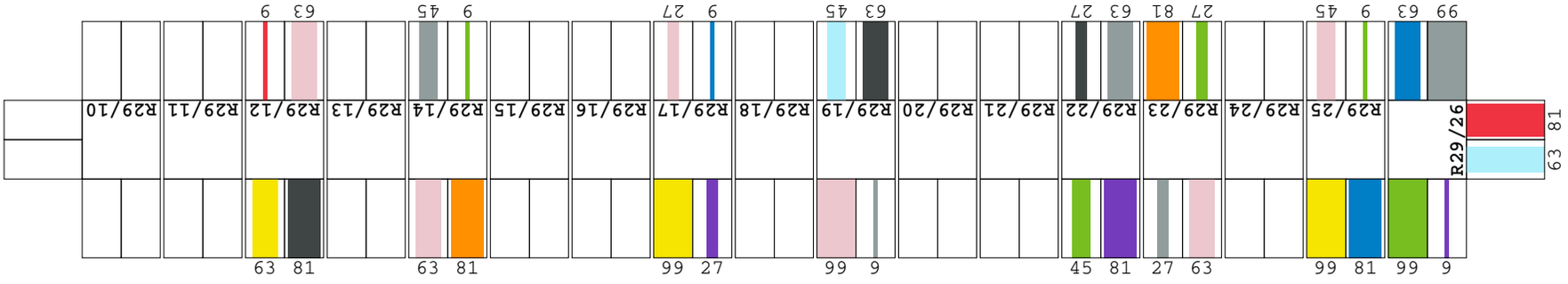
~ mer ~



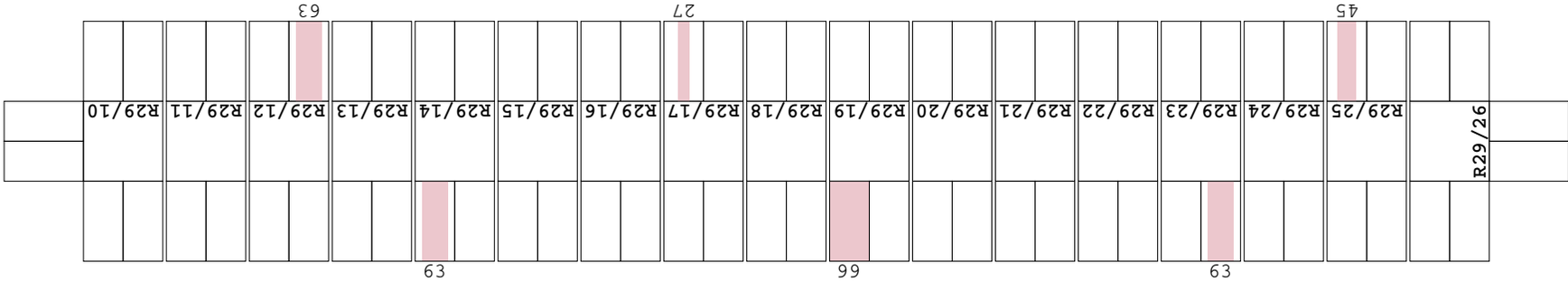
R29/26 > R29/10 : couleur 7 (bleu clair)

R29/10 > R29/26 : couleur 8 (rose pale)

= promenade



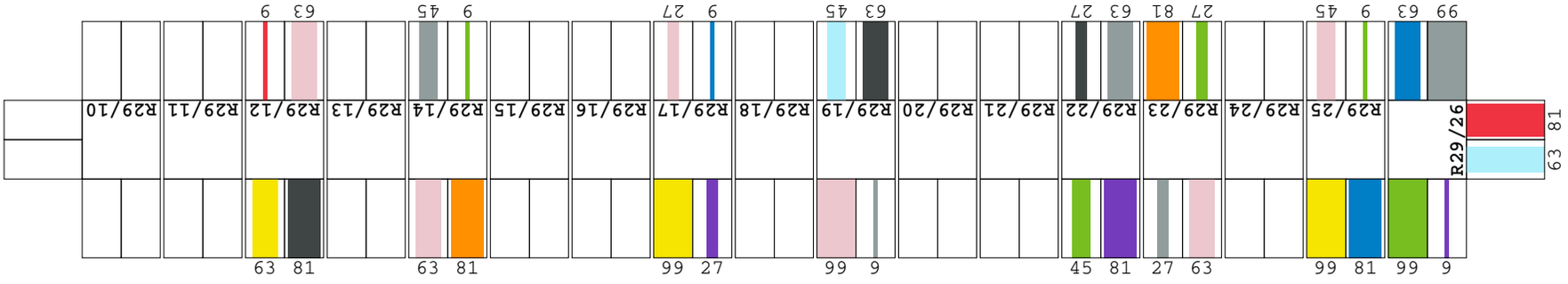
~ mer ~



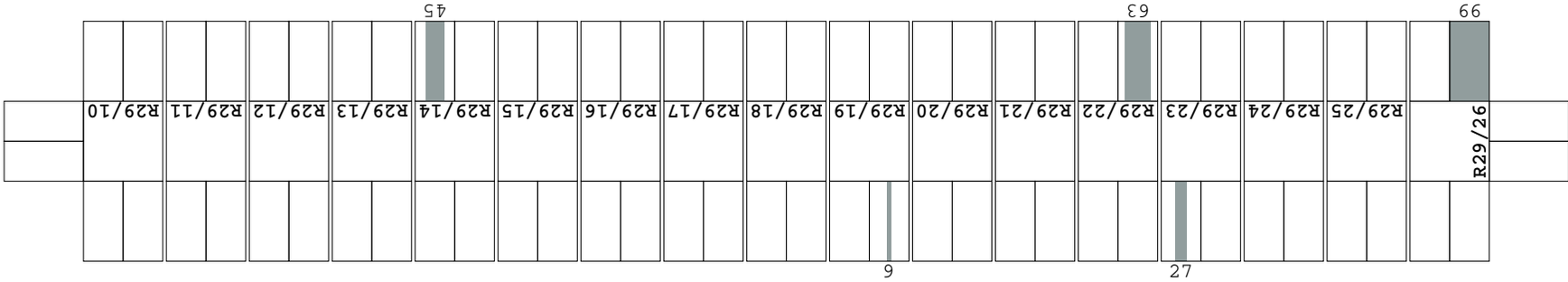
R29/26 > R29/10 : couleur 8 (rose pale)

R29/10 > R29/26 : couleur 9 (gris clair)

= promenade



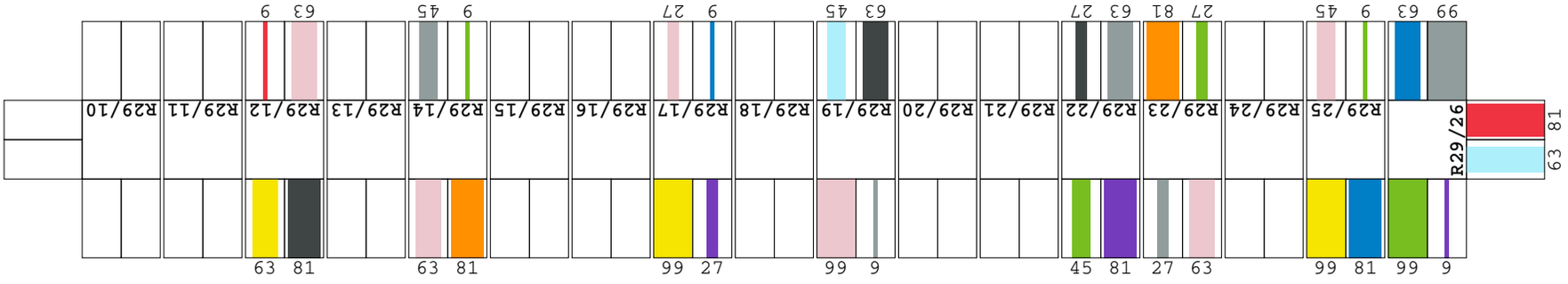
~ mer ~



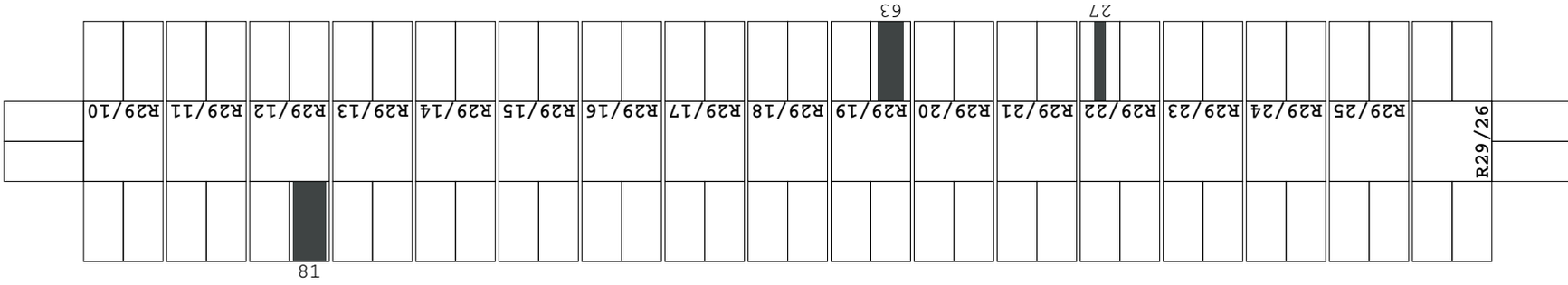
R29/26 > R29/10 : couleur 9 (gris clair)

R29/10 > R29/26 : couleur 10 (gris anthracite)

= promenade



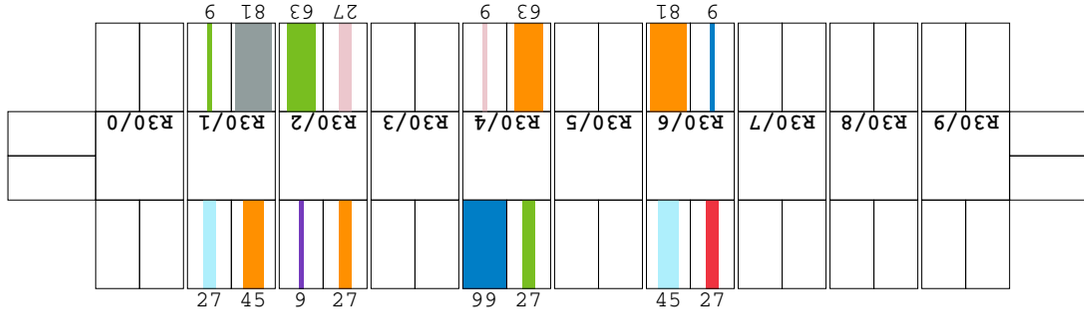
~ mer ~



R29/26 > R29/10 : couleur 10 (gris anthracite)

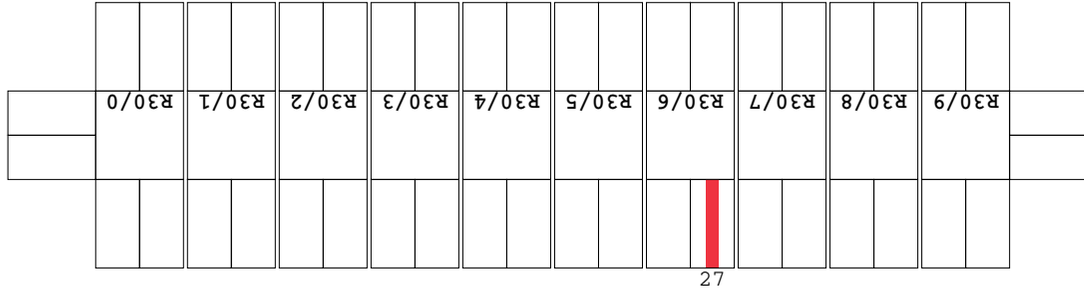
# R30/0 > R30/9 : couleur 1 (rouge)

---



= promenade =

~ mer ~

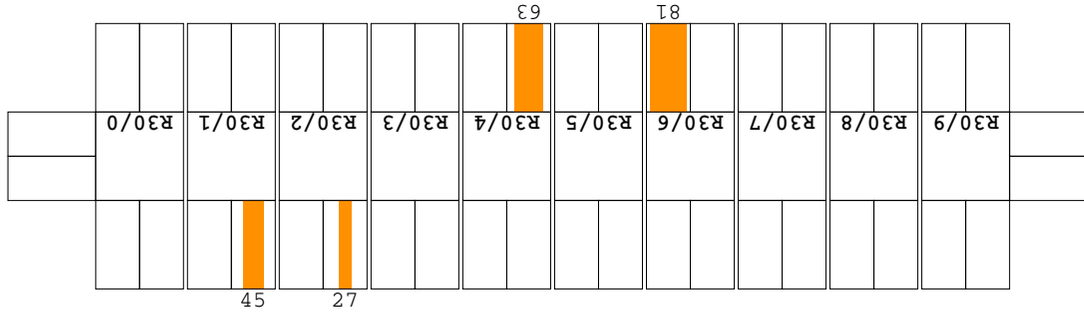
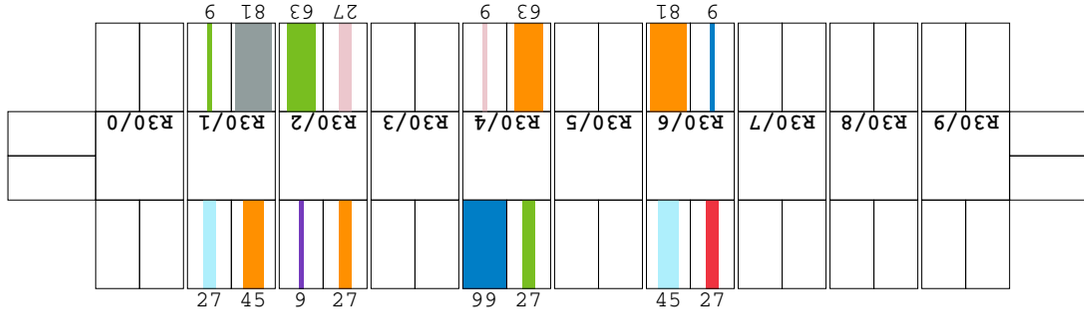



---

# R30/9 > R30/0 : couleur 1 (rouge)

R30/0 > R30/9 : couleur 2 (orange)

---



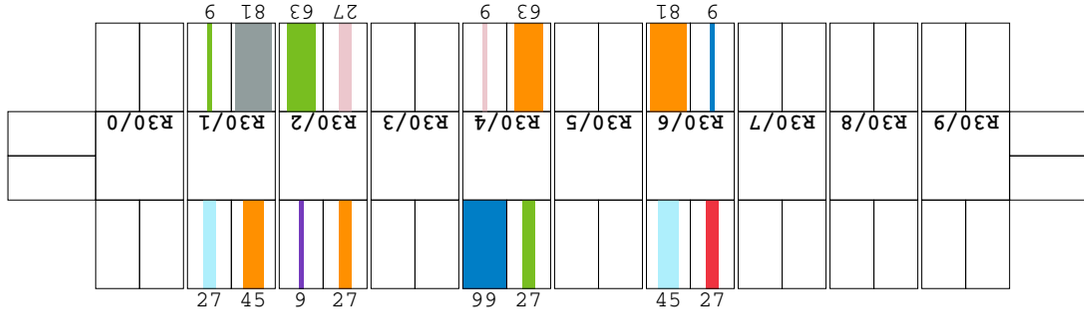
= promenade =

~ mer ~

R30/9 < R30/0 : couleur 2 (orange)

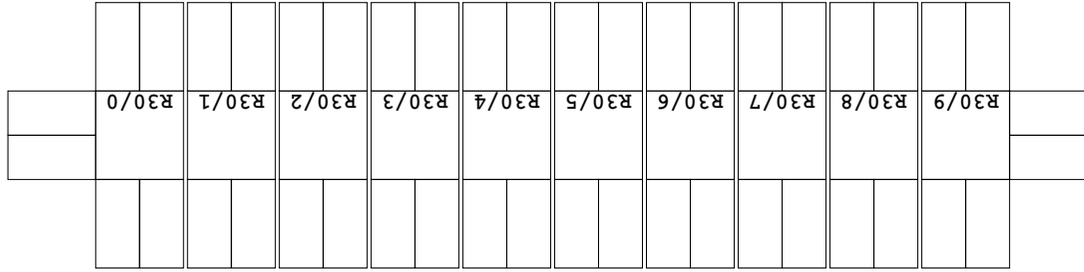
# R30/0 > R30/9 : couleur 3 (jaune)

---



= promenade =

~ mer ~

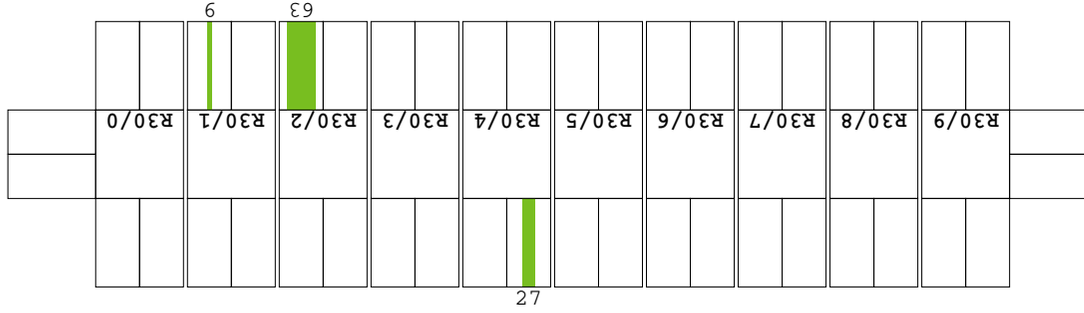
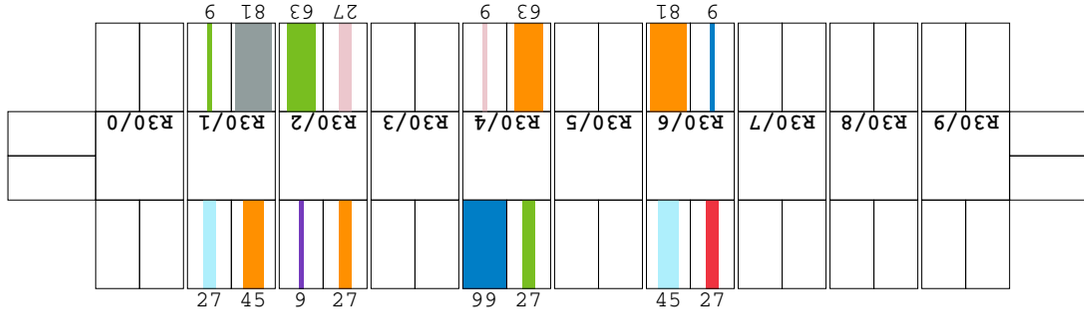



---

# R30/9 > R30/0 : couleur 3 (jaune)

R30/0 > R30/9 : couleur 4 (vert)

---



= promenade =

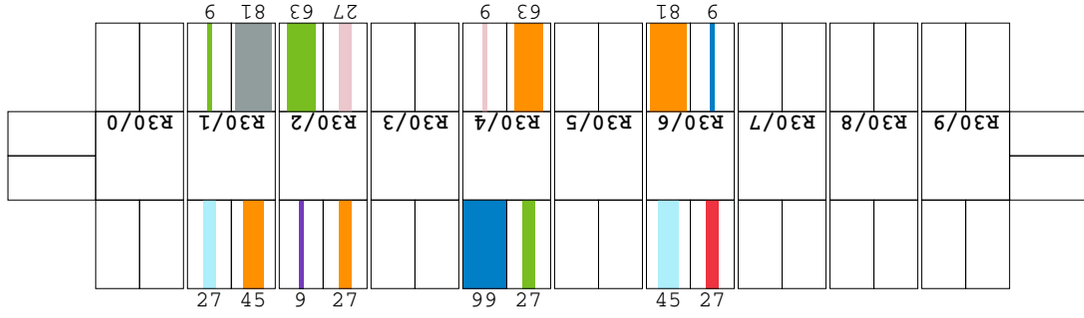
~ mer ~

---

R30/9 > R30/0 : couleur 4 (vert)

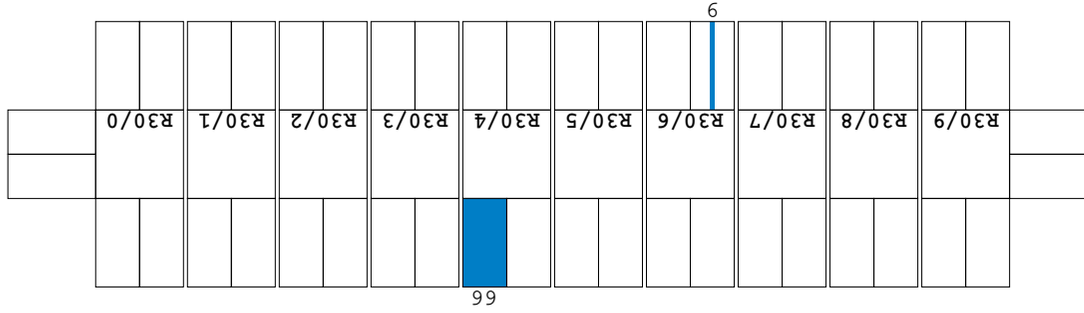
R30/0 > R30/9 : couleur 5 (bleu)

---



= promenade =

~ mer ~

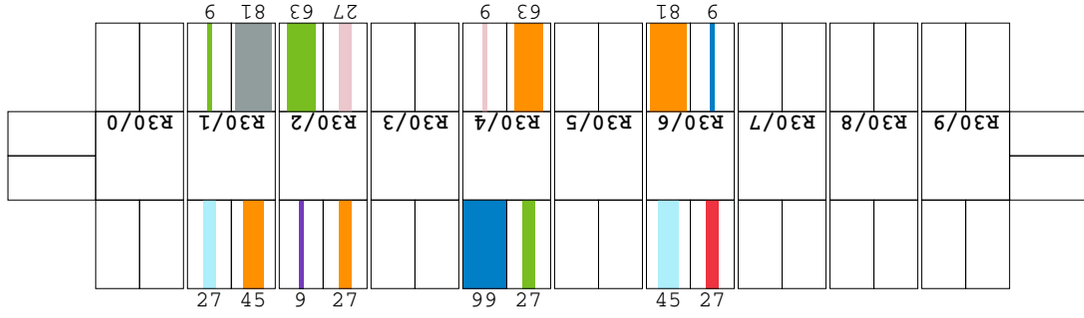



---

R30/9 > R30/0 : couleur 5 (bleu)

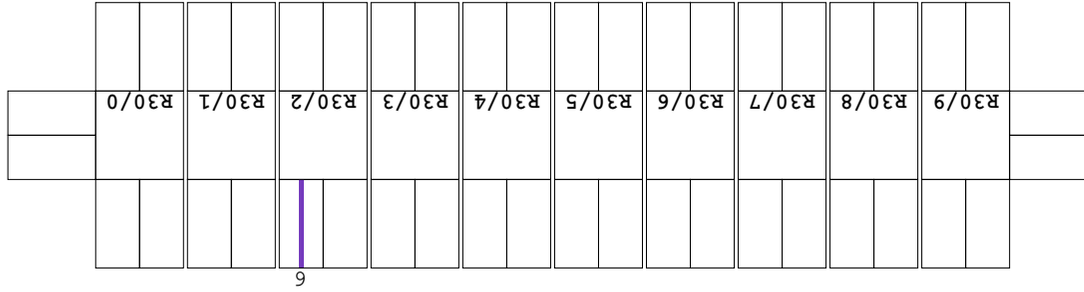
R30/0 > R30/9 : couleur 6 (violet)

---



= promenade =

~ mer ~

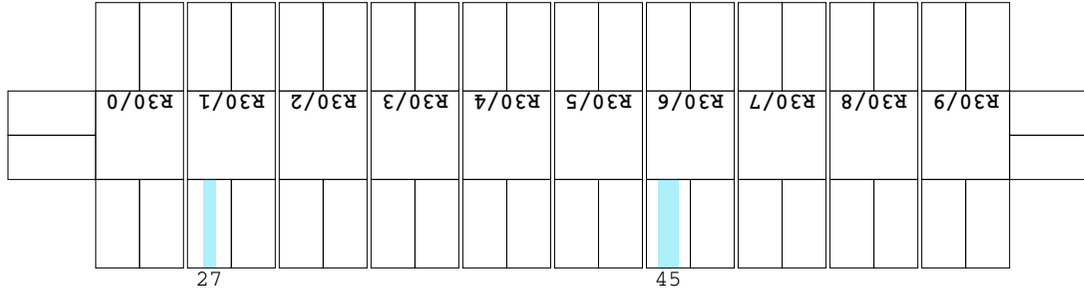
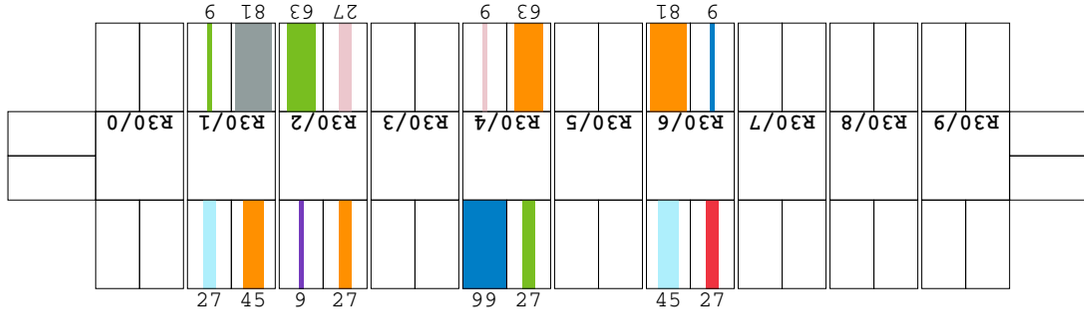



---

R30/9 > R30/0 : couleur 6 (violet)

R30/0 > R30/9 : couleur 7 (bleu clair)

---



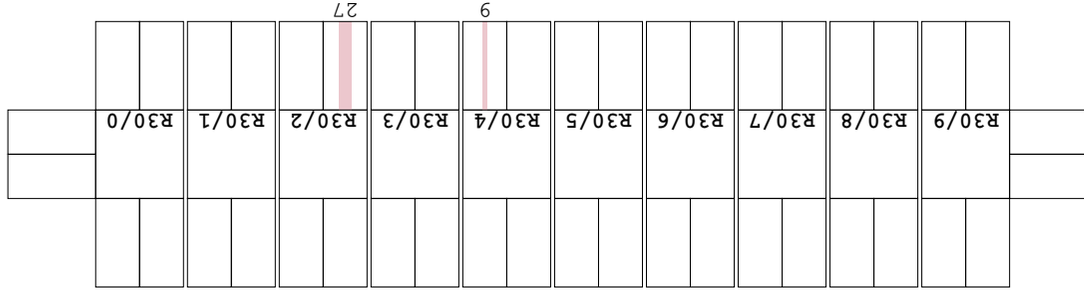
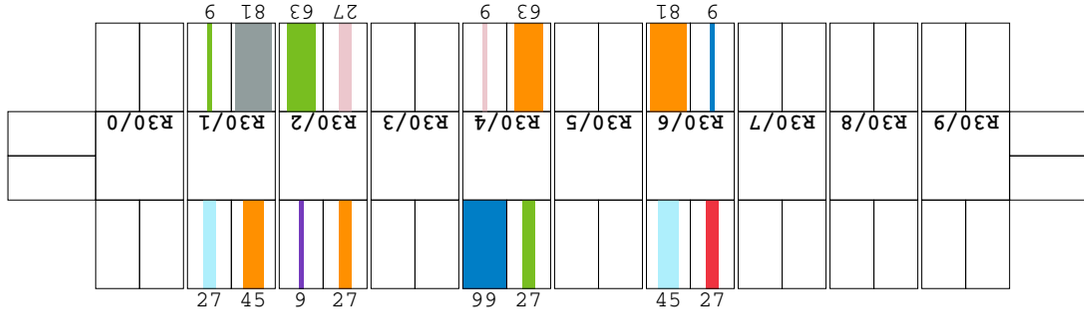
= promenade =

~ mer ~

R30/9 > R30/0 : couleur 7 (bleu clair)

R30/0 > R30/9 : couleur 8 (rose pale)

---



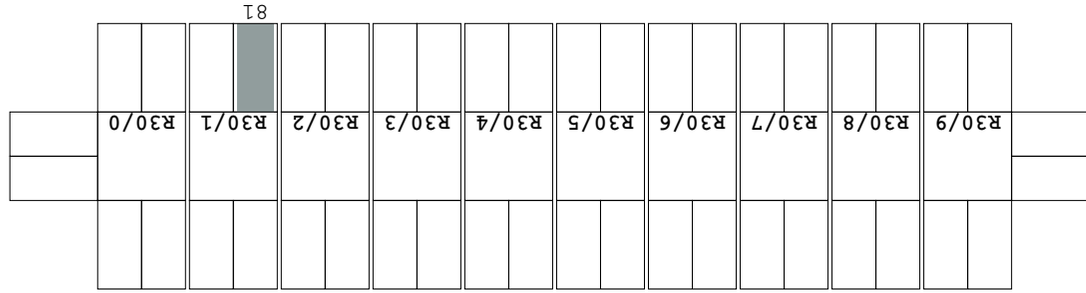
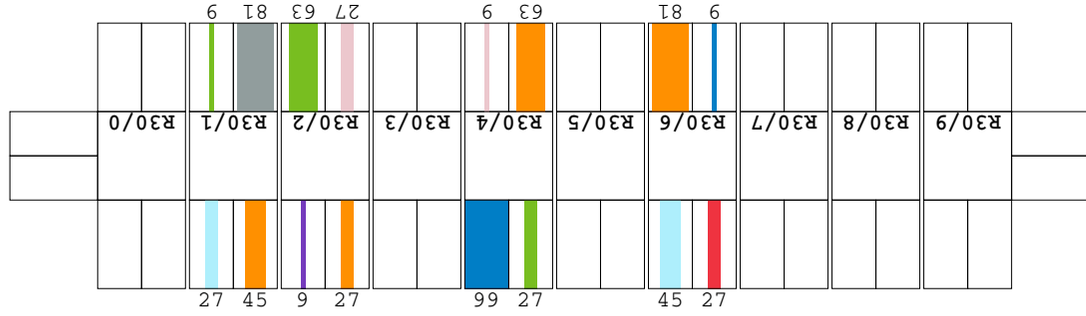
= promenade =

~ mer ~

R30/9 > R30/0 : couleur 8 (rose pale)

R30/0 > R30/9 : couleur 9 (gris clair)

---

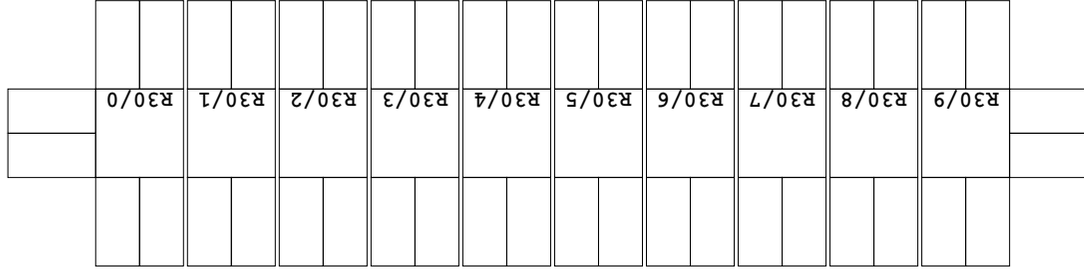
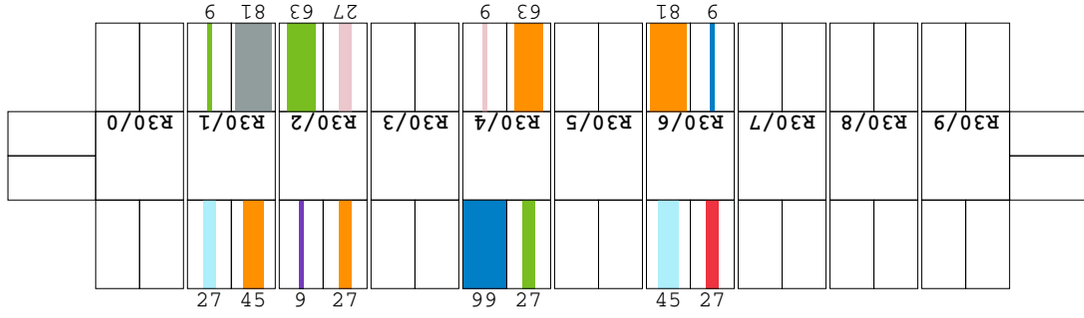


= promenade =

~ mer ~

R30/9 > R30/0 : couleur 9 (gris clair)

R30/0 > R30/9 : couleur 10 (gris anthracite)



= promenade =

~ mer ~

R30/9 > R30/0 : couleur 10 (gris anthracite)

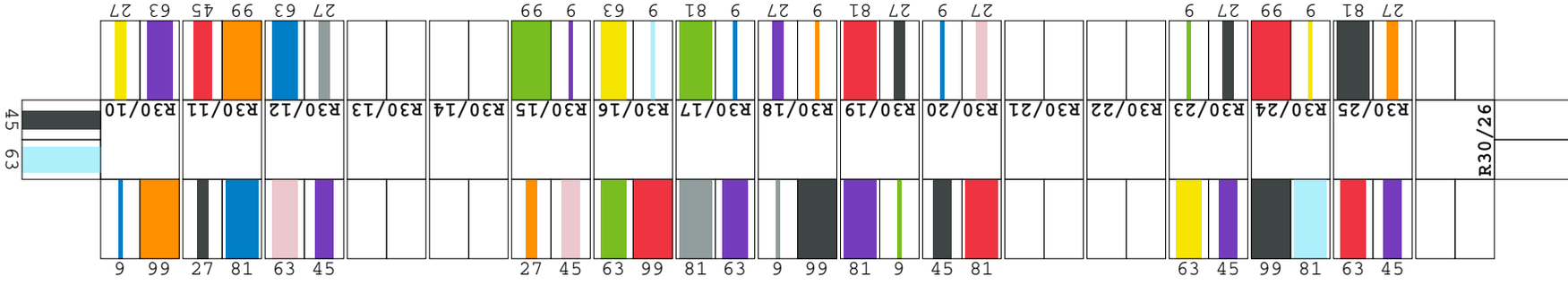




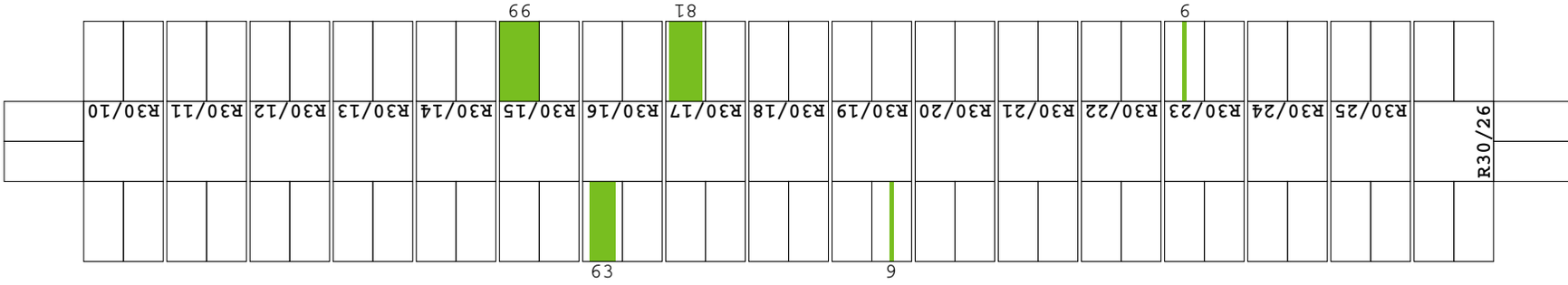


R30/10 > R30/26 : couleur 4 (vert)

= promenade



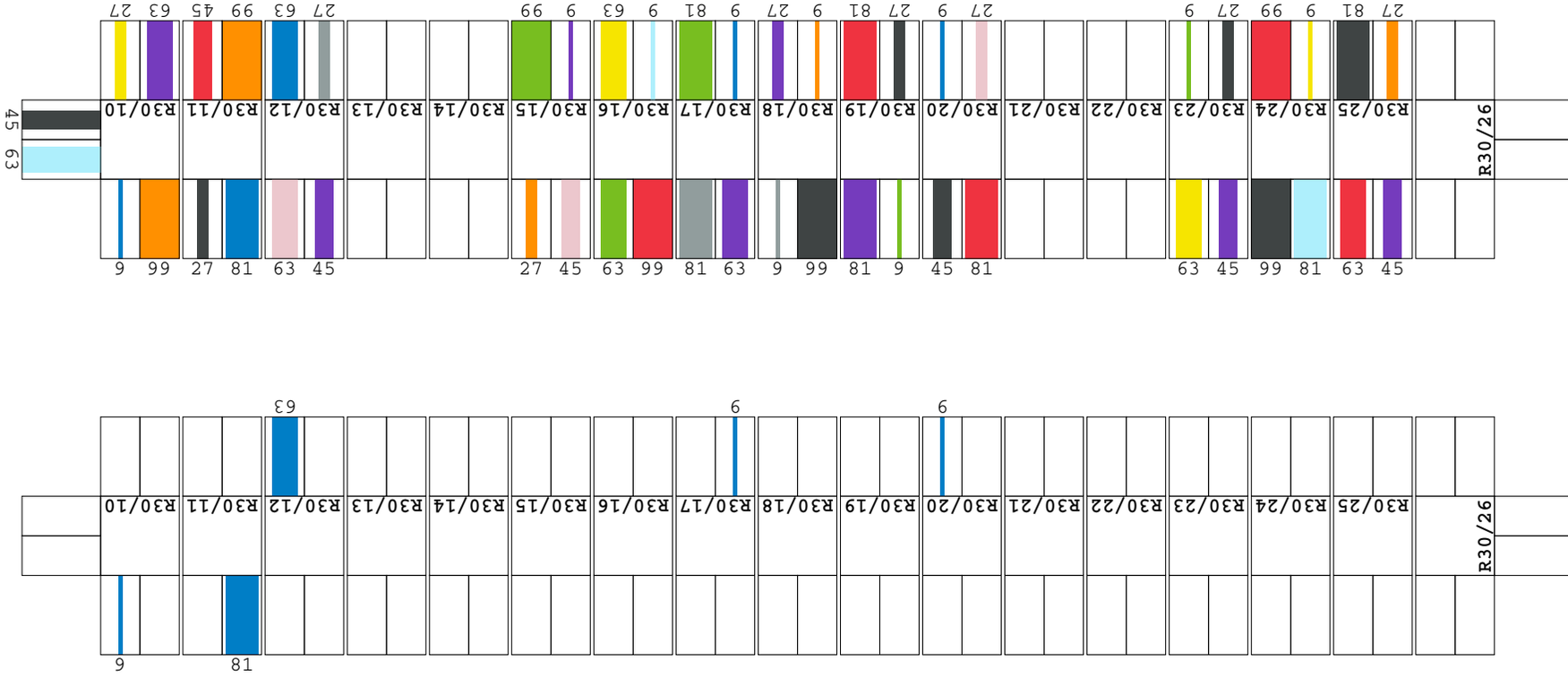
mer



R30/26 > R30/10 : couleur 4 (vert)

# R30/10 > R30/26 : couleur 5 (bleu)

= promenade

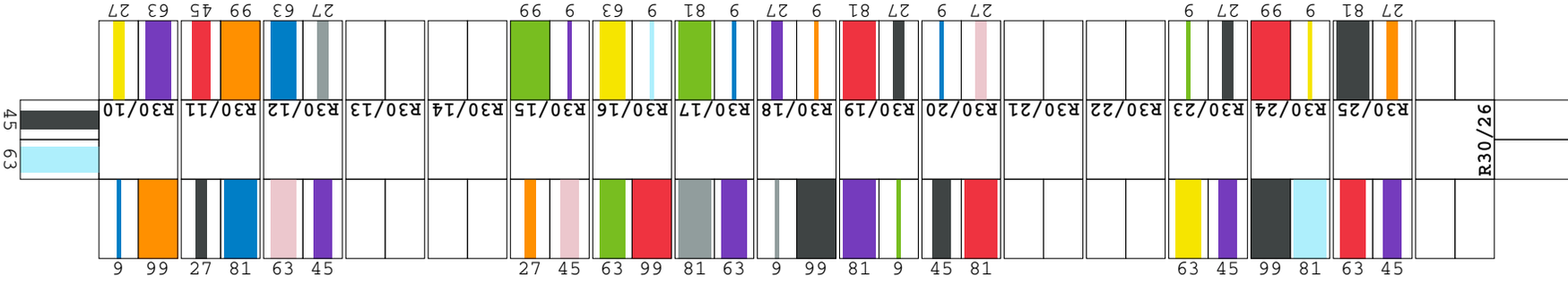


~ mer ~

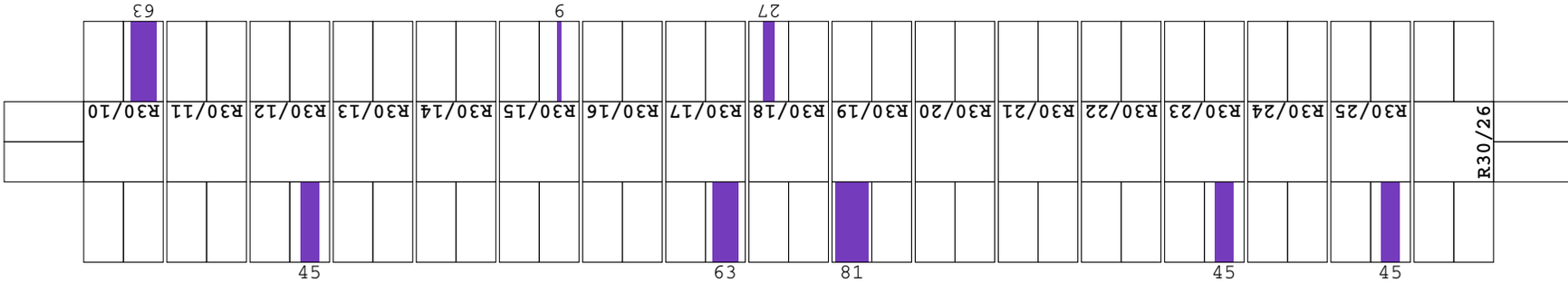
# R30/26 > R30/10 : couleur 5 (bleu)

# R30/10 > R30/26 : couleur 6 (violet)

= promenade



~ mer ~

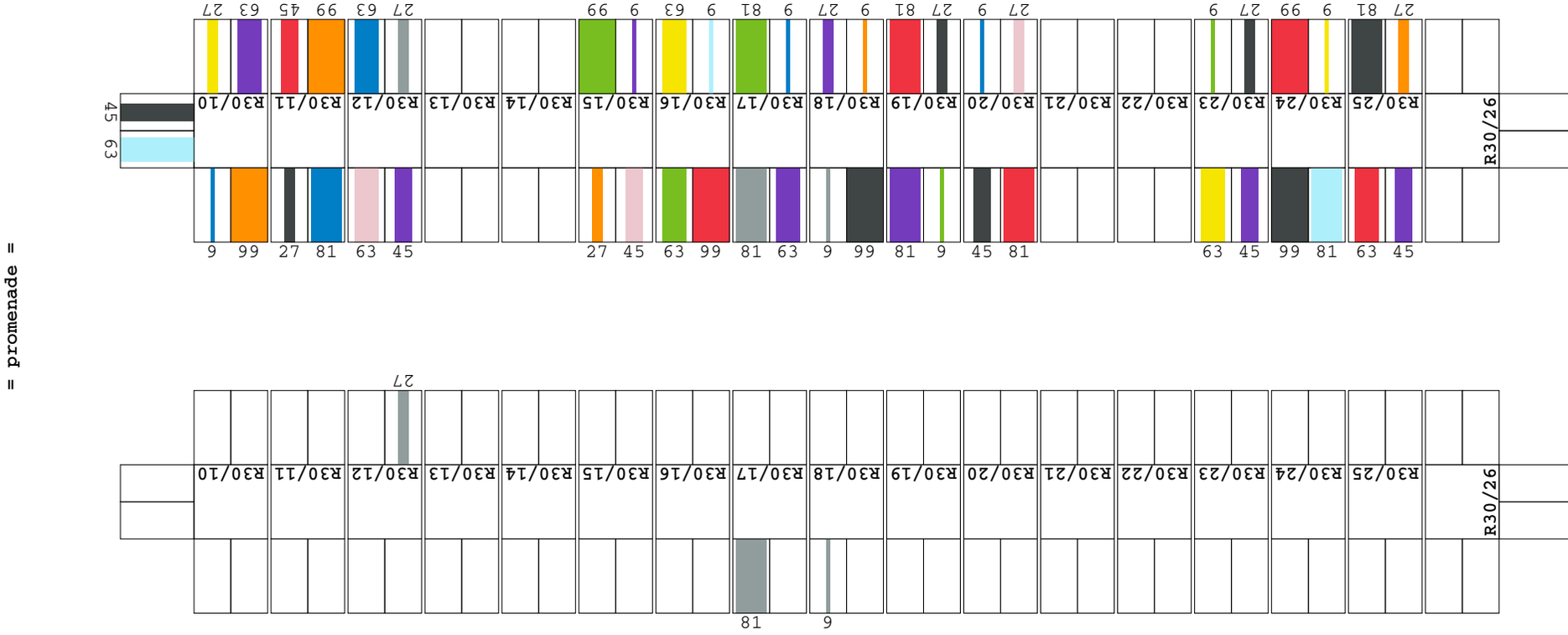


# R30/26 > R30/10 : couleur 6 (violet)





R30/10 > R30/26 : couleur 9 (gris clair)



R30/26 > R30/10 : couleur 9 (gris clair)

