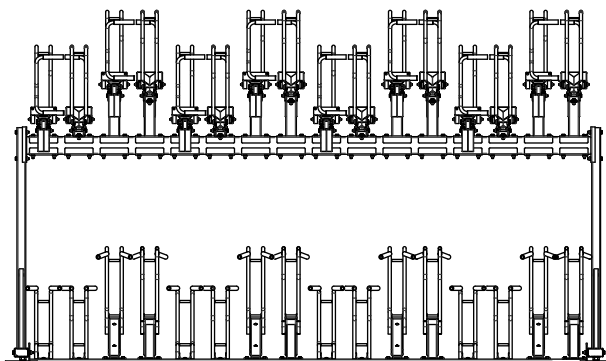
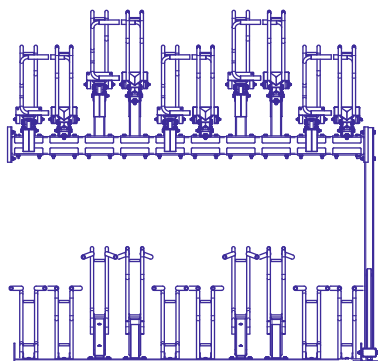


Przykład konfiguracji nr 1

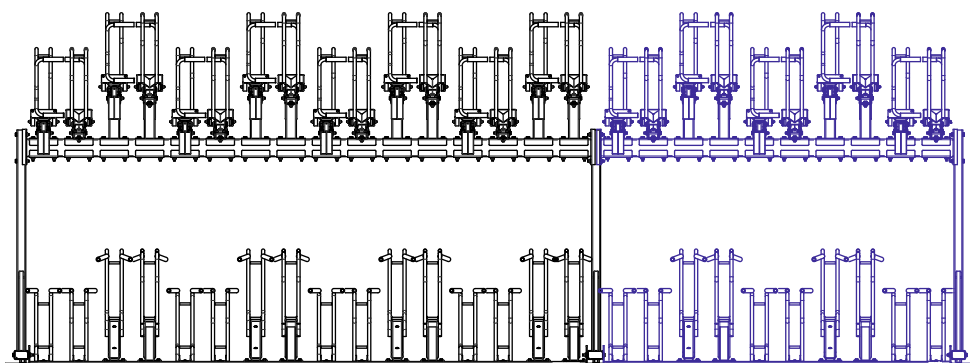


BR.400_D_B_32



BR.400_D_E_20

$$\text{BR.400_D_B_32} + \text{BR.400_D_E_20} = \text{BR.400_D_52}$$



WYMIARY: BR.400_D_52

TYP	D	B1	BAN	B max	Waga [kg]
BR.400_D_52	3280	400	5270	5450	1057

WYMIARY: BR.400_D_B_32

TYP	D	B1	BAN	B max	Waga [kg]
BR.400_D_B_32	3280	400	3235	3415	656

WYMIARY: BR.400_D_E_20

TYP	D	B1	BAN	B-Ex	Waga [kg]
BR.400_D_E_20*	3280	400	2035	2035	401

$$\text{BAN}_{\text{BR.400_D_B_32}} = 3235 \text{ mm}$$

$$\text{BAN}_{\text{BR.400_D_E_20}} = 2035 \text{ mm}$$

$$\text{BAN}_{\text{BR.400_D_52}} = \text{BAN}_{\text{BR.400_D_B_32}} + \text{BAN}_{\text{BR.400_D_E_20}}$$

$$\text{BAN}_{\text{BR.400_D_52}} = 3235 + 2035 = 5270 \text{ mm}$$

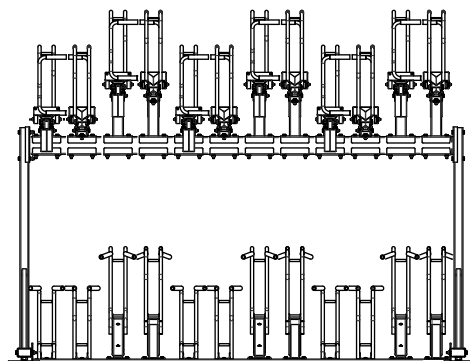
$$\text{Bmax}_{\text{BR.400_D_52}} = \text{BAN}_{\text{BR.400_D_B_32}} + \text{BAN}_{\text{BR.400_D_E_20}} + 90 + 90$$

$$\text{Bmax}_{\text{BR.400_D_52}} = 3235 + 2035 + 90 + 90 = 5450 \text{ mm}$$

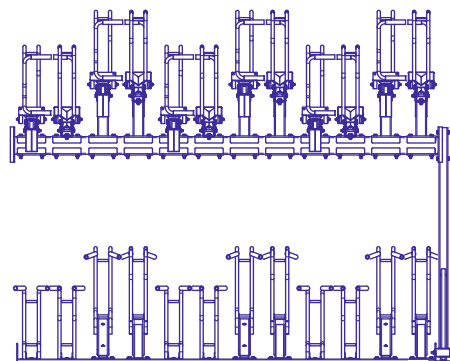
$$\text{Waga}_{\text{BR.400_D_52}} = \text{Waga}_{\text{BR.400_D_B_32}} + \text{Waga}_{\text{BR.400_D_E_20}}$$

$$\text{Waga}_{\text{BR.400_D_52}} = 656 + 401 = 1057 \text{ kg}$$

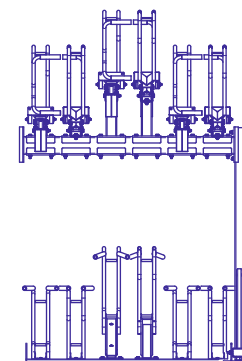
Przykład konfiguracji nr 2



BR.400_D_B_24



BR.400_D_E_24



BR.400_D_E_12

WYMIARY: BR.400_D_B_24

TYP	D	B1	BAN	B max	Waga [kg]
BR.400_D_B_24	3280	400	2435	2615	506

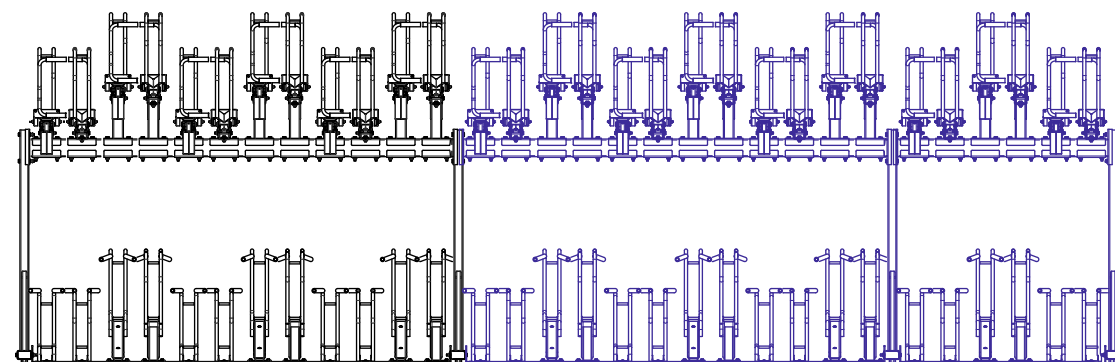
WYMIARY: BR.400_D_E_24

TYP	D	B1	BAN	B-Ex	Waga [kg]
BR.400_D_E_24	3280	400	2435	2435	477

WYMIARY: BR.400_D_E_12

TYP	D	B1	BAN	B-Ex	Waga[kg]
BR.400_D_E_12*	3280	400	1235	1235	253

BR.400_D_B_24 + BR.400_D_E_24 + BR.400_D_E_12 = BR.400_D_60



$$BAN_{BR.400_D_B_24} = 2435 \text{ mm}$$

$$BAN_{BR.400_D_E_24} = 2435 \text{ mm}$$

$$BAN_{BR.400_D_E_12} = 1235 \text{ mm}$$

$$BAN_{BR.400_D_60} = BAN_{BR.400_D_B_24} + BAN_{BR.400_D_E_24} + BAN_{BR.400_D_E_12}$$

$$BAN_{BR.400_D_60} = 2435 + 2435 + 1235 = 6105 \text{ mm}$$

$$B_{max}_{BR.400_D_60} = BAN_{BR.400_D_B_24} + BAN_{BR.400_D_E_24} + BAN_{BR.400_D_E_12} + 90 + 90$$

$$B_{max}_{BR.400_D_60} = 2435 + 2435 + 1235 + 90 + 90 = 6285 \text{ mm}$$

$$Waga_{BR.400_D_60} = Waga_{BR.400_D_B_24} + Waga_{BR.400_D_E_24} + Waga_{BR.400_D_E_12}$$

$$Waga_{BR.400_D_60} = 506 + 477 + 253 = 1236 \text{ kg}$$

WYMIARY: BR.400_D_60

TYP	D	B1	BAN	B max	Waga [kg]
BR.400_D_60	3280	400	6105	6285	1236

