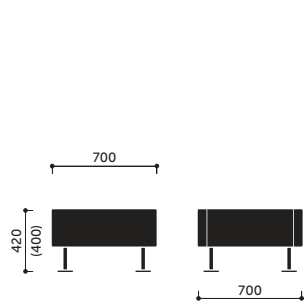


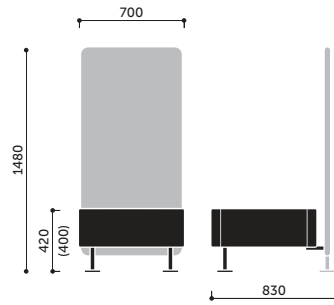
Wall In

Dane techniczne

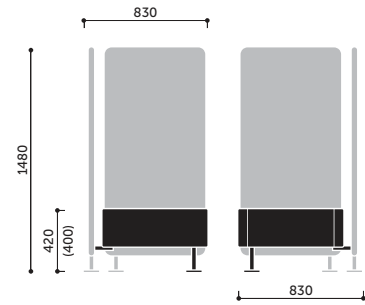
profim



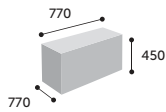
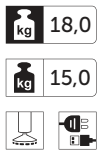
10 / 11 / 12 / 13



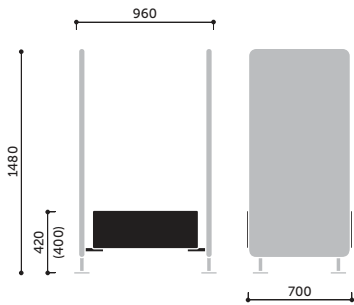
11 + W11



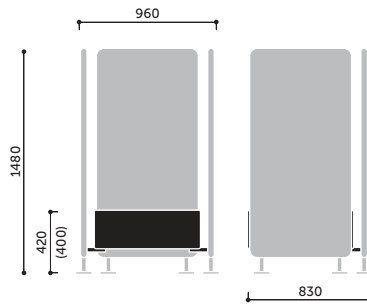
12 + 2xW11 (wariant I)



0,30 m³



12 + 2xW11 (wariant II)

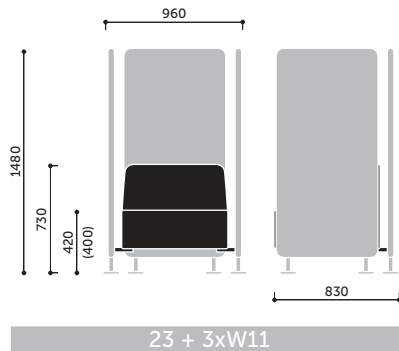
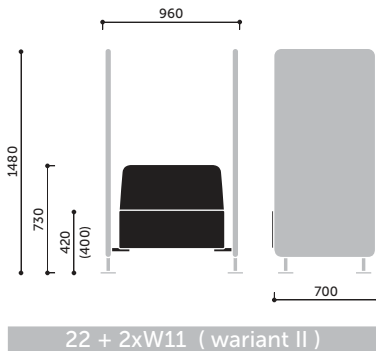
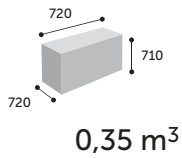
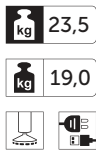
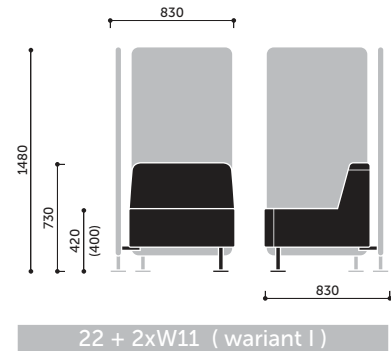
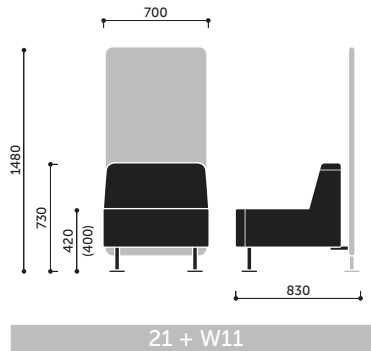
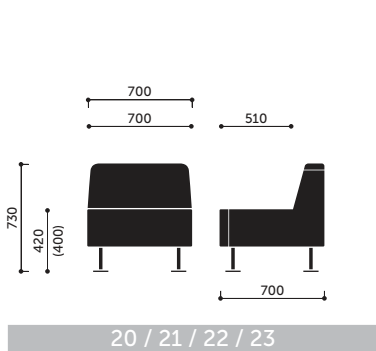


13 + 3xW11

Wall In

Dane techniczne

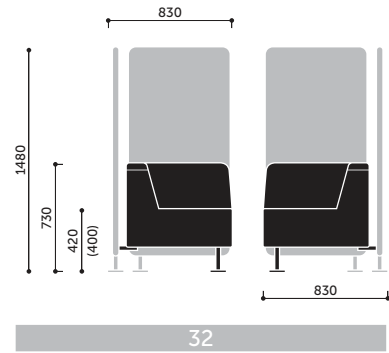
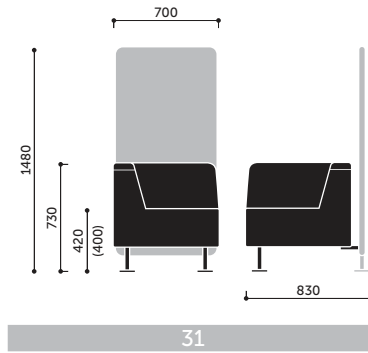
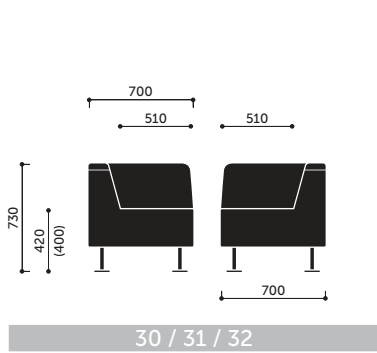
profim



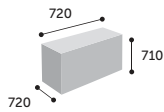
Wall In

Dane techniczne

profim



- 24,5
- 20,0
-

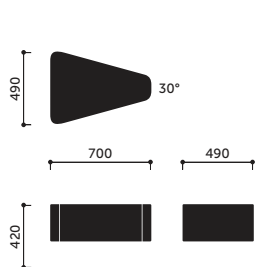


0,35 m³

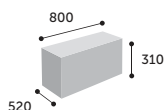
Wall In

Dane techniczne

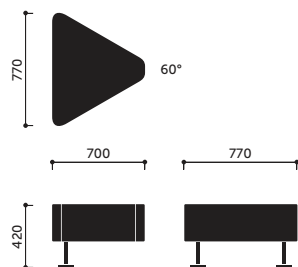
profim



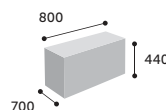
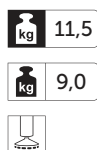
C1



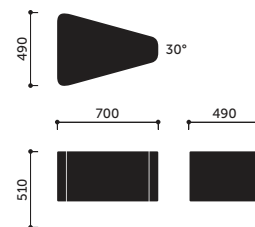
0,13 m³



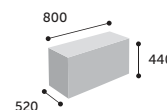
C2



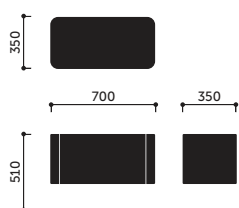
0,25 m³



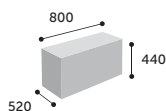
P1



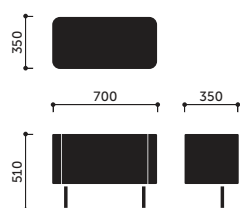
0,20 m³



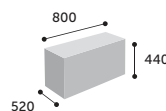
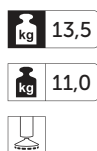
P3



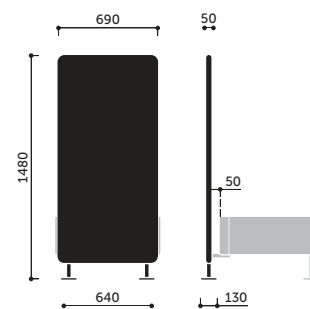
0,20 m³



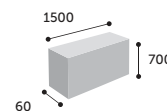
P4



0,20 m³



W11 / W12

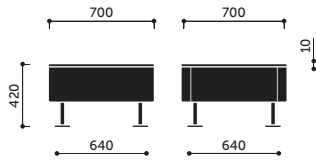


0,06 m³

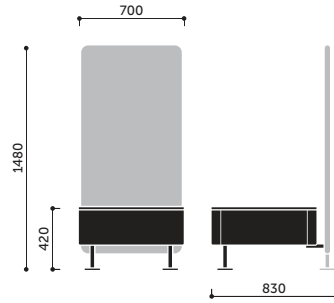
Wall In

Dane techniczne

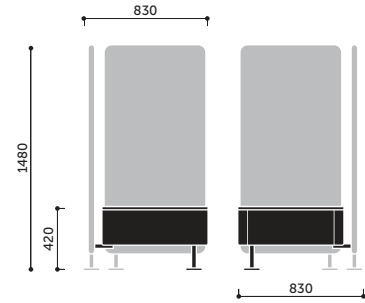
profim



B



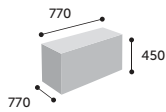
BW1 + W11



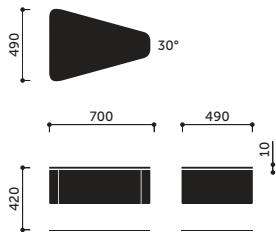
BW2 + 2xW11

kg 28,5

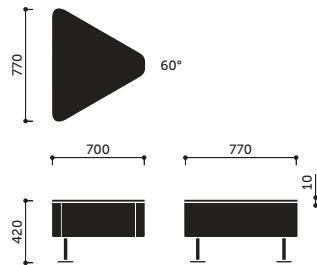
kg 25,5



0,30 m³



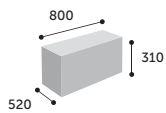
B1



B2

kg 14,5

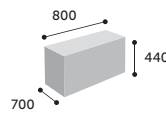
kg 13,0



0,13 m³

kg 20,5

kg 18,0



0,25 m³