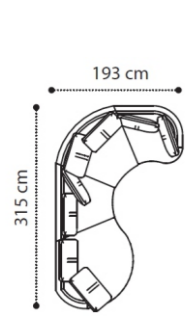
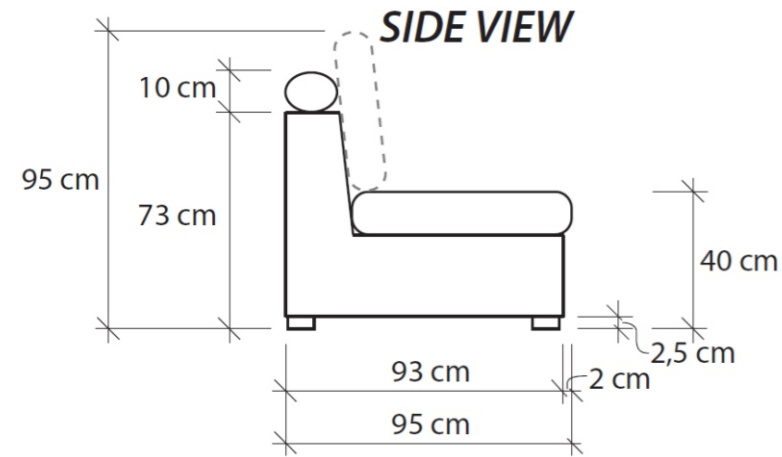
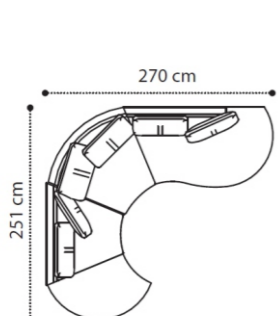


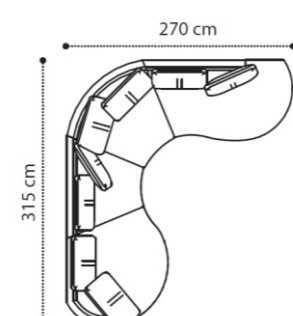
# POHOVKA NEW YORK



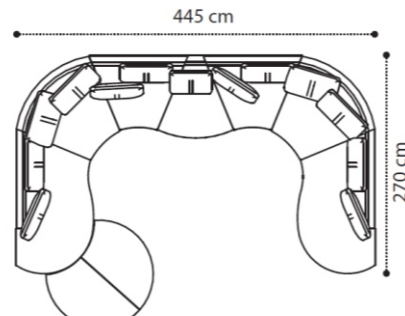
**NY/02A**  
Bdx + F + E + Csx + 7xM



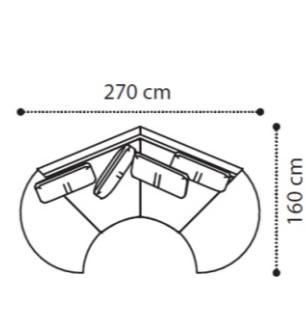
**NY/04**  
Idx + F + E + Asx + 6xM



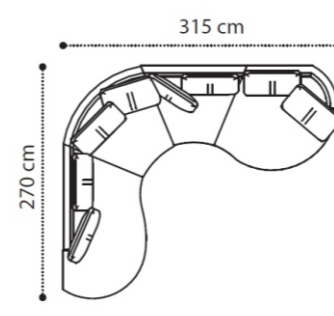
**NY/06**  
Bdx + F + E + Asx + 9xM



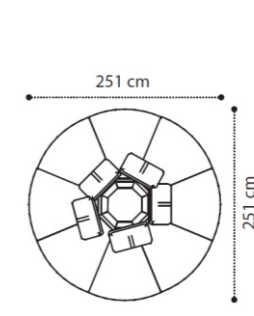
**NY/09**



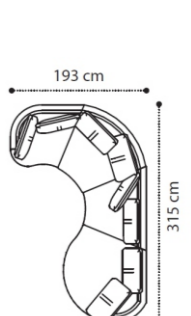
**NY/12**  
Idx + F + F + Isx + 4xM



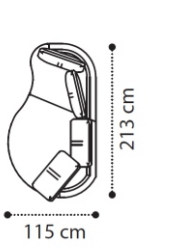
**NY/15**  
Bsx + F + E + Adx + 8xM



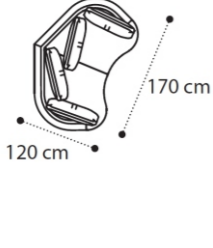
**NY/18**  
8xH + 6xM



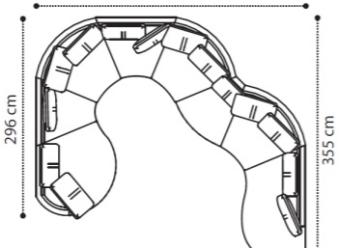
**NY/20B**  
Cdx + E + F + Bsx + 7xM



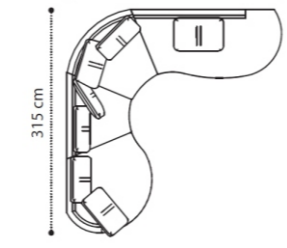
**NY/02B**  
Cdx + Bsx + 4xM



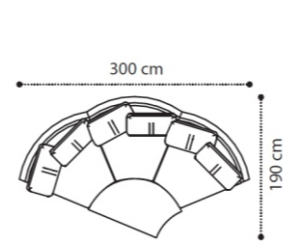
**NY/05A**  
Cdx + Csx + 3xM



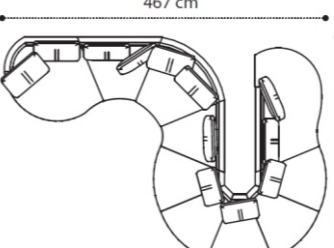
**NY/07**  
Bdx + G + E + F + E + H + E + Asx + 11xM



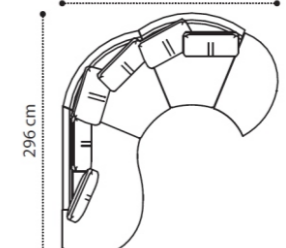
**NY/10**  
Asx + E + F + Bdx + 7xM



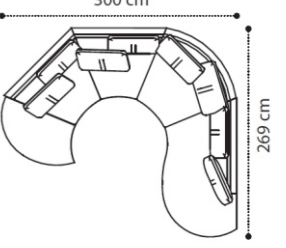
**NY/13**  
Isx + 3xE + 6xM



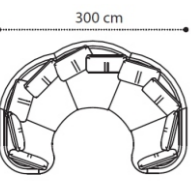
**NY/16**  
Bdx + F + E + G + 5xH + Asx + 11xM



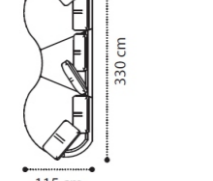
**NY/19**  
Adx + 2xE + Isx + 6xM



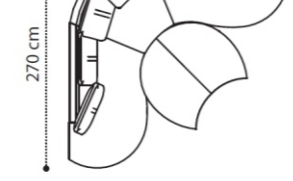
**NY/22**  
Idx + 2xF + E + Asx + 8xM



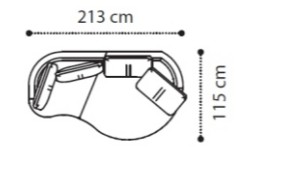
**NY/03**  
Cdx + 3xE + Csx + 11xM



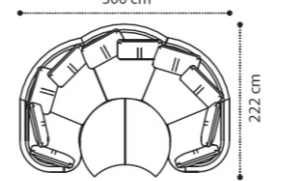
**NY/05B**  
Bdx + Bsx + F + 5xM



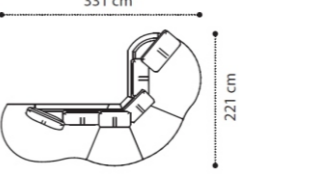
**NY/08**  
Adx + Asx + E + Idx + Isx + 6xM



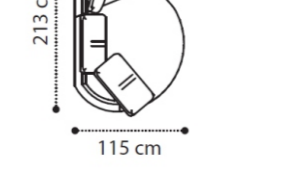
**NY/11**  
Bsx + Cdx + 4xM



**NY/14**  
Idx + Isx + Cdx + 3xE + Csx + 10xM

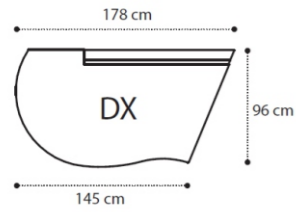
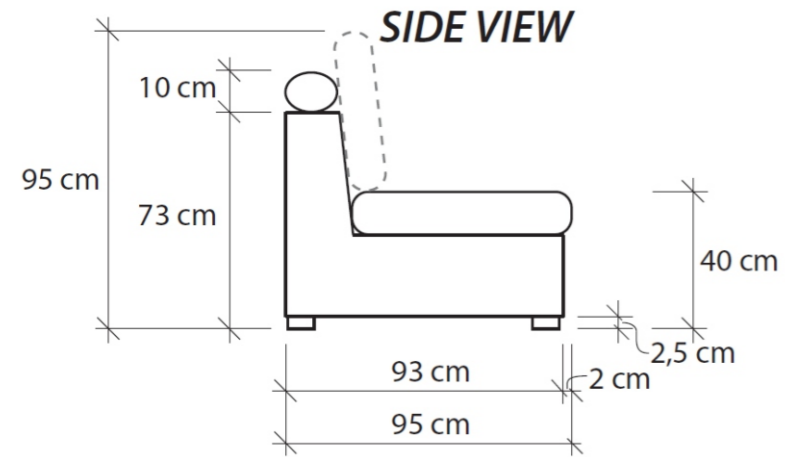


**NY/17**  
Bsx + 2xH + Adx + 6xM



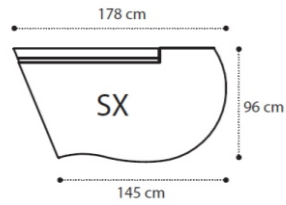
**NY/20A**  
Bdx + Csx + 4xM

# POHOVKA NEW YORK



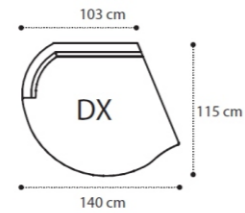
**ELEMENTO A (DX)**  
ELEMENT A (DX)  
ЭЛЕМЕНТ А (DX)

1,7 m<sup>3</sup> - 45,7 kg.



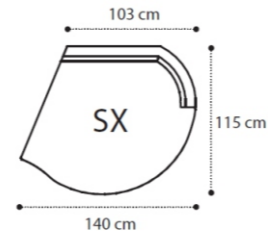
**ELEMENTO A (SX)**  
ELEMENT A (SX)  
ЭЛЕМЕНТ А (SX)

1,7 m<sup>3</sup> - 45,7 kg.



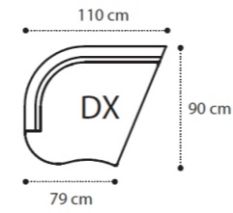
**ELEMENTO B (DX)**  
ELEMENT B (DX)  
ЭЛЕМЕНТ В (DX)

0,92 m<sup>3</sup> - 42,8 kg.



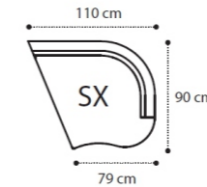
**ELEMENTO B (SX)**  
ELEMENT B (SX)  
ЭЛЕМЕНТ В (SX)

0,92 m<sup>3</sup> - 42,8 kg.



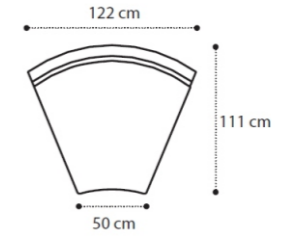
**ELEMENTO C (DX)**  
ELEMENT C (DX)  
ЭЛЕМЕНТ С (DX)

1,02 m<sup>3</sup> - 33,6 kg.



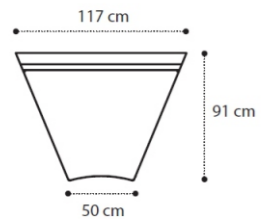
**ELEMENTO C (SX)**  
ELEMENT C (SX)  
ЭЛЕМЕНТ С (SX)

1,02 m<sup>3</sup> - 33,6 kg.



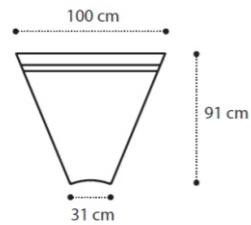
**ELEMENTO E**  
ELEMENT E  
ЭЛЕМЕНТ Е

1,34 m<sup>3</sup> - 38,5 kg.



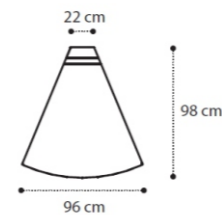
**ELEMENTO F**  
ELEMENT F  
ЭЛЕМЕНТ F

1,07 m<sup>3</sup> - 31,3 kg.



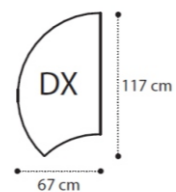
**ELEMENTO G**  
ELEMENT G  
ЭЛЕМЕНТ G

0,98 m<sup>3</sup> - 28,8 kg.



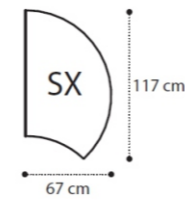
**ELEMENTO H**  
ELEMENT H  
ЭЛЕМЕНТ H

1,00 m<sup>3</sup> - 26,6 kg.



**ELEMENTO I (DX)**  
ELEMENT I (DX)  
ЭЛЕМЕНТ I (DX)

0,39 m<sup>3</sup> - 19,5 kg.



**ELEMENTO I (SX)**  
ELEMENT I (SX)  
ЭЛЕМЕНТ I (SX)

0,39 m<sup>3</sup> - 19,5 kg.