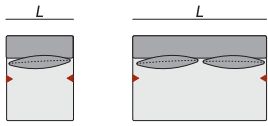


CUBIAN

Sedežni elementi

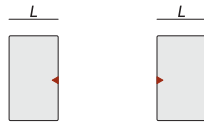
Seating elements
Elementi za sjedenje
Sitzelemente



Enosed / 1-seater Jednosjed / 1-sitzer	
L = 65 cm	11/0
L = 75 cm	12/0
L = 85 cm	13/0
L = 95 cm	14/0
L = 105 cm	15/0
Dvised / 2-seater Dvosjed / 2-sitzer	
L = 130 cm	21/0
L = 150 cm	22/0
L = 170 cm	23/0
L = 190 cm	24/0
L = ?	

Odprt zaključek

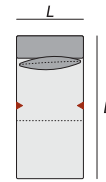
Open end
Otvoreni krajni element
Offenen Ende



L = 35 cm	OZ/35
L = 45 cm	OZ/45
L = 55 cm	OZ/55
L = ?	

Ležalniki

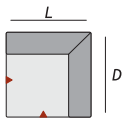
Recliners
Ležajevi
Liegen



D = 160 cm , L = 65 cm	L11/0
D = 160 cm , L = 75 cm	L12/0
D = 160 cm , L = 85 cm	L13/0
D = 180 cm , L = 75 cm	L22/0
D = 180 cm , L = 85 cm	L23/0
D = 180 cm , L = 95 cm	L24/0
D = 180 cm , L = 105 cm	L25/0
D = 200 cm , L = 75 cm	L32/0
D = 200 cm , L = 85 cm	L33/0
D = 200 cm , L = 95 cm	L34/0
D = ? , L = ?	

Kotni element

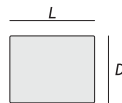
Corner unit
Kutni element
Eckelement



D = 95 cm , L = 95 cm	5/5
-----------------------	-----

Tabure - premični OZ

Tabouret - movable end
Tabure - pomični kraj
Taburett - bewegliches Ende



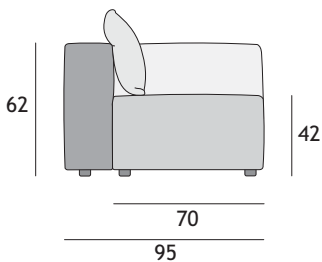
D = 55 cm , L = 55 cm	T55x55
D = 75 cm , L = 75 cm	T75x75
D = 95 cm , L = 65 cm	T95x65
D = 95 cm , L = 75 cm	T95x75
D = 95 cm , L = 85 cm	T95x85
D = 95 cm , L = 95 cm	T95x95
D = ? , L = ?	

Naslon za roko

Armrest
Naslon za roku
Armlehne



L = 25 cm	ST/25N
L = 25 cm	ST/25V
L = ?	



Željena dimenzija
Your dimension
Željena dimenzija
Gewünschte Abmessung

Iz elementov lahko sestavimo različne postavitve

We can provide various installations from the elements.
Elementi se mogu složiti na različite načine.

Aus den Elementen können Sie verschiedene Kombinationen zusammenstellen.

Elemente lahko dimenzijsko prilagodimo

The dimensions of the furniture elements can be altered.
Elementi se mogu prilagoditi raznim dimenzijama.

Die Elemente können in den Maßen angepasst werden.



Mikrotkanine
Microfabric
Microvlakna
Mikrofaser



Valovite vzmeti
Corrugated springs
Valovite opruge
Wellenfedern



Tkanine
Fabric
Tkanina
Stoff



Usnje
Leather
Koža
Leder