

Tero



Product information

Visit furninova.com for additional products, catalogues and information.

furninova[®]

Tero

Drawings	Configuration	Drawings	Configuration	Drawings	Configuration
	4-Seater (2 pkg) W • D • H* 272x108x83 cm Seat Height • Seat Depth : 43 x 48/62 cm m ³ Legs: 6		3C2,5 L/R W • D • H* 342x312x83 cm Seat Height • Seat Depth : 43 x 48/62 cm m ³ Legs: 9		Divan-Module L/R W • D • H* 108x251x83 cm Seat Height • Seat Depth : 43 x 48/62 cm m ³ Legs: 5
	3-Seater W • D • H* 242x108x83 cm Seat Height • Seat Depth : 43 x 48/62 cm m ³ Legs: 5		4-Module L/R (2 pkg) W • D • H* 251x108x83 cm Seat Height • Seat Depth : 43 x 48/62 cm m ³ Legs: 4		Corner-Module W • D • H* 121x121x83 cm Seat Height • Seat Depth : 43 x 48/62 cm m ³ Legs: 4
	2,5-Seater W • D • H* 212x108x83 cm Seat Height • Seat Depth : 43 x 48/62 cm m ³ Legs: 4		3-Module L/R W • D • H* 221x108x83 cm Seat Height • Seat Depth : 43 x 48/62 cm m ³ Legs: 3		Footstool W • D • H* 85x60x43 cm Seat Height • Seat Depth : 43 x 60 cm m ³ Legs: 4
	4/2+Chl XL L/R W • D • H* 389x160x83 cm Seat Height • Seat Depth : 43 x 48/62 cm 108/122 cm m ³ Legs: 9		2,5-Module L/R W • D • H* 191x108x83 cm Seat Height • Seat Depth : 43 x 48/62 cm m ³ Legs: 2		Back support cushion 80x30 W • D • H* 82x32x12 cm m ³
	2,5+Chl L/R W • D • H* 299x160x83 cm Seat Height • Seat Depth : 43 x 48/62 cm 108/122 cm m ³ Legs: 6		Chl-Module L/R W • D • H* 108x166x83 cm Seat Height • Seat Depth : 43 x 108/122 cm m ³ Legs: 4		Back support cushion 65x30 W • D • H* 65x32x12 cm m ³
	2,5+Divan L/R W • D • H* 296x245x83 cm Seat Height • Seat Depth : 43 x 48/62 cm m ³ Legs: 7		Chl-Module XL L/R W • D • H* 138x166x83 cm Seat Height • Seat Depth : 43 x 108/122 cm m ³ Legs: 4		

*Note that the dimensions may differ +/-3% depending on upholstery and combination.

Comfort

	Foam soft (Comfort EU) Seat Cold foam covered with fibre padding.		Back Siliconized ball fibre.	
	Feather soft (Comfort C2) Seat Cold foam with a feather top.		Back Feather and ball fibre mix.	

Upholstery



Leg options

