

Orca



Product information

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

furninova[®]

Orca

Drawings	Configuration	Drawings	Configuration	Drawings	Configuration
	1-Module (90) W • D • H* 93x104x82 cm Seat Height • Seat Depth : 42 x 58 0.70 m ³ Weight: 45 kg Legs: 4		1,5-Module curved (120) L/R W • D • H* 208x104x82 cm Seat Height • Seat Depth : 42 x 58 cm 1.42 m ³ Weight: 87 kg Legs: 5		End part-Module L/R W • D • H* 178x104x82 cm Seat Height • Seat Depth : 42 x 58 cm 1.23 m ³ Weight: 54 kg Legs: 5
	1-Module (90) L/R W • D • H* 106x104x82 cm Seat Height • Seat Depth : 42 x 58 0.79 m ³ Weight: 58 kg Legs: 4		Chl-Module L/R W • D • H* 106x168x82 cm Seat Height • Seat Depth : 42 x 58 cm 1.27 m ³ Weight: 67 kg Legs: 4		Curved end part-Module L/R W • D • H* 141x173x82 cm Seat Height • Seat Depth : 42 x 58 cm 1.41 m ³ Weight: 58 kg Legs: 6
	1,5-Module (120) W • D • H* 121x104x82 cm Seat Height • Seat Depth : 42 x 58 0.85 m ³ Weight: 53 kg Legs: 4		Chl-Module XL L/R W • D • H* 136x168x82 cm Seat Height • Seat Depth : 42 x 58 cm 1.61 m ³ Weight: 77 kg Legs: 4		Curved end part-Module XL L/R W • D • H* 162x194x82 cm Seat Height • Seat Depth : 42 x 58 cm 1.62 m ³ Weight: 64 kg Legs: 6
	1,5-Module (120) L/R W • D • H* 136x104x82 cm Seat Height • Seat Depth : 42 x 58 1 m ³ Weight: 63 kg Legs: 4		Corner-Module XL L/R W • D • H* 145x104x82 cm Seat Height • Seat Depth : 42 x 58 cm 1.01 m ³ Weight: 64 kg Legs: 4		Nippon side table (Black, Oak, Walnut) W • D • H* 95x40x42 cm 0.20 m ³ Weight: 23 kg

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

Comfort

C2 Feather Soft	Feather soft (Comfort C2) Seat Cold foam with a feather top.		Back Feather and ball fibre mix.	
C4 Synthetic Down	Synthetic down (Comfort C4) Seat Cold foam with a top of synthetic down.		Back Mix of synthetic down and ball fibre.	
CM Memory Foam	Comfort Memory (Comfort CM) Seat Cold foam with memory foam on top, covered with fibre padding.		Back Feather and ball fibre mix.	

Upholstery



Leg options

