

HAWORTH®

Description: Very Comforto 62

Model

6240

Seminar chair, stackable, wire base, glides, single piece seat and back shell without upholstery, without armrests

Base (standard)

Steel rod frame in black or silver metallic (similar to RAL 9006)

Base (optional):

Steel rod frame in chrome



Haworth Design Studio/ Simon Desanta

Technical details of base

Glides	(standard)	transparent nylon glides
	(option)	transparent nylon glides with row connection function
Castors	(option1)	without
	(option 2)	without
Base	(standard)	steel welding construction, wire Ø 11 mm powder-coated either in black or silver metallic (similar to RAL 9006)
Base	(option 1)	steel welding construction, wire Ø 11 mm in chrome (at an extra charge)

Stacking capacity 40 chairs on stacking cart SCT1

Technical details of mechanism

Mechanism	(Standard)	without
------------------	------------	---------

Technical details of seat and back

Seat/back shell	single shell in plastic PP, available in 10 standard colours
------------------------	--------------------------------------------------------------

Back pad	without
-----------------	---------

Seat pad	without
-----------------	---------

Exchange of seat and back	possible on site by customer or comforto after-sales service
----------------------------------	--------------------------------------------------------------

Armrests	without
-----------------	---------

Detailed measurements

Seat height/total height	40 cm/78 cm
Back height	39 cm
Seat width/total width	49 cm / 56 cm
Seat depth/total depth	47/59 cm
Fabric quantity required	without

Certificates

DIN ISO 9001:2008 +BSOHSAS 18001:2007
DIN ISO 14001:2004+COR1:2009
DIN EN 13761
Quality Office

Warranty and recycling

Product warranty	5 years
Recycling and disposal	yes, at an extra charge, upon request

Shipping weight/carton dim.	gross 19,5 kg net 16,5 kg - 3 units in carton 650x650x970 mm 0,410 m ³
------------------------------------	-----------------------------------------------------------------------------------