Wire Stool ^{VP11} Verner Panton 1981





Product Fact Sheet



Wire Stool ^{VP11} Verner Panton 1981

Product description Stool

Environment Indoor

Material Mirror polished steel

Production process

The stool is made of stainless steel wire that is bent into circles and spot welded together. The centre plate is made of magnetic steel, allowing for the seat pad to be attached.

Dimensions H: 42cm/16in, W: 44cm/17in, D: 44cm/17in,

Packaging dimensions H: 47cm / 19in, W: 46cm / 18in, D: 46cm / 18in

Colli quantity 1

Stacking quantity 12 pcs

Weight Product: 2.3 kg / Incl. packaging: 3.8kg.

Country of origin PRC

Cleaning Instructions Please download our Material Care & Cleaning instructions through www.andtradition.com

→ Stock item In stock



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Seat Pad ^{VP11} Verner Panton 1981

Product description Seat pad

Environment Indoor

Material

Moulded foam with magnet upholstered in fabric

Production process

The cushion is made of molded foam with an integrated magnet. The finished cushion is then covered with a sewn textile cover that has a logo stiched onto the back. On the back there's also a zipper which allows for insertion of the cushion during production and easy dissasembly at end of life.

Variants

Hallingdal 723 Hallingdal 126 Hallingdal 600 Hallingdal 944

COM - Material consumption Fabric 0.3 m Leather 0.65 m2

Dimensions H: 3.5cm / 1in, W: 36cm / 14in, D: 36cm / 14in,

Packaging dimensions H: 4.5cm / 2in, W: 38cm / 15in, D: 38cm / 15in

Colli quantity 6 pcs

Weight Product: 0.4 kg / Incl. packaging: 0.6 kg.

Country of origin Poland

Certifications Certified with EU Eco label and Greenguard Gold (top fabric only)

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→ Stock item Hallingdal 723 Hallingdal 126 Hallingdal 600 Hallingdal 944







→Hallingdal 600





→Hallingdal 126

 \rightarrow Hallingdal 944



