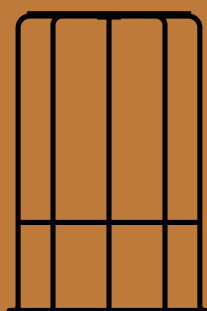


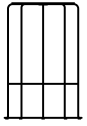
& Tradition

Wire Counter Stool & Bar Stool ^{VP15 & VP16}

Verner Panton

1981





H: 65 cm / 25.59in

Ø: 44 cm / 17.32in

Wire Counter Stool ^{VP15}

Verner Panton

1981

Product description

Counter Stool

Environment

Indoor

Material

Steel wire rod, steel plate

Production process

The counter stool is made from steel wire that is bent into shape and welded together. The centre construction is made of steel plates. The product is mirror polished, so no surface treatment is added.

Dimensions

Ø: 44 cm / 17.32 in

H: 65 cm / 25.59 in

Weight

5 kg

Strength, durability and safety testing

EN 16139

L2 TEST

Impact

The Wire Series' frame is made entirely from steel, a mono material that is easily widely recyclable at end of life.

Manufacturer

Produced in PRC by NUSH/Notable progress Co., Ltd

Cleaning Instructions

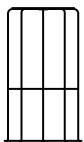
[Please see our Maintenance & Care instructions here](#)

→ Stock items

MTO



→ Mirror polished steel



H: 75 cm / 29.53 in

Ø: 44 cm / 17.32 in

Wire Bar Stool ^{VP16}

Verner Panton

1981

Product description

Bar Stool

Environment

Indoor

Material

Steel wire rod, steel plate

Production process

The counter stool is made from steel wire that is bent into shape and welded together. The centre construction is made of steel plates. The product is mirror polished, so no surface treatment is added.

Dimensions

Ø: 44 cm / 17.32 in

H: 75 cm / 29.53 in

Weight

5.3 kg

Strength, durability and safety testing

EN 16139

L2 TEST

Impact

The Wire Series' frame is made entirely from steel, a mono material that is easily widely recyclable at end of life.

Manufacturer

Produced in PRC by NUSH/Notable progress Co., Ltd

Cleaning Instructions

[Please see our Maintenance & Care instructions here](#)

→ Stock items

MTO



→ Mirror polished steel



H: 3.5 cm / 1 in

Ø: 36 cm / 14 in

Wire Stool 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 stitched onto the back. On the back there's also a zipper which allows for insertion of the cushion during production and easy disassembly at end of life.

COM - Material consumption

Fabric 0.3 m

Leather 0.65 m²

Dimensions

Ø: 36 cm / 14 in

H: 3.5 cm / 1 in

Colli quantity

6 pcs

Weight

0.4 kg

Country of origin

Poland

Certifications

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

Cleaning Instructions

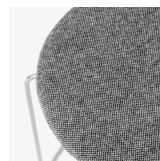
[Please see our Maintenance & Care instructions here](#)

→ Stock item

MTO



→ Hallingdal 723



→ Hallingdal 126



→ Hallingdal 600



→ Hallingdal 944