



PP502 Swivel Chair

Designer: **Hans Wegner**

Manufacturer: **PP Mobler**

£11,286.67

DESCRIPTION

PP 502 Swivel Chair by **Hans Wegner** for **PP Mobler**.

The PP502 Swivel chair was designed in response to a comment from Egill Snorrason, a Consultant, Professor and Doctor of Medicine, who critiqued the Danish design and furniture trade for not paying attention to ergonomics.

Although disappointed in the furniture trade at the time, Snorrason praised Hans J. Wegner's Cow Horn Chair, citing it as a good example of ergonomics. Wegener used a similar backrest for the PP502, which also features adjustable height and a swivel seat.

As with many of Wegner's designs, ergonomics and aesthetics took precedence over cost-minimising industrial production. The PP502 presents significant challenges for the joiner, the upholsterer, and the blacksmith, as it requires time-consuming work that must not be compromised in any way.

The chair is manufactured with limited production due to the extraordinary wood sourcing and drying process.

DIMENSIONS

74w x 55d x 74 - 80cmh

Seat can be raised from 47cmh to 53cmh.

MATERIALS

Adjustable height office chair with polished stainless steel frame and backrest available in oak (soaped/clear bio oil/white bio oil), ash (clear bio oil/white bio oil) or cherry (clear bio oil).

Wheels made of solid stainless steel with rubber tyres.

Seat upholstered in the following leathers:

Standard leather: Vegetal (nature), Elegance (Black, indian red, walnut or mocca), Vacona (sahara, cognac, teak, matble, indigo blue or fango).

Please note: The PP502 is part of a limited production cycle due to the extraordinary wood sourcing, the drying process and the highly skilled craftsmanship utilised in its manufacture. Unfortunately, the quota of chairs on order currently exceeds material and labour availability. Any new orders will be delivered strictly in the order they are received. Please enquire for the lead time.

HELP / ADVICE

Call: 0207 837 1900

Email: showroom@twentytwentyone.com