

PK33TM

ENVIRONMENTAL PRODUCT SUMMARY

Design: Poul Kjærholm
Manufacturer: Republic of Fritz HansenTM



PRODUCT INFO

Stool designed by Poul Kjærholm, manufactured by Fritz Hansen.

MATERIALS

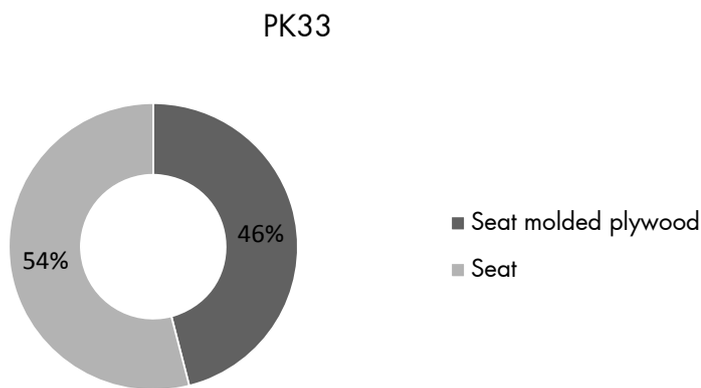
Seat:

Detachable leather cushion consisting of wadding, felt and linen straps to a shell of laminated painted painted wood.

Base:

The base is matt chromium steel and can be recycled. Check local regulations for recycling in your area and whether there is potential for reuse.

Items with a weight <1% of the total product weight are not included in the figures below.



Packing material

All cardboard used for packaging can be recycled.

Disassembly and repair

This product can be disassembled for recycling and repair.



MANUFACTURING PROCESS

Suppliers

Before Fritz Hansen enters into a cooperation with a supplier, their environmental stance is examined as part of the company's quality and environmental management systems.

Chromium-plating

Trivalent chrome is used for the chromium-plating in a closed circuit in order to recycle the process water. The chromium-plating is intended to ensure the metals a long lifetime.

Steel

Production scrap (steel) is collected for recycling.

MANAGEMENT SYSTEMS

Environmental System.

We're aware of our environmental responsibilities. Therefore, in the autumn of 2004 Fritz Hansen obtained the ISO 14001 certification in the environmental management system.

The certification is a guarantee to our customers and the authorities that we comply with the requirements of the ISO 14001 standard.

Quality System

Fritz Hansen is also certified according to the quality system ISO 9001:2000.

Employee Health and Safety

Fritz Hansen aims at meeting or exceeding OSHA standards.

LONG LIFETIME

A long lifetime of a piece of furniture is an important environmental factor. Fritz Hansen aims to obtain a long lifetime through timeless design and strict requirements for strength and durability. The chair complies with the requirements for EN 15373:2008 Safety, strength, durability and stability for non domestic seating, general use.

Please visit www.fritzhenzen.com for additional environmental issues and Corporate Environmental Policy.

