WOODMARK SWIVEL SPINDLE CHAIR MODEL 7950





STANDARD VERSION

Seat and back separate and shaped to fit the body. Made of multiplex, surface melamine coated and pore sealed with a scratch, impact and abrasion resistant finish produced in the pressing process.

In beech D334 as standard. Seat surface with pressed-in, anti-slip knobs. Edges softly rounded.

Steel 5-star base, infinitely variable height adjustment by concealed steel swivel spindle with anti-rotation device. Round tubular column: 50 mm, epoxy coated. Floor protector with step protection.

OPTIONS

- WOODMARK maple D033 or gray white U023
- Seat and back color stained
- Seat and back riveted
- Felt floor protectors

STANDARD

FEMB level:2017 (Level 3)

DIN EN 1729-1, DIN EN 1729-2

LOAD CAPACITY

125 kg

SIZES

SIZE	5-7
CHAIR WIDTH	57 cm
CHAIR HEIGHT	76-94 cm
SEAT HEIGHT	41-59 cm
CHAIR DEPTH	57 cm
STACKABILITY	-
WEIGHT	9 kg

Our range of materials and colors can be found in the A2S material overview.







WOODMARK SWIVEL SPINDLE CHAIRMODEL 7950



BENEFITS/SPECIALS



Robust plastic floor protectors with step protection



Seat surface with pressed-in, anti-slip knobs



Seat and back concealed screwed



Extremely robust steel base



Seat and back melamine coated: scratch, break and impact resistant; flame retardant