

## STANDARD VERSION

Waisted, angular seat shell, shaped to fit the body. Made of multiplex, consisting of beech plywood, veneered lengthwise. Standard in beech multiplex natural, environmentally friendly lacquered with water-based lacquer, edges softly rounded. Aluminum 5-star base, with infinitely variable gas lift height adjustment. Round tubular column: 50 mm, epoxy coated. Version with elevation and height-adjustable foot ring, chrome-plated. With plastic feet. Distance seat bottom: 441 - 654 mm

# **OPTIONS**

- Multiplex COLOUR WOOD
- Handle hole
- Seat upholstery price group 1 (size 6,
- Backrest upholstery price group 1 (size 6, 7)
- Seat upholstery price group 2 (size 6, 7)
- Backrest upholstery price group 2 (size 6, 7)
- Seat upholstery price group 3 (size 6, 7)
- Backrest upholstery price group 3 (size 6, 7)
- Seat upholstery price group 4 (size 6, 7)

125 kg

LOAD CAPACITY

- Backrest upholstery price group 4 (size 6, 7)
- Felt floor protectors
- Load-dependent braking casters (SH +3 cm)
- Polished aluminum base

## **STANDARD**

DIN EN 1729-1, DIN EN 1729-2, DIN EN 16139

FEMB level:2017 (Level 3)

# SIZES

SIZE	5-7
CHAIR WIDTH	63 cm
CHAIR HEIGHT	83-103 cm
SEAT HEIGHT	46-66 cm
CHAIR DEPTH	63 cm
STACKABILITY	-
WEIGHT	8 kg

## BENEFITS/SPECIALS



Optionally with handle hole in trapezoidal shape (not with backrest upholstery)



Robust aluminum base with elevation and chromeplated foot ring, height adjustable



Height adjustment by safety gas spring



dependent braked casters



Optionally with seat and backrest upholstery



Seat shell environmentally friendly lacquered with water-based varnish



Body contoured seat shell

#### **FABRIC PROPERTIES**

# INTENSIVE Price group 1

100% polyester | flame retardant according to EN 1021 1&2 | 250 g/m2 +/-5% | 100,000 Martindale tours | linting 5 | ÖKO-Tex 100

#### SKANDIA Price group 1

100% polyester | flame retardant according to EN 1021 1 | 245 g/m2 +/-5% | 70,000 Martindale tours | linting 4-5 | ÖKO-Tex 100

# FLEECE Price group 1

100% polyester | flame retardant BS 5852:Part1:1979 (cigarette) | 402 g/m2 | 100,000 Martindale tours | linting 4 | ÖKO-Tex 100

# TAFF B1 Price group 2

100% polyester | flame retardant according to EN 1021 1&2, DIN 4102 B1 | 260 g/m2 +/-5% | 70,000 Martindale tours | linting 5 |  $\ddot{O}$ KO-Tex 100

#### WOOL Price group 3

100% wool | flame retardant according to EN 1021 1&2 | 460 g/m2  $\pm$  460 g/m2  $\pm$  35,000 Martindale tours | linting 4 | tested for harmful substances

# PROTEX Price group 3

surface 100% vinyl / fabric 100% polyester | flame retardant according to EN 1021 1&2, DIN 4102 B2 | 685 g/m2 | 300,000 Martindale tours | no linting | wipeable with soap and water, water repellent, antibacterial, anti-static, stain resistant to blood and urine, mold resistant backing and surface, resistant to disinfectants

#### **ARTIFICIAL LEATHER Price group 3**

surface 100% polyurethane/ fabric 65% polyester, 35% cotton | flame retardant according to EN 1021-1 | 435 g/m2 +/-10% | 100,000 Martindale tours | no linting | tested for harmful substances

# ARTIFICIAL LEATHER B1 Price group 4

85% PVC compound, 15% cotton knit | flame retardant according to EN 1021 1&2, DIN 4102 B1 | weight 780+/-50 g/m2 | 75,000 Martindale tours | no linting | tested for harmful substances | resistant to blood and urine, resistant to disinfectants