# WAVE CANTILEVER CHAIR WITH ARMRESTS MODEL 7424





## STANDARD VERSION

PAGHOLZ® shell, with ergonomic three-dimensional shell shape and high backrest, approx. 20.87", strongly waisted in the lower area. Surface melamine coated and pore sealed with a scratch, impact and abrasion resistant finish created in the pressing process. Seat and backrest with pressed-in texture.

Cantilever frame incl. armrest with black softgrip cover, firmly welded. Round tube 0.87"/0.10". Frame chrome-plated, with plastic floor protectors.

## **OPTIONS**

- PAGHOLZ® Color Wood Price group 2
- PAGHOLZ® COLOUR WOOD
- Flat seat upholstery price group 1
- Flat back upholstery price group 1
- Flat seat upholstery price group 2
- Flat backrest upholstery price group 2
- Flat seat upholstery price group 3
- Flat backrest upholstery price group 3
  - Flat seat upholstery price group 4
  - Flat backrest upholstery price group 4
- WAVE seat upholstery fabric
- WAVE backrest upholstery fabric
- WAVE leather seat upholstery
- WAVE leather backrest upholstery
- Felt floor protectors

## STANDARD

FEMB level:2017 (Level 3)

**DIN EN 16139** 

## LOAD CAPACITY

276 lb

# SIZES

SIZE	6
CHAIR WIDTH	21.26 "
CHAIR HEIGHT	37.80 "
SEAT HEIGHT	18.11 "
CHAIR DEPTH	20.08 "
STACKABILITY	5 pcs.
WEIGHT	22 lb

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









# WAVE CANTILEVER CHAIR WITH ARMRESTS MODEL 7424



# BENEFITS/SPECIALS



PAGHOLZ® from sustainable forestry



Optionally with seat and back wave upholstery



Optionally with seat and back flat upholstery



Including armrest with black softarip cover



Indestructible PAGHOLZ® shell, scratch, break and impact resistant; flame retardant



Particularly high backrest increases seating comfort



Robust cantilever frame with armrest

## FABRIC PROPERTIES

### INTENSIVE Price group 1

100% polyester | flame retardant according to EN 1021 1&2 | 8.82 oz/y² +/-5% | 100,000 Martindale tours | linting 5 | ÖKO-Tex 100 SKANDIA Price group 1

100% polyester | flame retardant according to EN 10211 | 8.64 oz/y² +/-5% | 70,000 Martindale tours | linting 4-5 | ÖKO-Tex 100 FLEECE Price group 1

100% polyester | flame retardant BS 5852:Part1:1979 (cigarette) | 14.18 oz/y² | 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 | 9.17 oz/y² +/-5% | 70,000 Martindale tours | linting 5 | ÖKO-Tex 100 WOOL Price group 3

100% wool | flame retardant according to EN 10211&2 | 16.23 oz/y² +/-5% | 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 | 24.16 oz/ $y^2$  | 300,000 Martindale tours | no linting | wipeable with soap and water, water repellent, anti-static, stain resistant, 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 | 15.34 oz/y² +/-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 10211&2, DIN 4102 B1 | weight 27.51+/-1.76 oz/y² | 75,000 Martindale tours | no linting | tested for harmful substances | resistant to blood and urine, resistant to disinfectants

### WAVE leather

Genuine leather | flame retardant according to DIN 4102 B1

#### WAVE upholstery

Flame retardant according to DIN 4102 B1 | 8.82 oz/yd² +/-5% | 40,000 Martindale rubs | Linting 4 | ÖKO-Tex 100