# GAS LIFT SWIVEL CHAIR WITH FOOT RING MODEL 8386.002





#### STANDARD VERSION

PAGHOLZ® straight shell, with ergonomically shaped. Surface melamine coated and pore sealed with a scratch, impact and abrasion resistant finish created in the pressing process. Seat surface with pressed-in texture.

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 to floor: 442 - 653 mm

#### **OPTIONS**

- PAGHOLZ® finishes
- PAGHOLZ® Color Wood Price group 2
- PAGHOLZ® COLOUR WOOD
- Handle hole
- Seat upholstery price group 1 (size 6E, 7)
- Backrest upholstery price group 1 (size 6E, 7)
- Seat upholstery price group 2 (size 6E, 7)
- Backrest upholstery price group 2 (size 6E, 7)
- Seat upholstery price group 3 (size 6E, 7)
- Backrest upholstery price group 3 (size 6E, 7)
- Seat upholstery price group 4 (size 6E, 7)
- Backrest upholstery price group 4 (size 6E, 7)
- Felt floor protectors
- Load-dependent braking casters (SH +3 cm)
- Locking casters (SH +3 cm)
- Polished aluminum base

#### STANDARD

FEMB level:2017 (Level 3)

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

GS-zertifiziert gem. DIN EN 1729-1, DIN EN 1729-2

#### LOAD CAPACITY

125 kg

#### SIZES

 SIZE
 5-7

 CHAIR WIDTH
 62 cm

 CHAIR HEIGHT
 76-96 cm

 SEAT HEIGHT
 44-66 cm

 CHAIR DEPTH
 62 cm

 STACKABILITY

 WEIGHT
 8 kg

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









## GAS LIFT SWIVEL CHAIR WITH FOOT RING MODEL 8386.002



### BENEFITS/SPECIALS



PAGHOLZ® from sustainable forestry



Optionally with grip hole, round or oval (not with backrest upholstery)



Robust aluminum base with elevation and chrome-plated foot ring, height adjustable



Height adjustment by safety gas spring



Optionally with seat and backrest upholstery (only sizes 6E. 7)



Optionally with loaddependent braked casters



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



Ergonomically shaped and flexible 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 10211 | 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 B5 5852:Parti:1979 (cigarette) | 402 g/m2 | 100,000 Martindale tours | linting 4 | 0K0-Tex 100

100% polyester | flame retardant according to EN 1021 1&2, DIN 4102 B1 | 260 g/m2 +/-5% | 70,000 Martindale tours | linting 5 | ÖKO-Tex 100

WOOL Price group 3

100% wool | flame retardant according to EN 10211&2 | 460 g/m2 +/-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 | 685 g/m2 | 300,000 Martindale tours | no linting | wipeable with soap and water, water repellent, antibacterial, 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 | 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 10211&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