UPHOLSTERY SYSTEM JUNIOR TABLE, ROUND MODEL 9412.101





STANDARD VERSION

Substructure made of sturdy 3-layer chipboard with foam padding. Powder-coated round steel legs in RAL 7021 black-grey. Table top made of 12 mm compact board U 400 pure white Table height: 38 cm

OPTIONS

- Upholstery fabric TAFF B1 (price group 2)
- Upholstery fabric PROTEX (price group 3)
- Upholstery fabric WOOL (price group 3)
- Upholstery fabric PROTEX B1
- Felt floor protectors

STANDARD

for cover fabrics B1:

highest certified fire protection safety according to DIN 66084 P-a (paper cushion test)

TECHNICAL SPECIFICATIONS

TOTAL HEIGHT 39 cm
DIAMETER 60 cm





UPHOLSTERY SYSTEM JUNIOR TABLE, ROUND MODEL 9412.101



BENEFITS/SPECIALS





Optional compact board as table top

Optionally fire protection certified according to DIN 66084 P-a with cover fabric B1

FABRIC PROPERTIES

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 | 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

PROTEX B1 price group 4

surface 100% vinyl / fabric 100% cotton | flame retardant according to EN 1021 1&2, DIN 4102 B1 | 760g/m2 | 300.000 tours Martindale | no linting

SPECIAL PROPERTIES: PERMABLOK3® - protection against germs, abrasion and stains: Antibacterial, antifungal, stain resistant, sulfide stain resistant, anti-fungal protection - mildew resistant backing and surface disinfectant resistant, easy cleaning - wipeable with soap and water antistatic surface

Tested to: ISO206B02 7/8 UV resistance | ISO 18184 & ISO 21702 virus-free surface to reduce corona virus | ISO 22196 for bacteria-free surface | ISO 16000 indoor air emission class A+

Tested for: Plasticizers and harmful substances - material requirements of toy standards EN 71-3 Safety of toys (migration of certain elements) and 2005/84/EC (phthalates in toys and childcare articles)