



Upholstery Material : PVC
Shade : Black
Thickness : 1 mm
Weight (GSM) : 575,
Tear strength (kg/5cm) : wrap : 34.1 weft : 19.78
Breaking strength (Kg/cm²): wrap : 3.92 Kg
weft : 2.59 Kg
Adhesion of coating kgf/5cm : warp : 3.05 Kg weft : 3.02 Kg,
Colour Fastness to Rubbing (Dry/Wet) (scale 1-5) : Dry = 3 Wet = 3
Frame :Material : Pine Wood
Moisture content : 10 -12 %
Thickness of Plywood used : 12 mm & 18 mm
Seat Foam
Material : Slab stock
Density : 32 kg/m³ at seat and 28 kg/m³ at back,
Webbing
WebbingMaterial : Nylon
Thickness : 2 mm, Legs
Material : PVC with 4 mm bush ,
Overall size (1S: 87.5W x 78D x 85H & 3s: 181W x 78D x 85.5H)

Upholstery Material : PVC
Shade : Black
Thickness : 1 mm
Weight (GSM) : 575,
Tear strength (kg/5cm) : wrap : 34.1 weft : 19.78
Breaking strength (Kg/cm²): wrap : 3.92 Kg
weft : 2.59 Kg
Adhesion of coating kgf/5cm : warp : 3.05 Kg weft : 3.02 Kg,
Colour Fastness to Rubbing (Dry/Wet) (scale 1-5) : Dry = 3 Wet = 3
Frame :Material : Pine Wood
Moisture content : 10 -12 %
Thickness of Plywood used : 12 mm & 18 mm
Seat Foam
Material : Slab stock
Density : 32 kg/m³ at seat and 28 kg/m³ at back,
Webbing
WebbingMaterial : Nylon
Thickness : 2 mm, Legs
Material : PVC with 4 mm bush,
Overall size (3s: 181W x 78D x 85.5H)