BASE



Technical description

BASE armchairs

Design:

Framed structure armchair. Side - carrying elements made of 18 mm-thick deciduous plywood. The joints are made of solid pine and beech wood. The backrest section with the seat part is attached using M8 screws. The armrests and footrests are made of solid oak - the leg with a handrail - finger jointed, bolted to the frame with M8 flat head screws. Oak elements are finished with water based varnish.

Spring layer:

The seat features corrugated springs made of wire with a diameter of 3.8 mm and polyurethane foam with a density of 35 kg/m3 and resilience of 50; the lining layer is a nonwoven fabric with a density of 200 g/m2.

The backrest features polyurethane foam with a density of 25 kg/m3 and resilience of 20; the lining layer is a nonwoven fabric with a density of 200 g/m2. The backrest and seat are upholstered with WOOL fabric.

✓ WOOL

- Weight: 325 g/m2
- Composition: 70% wool (WO),

20% polyester (PL), 5% polyamide (PA), 5% other fibres (AF)

- Abrasion resistance: 100,000 Martindale cycles (EN ISO 12947-2)
- Friction resistance:

wet: 4/5 drv: 4/5

(ISO105 – X12:2002) - Light resistance: 4

(EN ISO 105-BO2:1999)

BASE footrest

Design:

Framed structure footrest.

Side - carrying elements made of 18 mm-thick deciduous plywood. The joints are made of solid pine wood. The footrests made of solid oak wood, bolted to the frame with M8 flat head screws. Oak elements are finished with water based varnish.

Spring layer:

The seat features corrugated springs made of wire with a diameter of 3.8 mm and polyurethane foam with a density of 35 kg/m3 and resilience of 50; the lining layer is a nonwoven fabric with a density of 200 g/m2. Seat upholstered with WOOL fabric.

√ WOOL

- Weight: 325 g/m2
- Composition: 70% wool (WO),

20% polyester (PL), 5% polyamide (PA), 5% other fibres (AF)

- Abrasion resistance: 100 000 Martindale cycles (EN ISO 12947-2)
- Friction resistance:

wet: 4/5

dry: 4/5

(ISO105 - X12:2002)

- Light resistance: 4 (EN ISO 105-BO2:1999)



System products



[W x D x H]

ARMCHAIR WITH ARMRESTS

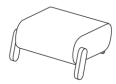


803 x 982 x 871			BAS-MT-001				
4]3			27,5 kg	0,69 m ³	1		
ARMCHAIR							



803 x 982 x 871			BAS-MT-002				
4			23,5 kg	0,69 m³	1		

	FOOTREST
[W x D x H]	INDEX



803 x 794 x 429			BAS-MT-003				
4]3			12 kg	0,28 m³	1		



Available colours

FINISHING

WOODEN ELEMENTS



MDN

FABRIC									
	WOOL FABRIC								
TCA	ТВІ	TDU	тні	TSI	TPE	TGR	TON	TOR	тнү
TLI	тwо	TTE	TFI	TFU	TPL	TEG	TIN	TEM	TCL
ТРС	TRC	тѕт	TMS	TSN	ТТМ	TSG	TJA		

