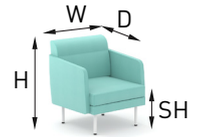


ARCIPELAGO

TECHNICAL INFORMATION



Fully assembled combinations

Pouf

H 420



W 640
D 640

W 1280
D 640

W 1920
D 640

W 1020
D 710

W 2680
D 1340

Sofa

H 830

SH 420



W 730
D 705

W 1370
D 705

W 2010
D 705

W 2650
D 705

W 3290
D 705



W 2810
D 1450

W 2810
D 3370

Sofa with high back

H 1380

SH 420



W 800
D 815

W 1440
D 815

W 2080
D 815

W 2720
D 815

W 3360
D 815



W 3030
D 1595

W 3030
D 3515

Elements for combinations

H 420



W 640
D 640

W 1280
D 640

W 1920
D 640

W 1020
D 710

H 830

SH 420



W 685
D 705

W 685
D 705

W 640
D 705

W 1280
D 705

W 1920
D 705

W 1080
D 760

W 1080
D 760

W 1065
D 760

H 1380

SH 420



W 720
D 815

W 720
D 815

W 640
D 815

W 1280
D 815

W 1920
D 815

W 1160
D 875

W 1160
D 875

W 1140
D 875

Accessories



W 640
D 640
H 200

W 185
D 420
H 210

W 400
D 500
H 620

Type

- Modular lounge seating system.

Legs

- Metal tube legs with height adjustable plastic feet, Ø30x1,5 mm (+10 mm);
- Wood legs with height adjustable plastic feet, round, Ø48 mm (+10 mm).

Base frames

- One seater base frame (640x640x80);
- Two seater base frame (1280x640x80);
- Three seater base frame (1920x640x80);
- One seater curved base frame 45° (1020x690x80);
- Base frames are made from metal tubes 70x20x2 and 50x20x2;
- Outer side of base frames are softened with foam HR5050 (48-51 kg/m³);
- Upholstery to the base frame attached with "Velcro" straps.

Connecting brackets

- Armrest and backrest connecting brackets made from metal sheet (8 mm);
- Base frames connecting brackets ("U" shape) made from metal sheet (8 mm)
- Metal brackets for table connection ("L" shape) made from metal sheet (8 mm);
- High back sides connecting brackets made from plastic (PA66+15GF).

Seat cushion

- One seater square seat cushion (650x650x130);
- One seater curved seat cushion 45° (1030x710x130);
- Made from PU foam (65-70 kg/m³);
- Upholstered with fabric;
- Sewed with round "Velcro" pads (soft) on the bottom;
- Seat cushions placed on MFC board, stuck with "Velcro" pads (hard).

Back cushion

- One seater straight back cushion (650x420x200);
- One seater curved 45° seat cushion (1070x420x200);
- Made from PU foam (50 kg/m³);
- Upholstered with fabric;
- Back side sewed with "Velcro" strap (soft).

Side armrests and backrests

- Internal metal frame molded with PU foam (70 kg/m³);
- Upholstered with fabric;
- Backrests with Velcro strap (hard) in front to bind with back cushion.

High back sides

- Internal metal frame molded with PU foam (100 kg/m³);
- Upholstered with fabric;
- Connected with zippers on the sides.

Armrest with power sockets

- Internal frame made from 15 mm chipboard;
- Covered with foam (HR5050 (48-51 kg/m³); VB3842 (36-39 kg/m³));
- Upholstered with fabric;
- 2 power sockets "Bachmann", 230 V (EU, UK, FR), cable length 2 m;
- Bottom base for positioning between seat cushions from metal sheet (3 mm).

Integrated tables

- Frame 18 mm MFC (melamine) with 1 mm ABS edges (640x640x200);
- Height (above the ground) 420 mm (same as seat cushion);

- 1 double power socket "Bachmann", 230 V (EU, UK, FR), cable length 1,8 m (integrated table with double power socket).

Mobile table

- Table top 16 mm MFC (500x400) with 1 mm ABS edges;
- Under table top 8 mm metal plate;
- Vertical column tube (40x40x2) from powder coated metal;
- 8 mm metal base with 4 adhesive felt glides.

FEATURES

- Intended for a mixed use according to European Standard EN 16139:2013, level L1. General use (short-time and for a period of several hours, light to heavy load)
- Easy to assemble and disassemble ("metal to metal")
- Two tools (DIN911 S5 and S6) for assembling

GUARANTEE

- 3 years

MATERIALS

- Fabric: SYNERGY, ERA

ORDERING EXAMPLE

Code structure



Must be ordered to complete combination

Optional



Connecting brackets (2 pcs.). Must be ordered for each connection of two seaters in modular system combination



Set of legs (2 pcs.). Must be ordered one set for modular system combination



Integrated table with or without power sockets



Armrest with two power sockets



Mobile table