Dilim

Designed by Gernot Oberfell, Jan Wertel



Dilim is a modular sofa or single chair designed for offices, bars, hotels and waiting areas. It is offered in a way that allows designers to explore the available combinations of coloured fabrics. Dilim can satisfy different demands with the different sizes and options it presents. The back-toback version, for example, might be used in offices or various waiting areas, or matched in with other furniture systems.

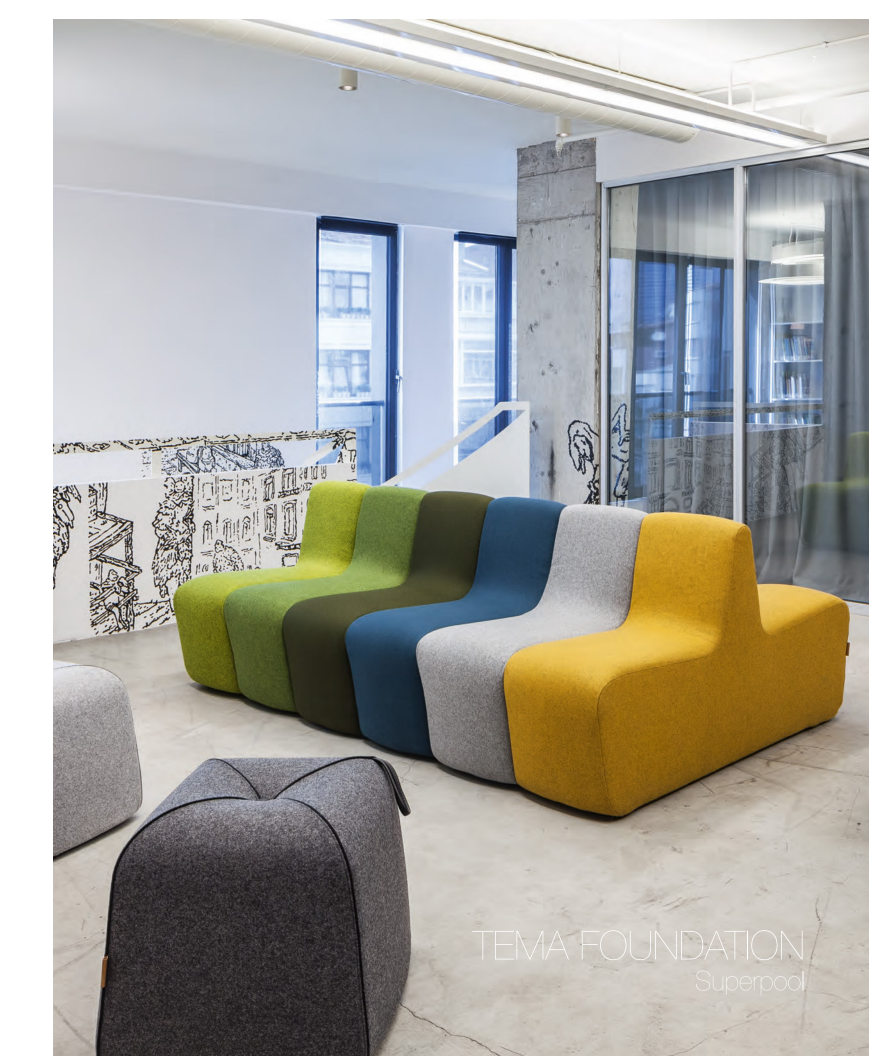






















The high-back version can be used to create a cellular environment for meetings and working or for reading and resting within common areas. The upholstered surface of the high back sofa assists in helping to isolate noise which might otherwise be a critical problem in open office layouts.







Technical Specifications

Dilim

Materials & Finishes

• Frame of all types are from metal and in combined way through the use of 20x20x1.2 mm with staple. (0.8x0.8x0.05 inch) and 15x15x1.2 mm (0.6x0.6x0.05 inch) box profiles. In order to fix the covers, laths are screwed onto the case. For the cases, anti-corrosive and anti-rust paint are used. In order to have a smooth surface, case is coated with 3 mm (0.1 inch) MDF.

• In order to have comfort for sitting, seats are • For the connections of armrest modules covered with 5 cm (2 inch) 34d hr sponge on 2 cm (0.8 inch) 22 d gray sponge and backs are covered with 5 cm (2 inch) 34d hr sponge with bowing application on the seat and back through the use of 150 gr (0.3 lbs) fiber, and covered with 150 gr (0.3 lbs) fiber and fixed. For other external sections, 5 mm (2 inch) 32 d gray sponge is used and cnc sponge is used in order to have necessary form on the upper back sections of all the types. The fabric is sewed onto whitened case suitably according to divisions of cover modules.

• In order to upholster the cases, zip is used for the lower edges of the seat.

• Sofa cases in this group are manufactured as a fixed system.

Fastening elements

• 3 mm (0.1 inch) MDF is fixed onto the case

• Special upholstery adhesive is used for covering sponge onto the case.

• Plastic feets are connected to case with screws.

clamps and connection elements are used.

Technical Details

ADS55

ADS105

ADS210 D: 758 mm / 29.8 inch



CT140 L: 1400 mm / 55.1 inch

CT175 L: 1750 mm / 68.9 inch



PK+ADS105 L: 1400 mm / 55.1 inch D: 758 mm / 29.8 inch

ADS105+DK L: 1250 mm / 49.2 inch





ADS175 L: 1750 mm / 68.9 inch



ADS140

L: 1400 / 55.1 inch



YADS175

L: 1750 mm / 68.9 inch D: 728 mm / 28.7 inch



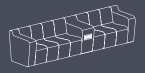
DK+ADS105 L: 1250 mm / 49.2 inch

ADS105+PK L: 1400 mm / 55.1 inch

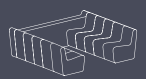
Technical Details



DK+ADS105+PK L: 1600 mm / 63.0 inch



DK+ADS140+PK+ADS105+DK L: 3200 mm / 126.0 inch



ADS175+KI243+ADS175



DK+ADS210+DK L: 2500 mm / 98.4 inch



PK+ADS105+DK



DK+ADS105+PK+ADS140+DK L: 3200 mm / 126.0 inch D: 758 mm / 29.8 inch



ADS210+KI243+ADS210



DK+ADS245+DK D: 758 mm / 29.8 inch



DK+ADS105+PK+ADS105+DK L: 2850 mm / 112.2 inch



ADS140+KI243+ADS140 L: 2429 mm / 95.6 inch D: 1600 mm / 63.0 inch



DK+ADS175+DK



AS140

Technical Details



AS175



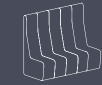
YD02_YS175_YD02 L: 1870 mm / 73.6 inch D: 820 mm / 32.3 inch



RADS143



KSP74



YYS175 L: 1750 mm / 68.9 inch D: 790 mm / 31.1 inch



RADS74 L: 745 mm / 29.3 inch D: 786 mm / 30.9 inch



AGT199





YD02_YS140_YD02



RADS203



KSP72



OPTIONAL METAL SHEET COFFEE TABLE

