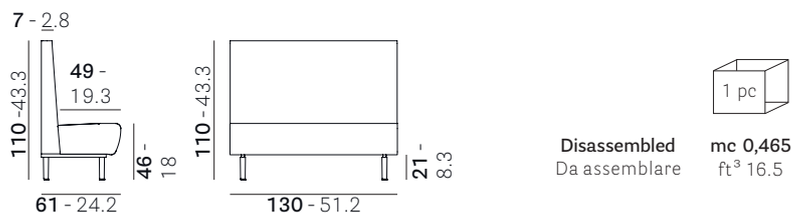




EN: Linear unit with padded seat and backrest in polyurethane injected foam and Ø40-36 mm solid ash wood conical legs with adjustable feet
 IT: Modulo lineare con seduta e schienale imbottiti in schiumato poliuretano e gambe coniche in massello di frassino Ø40-36 mm con piedini regolabili
 DE: Modul mit Sitz und Rückenlehne, gepolstert mit Polyurethanschaum und Ø40-36 mm konische Beine aus Eschen-Massivholz mit verstellgleiter
 FR: Module linéaire avec assise et dossier rembourrés en mousse polyuréthane et des pieds coniques de frêne massif Ø40-36 mm avec vérins réglables
 ES: Módulo lineal con asiento y respaldo tapizados con espuma de poliuretano y patas cónicas de fresno macizo de Ø40-36 mm con tacos reguladores

cm - in

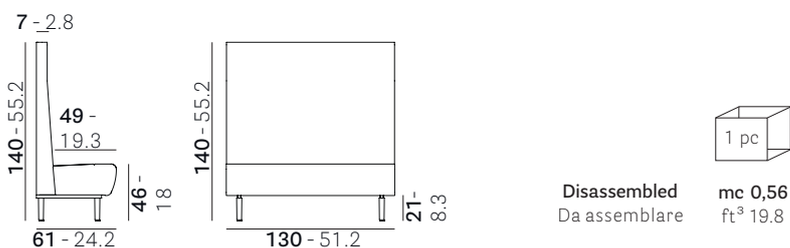
• MDWL/110



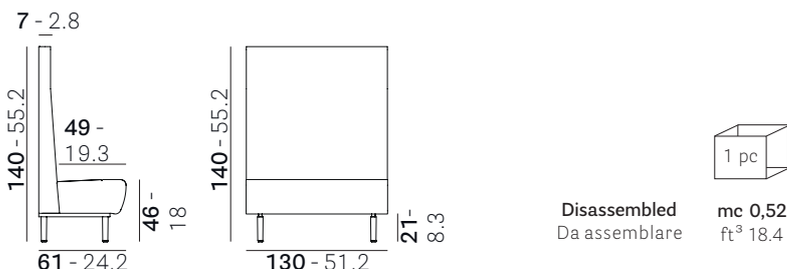
• MDWL/110_L100



• MDWL/140



• MDWL/140_L100



MATERIALS

Materiali
Materialien
Matériaux
Materiales

• FRAME - TELAIO - STRUKTUR - STRUCTURE - ARMAZÓN

EN: Steel structure
IT: Struttura in acciaio
DE: Stahlkonstruktion
FR: Structure en acier
ES: Estructura de acero

FRAME FINISH - FINITURA TELAIO - AUSFÜHRUNG DES GESTELL - FINITIONS STRUCTURE - ACABADO ARMAZÓN

EN: Powder coating
IT: Verniciato con polvere
DE: Pulverbeschichtet
FR: Époxy à poudre
ES: Barnizado con polvo



NERO

• BACKREST - SCHIENALE - RÜCKENLEHNE - DOSSIER - RESPALDO

EN: Wooden frame, padded with flexible polyurethane (density 60 kg/m³), flame retardant (class 1IM, Crib 5), covered with fabric

IT: Struttura in legno, imbottito in poliuretano flessibile (densità 60 kg/m³), ignifugo (classe 1IM, Crib 5), rivestita in tessuto
DE: Holzrahmen, gepolstert mit flexiblem Polyurethan (Dichte 60 kg/m³), schwer entflammbar (Klasse 1IM, Krippe 5), mit Stoff bezogen
FR: Cadre en bois, rembourré de polyuréthane flexible (densité 60 kg/m³), ignifuge (classe 1IM, Crib 5), recouvert de tissu
ES: Marco de madera, acolchado de poliuretano flexible (densidad 60 kg/m³), ignifugo (clase 1IM, Crib 5), recubierto de tela

• SEAT - SEDILE - SITZFLÄCHE - ASSISE - ASIENTO

EN: Wooden frame with steel reinforcements, padded with flexible polyurethane (density 60 kg/m³), flame retardant (class 1IM, Crib 5), covered with fabric

IT: Struttura in legno con rinforzi in acciaio, imbottito in poliuretano flessibile (densità 60 kg/m³), ignifugo (classe 1IM, Crib 5), rivestita in tessuto
DE: Holzrahmen mit Stahlverstärkung, gepolstert mit flexiblem Polyurethan (Dichte 60 kg/m³), flammhemmend (Klasse 1IM, Crib 5), mit Stoff bezogen
FR: Cadre en bois avec renforts en acier, rembourré en polyuréthane flexible (densité 60 kg/m³), ignifugé (classe 1IM, Crib 5), recouvert de tissu
ES: Marco de madera con refuerzos de acero, acolchado de poliuretano flexible (densidad 60 kg/m³), ignifugo (clase 1IM, Crib 5), recubierto de tela

• FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. A - C (Excluding / Escluso C36÷C39, C83÷C89; C100÷C101,C110÷C122) - D40÷D44 - E - G - H - N

EN: For more information see finishing legend on the website

IT: Per maggiori informazioni vedere legenda finiture sul sito web

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• LEGS - GAMBE - BEINE - PIEDS - PATAS

EN: Solid ash-wood legs

IT: Gambe in massello di frassino
DE: Beinen aus massivem Eschenholz
FR: Pieds en frêne massif
ES: Patas de fresno macizo

WOOD FINISH - FINITURA LEGNO - HOLZ AUSFÜHRUNG - FINITION BOIS - ACABADO MADERA

EN: Water-based paint, matt finish (5 gloss), anti-scratch

IT: Verniciatura a base acqua, finitura opaca (5 gloss), antigraffio
DE: Lack auf Wasserbasis, Ausführung matt (5 gloss), kratzfest
FR: Peinture à base d'eau, finition mate (5 gloss), anti-rayures
ES: Pintura a base de agua, acabado mate (brillo 5), anti-arañazos



FR

N1

EN: Lacquered visible grains

IT: Laccato poro aperto
DE: Laqué pore ouvert
FR: Offenporig lackiert
ES: Lacado poro abierto



AN

• FEET - PIEDINI - GLEITER - PATINS - TACOS

EN: Adjustable black polypropylene feet, Ø 30 mm

IT: Piedini in polipropilene regolabili neri, Ø 30 mm
DE: Verstellbare Füße aus schwarzem Polypropylen, Ø 30 mm
FR: Pieds réglables en polypropylène noir, Ø 30 mm
ES: Pies ajustables de polipropileno negro, Ø 30 mm

REGULATIONS AND CERTIFICATES

Normative e Certificazioni
Bestimmungen und Zertifikat
Normatives et certifications
Normativas y certificados

• ENVIRONMENTAL IMPACT - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT DUR L'ENVIRONNEMENT - IMPACTO AMBIENTAL

MATERIAL Materiale	Kg WEIGHT Peso	% TOTAL ITEM Totale articolo	MATERIAL RECYCLABILITY Riciclabilità del materiale	% MINIMUM RECYCLED AT ORIGIN Minima riciclato all'origine	% RECYCLABLE END OF PRODUCT LIFE Riciclabile fine vita prodotto
Steel Acciaio	5,45	14,14	YES	33,2	100
Polypropylene Polipropilene	0,1	0,26	YES	0	100
Polyurethan Poliuretano	6,1	15,83	NO	0	0
Solid Wood Legno Massello	0,54	1,40	YES	0	0
Chipboard Truciolare	18,87	48,97	NO	90	0
Fabric Tessuto	7,47	19,39	NO	0	0
TOTAL TOTALE	38,53	--	--	48,8 %	15,8%

EN: Percentages referred to MDWL/110_L100

IT: Percentuali riferite al MDWL/110_L100

• COMPANY CERTIFICATIONS - CERTIFICAZIONI AZIENDALI - UNTERNEHMENSZERTIFIZIERUNGEN - CERTIFICATIONS D'ENTREPRISE - CERTIFICACIONES DE LA EMPRESA

ISO 14001
Environmental management system
Sistema di gestione ambientale

ISO 9001
Quality management system
Sistema di gestione della qualità

