

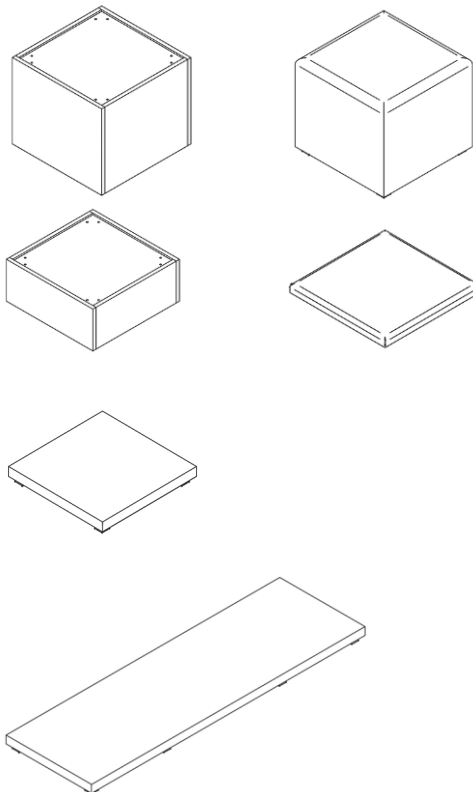
LIGO

Technical Specification

LIGO panel components

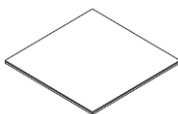
Structure:

The structural parts are made of 8 mm and 18 mm chipboard, with a double-sided melamine cladding and a 2 mm thick plastic edge finish trim. Table and bench tops made of 3-layer honeycomb board, 38mm thickness, both sides melamine covered, finished with 2 mm PCV edge bending, with zero-joint edge technology.



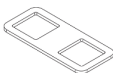
Carpet:

Carpet type: loop pile panels
 Carpet pile: 100% pigmented nylon (PA)
 Size: 50 cm x 50 cm
 Carpet pile unit weight: 600 g/m²
 Overall unit weight: 4050 g/m²
 Overall thickness: 6.5 mm
 Wear class: BS EN 1307 use class 33.



Connectors:

Made of 4 mm thick metal flat bars, with a powder coat finish in anthracite.



LIGO upholstered components

Pouffe:

Made from N40 density foam; structural parts made of 8 mm and 18 mm chipboard with fully upholstered trim. Each pouffe features levelling feet.

Upholstered cover:

Made from N40 density foam, structural parts made of 8 mm chipboard, finished with upholstery

Upholstery:

✓ HAITI

Weight: 220 g/m²
 Composition: 100% polyester
 Abrasion resistance: 100 000
 Martindale cycles (EN ISO 12947-2)
 - pilling resistance: 5
 (EN ISO12945-2)





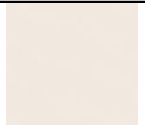
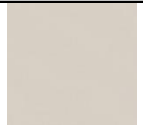

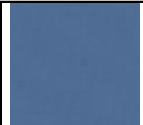




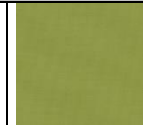


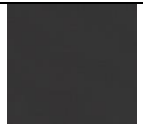
✓ PETRUS

Weight: 389 g/m²
 Composition: 100% polyester
 Abrasion resistance: 80000
 Martindale cycles (EN ISO 12947-2)
 - colour fastness: 3-4
 (EN ISO 105-BO2)

✓ WOOL

- Weight: 325 g/m²
 - Composition: 70% wool (WO), 20% polyester (PL), 5% polyamide (PA), 5% other fabrics (AF)
 Abrasion resistance: 100,000
 Martindale cycles (EN ISO 12947-2)
 - resistance to rubbing (ISO105 – X12):
 wet: 4/5; dry: 4/5
 - colour fastness: 4
 (EN ISO 105-BO2)
 - Low ignitability: cigarette and match flame
 (BS-EN 1021- 1 & 2); (BS 5852 - 0 & 1)

Colours

PANEL COMPONENTS									
									
ABB					AGC				
CONNECTOR / FEET					CARPET				
									
JAN					GCZ				
UPHOLSTERED SCREENS									
HAITI FABRIC									
									
TMH	TBH	TUH	TNH	TFH	TPH	TRH	THH	TZH	TDH
									
TCH	TGH								

UPHOLSERED ELEMENTS

PETRUS FABRIC




									
TMT	TCS	TER	TWN	TAG	TGA	TKI	TNX	TNT	TCE
									
TDM	TDK								

UPHOLSERED ELEMENTS

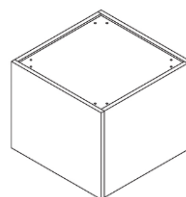
WOOL FABRIC

									
TCA	TBI	TDU	THI	TSI	TPE	TGR	TON	TOR	THY
									
TLI	TWO	TTE	TFI	TFU	TPL	TEG	TIN	TEM	TCL
									
TPC	TRC	TST	TMS	TSN	TTM	TSG	TJA		

System products

 net weight - kg
  volume - m³
 number of packages - pcs

PANEL COMPONENT



[W x D x H]

500x500x435

INDEX

LIG-KK-001

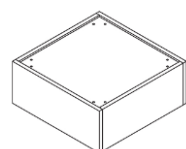


13,5 kg

0,3 m³

1

SMALL PANEL COMPONENT



[W x D x H]

500x500x225

INDEX

LIG-KK-002

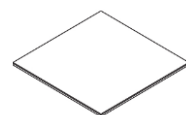


8,3 kg

0,17 m³

1

FLOOR PANEL COMPONENT – FABRIC UPHOLSTERED



[W x D x H]

500x500x20

INDEX




LIG-TP-002



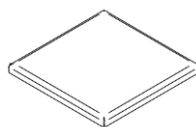
3,7,kg

0,01 m³

1

 net weight - kg
  volume - m³
 number of packages - pcs

UPHOLSTERED COVER



[W x D x H]

INDEX

500x500x55

LIG-TP-001

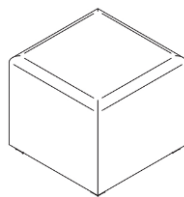


3,1 kg

0,01 m³

1

POUFF



[W x D x H]

INDEX

500x500x482

LIG-KT-001

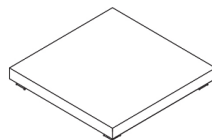


7,9 kg

0,12 m³

1

SMALL TABLE TOP



[W x D x H]

INDEX

500x500x57

LIG-BL-001

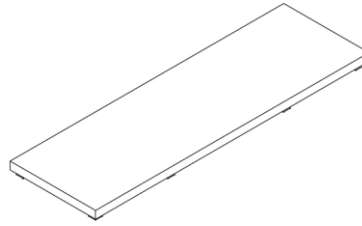





4 kg

0,02 m³

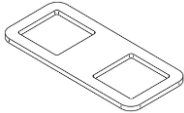
1

TABLE TOP



[W x D x H]			INDEX		
2000x500x57			LIG-BL-002		
			17 kg	0,06 m3	1

Accessories

CONNECTOR			
[W x D x H]	INDEX		COLOUR
140x60x4	LIG-IN-001		JAN