

LAPSE is a comprehensive modular programme that transcends the classic concept of waiting area seating. The broad range of elements and accessories available and the special design of the modules allows endless compositions to be configured, transforming waiting areas into collaborative spaces for interaction. Spaces in which to wait or rest, hold meetings or work in a team in a relaxed atmosphere. The collection offers a wide range of seating modules, side units and connectivity accessories that can be combined for adapting to each space.

The LAPSE programme stands out for the fluid lines of the different elements and the flat backrests, which are rounded at their base to form original contours in their compositions that allow objects to be placed on them or comfortably drape an arm over them while conversing. The possibilities for customisation, together with an essential and timeless aesthetic, make LAPSE the ideal programme for waiting areas and lounge spaces in public buildings, hotels and offices.

DESIGNER: Carlos Tíscar



Carlos Tíscar (1964). Graduated at the School of Applied Arts in Valencia (1982), in the field of Industrial Design. Two years later, he moved to Italy to study at the Scuola Politecnica di Design in Milan. He began to make a career as a member of the industrial design group Factoría (1987) and as a partner of Gesto Design Management (1991). Since 1993 he manages his own studio. He has given industrial design lessons at some schools and public institutions: Barreira (Valencia), AIMME (Paterna), Eset CEU (Alfara Del Patriarca) and EASD (Valencia). He has given conferences on his work both in Spain and abroad and among the many prizes awarded, the Best of NeoCon Innovation Award (Chicago 2012) and the Good Design Award (Chicago 2013), undoubtedly stand out. He was president of the ADCV (Designer 's Association of the Valencian Region).

LEGS


The two-, three- or four-seater sofas have to be assembled with two pairs of legs. The five- seater sofas have to be assembled with three pairs of legs. There are two types available, in steel or natural oak wood.


Steel legs:

They are produced in solid steel plate and are finished with polyester paint in black or white. *Optionally the legs can be equipped with adjustable glides.

Wooden legs:

The exposed metallic parts are produced in solid steel plate finished in a black or white colour. The wooden legs are available in all the oak finishes of the INCLASS sample card. The legs are equipped with adjustable glides.

	Height	Width	Depth	Weight (kg)
	31,6	3	69	4,7
LAP0100				

	Height	Width	Depth	Weight (kg)
	31,6	3	69	4,9
LAP0110				

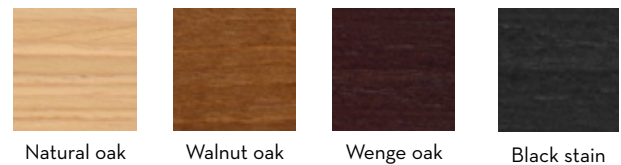
	31,6	3	141,5	8,2
LAP0120				






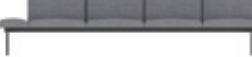

	31,6	3	141,5	8,7
LAP0130				

METAL FINISHINGS








WOODEN FINISHINGS



PLATFORM BEAMS	Height	Width	Depth	Weight (kg)	Total width with modules
 LAPOO20	5	129	37,9	9,5	144
 LAPOO25	5	165	37,9	12	180
 LAPOO30	5	201	37,9	14	216
 LAPOO35	5	237	37,9	16,3	252
 LAPOO40	5	273	37,9	18,5	288
 LAPOO45	5	309	37,9	20,8	324
 LAPOO50	5	345	37,9	30	360



SEATING MODULES

They are produced with an inner steel or wooden structure covered with injection-moulded polyurethane foam. The modules with backrest come in two backrest heights and can optionally be fitted with a USB charging outlet.

	Measures of modules					Measures with base			
	Height	Width	Depth	Weight (kg)	Fabric (m)	Height	Seat height	Seat width	Seat depth
 <p>LAPO225TA</p>	11,5	36	72	3,6	0,6	45,1	43,1	36	72
 <p>LAPO22OTA</p>	12	72	72	7,2	0,9	45,6	43,6	72	72
 <p>LAPO20OTA - LAPO205TA</p>	39	72	72	10,5	2	72,6	43,6	72	50,5
 <p>LAPO23OTA</p>	55	72	72	14,7	2,1	88,6	43,6	72	50,5
 <p>LAPO21OTA - LAPO215TA</p>	39	72	72	13,2	2,1	72,6	43,6	50,5	50,5





INTERMEDIATE ARMS

Intermediate arms are produced in polyurethane foam and can be affixed to the underside of the modules.

ARMS	Measures of modules					Measures with base	
	Height	Width	Depth	Weight (kg)	Fabric (m)	Height	Height from seat
	30	8	72	0,75		63,6	20,1
	14	14	35	0,5	0,5	54,6	11,1

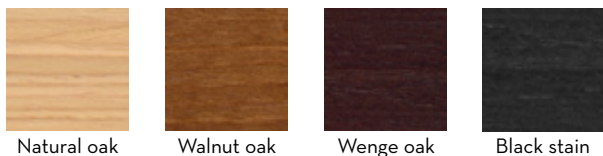
WOODEN COMPLEMENTARY UNITS

They are available in lacquered MDF and also in oak veneer. They can be finished in all the colours of the INCLASS sample card.

	Height	Width	Depth	Weight (kg)	Total height with base
 LAPO400MA	30	72	72	15	63,6
 LAPO410MA	20	72	72	13,7	53,6
 LAPO430MA	1,9	72	72	7	35,5
 LAPO440MA	1,9	36	72	3,7	35,5

WOODEN FINISHINGS

Oak veneer:



Natural oak Walnut oak Wenge oak Black stain

Lacquered:



Black White Dark green RAL 6003 Mustard RAL 1032 Vison RAL 1019 Brown RAL 7006 Grey RAL 7036 Anthracite RAL 7043 Red RAL 3011

ELECTRICAL ACCESSORIES



USB charging accessory:
It can be fitted in the backrests of the modules or in any of the units. It is supplied with a Schuko-type socket.



Wireless charging accessory:
It can be incorporated in any of the units and is supplied with a Schuko-type socket.



Schuko three-socket extension:
Pre-installation without a direct outlet.

CERTIFICATION & STANDARDS

- UNE EN 16139
- ANSI BIFMA X5.4
- AIDIMA Controlled-Quality Label.

- INCLASS has certified quality management in compliance with the ISO 9001:2008 standard in all its products' design, manufacturing and marketing processes.
- INCLASS production processes are certified according to the ISO 14.001:2004 environmental standard and in applying them we seek to reduce waste and energy consumption to minimise our environmental impact.



WARRANTY

CRESTLINE / INCLASS MOBLES S.L. guarantees the products of the collection LAPSE against any manufacturing and materials defect up to a period of 5 years from the date of the invoice. All damages caused by misuse, accident as well as those having their cause on the lack of proper maintenance are excluded from this warranty. Natural attrition of fabric and upholstery foam is also excluded from this warranty. The customer must prove the date of purchase of the article with the invoice.

INCLASS replace or repair nonconforming products or components taking over the costs without any other liability.