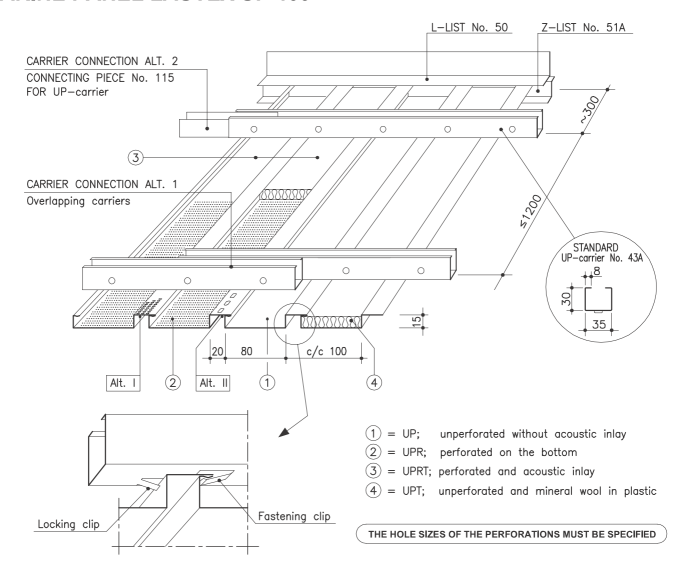
Lautex

MARINE PANEL LAUTEX UP-100



UP-100 PANELS / CLASSIFICATION "C"

Material	0.5 Al 0.5 steel (0.7 Al)		
Width	100 mm		
Height	15 mm		
Length	max 6500 mm		
Perforation	ø 2.0/15 %, other alternatives see group 6 "Perforations"		
Inlay	mineral wool in plastic or acoustic felt		
Finish	stove enamelled (or anodized) according to any well-known colour chart		
Ventilation	alt I \emptyset 3.5 mm, c/c 6.25 mm = 46 cm ² /m		
	alt ϕ 5x7 mm, c/c 13 mm = 23 cm ² /m		
	alt II Ø 5x7 mm, c/c 13 mm = 23 cm²/m other alternatives see group 6 "Lautex-ventilation perforations"		
Protective film	the surface is provided with a protective film if required		
Service hatch	see overleaf		
Loudspeaker panel	see overleaf		
Downlight unit	see overleaf		
Connecting splice	No. 181K, see page 28		
Suspension	see "Suspension systems for panels" page 27		
Edge lists	see page group 6, "Lautex lists" and page 28 "Lautex marine panels typical details"		
Other solutions	please contact our technical information department		

Latest information: www.lautex.com

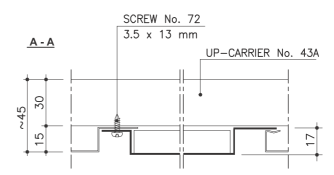
All products are subject to modifications without prior notice



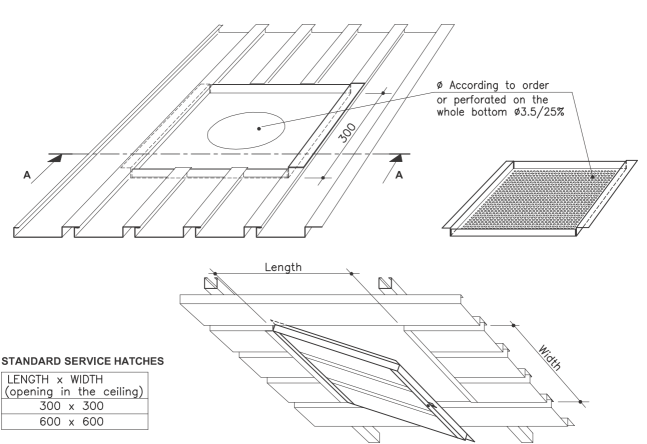
Lautex

MARINE PANEL LAUTEX UP-100

INSTALLATION ACCESSORIES



LOUDSPEAKER OR DOWNLIGHT PANEL



SOLUTION OF PANEL EXTENSION AND PANEL CONNECTION TO WALL PLEASE SEE PAGE 28

THEORETICAL NEED OF SUSPENSION STRUCTURES

Product	Need of material
Carrier No. 43A	$1.2 - 1.6 \text{ m/m}^2$
Carrier lock	1 pcs/carrier meter
L-list No. 50	$0.8 - 1.4 \text{ m/m}^2$
Z-list No. 51A	$0.8 - 1.4 \text{ m/m}^2$

WEIGHT OF PANELS KG / M²

	UP-100		
Material	0.5 AI	0.5 steel	
Weight	1.89	5.60	

WEIGHT OF OTHER CEILING MATERIALS

Product	Weight of material
Mineral wool in plastic	0.52 kg/m²
Carrier No. 43A	0.83 kg/m
Carrier lock	0.08 kg/pcs
L-list No. 50 or 83 (1.5 Al)	0.32 kg/m
L-list No. 50 or 83 (1.0 steel)	0.62 kg/m
Z-list No. 51A (1.0 Al)	0.14 kg/m

Latest information: www.lautex.com

All products are subject to modifications without prior notice



2

12