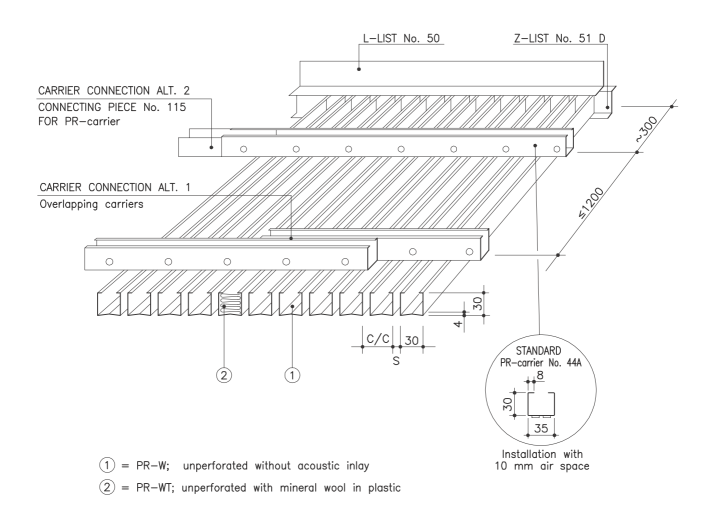
Lautex

MARINE PROFILE LAUTEX PR-W



PR-W PROFILES / CLASSIFICATION "C"

Material	0.4 Al	
Width	30 mm	
Height	30 mm	
Length	max 5000 mm	
Air spaces	recommended air space = 10 mm	
·	also according to order, but ≥ 10 mm	
Perforation	none	
Inlay	mineral wool in plastic	
Finish	stove enamelled (or anodized) according to any well—known colour chart	
Protective film	the surface is provided with a protective film if required	
Loudspeaker profile	see overleaf	
Downlight unit	see overleaf	
Connecting piece	No. 189E, see pages 22 & 23	
Curved ceilings	see page 20 & 21 "Curved ceilings and diagonal installation"	
Suspension	see page 19 "Suspension systems for profiles"	
Edge lists	see group 6 "Lautex lists and pages 22 & 23 "Lautex marine profiles typical details"	
Other solutions	please contact our technical information department	

Latest information: www.lautex.com

All products are subject to modifications without prior notice

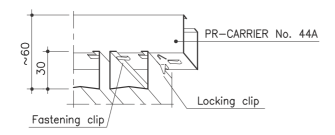


Lautex

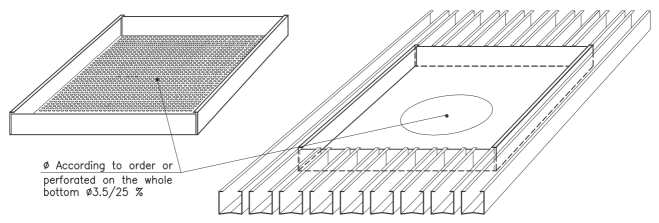
MARINE PROFILE LAUTEX PR-W

INSTALLATION ACCESSORIES

INSTALLATION WITH AIR SPACE 10 MM



DOWNLIGHT OR LOUDSPEAKER PROFILE



SOLUTION OF PROFILE EXTENSION AND PROFILE CONNECTION TO WALL PLEASE SEE PAGES 22 & 23

THEORETICAL NEED OF SUSPENSION STRUCTURES

Product	Need of material
Carrier No. 44A	$1.2 - 1.6 \text{ m/m}^2$
Carrier lock	1 pcs / carrier meter
L-list No. 50	$0.8 - 1.4 \text{ m/m}^2$
Z-list No. 51D	$0.8 - 1.4 \text{ m/m}^2$

WEIGHT OF PROFILES $\, \text{KG} \, / \, \text{M}^{\, 2} \,$

PR-W	
Material	0.4 Al
Weight	2.70

WEIGHT OF OTHER CEILING MATERIALS

Product	Weight of material
Mineral wool in plastic	0.52 kg/m ²
Carrier No. 44A	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. 51D (1.0 Al)	0.18 kg/pcs

Latest information: www.lautex.com

All products are subject to modifications without prior notice



3