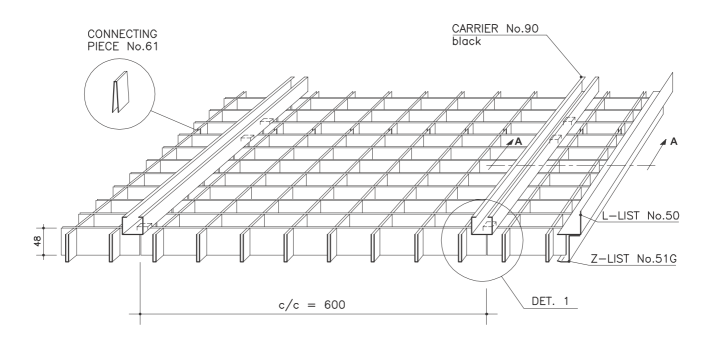
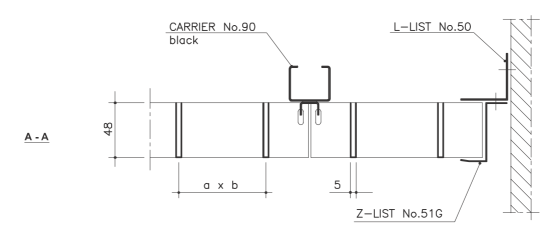
Lautex

MARINE GRATING LAUTEX W





LAUTEX W-GRATINGS

Material	0.4 Al		
Element size	600x600 or 600x1200		
Height h mm	48		
Cell size a x b	50, 75 or 100 mm		
Special cell size a x b	50 - 200 mm, element size divided by cell size must go even		
Finish	stove enamelled (or anodized) according to any well-known colour chart		
Downlights	see overleaf		
Suspension	see overleaf		
Edge lists	see group 6 "Lautex lists"		
Other special solutions	please contact our technical information department		

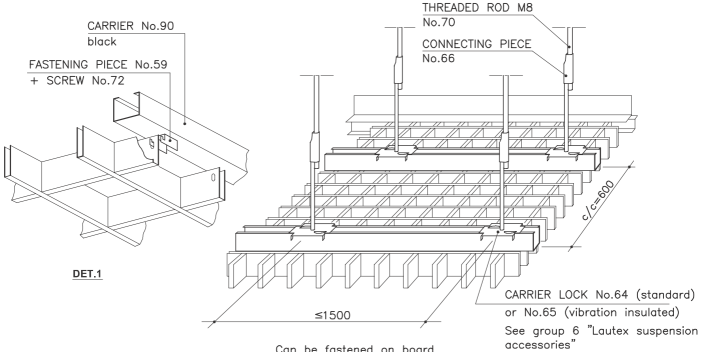
Latest information: www.lautex.com

All products are subject to modifications without prior notice



Lautex

MARINE GRATING LAUTEX W **INSTALLATION DETAILS AND ACCESSORIES**

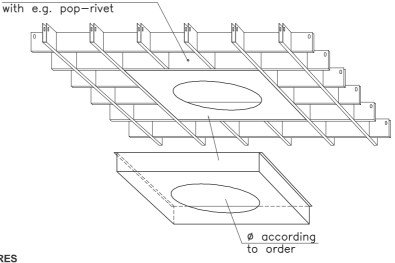


LOUDSPEAKER OR DOWNLIGHT UNIT

We produce the downlight units according to order.
The size and construction of the downlight unit depends on the size of the luminaire, the cell size and grating type.

Finish: Stove enamelled (or anonized) in desired colour.

Can be fastened on board



THEORETICAL NEED OF SUSPENSION STRUCTURES (Element size 600x600mm)

Product	Need of material
Carrier No. 90	1.6 m/m ²
Carrier locks	4 pcs/m ²
Z-list No. 51G	0.8-1.4 m/m ²
L-list No. 50	0.8-1.4 m/m ²
Fastening piece No. 59	2 pcs/element
Screw No. 72	2 pcs/element
Connecting piece No. 61	4 pcs/element

WEIGHT OF GRATING

W-600x600	50x50x48
Material	0.4 Al
Weight	3.4 kg/m ²

WEIGHT OF OTHER CEILING MATERIALS

Product	Weight of material
Carrier No.90 (1.0 Steel)	0.83 kg/m
Carrier locks	80 g/pcs
Z-list No.51G (1.0 Al)	0.22 kg/m
L-list No.50 (1.5 Al)	0.32 kg/m
L-list No.50 (1.0 steel)	0.62 kg/m

Latest information: www.lautex.com

All products are subject to modifications without prior notice



5

4