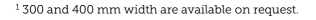
The core panel is a high-density rock wool of  $150 \, \text{kg/m}^3$ , lined on both sides by a 0,7 mm thickness galvanized sheet finished with a decorative low flame spread PVC foil on visible face.

It may be manufactured in different length ranges up to 2500 mm, even in some cases could be 4000 mm. The NAVALIBER B-15 self-supporting ceiling is remarkable not only because of its mobility but also because of their acoustic and thermal insulation.



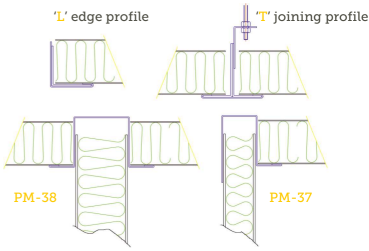
## **DECORATIVE SIDE**

TECHNICAL FEATURES	B-15 / A-30 ceiling self-supporting
Linings	0,7 mm
Standard finishing	150 µm PVC film
Insulation	rock wool
Max. length	2500 mm
Width	300 <sup>(1)</sup> / 400 <sup>(1)</sup> / 500 mm
Thickness	50 mm
Weight	19 kg/m²
Classification	B-15 / A-30





## Some ceiling supporting profiles







v17/05