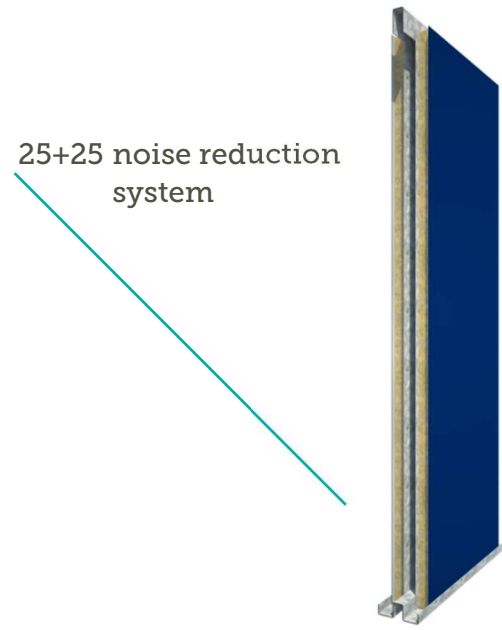


The NAVALIBER B-15 classified high noise reduction system is made of two NAVALIBER-ISOLIBER 25B-15 standard wall panels with 25 mm thickness each and an air gap between them of 20 mm. Total thickness of this system is 70 mm.

The core of each panel is a high-density rock wool, lined on both sides by a 0,7 mm thickness galvanized sheet finished with a decorative low flame spread PVC foil on both visible faces. Colours according with project.

The system is completed with all the necessary profiles for the installation.

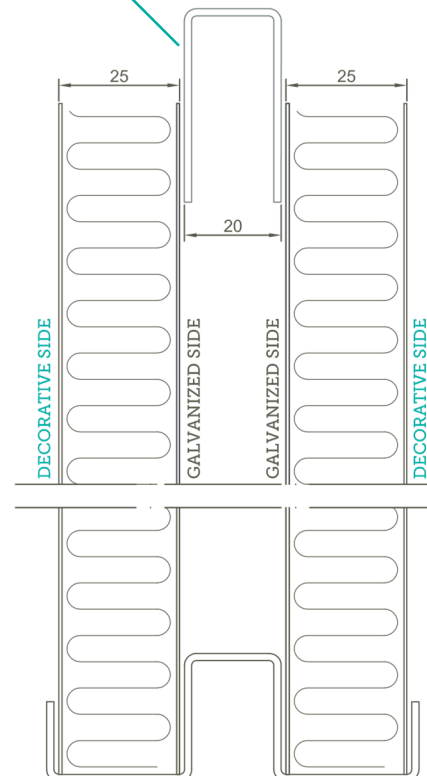
Global noise reduction of NAVALIBER 25+25 noise reduction system is: **Rw = 44 dB.**



25+25 noise reduction system

TECHNICAL FEATURES	25+25 noise reduction system
Linings	0,7 mm
Standard finishing	150 µm PVC film
Insulation	rock wool
Max. length	2500 mm
Standard width	600-935 mm
Thickness	70 mm
Weight	32 kg/m ²
Noise reduction	44 dB ⁽¹⁾
Classification	B-15

PG-15 Galvanized support profile



PG-14 Galvanized support profile

¹ According to acoustic test ref. CTA 318/06/AER and method of test UNE-EN ISO 140-3:1995.