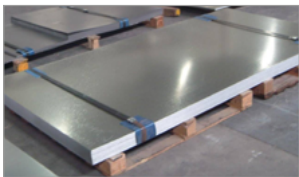


REINFORCED BOARDS SYSTEMS

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DESCRIPTION



High quality steel sheet, cut out from certified galvanized steel coil.

SCOPE OF APPLICATION

- Reinforcement system for gypsum board partitions and false ceilings.
- Abuse-resistant sheet: reinforces the partition or false ceiling, avoiding possible intrusions. Ideal for hotels, partitions for common areas, offices, hospitals, police stations, prisons, etc...
- Load-bearing band: reinforces the partition or false ceiling in the area where heavy weight elements are to be suspended (tanks, suspended toilets, furniture, large paintings, etc...) increasing its resistance and rigidity. Ideal for bathrooms, machine rooms, premises for installations, exhibition halls, libraries, etc...

BENEFITS

- System that increases the stiffness, resistance and security of the partition or false ceiling with a quick, simple and safe assembly.
- Steel sheet rolled by the reference European steelmaker, of certified quality.

TECHNICAL FEATURES

- Steel grade S220GD (according to EN 10143 standard).
- Galvanisation type Z275 (275 g/m²).

PRODUCT CERTIFICATIONS

- Certificate of origin of raw material, both for pre-cut sheets and for coil type 2.2.

RAW MATERIAL REGULATIONS

- EN 10143.

PRODUCT RANGE

PROFILE	th mm	DIMENSIONS	
		Wide	Lenght
Abuse-resistant sheet	0.6	1,200	1,250
Abuse-resistant sheet	0.7	1,200	1,250
Abuse-resistant sheet	0.8	1,200	1,250
Abuse-resistant sheet	1.0	1,200	1,250
Load-bearing band	0.6	60	3,000
Load-bearing band	1.0	60	3,000
Load-bearing band	0.6	60	30 m coil
Load-bearing band	1.0	60	30 m coil
Load-bearing band	0.6	100	3,000
Load-bearing band	1.0	100	3,000
Load-bearing band	0.6	100	30 m coil
Load-bearing band	1.0	100	30 m coil

Other gauges and lenghts on demand.

FIRE REACTION

- Fire reaction: Euroclass A1 (non combustible).

STORAGE CONDITIONS

- Store on flat and sheltered surfaces.
- Do not expose to rain or direct sunlight.

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