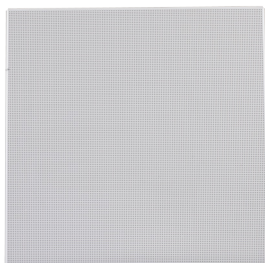


# steel especial II n



## Material

---

- Galvanized steel.
- Galvanization treatment with 100 grams per square meter. (DX51D + Z100 according to EN 10346)
- Thickness of 0.50 mm.
- Material M1.
- Euroclass B s1 d0
- Material with high resistance to corrosion.

## Format

---

- 600x600 mm

## Mechanized

---

- Drilling diameter 1,5 mm to 4 mm linear separation.
- Drilled area with 6 mm borders, 11%.

## Finish

---

- External surface: base layer of 5 micron of epoxy paint and final coating of polyester resin 25 microns.
- Internal surface: 5 microns of polyester resin.

## Acoustic correction

---

- The perforated trays include on the inside a veil of fireproof fiber glass MO, adhered with thermo-melting glues without any kind of solvent. This veil will act as acoustic correction and particulates filter.
- Acoustic absorption  $\alpha_w = 0.65$

## Structure

---

- Profile system T15, gradient.

## Packaging

---

- Cardboard boxes of 18 pieces. (6.48 m<sup>2</sup>/box)

## References

---

FORMAT	FINISH	PROFILE	T 15 mm	
			SAP	KEA
600x600	WHITE	GRADIENT	100137666	B65915678