

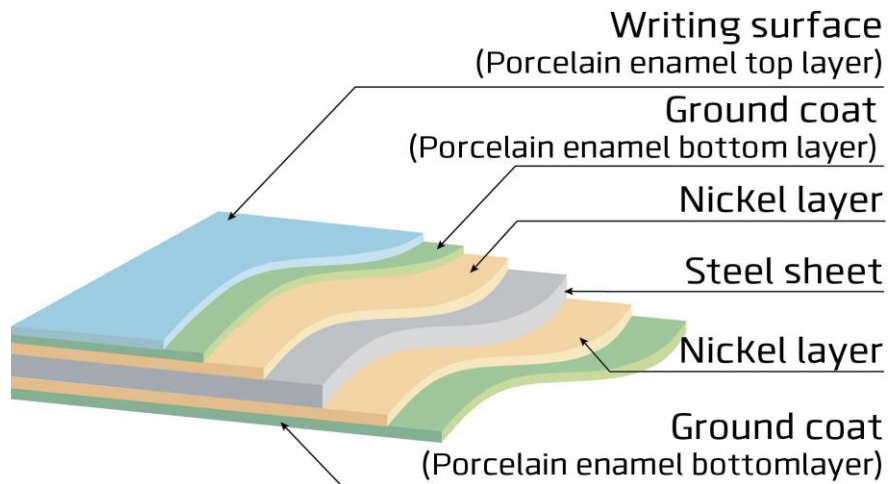
Surface options

SURFACE MATERIAL	APPLICATION	ADVANTAGES
White, blue and grey enamel	Ideal for writing	Top-quality writing surface for whiteboards
Chalk gery/green (also enamelled steel)	Chalks	There is no better base material for the classic blackboard than this enamel- led steel.
Sublimation steel (coated steel)	Sublimating (printing)	Ideal for combining the best full-colour prints with a writing application.

SURFACE MATERIAL	APPLICATION	ADVANTAGES	GAIN VALUE Hotspotting (distracting reflection) is determined by surface-material, light intensity and distance to beamer.
Mica white (also an enamelled steel)	Ideal for projection	Ideal properties for projection without reflection. Wet erase with a spray.	Luster level: about 20% (GS45°), 5° gain: about 1,8
Hybrid (also an enamelled steel)	Suitable for writing and semi-projection	A good compromis for anyone wanting to write and project on the same surface.	Luster level: about 50% (GS45°)

Technical properties enamelled steel

- Baked on 800°C, creating a perfectly smooth surface
- Consists of a double layer of enamel, which prevents any rust formation
- Magnetic, suitable for all kinds of magnets
- Suitable for whiteboard markers, perfect erasability
- Scratchproof



Construction

Writing panel

1. **Surface:** White enamel steel of 0.4 mm
(Indoor Air Quality Certified to SCS-EC10.3-2014 v4.0)
2. **Carrier:** MDF 9 mm (FSC Mix Credit)
3. **Backing:** 0,4 mm galvanised steel sheet
4. **Finishing:** White lacquered edges

Magnetic mounting plate

4. **Magnetic sheet:** Anisotropic magnet, 1,5 mm thick
5. **Adhesive layer:** Double-sided tape
6. **Mounting plate:** Galvanised steel plate, 3 mm thick, with holes for screwing

