# Surface options

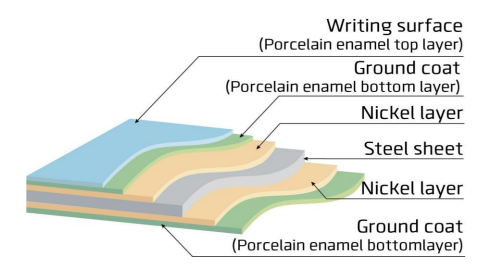
**TELOOK** Integrated Display Solutions

SURFACE MATERIAL	APPLICATION	ADVANTAGES
White, blue and grey enemal	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 en 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



