

## Estetic<sup>®</sup> Wipe Board

Properties • High

- High-gloss finish
- Suitable for use with dry marker pens
- Surface treatment and paint: free of hexavalent chromium and heavy metals

Applications	Wipe boards	
Description	Thickness <sup>(1)</sup>	25 microns
	Gloss (Gardner 60°) <sup>(1)</sup>	80 to 90 GU
	Colours	Specific colours on request
	Appearance	Smooth
	Temporary protection (optional)	Self-adhesive film or heat-sealed film
Performance	Adhesion of the coating (T-bend)	≤ 3 T
	Surface "pencil" hardness	F to H
	Condensation resistance: • QCT test • Corrosion protection category	500 hours CPI2
	Corrosion resistance: <ul> <li>Salt spray test</li> </ul>	150 hours
	Wipeability	Little or no staining after 50 cycles of marking and wiping off. Marker pens recommended by ArcelorMittal, wipeability guaranteed if a marked board is wiped the same day.
Remarks	These performance characteristics refer specifically to metallic coating Z100 and Optigal <sup>®</sup> ZM60 (guaranteed minimum). If any product (film, oil, foam, glue, paint etc) is to be applied after coil delivery, compatibility with the coating needs to be checked first	

(1) Nominal value, tolerance according to EN 10169