

PROPERTIES AND FIELDS OF USE

The faced chipboard panel is produced by applying a sheet of decorated paper impregnated with melamine-urea resins to the various bases (P2-P3-HD-E0-Pirex) made out of three layers of recycled wood.

These specifications show the characteristics relative to the surface tests, whilst for the support test please refer to the product specifications.

PHYSICAL AND MECHANICAL PROPERTIES – FACED PANEL

Ligt resistance	UNI 9427	level 5
Abrasion resistance	UNI 9115	level 3
Scratch resistance	UNI 9428	level 5
Dirt retaining surface tendency	UNI 9300	level 5
Stains resistance	UNI 12720 ref. UNI 10944/00	level B
Humid heat resistance	UNI 12721 ref. UNI 10944/00	level C
Dry heat resistance	UNI 12722 ref. UNI 10944/00	level B
Formaldehyde content	EN 717-2/94	< 3,5 mg HCHO/ m ² h

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