







FEATURE	STANDARD	VALUE
LENGTH AND WIDTH	EN 324-1	± 2mm
THICKNESS	EN 324-1	± 0,3mm
SQUARING	EN 324-1	± 2mm

FEATURE	STANDARD	TMATT
ADHESION OF THE COVER (CROSS CUT)	UNE EN ISO 2409:2013	RATING 1
CRACK RESISTANCE	UNE EN 14323:04	RATING 5
SCRATCH RESISTANCE	UNE EN 14323:04	>6N
SCRATCH RESISTANCE	UNE EN 438-02	RATING 5
COLD CHECK 40 CYCLES (INITIAL TEMP. 60°)	TECNALIA	No damage
LIGHT FASTNESS	UNE EN 14323:04	5
BEHAVIOUR AGAINST DRY HEAT	UNE EN 12722:09	RATING 5
BEHAVIOUR IMPACT STRESS (LARGE DIAMETER STEEL BALL)	UNE EN 14323:04	200 cm
CHEMICAL STRESS (food, drinks, cleaning products, etc.)	DIN 68 861-1:11	1A
BRIGHTNESS (60 degrees)	ISO 2813	2 ± 1 GU

PANEL	. WITH	FIL	N
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Transport and handling of material

- Make sure that the panels do not slide over each other during loading and unloading and transport operations. Lift them by hand or, if possible, by means of a vacuum device.
- · Pay particular attention to dirt, foreign bodies and sharp edges that can cause damage in case of rubbing against the surfaces.
- The protective film, must be removed only after processing the panel.

Storage of material

- Use a FIFO inventory management method, in order to minimise the mixture of products with different dates of production.
- Store the panels in normal climatic conditions (temperature between 10° and 35° C and 40-65% RH).
- · Stack the panels on top of each other on a horizontal flat base: never let the panels stand on the edge.
- The protective film, must never be exposed to direct sunlight or subjected to extreme heat, in order to avoid this, it is recommended to cover the upper panel.

Cleaning

Cleaning with soapy water on a clean soft cloth, is the recommended procedure, in order to avoid chemical components that can damage the surface.

