INTERLEAVING PAPER

200GSM

Interleaving Paper is typically used during the manufacturing of engineered or agglomerated stone and is a more sustainable alternative to rubber. It is available with two types of coating according to customer requirements to control the penetration of oils.

KEY FEATURES & BENEFITS

- Good tensile and tear strength
- Barrier properties tailored to control oil penetration to customer requirements
- Supplied as standard brown unbleached paper made from virgin fibers
- Sheeting options available
- Different levels of smoothness available

APPLICATIONS

 Engineered or agglomerated stone used to produce composite, quartz & artificial stone products for kitchen worktops, bathroom countertops, flooring, facades & walls



STANDARD SIZES

Grammage	Standard widths	Standard roll diameters	
		Internal Ø	Outside Ø
200 g/m ²	widths to suit customer up to 3400 mm (max)	Ø 76 - 154 mm	Ø 250 - 1200 mm

TECHNICAL DATA

Property	Unit	Stone Interleaving Paper (KSIC)	Stone Interleaving Paper 'ECO' (KSIS)	Stone Interleaving Paper (KSIC)
Thickness	μm	165	176	180
Grammage*	g/m²	200	200	200
Tensile Strength MD	N/mm²	85	65	70
Tensile Strength CMD	N/mm²	35	40	40
Elongation MD	%	1.5	1.5	1.5
Elongation CMD	%	7	6.0	6.5
Smoothness (Bekk) - Wire	seconds	220	150	80
Smoothness (Bekk) - Felt	seconds	190	130	80
Cobb	g/m²	30-40	25-35	30-40
Moisture Content	%	9	10	10
Tear Strength MD	mN	1600	1600	1100
Tear Stregth CMD	mN	1700	1700	1500

^{*} Other grammages available upon request

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