

SHEETING FOR VENEERING PRESSES

TECHNICAL DATA SHEET

CODE LA-15				TYPE	
CODE LA 13				ITPE	
TECHNICAL SPECIFIC	ATIONS				
Material Silico	one				
Total thickness 4.0	± 0,20 mm	0.16 ± 0.	.008 in.		
Weight 4.6	± 0,20 kg/m²	0.94 ± 0.	.008 lbs./sq.ft		
Outer surface pattern	Smooth				
Inner surface pattern	FL				
Colour	Ivory				
Hardness	40 ±5 Sh.A				
Production width	2000 mm	79 in.			
Temperature resistance (1) (1) use of the sheeting with limit value.	min50°0 max. +160°0 alues may reduce i	C 320 °	PF		
MECHANICAL SPECIF	·				FEATURES
Load at break	6 N/m	nm² 8	70 lbs./sq.in		Resistant to high temper
Elongation at break	> 800 %		·	-	High elasticity
Modulus at 50% strength	0.6 N/n	mm²	87 lbs./sq.in	-	Non-stick application
Tear strength	80 N		18 lbs.		
CHEMICAL RESISTAN	CES				COMPLIANCES
- Excellent resistance to o	zone			R	EACH Regulation EC 190
- Good resistance to alcoh	ols and glycols	S			
- Fair resistance to aque natural and synthetic oils	eous solutions	s of acids a	nd alkalis,		
- Poor resistance to s concentrated alkalis	olvents, hydi	rocarbons,	acids and		NOTES
SUITABLE FOR					NO IEO
Wood: veneering panels					
Issue: 29-01-2008					Last

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