

SHEETING FOR VENEERING PRESSES

TECHNICAL DATA SHEET

		LL COE
CODE LA-10		TYPE LI-G35
TECHNICAL SPECIF	FICATIONS	
	atural elastomer	'
Total thickness 3	3.5 ± 0.20 mm 0.14 ± 0.008 in.	-
Weight 3	$3.8 \pm 0.20 \text{ kg/m}^2$ $0.78 \pm 0.008 \text{ lbs./sq}$	- ft
Outer surface pattern	Smooth	_
Inner surface pattern	FL	
Colour	Brown	
Hardness	45 ±5 Sh.A	
Production width	2000 mm 79 in.	
Temperature resistance (1) (1) use of the sheeting with lim	min20°C -4 °F max. +120°C 248 °F it values may reduce its life	
MECHANICAL SPEC	CIFICATIONS	FEATURES
Load at break	22 N/mm² 3191 lbs./sq.	in - High elasticity
Elongation at break	> 500 %	- Creep recovery - Tear resistance
Modulus at 50% streng	th 1 N/mm² 145 lbs./sq.	
Tear strength	140 N <i>31 lbs.</i>	-
CHEMICAL RESISTA	ANCES	COMPLIANCES
- Good resistance to alo	cohols and glycols type Politherm 55	REACH Regulation EC 1907/2006 and amendments
- Fair resistance to aqu	eous solutions of acids and alkalis	
- Fair resistance to concentrated alkalis,na	solvents, hydrocarbons, acids and tural and synthetic oils, ozone	
CUITARI E FOR		NOTES
SUITABLE FOR Wood: veneering pane	ls	
veneering pane		
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