

SHEETING FOR VENEERING PRESSES

TECHNICAL DATA SHEET

			TECHNICAL DATA SHEET
CODE LA-9		TYPE	LI-G25
TECHNICAL SPECI Material N	FICATIONS atural elastomer		
Total thickness	2.5 ± 0.15 mm 0.10 ± 0.006 in.		
Weight	$2.7 \pm 0.15 \text{ kg/m}^2$ $0.55 \pm 0.006 \text{ lbs./sq.ft}$		
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 lin	min20°C -4 °F max. +120°C 248 °F nit values may reduce its life		
MECHANICAL SPE	CIFICATIONS		FEATURES
Load at break	22 N/mm² 3191 lbs./sq.in	-	High elasticity
Elongation at break	> 500 %		Creep recovery
Modulus at 50% streng	gth 1 N/mm² 145 lbs./sq.in	-	Tear resistance
Tear strength	100 N 22 lbs.		
CHEMICAL RESIST	ANCES		COMPLIANCES
- Good resistance to al	cohols and glycols type Politherm 55	R	EACH Regulation EC 1907/2006 and amendments
- Fair resistance to aqu	neous solutions of acids and alkalis		
	solvents, hydrocarbons, acids and stural and synthetic oils, ozone		
			NOTES
SUITABLE FOR	No.		
Wood: veneering pane	PIS		
Issue: 29-01-200	08		Last Update: 28-10-2013
DISCLAIMER			,

DISCLAIMERThe information contained in this document describes the features of the CHIORINO product as tested in a laboratory environment at a temperature of +23 degrees °C at 50% relative humidity. It does not necessarily reflect the conditions of industrial use and it does not guarantee the product to be suitable for certain applications. The client remains liable for the proper selection and correct use of the CHIORINO product. CHIORINO cannot be held responsible should damages arise from the use of its products. Necessary alterations to this data can be made without prior notice.