

RUBAN ADHESIF DOUBLE FACE
Ref DCVHHB4S111012TTE

DESCRIPTION	UNITE DE MESURE		DONNES TECHNIQUES	
SUPPORT			MOUSSE ACRYLIQUE	
ADHESIF			ACRYLIQUE	
COULEUR			TRANSP	
EPAISSEUR	mm	ins	1.0(±0.1)	0.039(±0.004)
DENSITE DE LA MOUSSE	kg/m ³	lb/ft ³	1000	62
PROTECTEUR			PLASTIQUE PE	
ADHESION. PELAGE 180° ASTM D-3330	g/25mm	lbs/in	2700	6.0
RESISTENCE A LA TENSION (T-BLOCK TEST) ASTM D-897	g/cm ²	lbs/in ²	7030	100
RESISTENCE DINAMICASTM D-1002	g/cm ²	lbs/in ²	Sur acier en salle 24°C	
			4900	70
TEMPERATURE COURT ESPACE TEMPS	°C	°F	150	302
TEMPERATURE CONTINUE	°C	°F	90	194
TEMPERATURE MINIMA	°C	°F	-40	-40
RESISTENCE RAYONS UV			BONNE	

Unless stated otherwise all values given are average. All of the tapes in our range should be thoroughly tested on the substrates in the particular application they are intended for. Mural SRD, S.L. will not be responsible for product failure unless full testing has been completed. The customer has to decide on the tapes suitability for the intended application.