

PROPERTIES		NIDAJET				CTANDADD	
		40	60	60 HP	100 HP	STANDARD	
Product characteristics	Water only cutting		✓	✓	✓	✓	
	Abrasive cutting		×	×	✓	✓	
	Material		Polypropylene 50% recycled - 100% recyclable				
	Size		800 x 1200 mm - 1220 x2134 mm - 1220 x 2500 mm				ISO 1923
	Thicknesses		40 mm	60mm	60 mm	100 mm	150 1923
	Weight / panel	800 x 1200 mm	2.88kg / 6.35lb	4.32kg / 9.52lb	6.34kg / 13.98lb	10.56kg / 23.28lb	NFEN 29 073-1
		1220 x 2134 mm	7.81kg / 17.22lb	11.71kg / 25.82lb	17.20kg / 37.92lb	28.64kg / 63.14lb	
		1220 x 2500 mm	10.60kg / 23.37lb	15.90kg / 35.05lb	20.13kg / 44.38lb	33.55kg / 73.97lb	
	Other sizes and thicknesses		Contact us				
	Cell size		8 mm hexagonal cells				
	Layer on both sides		50 μm polypropylene film 45 g/m² polyester non-woven				
	Chemical properties		Excellent resistance to water, most acids, bases and salt solutions				
	Resistance to ultraviolet rays (U.V)		The longevity for the core's storage is guaranteed by an anti U.V.				
	Shock resistance		Increased by copolymer PP used				

NOTA: The indicated directions can serve as a guide to use the product but cannot be considered as a guarantee of a good working up. Additionally application, utilization and/or transformation of the products escape our control possibilities. As a consequence, they exclusively remain the responsibility of the user and/or the transformer.









