

BRIDAS DE NYLON RECUPERABLES

NYLON RE-OPENABLE CABLE TIES

FICHA TÉCNICA

TECHNICAL DATA SHEET

MEDIDAS / Measures / Mesures:
 - 3,5x250
 - 3,5x280



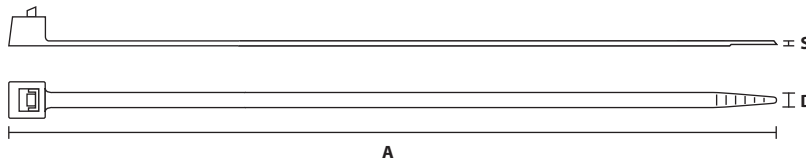
MEDIDAS / Measures / Mesures:
 - 7,5x250
 - 7,5x360



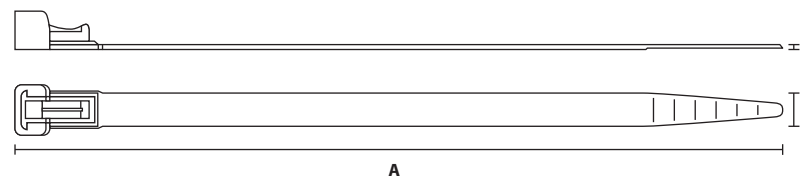
CARACTERÍSTICAS Y VENTAJAS / CHARACTERISTICS AND ADVANTAGES

- La brida está hecha en poliamida 6.6 autoextinguible (UL94:V2) y se caracteriza por un cuerpo con cremallera interna con bordes redondeados sin aristas vivas y un sistema de apertura con lengüeta de poliamida 6.6.
 - El producto es fácilmente reutilizable gracias al cabezal alargado que permite reabrirlo.
 - El producto está disponible con carga de apertura; B = 7,5mm - 280N / 28kg y B = 3,5mm - 180N / 18kg.
 - La brida reutilizable puede ser colocada a mano.
- Cable ties are made of self-extinguishing polyamide 6.6 (UL94:V2). They consist of a body with an internal rack, smooth rounded edges and a polyamide 6.6 button release system.
- The elongated head allow for release, making the product reusable.
- The product is available with a tensile strength of: B = 7,5mm - 280N / 28kg and B = 3,5mm - 180N / 18kg.
- Cable ties can be applied by hand.

CARACTERÍSTICAS DIMENSIONALES / DIMENSIONAL SPECIFICATIONS









MEDIDA SIZE	TOLERANCIAS TOLERANCES	DATOS DATA m.m.	
LONGITUD / LENGTH - A	±2%	250	280
ANCHO / WIDTH - D	±5%	3,5	
ESPESOR / THICKNESS - S	±5%	1,13	



MEDIDA SIZE	TOLERANCIAS TOLERANCES	DATOS DATA m.m.			
LONGITUD / LENGTH - A	±2%	200	250	280	360
ANCHO / WIDTH - D	±5%	7,5			
ESPESOR / THICKNESS - S	±5%	1,63			

BRIDAS DE NYLON RECUPERABLES
 NYLON RE-OPENABLE CABLE TIES

CARACTERÍSTICAS TÉCNICAS / TECHNICAL CHARACTERISTICS

	MÉTODO METHOD	U.M.	ANCHO BRIDAS / CABLE-TIES WIDTH	
			m.m.	
			3,5	7,5
	MAF/06	daN	min/max 18÷25	min/max 28÷45
	MAF/02-B	°C	-12 / -6	-12 / -6
	MAF/03	°C	-25	-15
	MAF/08	SEC.	5	20
	-	°C	75	75
	MAF-05	-	V2	

1daN ≈ 1kg