


























ZN	 (kg)	 (mm)	 (mm)	 (mm)	 M10	 (mm)	JUNTA DE GOMA BACKING SHEET GUARNIZIONE IN GOMMA
MGDZD76MINIEURO	1,4	200	32	65		110	MGDB76EURO












ZN	 (kg)	 (mm)	 (mm)	 (mm)	 M10	 (mm)	JUNTA DE GOMA BACKING SHEET GUARNIZIONE IN GOMMA
MGDZD77EURO	2,4	318	32	65		110-210	MGDB77EURO










ZN	 (kg)	AL	 (kg)	 (mm)	 (mm)	 (mm)	 M10	 (mm)	JUNTA DE GOMA BACKING SHEET GUARNIZIONE IN GOMMA
MGDZD78B	4	MGDAD78BX	1,7	305	32	76	M10	200	MGDB78B
MGDZD72B	12	MGDAD72BX	5	457	64	102	M16	225	MGDB72B/BM










ZN	 (kg)	 (mm)	 (mm)	 (mm)	 M10-M16	 (mm)	JUNTA DE GOMA BACKING SHEET GUARNIZIONE IN GOMMA
MGDZD72BM	6,5	457	38	95		200-229	MGDB72B/BM












ZN	 (kg)	AL	 (kg)	 (mm)	$\emptyset$ (mm)	 M10	JUNTA DE GOMA BACKING SHEET GUARNIZIONE IN GOMMA
MGDZD56	1	MGDAD56	0,4	25	100		MGDB56

ZN	 (kg)	AL	 (kg)	 (mm)	$\emptyset$ (mm)	 M10	JUNTA DE GOMA BACKING SHEET GUARNIZIONE IN GOMMA
MGDZD58	2,2	MGDAD58	0,8	35	150		MGDB58

ZN	 (kg)	 (mm)	 (mm)	 (mm)	 M10	 (mm)	JUNTA DE GOMA BACKING SHEET GUARNIZIONE IN GOMMA
MGDZD77	2,1	229	41	83		200	MGDB77

ZN		AL							
MGD40ZHD	4,4	MGD40AHD	1,9	200	40	100	M16	110	

ZN					
MGDZD78	4,5	385	32	76	

ZN		$\emptyset$ (mm)			
MGDZD27	2,7	130	38	M10	

ZN					
MGDZD42/72		1.830	13	44	

ZN		$\emptyset$ (mm)			
MGDZD45	4,5	135	41	M10	

## TORNILLO DE FIJACIÓN FIXING STUD PERNO

Con arandelas y tuercas    With nuts and washers    Con rondelle e bulloni.

ACERO GALVANIZADO ZINC PLATED ZINCO ANODIZZATO	ACERO INOX STAINLESS STEEL ACCIAIO INOX	
MGDM10B	MGDM10BSS	M10
MGDM16B	MGDM16BSS	M16



## ELIMINADOR DE ELECTROLISIS ELECTRO ELIMINATORS ELIMINATORE CORRENTE ELETTROSTATICA

Los eliminadores de electrólisis MGDuff ofrecen la mejor solución. Actuando directamente sobre el eje, pone en contacto permanente y constante el ánodo con el eje de la hélice. Las escobillas de cobre y grafito proporcionan un mínimo de 2000 horas de trabajo en condiciones normales. Los eliminadores también suprimen las interferencias a los equipos electrónicos causada por la rotación del eje.

The MGDuff Electro-eliminators offer the most effective shaft bonding solution. Running directly onto the propeller shaft the electro eliminator puts the anode on constant low resistance contact with the propeller shaft. The copper graphite brushes will give at least 2000 running hours under normal conditions. The electro eliminators will also remove the irritating interference to electronic equipment caused by the rotating shaft.

Gli eliminatori della corrente elettrostatica MGDuff offrono la miglior soluzione. Agendo direttamente sopra l'asse, l'anodo è in contatto con l'asse dell'elica. Le spazzole in rame e grafite hanno una durata di circa 2000 ore di lavoro in condizioni normali. Eliminano anche le interferenze con le strumentazioni elettroniche causate dalla rotazione dell'asse.

REF	EJES SHAFTS ASSE
MGDES1	2"
MGDES2	2" - 8"

