

LAG DELTA

NUCLEO IN MATERIALE TERMOPLASTICO + ANELLO IN GOMMA NERA

- Anello in gomma nera, durezza 85±5 Shore A.
- Nucleo in materiale termoplastico nero ad alta resistenza.
- Temperatura di impiego: -20°C / +60°C.
- Mozzo con: cuscinetto a rullini standard; boccole in nylon (poliammide 6).



THERMOPLASTIC CORE + BLACK RUBBER RING

- Solid black rubber ring, hardness 85±5 Shore A.
- Core in high quality black thermoplastic material.
- Temperature range: -20°C / +60°C (-4°F / +140°F).
- Hub with: standard roller bearing; nylon (polyamide 6) friction bearing.

CORPS EN MATIÈRE THERMOPLASTIQUE + ANNEAU EN CAOUTCHOUC NOIR



- Anneau en caoutchouc noir, dureté 85±5 Shore A.
- Corps en matière thermoplastique noir à haute résistance.
- Température d'emploi: -20°C / + 60°C (-4°F / +140°F).
- Moyeu avec: roulement à rouleaux standard; bagues en nylon (polyamide 6).

KUNSTSTOFFFELGE + SCHWARZER VOLLGUMMIRING

- Schwarzer Vollgummiring, Härte 85±5 Shore A.
- Radkern aus hochwertigem schwarzem Kunststoff.
- Arbeitstemperatur: -20°C / +60°C.
- Lagerung: Standard Rollenlager; Nylon (Polyamid6)-Lagerbuchse.

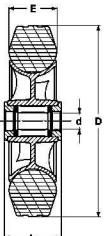



NUCLEO EN MATERIAL TERMOPLÁSTICO + ARO DE GOMA NEGRA

- Aro de goma negra, dureza 85±5 Shore A.
- Núcleo en material termoplástico negro de alta resistencia.
- Temperatura de empleo: -20°C / + 60°C (-4°F / +140°F).
- Cubo con: cojinete a rodillos; buje en nylon (poliamida 6).

	D	80	100	125	125	150	160	160	180	200	250	250
	E	25	30	37,5	37,5	40	40	45	45	50	60	60

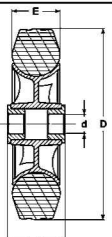





CUSCINETTO A RULLINI - ROLLER BEARING - ROLLENLAGER - ROULEMENT Á ROULEAUX - COJINETE A RODILLOS

Art. N.	13054	13058	13062	13064	13072	13076	13078	13082	13086	13093	13094	
 d	12	12	12	15	15	15	20	20	20	20	25	
 L	40	40	40	50	50	50	60	60	60	74	74	
 Kg.	50	75	90	100	125	135	135	170	205	285	285	



BOCCOLA DI NYLON - NYLON FRICTION BEARING - NYLON BUCHSE - PALIER EN NYLON - BUJE DE NYLÓN

Art. N.	13104	13108	13112	13114	13122	13126	13128	13132	13136	13143	13144	
 d	12	12	12	15	15	15	20	20	20	20	25	
 L	40	40	40	50	50	50	60	60	60	74	74	
 Kg.	50	75	90	100	125	135	135	170	205	285	285	

DELTA + M22

MEDI - MEDIUM - MITTELAST - MOYENNES - MEDIOS



	D	80	100	125	125	125	150	150	160	160	180	200	
	E	25	30	37,5	37,5	37,5	40	40	40	45	45	50	

SUPPORTI GIREVOLI - SWIVEL CASTORS - LENKROLLEN - ROULETTES PIVOTANTES - CONJUNTOS GIRATORIOS

Art. N.	13854	13858	13862	13863	13864	13871	13872	13876	13878	13882	13886		
d	12	12	12	15	15	15	15	15	20	20	20		
Art. N.	13904	13908	13912	13913	13914	13921	13922	13926	13928	13932	13936		
d	12	12	12	15	15	15	15	15	20	20	20		

SUPPORTI FISSI - FIXED CASTORS - BOCKROLLEN - ROULETTES FIXES - CONJUNTOS FIJOS

Art. N.	14054	14058	14062	14063	14064	14071	14072	14076	14078	14082	14086		
d	12	12	12	15	15	15	15	15	20	20	20		
Art. N.	14104	14108	14112	14113	14114	14121	14122	14126	14128	14132	14136		
d	12	12	12	15	15	15	15	15	20	20	20		

SUPPORTI GIREVOLI A FORO - SWIVEL BOLT HOLE CASTORS - RÜCKENLOCH LENKROLLEN
ROULETTES PIVOTANTES A OEIL - CONJUNTOS GIRATORIOS CON TALADRO PASADOR

Art. N.	14254FB	14258FB	14262FB	-	14264FD	-	14272FD	14276FD	14278FE	14282FE	14286FE		
Art. N.	-	-	-	-	-	-	-	-	14278FG	14282FG	14286FG		
d	12	12	12	-	15	-	15	15	20	20	20		
Art. N.	14304FB	14308FB	14312FB	-	14314FD	-	14322FD	14326FD	14328FE	14332FE	14336FE		
Art. N.	-	-	-	-	-	-	-	-	14328FG	14332FG	14336FG		
d	12	12	12	-	15	-	15	15	20	20	20		

DATI TECNICI - TECHNICAL DATA - TECHNISCHE DATEN - DONNÉES TECHNIQUES - DATOS TECNICOS

	H	106	128	154	160	160	181	181	191	196	218	240		
	AxB	102x83	102x83	102x83	102x83	135x110	102x83	135x110	135x110	135x110	135x110	135x110		
	axb	80x60	80x60	80x60	80x60	105x80	80x60	105x80	105x80	105x80	105x80	105x80		
	g	8	8	8	8	10	8	10	10	10	10	10		
	g		FB=10-12				FD=12-14				FE=12-14 / FG=16-18			
	F	33	37	40	49	49	51	51	51	56	57	59		
	U	40	40	40	50	50	50	50	50	60	60	60		
	FR	FR	FR	FR	FR	FR	FR	FR	FR	FR	FR	FR		
	PP	-	-	-	PP	PP	PP	PP	PP	PP	PP	PP		
	Kg.	50	75	90	100	100	125	125	135	135	170	205		