

## NUCLEO IN MATERIALE TERMOPLASTICO + ANELLO IN GOMMA GRIGIA ELASTICA

- Anello in gomma grigia elastica antitraccia durezza 75±5 Shore A.
- Nucleo in materiale termoplastico nero ad alta resistenza.
- Elevata scorrevolezza e resistenza all'abrasione.
- Temperatura di impiego: -20°C / +60°C.
- Mozzo con: cuscinetto a rullini standard o inox; boccole in nylon (poliammide 6).



## THERMOPLASTIC CORE + ELASTIC GREY RUBBER RING

- Non marking elastic grey rubber ring, hardness 75±5 Shore A.
- Core in high quality black thermoplastic material.
- Excellent smooth running; high abrasion resistance.
- Temperature range: -20°C / +60°C (-4°F / +140°F).
- Hub with: standard or stainless steel roller bearing; nylon (polyamide 6) friction bearing.

## CORPS EN MATIÈRE THERMOPLASTIQUE + ANNEAU EN CAOUTCHOUC GRIS ÉLASTIQUE

- Anneau en caoutchouc gris élastique, non tachant, dureté 75±5 Shore A.
- Corps en matière thermoplastique noir à haute résistance.
- Elevé coefficient de roulement et résistance à l'abrasion
- Température d'emploi : -20°C / + 60°C (-4°F / +140°F).
- Moyeu avec: roulement à rouleaux standard ou inox; bagues en nylon (polyamide 6).

## KUNSTSTOFFFELGE + GRAUER ELASTIK-VOLLGUMMIRING

- Spurfreier grauer Elastik-Vollgummiring, Härte 75±5 Shore A.
- Radkern aus hochwertigem schwarzem Kunststoff
- Geringer Rollwiderstand, abriebfest.
- Arbeitstemperatur: -20°C / +60°C.
- Lagerung: Standard oder rostfreies Rollenlager; Nylon (Polyamid6)-Lagerbuchse.

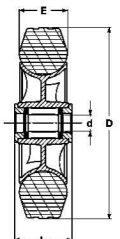
## NUCLEO EN MATERIAL TERMOPLÁSTICO + ARO DE GOMA GRIS ELÁSTICA

- Aro de goma gris elástica, anti-marca, dureza 75±5 Shore A.
- Núcleo en material termoplástico negro de alta resistencia.
- Elevada facilidad de rodadura y resistencia a la abrasion.
- Temperatura de empleo : -20°C / + 60°C (-4°F / +140°F)
- Cubo con: cojinete a rodillos standard o inox; buje en nylon (poliamida 6).

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

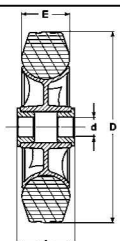
CUSCINETTO A RULLINI STANDARD O INOX - STANDARD OR STAINLESS STEEL ROLLER BEARING - STANDARD ODER ROSTFREIES ROLLENLAGER - ROULEMENT À ROULEAUX STANDARD OU INOX - COJINETE A RODILLOS STANDARD O INOX

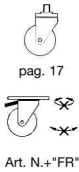
Art. N.	13054G	13058G	13062G	13072G	13076G	13086G	13093G	13094G	STANDARD INOX
Art. N.	13154G	13158G	13162G	13172G	13176G	13186G	-	13194G	
	d	12	12	12	15	15	20	20	25
	L	40	40	40	50	50	60	74	74
	Kg.	55	85	110	150	160	230	320	320



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

Art. N.	13104G	13108G	13112G	13122G	13126G	13136G	13143G	13144G
	d	12	12	12	15	15	20	20
	L	40	40	40	50	50	60	74
	Kg.	55	85	110	150	160	230	320





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

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

Art. N.	15254G	15258G	15262G	15271G	15272G	15286G		
d	12	12	12	15	15	20		
Art. N.	15304G	15308G	15312G	15321G	15322G	15336G		
d	12	12	12	15	15	20		

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

Art. N.	15454G	15458G	15462G	15471G	15472G	15486G		
d	12	12	12	15	15	20		
Art. N.	15504G	15508G	15512G	15521G	15522G	15536G		
d	12	12	12	15	15	20		

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

Art. N.	15654GHB	15658GHB	15662GHB	-	15672GHD	15686GHE		
Art. N.	-	-	-	-	-	15686GHF		
d	12	12	12	-	15	20		
Art. N.	15704GHB	15708GHB	15712GHB	-	15722GHD	15736GHE		
Art. N.	-	-	-	-	-	15736GHF		
d	12	12	12	-	15	20		

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

	H	106	128	154	181	181	240	
	AxB	102x83	102x83	102x83	102x83	135x110	135x110	
	axb	80x60	80x60	80x60	80x60	105x80	105x80	
	g	8	8	8	8	10	10	
	g		HB=10-12			HD=12-14	HE=12-14 / HF=16-18	
	F	33	37	40	51	51	59	
	U	40	40	40	50	50	60	
	FR	FR	FR	FR	FR	FR	FR	
	Kg.	55	85	110	150	150	230	



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

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

Art. N.	13854G	13858G	13862G	13864G	13871G	13872G	13876G	13886G		
d	12	12	12	12	15	15	15	20		
Art. N.	13904G	13908G	13912G	13914G	13921G	13922G	13926G	13936G		
d	12	12	12	12	15	15	15	20		

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

Art. N.	14054G	14058G	14062G	14064G	14071G	14072G	14076G	14086G		
d	12	12	12	12	15	15	15	20		
Art. N.	14104G	14108G	14112G	14114G	14121G	14122G	14126G	14136G		
d	12	12	12	12	15	15	15	20		

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

Art. N.	14254GFB	14258GFB	14262GFB	14264GFD	-	14272GFD	14276GFD	14286GFE		
Art. N.	-	-	-	-	-	-	-	14286GFG		
d	12	12	12	12	-	15	15	20		
Art. N.	14304GFB	14308GFB	14312GFB	14314GFD	-	14322GFD	14326GFD	14336GFE		
Art. N.	-	-	-	-	-	-	-	14336GFG		
d	12	12	12	12	-	15	15	20		

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

	H	106	128	154	160	181	181	191	240	
	AxB	102x83	102x83	102x83	135x110	102x83	135x110	135x110	135x110	
	axb	80x60	80x60	80x60	105x80	80x60	105x80	105x80	105x80	
	g	8	8	8	10	8	10	10	10	
	g		FB=10-12			FD=12-14		FE=12-14 / FG=16-18		
	F	33	37	40	49	51	51	51	59	
	U	40	40	40	50	50	50	50	60	
	FR	FR	FR	FR	FR	FR	FR	FR	FR	
	PP	-	-	-	PP	PP	PP	PP	PP	
	Kg.	55	85	110	110	150	150	160	230	