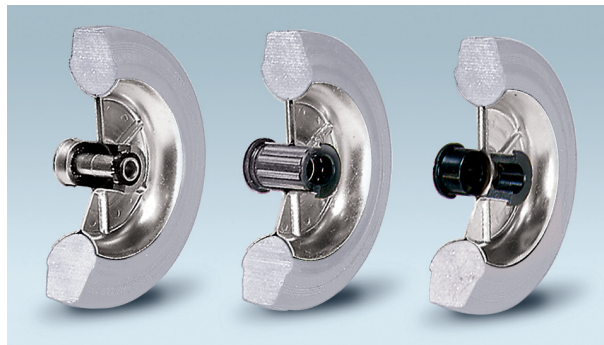


**DISCHI IN LAMIERA D'ACCIAIO + ANELLO IN GOMMA GRIGIA ELASTICA**

- Anello in gomma grigia elastica antitraccia durezza 75±5 Shore A.
- Dischi in lamiera d'acciaio stampata, saldati: zincatura elettrolitica bianca.
- Temperatura di impiego: -20°C / +60°C.
- Mozzo con: cuscinetti a sfere schermati; cuscinetto a rullini standard; boccole in nylon (poliammide 6).



**STEEL-DISCS + ELASTIC GREY RUBBER RING**

- Non marking elastic grey rubber ring, hardness 75±5 Shore A.
- Pressed and welded steel-discs: electro-zinc plated, white.
- Temperature range: -20°C / +60°C (-4°F / +140°F).
- Hub with: shielded ball bearings; standard roller bearing; nylon (polyamide 6) friction bearing.

**FLASQUES EN TÔLE D'ACIER + ANNEAU EN CAOUTCHOUC GRIS ÉLASTIQUE**



- Anneau en caoutchouc gris élastique, non tachant, dureté 75±5 Shore A.
- Flasques estampées, soudées et électro-zinguées, blanc.
- Température d'emploi: -20°C / +60°C (-4°F / +140°F).
- Moyeu avec: roulements à billes protégés; roulement à rouleaux standard; bagues en nylon (polyamide 6).

**STAHLBLECHFELGE + GRAUER ELASTIK-VOLLGUMMIRING**

- Spurfreier grauer Elastik-Vollgummiring, Härte 75±5 Shore A.
- Gepresste, geschweißte und weiß-elektroverzinkte Stahlblechscheibe
- Arbeitstemperatur: -20°C / +60°C
- Lagerung: abgeschirmte Rillenkugellager; Standard Rollenkorblager; Nylon (Polyamid 6)-Lagerbuchse.

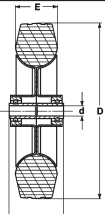



**LLANTAS EN CHAPA DE ACERO + ARO DE GOMA GRIS ELÁSTICA**

- Aro de goma gris elástica, anti-marca, dureza 75±5 Shore A.
- Llantas en chapa de acero moldeada y soldadas: electro-cincado, blanco.
- Temperatura de empleo: -20°C / +60°C (-4°F / +140°F).
- Cubo con: cojinetes a bolas protegidos; cojinete a rodillos standard; bujes en nylon (poliamida 6).

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

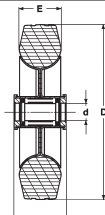





CUSCINETTI A SFERE - BALL BEARINGS - RILLENKUGELLAGER - ROUEMENTS À BILLES - COJINETES A BOLAS

Art. N.	12004G	12008G	12012G	12022G	12026G	12032G	12036G		
	d	8	8	8	10	10	12		12
	L	41	41	41	51	51	61		61
	Kg.	70	90	145	200	210	240		280

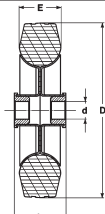





CUSCINETTO A RULLINI - ROLLER BEARING - ROLLENKORBLAGER - ROUEMENT À ROULEAUX - COJINETE A RODILLOS

Art. N.	12054G	12058G	12062G	12072G	12076G	12082G	12086G		
	d	12	12	12	15	15	20		20
	L	40	40	40	50	50	60		60
	Kg.	70	90	145	200	210	240		280



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

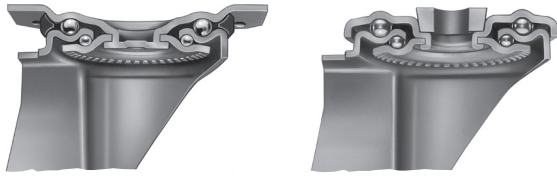
Art. N.	12104G	12108G	12112G	12122G	12126G	12132G	12136G		
	d	12	12	12	15	15	20		20
	L	40	40	40	50	50	60		60
	Kg.	70	90	145	200	210	240		280

# LAG

## BETA-G + M22

MEDI - MEDIUM - MITTELLAST - MOYENNES - MEDIOS

Serie  
**BG**



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

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

Art. N.	12204G	12208G	12212G	12221G	12222G	12226G	12232G	12236G		
d	8	8	8	10	10	10	12	12		
Art. N.	12254G	12258G	12262G	12271G	12272G	12276G	12282G	12286G		
d	12	12	12	15	15	15	20	20		
Art. N.	12304G	12308G	12312G	12321G	12322G	12326G	12332G	12336G		
d	12	12	12	15	15	15	20	20		

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

Art. N.	12404G	12408G	12412G	12421G	12422G	12426G	12432G	12436G		
d	8	8	8	10	10	10	12	12		
Art. N.	12454G	12458G	12462G	12471G	12472G	12476G	12482G	12486G		
d	12	12	12	15	15	15	20	20		
Art. N.	12504G	12508G	12512G	12521G	12522G	12526G	12532G	12536G		
d	12	12	12	15	15	15	20	20		

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

Art. N.	12604GFA	12608GFA	12612GFA	-	12622GFC	12626GFC	12632GFE	12636GFE		
Art. N.	12604GFB	12608GFB	12612GFB	-	12622GFD	12626GFD	12632GFF	12636GFF		
Art. N.	-	-	-	-	-	-	12632GFG	12636GFG		
d	8	8	8	-	10	10	12	12		
Art. N.	12654GFA	12658GFA	12662GFA	-	12672GFC	12676GFC	12682GFE	12686GFE		
Art. N.	12654GFB	12658GFB	12662GFB	-	12672GFD	12676GFD	12682GFF	12686GFF		
Art. N.	-	-	-	-	-	-	12682GFG	12686GFG		
d	12	12	12	-	15	15	20	20		
Art. N.	12704GFA	12708GFA	12712GFA	-	12722GFC	12726GFC	12732GFE	12736GFE		
Art. N.	12704GFB	12708GFB	12712GFB	-	12722GFD	12726GFD	12732GFF	12736GFF		
Art. N.	-	-	-	-	-	-	12732GFG	12736GFG		
d	12	12	12	-	15	15	20	20		

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

	H	106	128	154	181	181	191	218	240	
	AxB	102x83	102x83	102x83	102x83	135x110	135x110	135x110	135x110	
	axb	80x60	80x60	80x60	80x60	105x80	105x80	105x80	105x80	
	g	8	8	8	8	10	10	10	10	
	g	FA=10 / FB=12		FC=12 / FD=14		FE=12 / FF=16 / FG=18				
	F	33	37	40	51	51	51	57	59	
	U	40	40	40	50	50	50	60	60	
	FR	FR	FR	FR	FR	FR	FR	FR	FR	
	Kg.	70	90	120	200	200	200	200	280	

Attacco a perno filettato o liscio a richiesta - Threaded or solid stem on request - Gewindestift oder Zapfen auf Anfrage - Tige filetée ou lisse sur demande - Espiga roscada o lisa sobre demanda.

■ Ø 80x30