

### 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.
- Elevata scorrevolezza e resistenza all'abrasione.
- 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.
- Excellent smooth running; high abrasion resistance.
- 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.
- Elevé coefficient de roulement et résistance à l'abrasion.
- 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.
- Geringer Rollwiderstand, abriebfest.
- Arbeitstemperatur: -20°C / +60°C
- Lagerung: abgeschirmte Rillenkugellager; Standard Rollenkorblager; Nylon (Polyamid 6)-Lagerbuchse.

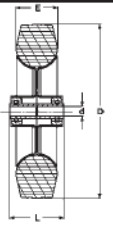



### DISCOS EN CHAPA DE ACERO + ARO DE GOMA GRIS ELÁSTICA

- Aro de goma gris elástica, anti-marca, dureza 75±5 Shore A.
- Discos en chapa de acero moldeada y soldadas: electro-cincado, blanco.
- Elevada facilidad de rodadura y resistencia a la abrasion.
- 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	200
	E	25	30	37,5	40	40	50

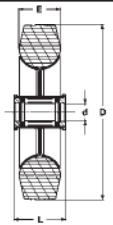





### CUSCINETTI A SFERE - BALL BEARINGS - RILLENKUGELLAGER - ROUEMENTS À BILLES - COJINETES A BOLAS

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

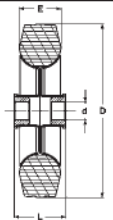





### CUSCINETTO A RULLINI - ROLLER BEARING - ROLLENKORBLAGER - ROUEMENT À ROULEAUX - COJINETE A RODILLOS

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



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

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