

GHISA

- Ruota Decauville in ghisa, verniciata.
- Fascia tornita piana.
- Scorrimento su binari o profilati rettangolari; massima scorrevolezza; portate molto elevate.
- Mozzo con cuscinetti a sfere schermati.
- Temperatura di impiego: -30°C / +80°C



CAST IRON

- Single flanged cast iron wheel, painted.
- Flat-machined tread.
- For applications on rails or rectangular profiles; excellent smooth running; suitable for extra heavy loads.
- Hub with: shielded precision ball bearings.
- Temperature range: -30°C / +80°C (-22°F / +176°F).

FONTE



- Roue Decauville en fonte, peinte.
- Bande de roulement usinée plate.
- Pour emploi sur rails ou profils rectangulaires; très faible résistance ou roulement; pour charges très élevées.
- Moyeu avec: roulements à billes de précision, protégés.
- Température d'emploi: -30°C / +80°C (-22°F / +176°F).

GUSSEISEN

- Spurkranz lackiertes Gusseisen Rad.
- Eben-überdrehte Lauffläche.
- Zur Anwendung auf Schiene oder rechteckige Profile; minimaler Rollwiderstand; hohe Tragfähigkeit.
- Lagerung: abgeschirmte Präzisions-Rillenkugellager.
- Arbeitstemperatur: -30°C / +80°C










HIERRO FUNDIDO

- Rueda Decauville en hierro fundido, pintada.
- Banda de rodadura mecanizada plana.
- Deslizamiento en rieles o perfilados rectangulares; máxima facilidad de rodadura, para cargas muy elevadas.
- Cubo con: cojinetes a bolas de precisión, protegidos.
- Temperatura de empleo: -30°C / +80°C (-22°F / +176°F).

	D	105	130	150	200	250	300
	E	20	35	40	40	45	45



CUSCINETTI A SFERE DI PRECISIONE - PRECISION BALL BEARINGS - PRÄZISIONS-RILLENKUGELLAGER
ROULEMENT À BILLES DE PRÉCISION - COJINETES A BOLAS DE PRECISION

Art. N.	1101cc	1102cc	1103cc	1105cc	1107cc	1108cc
 d	15	20	20	20	25	30
 s	35	47	47	47	52	62
 t	11	14	14	14	15	16
 V	27	45	50	50	60	60
 L	27	45	50	50	60	60
 M	48	62	64	72	82	95
 Y	125	150	170	227	286	330
 y	27	45	50	50	60	60
 Kg.	250	500	750	1200	1400	1650

