
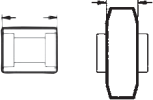


















JFort *ruedas*

Distribuidor oficial LAG. S.P.A

INOX

SIMBOLI - SYMBOLS - SYMBOLE - SYMBOLES - SIMBOLOS

	D	Diametro ruota Wheel diameter Raddurchmesser Diamètre de la roue Diámetro de la rueda		axb	Interasse fori di fissaggio Bolt hole spacing Lochabstand Entr'axe des trous de fixation Distancia entres centros
	E	Larghezza del battistrada Tyre width Reifenbreite Largeur du bandage Ancho de bandaje		g	Diametro bullone di fissaggio Fixing bolt diameter Durchmesser der Befestigungsschraube Diamètre des boulons de fixation Diametro perno de fijación
	N	Larghezza totale Track width Gesamtbreite Largeur totale Ancho total		PxQ	Dimensioni perno di fissaggio Dimensions of fixing stem Zapfen-Größe Dimensiones de la tige Dimensiones del perno
	X	Diametro del nucleo Wheel centre diameter Radkörperdurchmesser Diamètre du corps de roue Diámetro del núcleo		U	Larghezza forcella Fork width Gabelbreite Largeur de la fourche Ancho de la horquilla
	s	Diametro sede cuscinetti Bearing seat diameter Kugellagersitzdurchmesser Diamètre siège du roulement à billes Diámetro alojamiento cojinetes		O	Diametro bullone assale Diameter of axle hole Achsenraubendurchmesser Diamètre du boulon de l'essieu Diametro de la tuerca del eje
	t	Profondità sedi cuscinetti Bearing seat depth Kugellagersitz-Tiefe Profondeur siège du roulement à billes Profundidad alojamiento cojinetes			Supporto girevole a piastra Top-plate swivel fork assembly Lenkgehäuse mit Platte Chape pivotante à platine Soporte giratorio con platina
	V	Scartamento esterno cuscinetti Outer faces bearings distance Aussen Lagerabstand Ecartement extérieur des roulements Largo externo entre cojinetes			Supporto fisso a piastra Top-plate fixed fork Bockgehäuse mit Platte Chape fixe à platine Soporte fijo con platina
	L	Larghezza mozzo Hub width Nabenlänge Longueur du moyeu Largo del cubo			Supporto girevole a foro passante Swivel bolt hole fork assembly Lenkgehäuse mit Rückenloch Chape pivotante à trou central Soporte giratorio con taladro pasador
	M	Diametro mozzo Hub diameter Nabendurchmesser Diamètre du moyeu Diámetro del cubo			Supporto girevole a perno Swivel stem fork assembly Lenkgehäuse mit Zapfen Chape pivotante à tige Soporte giratorio con perno
	d	Diametro foro Bore diameter Achslöchlurchmesser Diamètre de l'alésage Diámetro del agujero			Freno e/o bloccaggio totale Total braking and/or locking device Totalfeststeller Blocage total Freno integral
	H	Altezza totale Overall height Gesamtbauhöhe Hauteur totale Altura total			Freno e/o bloccaggio totale anteriore Trailing total braking and/or locking device Totalfeststeller nachlaufend Blocage total avant Freno integral anterior
	C	Corsa massima del bilancere Maximum equalizer's deflection Höchster Federlauf Course maximal du balancier Desplazamiento máximo del balancin			Freno e/o bloccaggio totale posteriore Leading total braking and/or locking device Totalfeststeller vorlaufend Blocage total arrière Freno integral posterior
	daN	Pre carico della molla Pretension loading Vorspannkraft Precharge du ressort Precarga del resorte		kg	Portata Load capacity Tragfähigkeit Capacité de charge Carga
	F	Disassamento Offset Ausladung Déport Desplazamiento			Cuscinetti a sfera Ball bearings Präzision Rillenkugellager Roulements à billes Cojinetes a bolas
	R	Raggio di ingombro Swept radius Umlaufradius Rayon d'encombrement Radio de viraje			Cuscinetto a rullini Roller bearing Rollenkorblager Roulement à rouleaux Cojinete a rodillos
	AxB	Dimensioni esterne della piastra Top plate outer dimensions Platten-Außenmaße Dimensions extérieures de la platine Dimensiones exteriores de la platina			Foro passante o boccola Plain bore Gleitlager Alésage lisse Agujero liso

				POLIURETANO & VULKOLLAN	POLYURETHANE & VULKOLLAN	POLYURETHAN & VULKOLLAN	POLYURÉTHANE & VULKOLLAN	POLIURETANO & VULKOLLAN
				POLIURETANO TERMOPLASTICO	THERMOPLASTIC POLYURETHANE	THERMOPLASTISCHER POLYURETHAN	POLYURÉTHANE TERMOPLASTIQUE	POLIURETANO TERMOPLASTICO
				GOMMA	RUBBER	GUMMI	CAOUTCHOUC	GOMA
				POLIAMMIDE	POLYAMIDE	POLYAMID	POLYAMIDE	POLIAMIDA
				COMPATIBILITÀ CHIMICA	CHEMICAL COMPATIBILITY	CHEMISCHE BESTÄNDIGKEIT	COMPATIBILITÉ CHIMIQUE	COMPATIBILIDAD QUÍMICA
--	--	+	++	Acetato di etile	Ethyl acetate	Äthylacetat	Acétate d'ethyle	Acetat de etil
--	--	++	++	Acetone	Acetone	Aceton	Acétone	Acetona
--	-	++	--	Acido acetico	Acetic acid	Essigsäure	Acide acétique	Acido acético
--	--	+	--	Acido acetico glaciale	Acetic acid glacial	Eisessigsäure	Acide acétique glacial	Acido acético glacial
+	--	+	--	Acido cloridrico	Hydrochloric acid	Salzsäure	Acide chlorhydrique	Acido clorídrico
--	--	+	--	Acido cloridrico conc.	Hydrochloric acid conc.	Salzsäure Konz.	Acide chlorhydrique conc.	Acido clorídrico
--	/	--	-	Acido cromico	Chromic acid	Chromsäure	Acide chromique	Acido cromico
+	+	+	--	Acido formico	Formic acid	Ameisensäure	Acide formique	Acido fórmico
/	-	++	--	Acido fosforico	Phosphoric acid	Phosphorsäure	Acide phosphorique	Acido fosfórico
/	-	++	-	Acido lattico	Lactic acid	Milchsäure	Acide lactique	Acido lácteo
-	--	-	--	Acido nitrico	Nitric acid	Salpetersäure	Acide nitrique	Acido nítrico
-	--	-	--	Acido solforico	Sulphuric acid	Schwefelsäure	Acide sulfurique	Acido sulfúrico
++	++	++	++	Acqua	Water	Wasser	Eau	Agua
--	/	--	+	Acqua di cloro	Chlorine water	Chlorwasser	Eau chlorée	Agua clorada
++	-	+	--	Acqua ossigenata	Hydrogen peroxide	Wasserstoffsperoxyd	Eau oxygénée	Agua oxigenada
--	--	--	--	Acqua regia	Aqua regia	Königswasser	Eau régale	Agua regia
+	+	++	++	Alcol etilico	Ethyl alcohol	Äthylalkohol	Alcool ethylique	Alcohol etílico
-	--	++	++	Alcol metilico	Methyl alcohol	Methylalkohol	Alcool methylique	Alcohol metílico
--	/	++	++	Aldeide formica	Formaldehyde	Formaldehyd	Formaldéhyde	Aldehído fórmico
--	/	+	+	Anilina	Aniline	Anilin	Aniline	Anilina
+	--	--	++	Benzina	Gasoline	Benzin	Essence	Gasolina
--	/	--	--	Bromo	Bromine	Brom	Brome	Bromo
++	+	++	++	Carbonato di sodio	Sodium carbonate	Natriumcarbonat	Carbonate de sodium	Carbonato de sodio
--	--	--	--	Cloro	Chlorine	Chlor	Chlore	Cloro
--	--	--	+	Cloro benzene	Chlorobenzene	Chlorbenzol	Chlorebenzéne	Clorobenceno
--	--	--	--	Cloroformio	Chloroform	Chloroform	Chloroforme	Cloroformo
--	--	--	+	Cloruro di metilene	Methylene dichloride	Methylenchlorid	Chlorure de méthylène	Cloruro de metileno
+	/	++	⊕	Cloruro di nichel	Nickel chloride	Nickelchlorid	Chlorure de nickel	Cloruro de níquel
⊕	/	+	++	Cloruro di sodio	Sodium chloride	Natriumchlorid	Chlorure de sodium	Cloruro de sodio
--	/	--	++	Cloruro di vinile	Vinyl chloride	Vinylchlorid	Chlorure de vinyle	Cloruro de vinilo
--	--	--	--	Cresolo	Cresols	Kresole	Crésol	Crisol
--	--	++	++	Dimetilformammide	Dimethylformamide	Dimethylformamid	Diméthylformamide	Dimetilformamida
+	+	--	++	Esano	Hexane	Hexan	Hexane	Hexano
/	+	/	++	Etere di petrolio	Petroleum ether	Erdöläther	Éther de pétrole	Eter de petróleo
⊕	++	⊕	--	Glicole etilenico	Ethylene glycol	Äthylenglykol	Glycol éthylique	Etilenglicol
--	/	++	+	Idrossido di potassio	Potassium hydroxide	Kaliumhydroxyd	Hydroxyde de potassium	Hidróxido de potasio
+	--	+	++	Idrossido di sodio	Sodium hydroxide	Natriumhydroxyd	Hydroxide de sodium	Hidróxido de sodio
--	-	++	++	Ipcloclorito di sodio	Sodium hypochlorite	Natriumhypochlorit	Hypochlorite de sodium	Hipoclorito de sodio
++	++	++	++	Latte	Milk	Milch	Lait	Leche
--	--	--	++	Metiltilchetone	Methylethylketone	Methyläthylketon	Méthyle éthyle cétone	Metil-etilcetona
⊕	+	++	++	Nitrato di sodio	Sodium nitrate	Natriumnitrat	Nitrate de sodium	Nitrato de sodio
++	++	--	++	Oli minerali	Mineral oils	Mineralöle	Huiles minéral	Aceite mineral
++	/	--	++	Oli vegetali	Vegetable oils	Pflanzlicheöle	Huiles végétales	Aceite vegetal
++	--	--	++	Olio di paraffina	Paraffin oil	Paraffinöl	Huile de paraffine	Aceite de parafina
+	⊕	--	++	Olio diesel (nafta)	Diesel oil	Dieseöl	Huile diesel	Aceite diesel
++	/	--	--	Ozono	Ozone	Ozon	Ozone	Ozono
+	/	--	++	Petrolio	Petrol	Erdöl	Pétrole	Petróleo
++	/	+	++	Solfato di rame	Copper sulphate	Kupfersulfat	Sulfate de cuivre	Sulfato de cobre
--	--	--	++	Trementina	Turpentine	Terpentin	Térébenthine	Trementina
--	--	--	+	Tricloroetilene (trielina)	Trichloroethylene	Trichloräthylen	Trichloréthylène	Tricloroetileno
⊕	⊕	+	+	Vapore	Steam	Dampf	Vapeur	Vapor

++	Resistente	Resistant	Beständig	Résistant	Resistente
+	Discretamente resistente	Fairly resistant	Fair beständig	Moyennement résistant	Discretamente resistente
⊕	Probabilmente resistente	Probably resistant	Wahrscheinlich beständig	Probablement résistant	Probablemente resistente
-	Discretamente attaccato	Fairly attacked	Wahrscheinlich angegriffen	Moyennement attaqué	Discretamente apegato
--	Non resistente	Not resistant	Nicht beständig	Non-résistant	No resistente
/	Nessun dato	No data available	Keine Information	Pas de données	No datos

POLIAMMIDE 6

- Ruota in poliammide 6 di prima scelta.
- Elevata resistenza agli urti, all'abrasione e alle sostanze corrosive; facilità di pulizia.
- Temperatura di impiego: -30°C / +80°C
- Mozzo con: cuscinetti a sfere di precisione, schermati; cuscinetto a rullini standard o inox; foro passante.



POLYAMIDE 6

- Highest quality polyamide 6 wheel.
- Minimal rolling resistance; excellent resistance to shocks, abrasion and corrosion; easy to clean.
- Temperature range: -30°C / +80°C (-22°F / +176°F).
- Hub with: shielded precision ball bearings; standard or stainless steel roller bearing; plain bore.

POLYAMIDE 6

- Roue en polyamide 6 premier choix.
- Excellent roulage; élevée résistance aux chocs, à l'abrasion et à la corrosion; facilité de nettoyage.
- Température d'emploi : -30°C / +80°C (-22°F / +176°F).
- Moyeu avec: roulements à billes de précision, protégés; roulement à rouleaux inox ou standard; alésage lisse.

POLYAMID 6

- Rad aus Polyamid 6 - 1. Wahl.
- Hohe Stossfestigkeit; abrieb- und korrosionsfest; niedriger Rollwiderstand; leichte Reinigung.
- Arbeitstemperatur: -30°C / +80°C.
- Lagerung: abgeschirmte Präzisions-Rillenkugellager; standard oder rostfreies Rollenkorblager; Gleitlager.

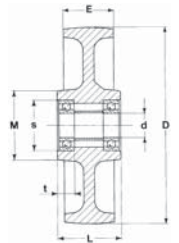
POLIAMIDA 6

- Rueda de poliamida 6 de primera calidad.
- Elevada resistencia a los golpes, a la abrasión y a las sustancias corrosivas; se limpia fácilmente.
- Temperatura de empleo : -30°C / +80°C (-22°F / +176°F).
- Cubo con: cojinetes a bolas de precisión, protegidos; cojinete a rodillos standard o inox; agujero liso.

	D	80	80	100	100	100	100	125	125	125	125	150	150	150	175	175	200	200	200	200	250
	E	30	40	30	37	37	40	30	40	45	45	40	48	48	50	50	50	50	50	50	60

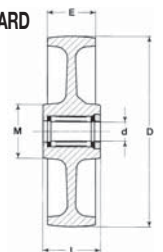
CUSCINETTI A SFERE DI PRECISIONE - PRECISION BALL BEARINGS - PRÄZISIONS-RILLENKUGELLAGER
ROULEMENTS À BILLES DE PRÉCISION - COJINETES A BOLAS DE PRECISION

Art. N.	4001	4071	4002	18005	18006	4072	-	4074	18008	18009	4004	18011	18012	4008	4005	4007	4006	18017	18018	4009	
	d	15	15	15	15	20	15	-	15	15	20	20	20	25	20	25	20	25	20	25	25
	s	35	35	35	35	42	35	-	35	35	42	47	47	52	47	52	47	52	52	52	52
	t	12,2	12,2	12,2	12,2	15	12,2	-	12,2	12,2	15	17	17	17	17	17	17	17	17	17	17
	V	38	38	38	38	34	38	-	48	48	44	44	54	56	54	56	54	56	56	56	56
	L	40	40	40	40	40	40	-	50	50	50	50	60	60	60	60	60	60	60	60	60
	M	47	47	48	56	56	48	-	50	58	58	63	70	70	69	69	63	71	78	78	82
	Kg.	150	200	175	450	450	250	-	300	700	700	400	900	900	500	500	600	600	1200	1200	1400



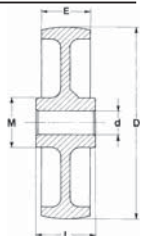
CUSCINETTO A RULLINI STANDARD O INOX - STANDARD OR STAINLESS STEEL ROLLER BEARING - STANDARD ODER ROSTFREIES ROLLENKORBLAGER - ROULEMENT À ROULEAUX STANDARD OU INOX - COJINETE A RODILLOS STANDARD O INOX

Art. N.	4011	4061	4012	-	-	4062	4063	4013	-	-	4014	-	-	4018	4015	4017	4016	-	-	4019	STANDARD
Art. N.	4011/x	4061/x	4012/x	-	-	4062/x	4063/x	4013/x	-	-	4014/x	-	-	4018/x	4015/x	4017/x	4016/x	-	-	4019/x	INOX
	d	15	15	15	-	-	15	15	20	-	-	20	-	-	20	25	20	25	-	-	25
	L	40	40	40	-	-	40	40	50	-	-	50	-	-	60	60	60	60	-	-	74
	M	37	47	38	-	-	48	32	43	-	-	49	-	-	55	55	57	57	-	-	68
	Kg.	150	200	175	-	-	250	250	300	-	-	400	-	-	500	500	600	600	-	-	1200



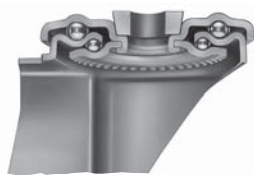
FORO PASSANTE - PLAIN BORE - GLEITLAGER - ALÉSAGE LISSE - AGUJERO LISO

Art. N.	4021	4091	4022	18080	18081	4092	4093	4023	18083	18084	4024	18086	18087	4028	4025	4027	4026	18092	18093	4029	
	d	15	15	15	15	20	15	15	20	15	20	20	20	25	20	25	20	25	20	25	25
	L	40	40	40	40	40	40	50	50	50	50	60	60	60	60	60	60	60	60	60	74
	M	28	29	29	36	36	29	32	36	38	38	37	45	45	44	44	46	49	49	49	55
	Kg.	150	200	175	450	450	250	250	300	700	700	400	900	900	500	500	600	600	1200	1200	1200



POLINYL + INOX20

INOX - STAINLESS - ROSTFREI - INOX - INOX



	D	80	100	100	125	125	125	150	150	175	200	
	E	30	30	40	30	40	40	40	40	50	50	

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

Art. N.	17102	17105	17104	17106	17107	17108	17110	17111	17114	17117		
d	15	15	15	15	20	20	20	20	20	20		
Art. N.	17127	17130	17129	17131	17132	17133	17135	17136	17139	17142		
d	15	15	15	15	20	20	20	20	20	20		

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

Art. N.	17152	17155	17154	17156	17157	17158	17160	17161	17164	17167		
d	15	15	15	15	20	20	20	20	20	20		
Art. N.	17177	17180	17179	17181	17182	17183	17185	17186	17189	17192		
d	15	15	15	15	20	20	20	20	20	20		

SUPPORTI GIREVOLI A FORO - SWIVEL CASTORS WITH BOLT HOLE - LENKROLLEN MIT RÜCKENLOCH
CHAPES PIVOTANTES A OEIL - SOPORTES GIRATORIOS CON TALADRO PASADOR

Art. N.	17202HB	17205HB	17204HD	17206HB	-	17208HD	-	17211HD	17214HE	17217HE		
Art. N.	-	-	-	-	-	-	-	-	17214HF	17217HF		
d	15	15	15	15	-	20	-	20	20	20		
Art. N.	17227HB	17230HB	17229HD	17231HB	-	17233HD	-	17236HD	17239HE	17242HE		
Art. N.	-	-	-	-	-	-	-	-	17239HF	17242HF		
d	15	15	15	15	-	20	-	20	20	20		

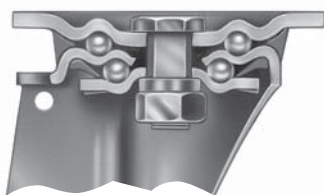
DATI TECNICI - TECHNICAL DATA - TECHNISCHE DATEN - DONNÉES TECHNIQUES - DATOS TECNICOS

	H	106	128	129	154	160	160	181	181	216	240		
	AxB	102x83	102x83	102x83	102x83	102x83	135x110	102x83	135x110	135x110	135x110		
	axb	80x60	80x60	80x60	80x60	80x60	105x80	80x60	105x80	105x80	105x80		
	g	8	8	8	8	8	10	8	10	10	10		
	g	HB=10-12				HD=12-14				HE=12 / HF=16			
	F	33	37	46	40	49	49	51	51	57	59		
	U	40	40	50	40	50	50	50	50	60	60		
		FR	FR	FR	FR	FR	FR	FR	FR	FR	FR		
	Kg.	150	150	250	150	250	250	250	250	370	370		

LAG

POLINYL + INOX40

INOX PESANTI - HEAVY STAINLESS- SCHWERLAST ROSTFREI - INOX LOURDES - INOX PESADOS



Art. N.+“FR”



	D	100	100	100	100	125	125	125	150	150	175	200	
	E	40	40	37	37	40	40	45	40	48	50	50	

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

Art. N.	33627	33628	-	-	33633	33634	-	33639	-	33644	33646		
d	15	15	-	-	20	20	-	20	-	20	20		
Art. N.	33652	33653	33655	33656	33658	33659	33661	33664	33666	33669	33671		
d	15	15	15	15	20	20	20	20	20	20	20		

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

Art. N.	33702	33703	-	-	33708	33709	-	33714	-	33719	33721		
d	15	15	-	-	20	20	-	20	-	20	20		
Art. N.	33727	33728	33730	33731	33733	33734	33736	33739	33741	33744	33746		
d	15	15	15	15	20	20	20	20	20	20	20		

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

	H	137	137	137	137	162	162	172	192	202	236	248	
	AxB	105x85	135x110	105x85	135x110	105x85	135x110	135x110	135x110	135x110	135x110	135x110	
	axb	80x60	105x80	80x60	105x80	80x60	105x80	105x80	105x80	105x80	105x80	105x80	
	g	8	10	8	10	8	10	12	10	12	12	12	
	F	42	42	42	42	42	42	48	49	58	60	60	
	U	50	50	50	50	50	50	60	50	60	60	60	
	FR	FR	FR	FR	FR	FR	FR	FR	FR	FR	FR	FR	
	Kg.	250	250	370	370	300	300	600	370	600	500	600	

POLIAMMIDE 6 + POLIURETANO AD INIEZIONE

- Rivestimento in poliuretano ad iniezione, durezza 58±3 Shore D.
- Nucleo in poliammide 6 di prima scelta.
- Alta scorrevolezza, resistenza all'abrasione e alle sostanze corrosive; facilità di pulizia.
- Temperatura di impiego: -30°C / +80°C
- Mozzo con: cuscinetti a sfere di precisione, schermati; cuscinetto a rullini standard o inox; foro passante.

POLYAMIDE 6 + INJECTED POLYURETHANE

- Injected polyurethane coating, hardness 58±3 Shore D.
- Core in high quality polyamide 6.
- Noiseless running; high resistance to shocks, abrasion and corrosion; easy to clean.
- Temperature range: -30°C / +80°C (-22°F / +176°F).
- Hub with: shielded precision ball bearings; standard or stainless steel roller bearing; plain bore.

POLYAMID 6 + POLYURETHAN (GESPRITZT)

- Beschichtung aus Spritzguss-Polyurethan; Härte 58±3 Shore D
- Radkern aus Polyamid 6 – 1. Wahl.
- Geräuschloser Lauf; abrieb- und korrosionsfest; niedriger Rollwiderstand; leichte Reinigung.
- Arbeitstemperatur: -30°C / +80°C.
- Lagerung: abgeschirmte Präzisions-Rillenkugellager; standard oder rostfreies Rollenkorblager; Gleitlager

**POLYAMIDE 6 + POLYURETHANE INJECTÉ**

- Bandage en polyuréthane injecté, dureté 58±3 Shore D.
- Corps en polyamide 6 premier choix.
- Faible résistance au roulement; résistante à l'usure et à la corrosion; facilité de nettoyage.
- Température d'emploi : -30°C / +80°C (-22°F / +176°F).
- Moyeu avec: roulements à billes de précision, protégés; roulement à rouleaux inox ou standard; alésage lisse.

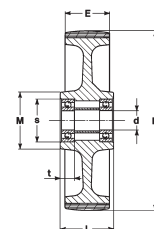
POLIAMIDA 6 + POLIURETANO DE INYECCIÓN

- Revestimiento en poliuretano de inyección, dureza 58±3 Shore D.
- Núcleo en poliamida 6 de primera calidad.
- Elevada facilidad de rodadura, resistencia a la abrasión y a las sustancias corrosivas; se limpia fácilmente.
- Temperatura de empleo : -30°C / +80°C (-22°F / +176°F).
- Cubo con: cojinetes a bolas de precisión, protegidos; cojinete a rodillos standard o inox; agujero liso.

D	80	100	125	150	200	200
E	25	30	30	40	50	50

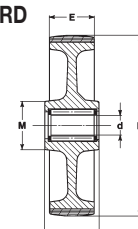
CUSCINETTI A SFERE DI PRECISIONE - PRECISION BALL BEARINGS - PRÄZISIONS-RILLENKUGELLAGER
ROUEMENTS À BILLES DE PRÉCISION - COJINETES A BOLAS DE PRECISION

Art. N.	-	-	-	-	9024	9025
d	-	-	-	-	20	25
s	-	-	-	-	47	47
t	-	-	-	-	17	17
V	-	-	-	-	54	50
L	-	-	-	-	60	60
M	-	-	-	-	62	62
Kg.	-	-	-	-	550	550



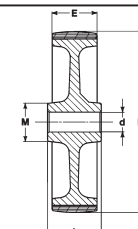
CUSCINETTO A RULLINI STANDARD O INOX - STANDARD OR STAINLESS STEEL ROLLER BEARING - STANDARD ODER ROSTFREIES ROLLENKORBLAGER - ROUEMENT À ROULEAUX STANDARD OU INOX - COJINETE A RODILLOS STANDARD O INOX

Art. N.	9034	9038	9042	9046	9054	-	STANDARD
Art. N.	9034/x	9038/x	9042/x	9046/x	9054/x	-	INOX
d	12	15	15	20	20	-	-
L	40	40	40	50	60	-	-
M	30	32	32	43	52	-	-
Kg.	100	160	230	350	550	-	-



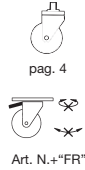
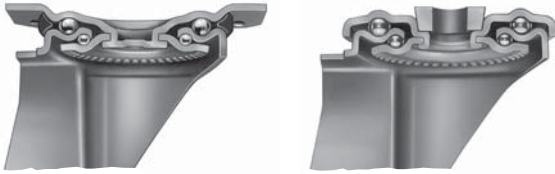
FORO PASSANTE - PLAIN BORE - GLEITLAGER - ALÉSAGE LISSE - AGUJERO LISO

Art. N.	9064	9068	9072	9076	9084	-
d	12	15	15	20	20	-
L	40	40	40	50	60	-
M	25	29	29	37	40	-
Kg.	100	160	230	350	550	-



NYLPOL + INOX20

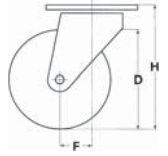
INOX - STAINLESS - ROSTFREI - INOX - INOX



	D	80	100	125	125	125	150	150	200
	E	25	30	30	30	30	40	40	50

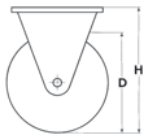
SUPPORTI GIREVOLI - SWIVEL CASTORS - LENKROLLEN - ROULETTES PIVOTANTES - CONJUNTOS GIRATORIOS

Art. N.	21102	21105	21106	21107	21108	21110	21111	21117
	d	12	15	15	15	20	20	20
Art. N.	21127	21130	21131	21132	21133	21135	21136	21142
	d	12	15	15	15	20	20	20

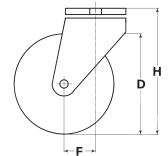


SUPPORTI FISSI - FIXED CASTORS - BOCKROLLEN - ROULETTES FIXES - CONJUNTOS FIJOS

Art. N.	21152	21155	21156	21157	21158	21160	21161	21167
	d	12	15	15	15	20	20	20
Art. N.	21177	21180	21181	21182	21183	21185	21186	21192
	d	12	15	15	15	20	20	20

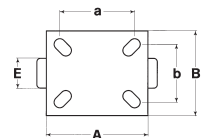
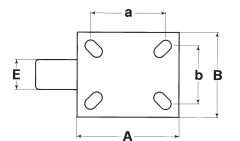
SUPPORTI GIREVOLI A FORO - SWIVEL BOLT HOLE CASTORS - RÜCKENLOCH LENKROLLEN
ROULETTES PIVOTANTES A OEIL - CONJUNTOS GIRATORIOS CON TALADRO PASADOR

Art. N.	21202HB	21205HB	21206HB	-	21208HD	-	21211HD	21217HE
	d	12	15	15	15	-	20	20
Art. N.	21227HB	21230HB	21231HB	-	21233HD	-	21236HD	21242HE
	d	12	15	15	15	-	20	20



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

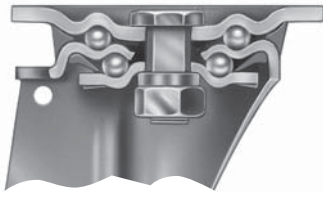
	H	106	128	154	160	160	181	181	240
	AxB	102x83	102x83	102x83	102x83	135x110	102x83	135x110	135x110
	axb	80x60	80x60	80x60	80x60	105x80	80x60	105x80	105x80
	g	8	8	8	8	10	8	10	10
	g	HB=10-12			HD=12-14			HE=12 / HF=16	
	F	33	37	40	49	49	51	51	59
	U	40	40	40	50	50	50	50	60
		FR	FR	FR	FR	FR	FR	FR	FR
	Kg.	100	150	150	230	230	250	250	370




LAG


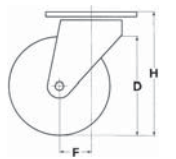




NYLPOL + INOX40

INOX PESANTI - HEAVY STAINLESS - SCHWERLAST ROSTFREI - INOX LOURDES - INOX PESADOS


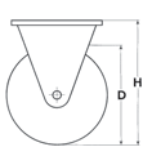






 D	100	100	125	125	150	200	
 E	30	30	30	30	40	50	


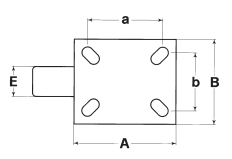
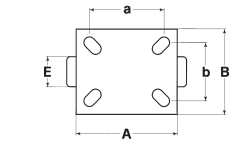







SUPPORTI GIREVOLI - SWIVEL CASTORS - LENKROLLEN - ROULETTES PIVOTANTES - CONJUNTOS GIRATORIOS

Art. N.	22628	22629	22634	22635	22641	22646	 
 d	15	15	15	15	20	20	
Art. N.	22653	22654	22659	22660	22666	22671	 
 d	15	15	15	15	20	20	

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

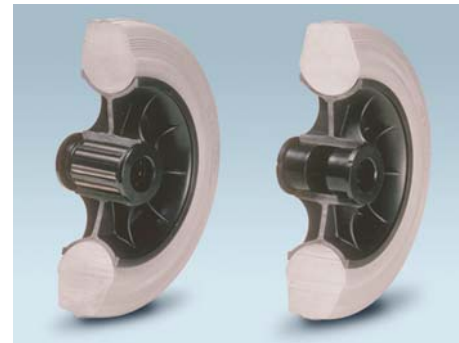
Art. N.	22703	22704	22709	22710	22716	22721	 
 d	15	15	15	15	20	20	
Art. N.	22728	22729	22734	22735	22741	22746	 
 d	15	15	15	15	20	20	

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

 H	137	137	162	162	192	248	 
 AxB	105x85	135x110	105x85	135x110	135x110	135x110	
 axb	80x60	105x80	80x60	105x80	105x80	105x80	
 g	8	10	8	10	10	12	
 F	42	42	42	42	49	60	
 U	50	50	50	50	50	60	
 FR	FR	FR	FR	FR	FR	FR	
 Kg.	160	160	230	230	350	550	

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 Rollenkorblager; Nylon (Polyamid6)-Lagerbuchse.

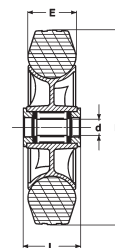
NUCLEO EN MATERIAL TERMOPLÁSTICO + ARO DE GOMA GRIS ELÁSTICA

- 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

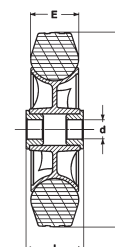
 CUSCINETTO A RULLINI STANDARD O INOX - STANDARD OR STAINLESS STEEL ROLLER BEARING - STANDARD ODER ROSTFREIES ROLLENKORBLAGER - ROULEMENT À ROULEAUX STANDARD OU INOX - COJINETE A RODILLOS STANDARD O INOX

Art. N.	13054G	13058G	13062G	13072G	13076G	13086G	13093G	13094G	STANDARD
Art. N.	13154G	13158G	13162G	13172G	13176G	13186G	-	13194G	INOX
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	25
L	40	40	40	50	50	60	74	74
Kg.	55	85	110	150	160	230	320	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 / HF=16	
	F	33	37	40	51	51	59	
	U	40	40	40	50	50	60	
		FR	FR	FR	FR	FR	FR	
	Kg.	55	85	110	150	150	230	

POLIAMMIDE 6 + GOMMA ELASTICA BLU

- Rivestimento in gomma elastica blu antitraccia, durezza 70±5 Shore A.
- Nucleo in poliammide 6 di prima scelta, nero.
- Elevata scorrevolezza, silenziosità, resistenza all'abrasione, ammortizza gli urti.
- Temperatura di impiego: -20°C / +70°C.
- Mozzo con: cuscinetti a sfere di precisione, schermati; cuscinetto a rullini standard o inox; foro passante.

**POLYAMIDE 6 + BLUE ELASTIC RUBBER**

- Non marking, elastic, blue rubber coating, hardness 70±5 Shore A.
- Core in high quality polyamide, black.
- Excellent smooth and silent running; high abrasion resistance; shocks absorbing.
- Temperature range: -20°C / +70°C (-4°F / +158°F).
- Hub with: shielded precision ball bearings; standard or stainless steel roller bearing; plain bore.

POLYAMIDE 6 + CAOUTCHOUC ÉLASTIQUE BLEU

- Bandage en caoutchouc élastique bleu, non tachant, dureté 70±5 Shore A.
- Corps en polyamide 6 premier choix, noir.
- Très silencieuse, faible résistance ou roulement, haute résistance à l'abrasion amortissant des chocs.
- Température d'emploi: -20°C / +70°C (-4°F / +158°F).
- Moyeu avec: roulements à billes de précision, protégés; roulement à rouleaux standard ou inox; alésage lisse.

POLYAMID 6 + ELASTIK BLAU-GUMMI

- Spurfreie blaue Elastik-Gummibeschichtung, Härte 70±5 Shore A.
- Radkern aus Polyamid 6 – 1. Wahl, schwarz.
- Sehr geringer Rollwiderstand; geräuschloser Lauf; hohe Stossfestigkeit; abriebfest.
- Arbeitstemperatur: -20°C / +70°C.
- Lagerung: abgeschirmte Präzisions-Rillenkugellager; Standard oder rostfreies Rollenkorblager; Gleitlager.

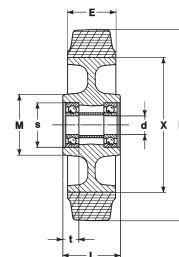
POLIAMIDA 6 + GOMA AZUL ELÁSTICA

- Revestimiento en goma azul elástica, anti-marca, dureza 70±5 Shore A.
- Núcleo en poliamida 6 de primera calidad, negro.
- Elevada facilidad de rodadura, silenciosidad, resistencia a los golpes y a la abrasión.
- Temperatura de empleo: -20°C / +70°C (-4°F / +158°F).
- Cubo con: cojinetes a bolas de precisión, protegidos; cojinete a rodillos standard o inox; agujero liso.

	D	100	125	150	180	180	200	200	250	250
	E	40	40	40	50	50	50	50	50	50

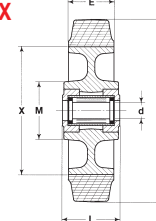
CUSCINETTI A SFERE DI PRECISIONE - PRECISION BALL BEARINGS - PRÄZISIONS-RILLENKUGELLAGER
 ROUEMENTS À BILLES DE PRÉCISION - COJINETES A BOLAS DE PRECISION

Art. N.	30008B	30014B	30022B	30032B	30033B	30040B	30041B	30045B	30046B
	X	80	100	125	140	140	140	200	200
	d	15	15	15	20	25	25	20	25
	s	35	35	35	47	47	47	47	47
	t	12,2	12,2	12,2	17	17	17	17	17
	V	38	38	48	54	50	50	54	50
	L	40	40	50	60	60	60	60	60
	M	47	48	50	63	63	63	71	71
	Kg.	150	180	240	350	350	400	480	480



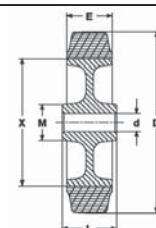
CUSCINETTO A RULLINI STANDARD O INOX - STANDARD OR STAINLESS STEEL ROLLER BEARING - STANDARD ODER ROSTFREIES ROLLENKORBLAGER - ROUEMENT À ROULEAUX STANDARD OU INOX - COJINETE A RODILLOS STANDARD O INOX

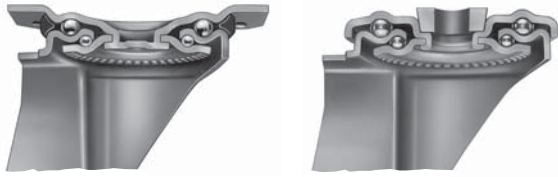
Art. N.	30058B	30064B	30073B	30082B	30083B	30090B	30091B	30095B	30096B	STANDARD INOX
Art. N.	30058Bx	30064Bx	30073Bx	30082Bx	30083Bx	30090Bx	30091Bx	30095Bx	30096Bx	
	d	15	15	20	20	25	25	20	25	
	L	40	40	50	60	60	60	60	60	
	M	47	48	43	63	63	63	71	71	
	Kg.	150	180	240	350	350	400	480	480	



FORO PASSANTE - PLAIN BORE - GLEITLAGER - ALÉSAGE LISSE - AGUJERO LISO

Art. N.	30108B	30114B	30122B	-	-	-	-	30145B	-
	d	15	15	20	-	-	-	20	-
	L	40	40	50	-	-	-	60	-
	M	27	28	36	-	-	-	46	-
	Kg.	150	180	240	-	-	-	480	-





	D	100	125	125	150	150	180	200	
	E	40	40	40	40	40	50	50	

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

Art. N.	31053B	31058B	31059B	31066B	31067B	31082B	31090B		
	d	15	15	15	20	20	20		
Art. N.	31123B	31128B	31129B	31136B	31137B	-	-		
	d	15	15	15	20	-	-		

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

Art. N.	31253B	31258B	31259B	31266B	31267B	31282B	31290B		
	d	15	15	15	20	20	20		
Art. N.	31323B	31328B	31329B	31336B	31337B	-	-		
	d	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.	31453BHD	-	31459BHD	-	31467BHD	31482BHE	31490BHE		
Art. N.	-	-	-	-	-	31482BHF	31490BHF		
	d	15	-	15	-	20	20		
Art. N.	31523BHD	-	31529BHD	-	31537BHD	-	-		
Art. N.	-	-	-	-	-	-	-		
	d	15	-	15	-	20	-		

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

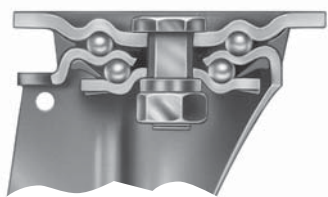
	H	129	160	160	181	181	218	240	
	AxB	102x83	102x83	135x110	102x83	135x110	135x110	135x110	
	axb	80x60	80x60	105x80	80x60	105x80	105x80	105x80	
	g	8	8	10	8	10	10	10	
	g			HD=12-14			HE=12 / HF=16		
	F	46	49	49	51	51	57	59	
	U	50	50	50	50	50	60	60	
		FR	FR	FR	FR	FR	FR	FR	
	Kg.	150	180	180	240	240	350	370	

LAG

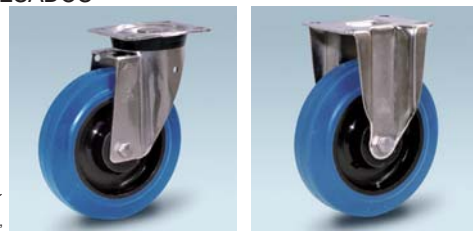
LAMBDA-B + INOX40



INOX PESANTI - HEAVY STAINLESS - SCHWERLAST ROSTFREI - INOX LOURDES - INOX PESADOS

Serie
LB


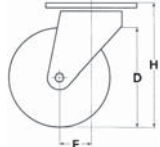



Art. N.+ "FR"


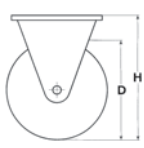



 D	100	100	125	125	150	180	200	250	
 E	40	40	40	40	40	50	50	50	


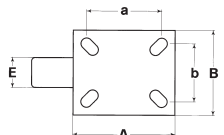
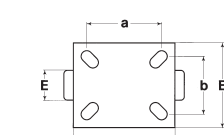








SUPPORTI GIREVOLI - SWIVEL CASTORS - LENKROLLEN - ROULETTES PIVOTANTES - CONJUNTOS GIRATORIOS

Art. N.	30828B	30829B	30833B	30834B	30838B	30845B	30846B	30849B	 INOX	
d	15	15	15	15	20	20	20	20		
Art. N.	30853B	30854B	30858B	30859B	30863B	-	-	30874B		
d	15	15	15	15	20	-	-	20		

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

Art. N.	30903B	30904B	30908B	30909B	30913B	30920B	30921B	30924B	 INOX	
d	15	15	15	15	20	20	20	20		
Art. N.	30928B	30929B	30933B	30934B	30938B	-	-	30949B		
d	15	15	15	15	20	-	-	20		

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

 H	137	137	162	162	192	238	248	303	 
 AxB	105x85	135x110	105x85	135x110	135x110	135x110	135x110	135x110	
 axb	80x60	105x80	80x60	105x80	105x80	105x80	105x80	105x80	
 g	8	10	8	10	10	12	12	12	
 F	42	42	42	42	49	60	60	69	
 U	50	50	50	50	50	60	60	60	
 	FR	FR	FR	FR	FR	FR	FR	FR	
 Kg.	150	150	180	180	240	350	400	480	

POLIAMMIDE 6 + POLIURETANO COLATO SOFFICE

- Rivestimento in poliuretano colato soffice, durezza 87±3 Shore A.
- Nucleo in poliammide 6 di prima scelta.
- Elevata portata, scorrevolezza, silenziosità; resistenza agli urti, all'abrasione e alle sostanze corrosive; facilità di pulizia.
- Temperatura di impiego: -30°C / +80°C.
- Mozzo con: cuscinetti a sfere di precisione, schermati; cuscinetto a rullini standard o inox.

**POLYAMIDE 6 + SOFT CAST POLYURETHANE**

- Cast soft polyurethane coating, hardness 87±3 Shore A.
- Core in high quality polyamide 6.
- High load capacity; smooth and noiseless running; high resistance to abrasion and corrosion; shocks absorbing; easy to clean.
- Temperature range: -30°C / + 80°C (-22°F / +176°F).
- Hub with: shielded precision ball bearings; standard or stainless steel roller bearing; plain bore.

POLYAMIDE 6 + POLYURETHANE SOUPLE COULE



- Bandage en polyuréthane souple coulé, dureté 87±3 Shore A.
- Corps en polyamide 6 premier choix.
- Pour charges élevées; très silencieuse; amortissant les chocs; faible résistance au roulement; très élevée résistance à l'usure et à la corrosion; facilité de nettoyage.
- Température d'emploi: -30°C / +80°C (-22°F / +176°F).
- Moyeu avec: roulements à billes de précision, protégés; roulement à rouleaux inox ou standard; alésage lisse.

POLYAMID 6 + WEICHEM POLYURETHAN (GEGOSSEN)









- Beschichtung aus weichem Guss-Polyurethan, Härte 87±3 Shore A.
- Radkern aus Polyamid 6 - 1. Wahl.
- Hohe Tragkraft; geräuschloser Lauf; hohe Stossfestigkeit; abrieb- und korrosionsfest; stoßaufnehmend; leichte Reinigung.
- Arbeitstemperatur: -30°C / +80°C.
- Lagerung: abgeschirmte Präzisions-Rillenkugellager; standard oder rostfreies Rollenkorblager.

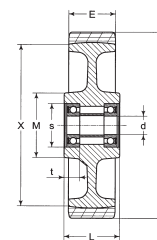
POLIAMIDA 6 + POLIURETANO COLADO BLANDO

- Revestimiento en poliuretano colado blando, dureza 87±3 Shore A.
- Núcleo en poliamida 6 de primera calidad.
- Para cargas elevadas, facilidad de rodadura, muy silenciosa; absorbe los golpes, elevada resistencia a la abrasión y a las sustancias corrosivas; se limpia fácilmente.
- Temperatura de empleo: -30°C / +80°C (-22°F / +176°F).
- Cubo con: cojinetes a bolas de precisión, protegidos; cojinete a rodillos standard o inox.





	D	100	100	125	150	200	200
	E	30	40	40	40	50	50

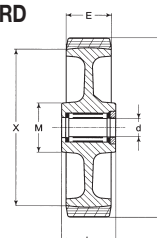
 CUSCINETTI A SFERE DI PRECISIONE - PRECISION BALL BEARINGS - PRÄZISIONS-RILLENKUGELLAGER
 ROULEMENTS À BILLES DE PRÉCISION - COJINETES A BOLAS DE PRECISION

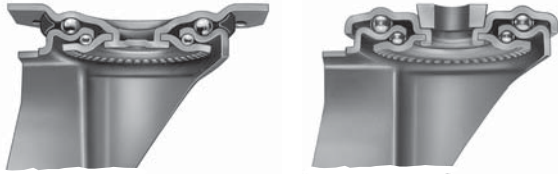
Art. N.	35004	35008	35016	35020	35031	35032
 X	80	80	100	125	175	175
 d	15	15	15	15	20	25
 s	35	35	35	35	47	47
 t	12,2	12,2	12,2	12,2	17	17
 V	38	38	38	48	54	50
 L	40	40	40	50	60	60
 M	47	47	48	50	69	69
 Kg.	200	250	300	400	600	600



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

Art. N.	35054	35058	35066	35071	35081	35082	STANDARD INOX
Art. N.	35054x	35058x	35066x	35071x	35081x	35082x	
 d	15	15	15	20	20	25	
 L	40	40	40	50	60	60	
 M	37	47	48	43	55	55	
 Kg.	200	250	300	400	600	600	








pag. 4

Art. N.+ "FR"






 D	100	100	125	125	150	150	200	
 E	30	40	40	40	40	40	50	


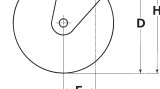

SUPPORTI GIREVOLI - SWIVEL CASTORS - LENKROLLEN - ROULETTES PIVOTANTES - CONJUNTOS GIRATORIOS

Art. N.	35203	35206	35214	35215	35220	35221	35227		
 d	15	15	15	15	20	20	20		


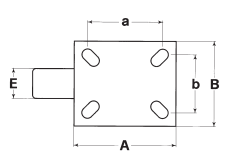
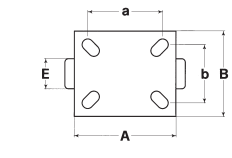








SUPPORTI FISSI - FIXED CASTORS - BOCKROLLEN - ROULETTES FIXES - CONJUNTOS FIJOS

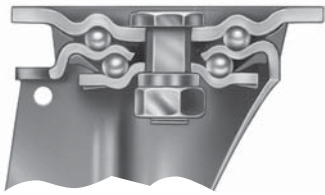
Art. N.	35303	35306	35314	35315	35320	35321	35327		
 d	15	15	15	15	20	20	20		

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

Art. N.	35403HB	35406HD	-	35415HD	-	35421HD	35427HE 35427HF		
 d	15	15	-	15	-	20	20		

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

 H	128	129	160	160	181	181	240	 
 AxB	102x83	102x83	102x83	135x110	102x83	135x110	135x110	
 axb	80x60	80x60	80x60	105x80	80x60	105x80	105x80	
 g	8	8	8	10	8	10	10	
 g	HB=10-12		HD=12-14			HE=12 / HF=16		
 F	37	46	49	49	51	51	59	
 U	40	50	50	50	50	50	60	
 Art. N.	FR	FR	FR	FR	FR	FR	FR	
 Kg.	150	250	250	250	250	250	370	



Art. N.+“FR”



	D	100	100	125	125	150	200	
	E	40	40	40	40	40	50	

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

Art. N.	35506	35507	35514	35515	35521	35527		
d	15	15	15	15	20	20		

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

Art. N.	35606	35607	35614	35615	35621	35627		
d	15	15	15	15	20	20		

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

	H	137	137	162	162	192	248	
	AxB	105x85	135x110	105x85	135x110	135x110	135x110	
	axb	80x60	105x80	80x60	105x80	105x80	105x80	
	g	8	10	8	10	10	12	
	F	42	42	42	42	49	60	
	U	50	50	50	50	50	60	
	FR	FR	FR	FR	FR	FR	FR	
	Kg.	250	250	300	300	370	600	

POLIAMMIDE 6 + POLIURETANO COLATO

- Rivestimento in poliuretano colato, durezza 95±3 Shore A.
- Nucleo in poliammide 6 di prima scelta.
- Elevata portata, scorrevolezza, silenziosità; massima resistenza agli urti, all'abrasione e alle sostanze corrosive; facilità di pulizia.
- Temperatura di impiego: -30°C / +80°C.
- Mozzo con: cuscinetti a sfere di precisione, schermati; cuscinetto a rullini standard o inox; foro passante.

POLYAMIDE 6 + CAST POLYURETHANE

- Cast polyurethane coating, hardness 95±3 Shore A.
- Core in high quality polyamide 6.
- High load capacity; smooth and noiseless running; high resistance to shocks, abrasion and corrosion; easy to clean.
- Temperature range: -30°C / +80°C (-22°F / +176°F).
- Hub with: shielded precision ball bearings; standard or stainless steel roller bearing; plain bore.

POLYAMID 6 + POLYURETHAN (GEGOSSEN)

- Beschichtung aus Guss-Polyurethan, Härte 95±3 Shore A.
- Radkern aus Polyamid 6 - 1. Wahl.
- Hohe Tragkraft; niedriger Rollwiderstand; geräuschloser Lauf; hohe Stossfestigkeit; abrieb- und korrosionsfest; leichte Reinigung
- Arbeitstemperatur: -30°C / +80°C.
- Lagerung: abgeschirmte Präzisions-Rillenkugellager; standard oder rostfreies Rollenkorblager; Gleitlager.

**POLYAMIDE 6 + POLYURETHANE COULÉ**

- Bandage en polyuréthane coulé, dureté 95±3 Shore A.
- Corps en polyamide 6 premier choix.
- Pour charges élevées; silencieuse; faible résistance au roulement; très élevée résistance aux chocs, à l'usure et à la corrosion; facilité de nettoyage.
- Température d'emploi: -30°C / +80°C (-22°F / +176°F).
- Moyeu avec: roulements à billes de précision protégés; roulement à rouleaux inox ou standard; alésage lisse.

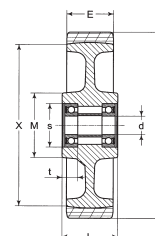
POLIAMIDA 6 + POLIURETANO COLADO

- Revestimiento en poliuretano colado, durezza 95±3 Shore A.
- Núcleo en poliamida 6 de primera calidad.
- Para cargas elevadas, facilidad de rodadura, muy silenciosa; máxima resistencia a los golpes, a la abrasión y a las sustancias corrosivas; se limpia fácilmente.
- Temperatura de empleo: -30°C / +80°C (-22°F / +176°F).
- Cubo con: cojinetes a bolas de precisión, protegidos; cojinete a rodillos standard o inox; agujero liso.

D	80	100	100	125	125	150	175	200	200	225	225	275
E	24	30	40	30	40	40	40	50	50	50	50	60

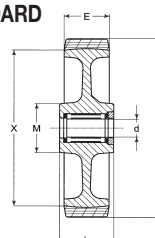
CUSCINETTI A SFERE DI PRECISIONE - PRECISION BALL BEARINGS - PRÄZISIONS-RILLENKUGELLAGER
ROUEMENTS À BILLES DE PRÉCISION - COJINETES A BOLAS DE PRECISION

Art. N.	-	4501	4571	4502	4572	4574	4504	4507	4505	4509	4506	4508
X	-	80	80	100	100	125	150	175	175	200	200	250
d	-	15	15	15	15	15	20	20	25	20	25	25
s	-	35	35	35	35	35	47	47	52	47	52	52
t	-	12,2	12,2	12,2	12,2	12,2	17	17	17	17	17	17
V	-	38	38	38	38	48	44	54	56	54	56	56
L	-	40	40	40	40	50	50	60	60	60	60	60
M	-	47	47	48	48	50	63	69	69	63	71	82
Kg.	-	200	250	250	300	400	500	600	600	700	700	1000

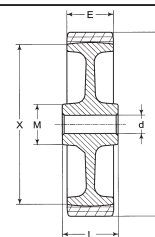


CUSCINETTO A RULLINI STANDARD O INOX - STANDARD OR STAINLESS STEEL ROLLER BEARING - STANDARD ODER ROSTFREIES ROLLENKORBLAGER - ROUEMENT À ROULEAUX STANDARD OU INOX - COJINETE A RODILLOS STANDARD O INOX

Art. N.	-	4511	4561	4512	4562	4513	4514	4517	4515	4519	4516	4518	STANDARD INOX
d	-	15	15	15	15	20	20	20	25	20	25	25	
L	-	40	40	40	40	50	50	60	60	60	60	74	
M	-	37	47	38	48	43	49	55	55	57	57	68	
Kg.	-	200	250	250	300	400	500	600	600	700	700	1000	

**FORO PASSANTE - PLAIN BORE - GLEITLAGER - ALÉSAGE LISSE - AGUJERO LISO**

Art. N.	4520	4521	4591	4522	4592	4523	4524	4527	4525	4529	4526	4528
d	10	15	15	15	15	20	20	20	25	20	25	25
L	28	40	40	40	40	50	50	60	60	60	60	74
M	22	28	29	29	29	36	37	44	44	46	46	55
Kg.	120	200	250	250	300	400	500	600	600	700	700	1000



ADINYL + INOX20

INOX - STAINLESS - ROSTFREI - INOX - INOX



	D	80	100	100	125	125	125	150	150	175	200
	E	24	30	40	30	30	30	40	40	40	50

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

Art. N.	-	19105	19104	19106	19107	19108	19110	19111	19114	19117		
d	-	15	15	15	15	15	20	20	20	20		
Art. N.	19127	19130	19129	19131	19132	19133	19135	19136	19139	19142		
d	10	15	15	15	15	15	20	20	20	20		

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

Art. N.	-	19155	19154	19156	19157	19158	19160	19161	19164	19167		
d	-	15	15	15	15	15	20	20	20	20		
Art. N.	19177	19180	19179	19181	19182	19183	19185	19186	19189	19192		
d	10	15	15	15	15	15	20	20	20	20		

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

Art. N.	-	19205HB	19204HD	19206HB	-	19208HD	-	19211HD	19214HE	19217HE		
Art. N.	-	-	-	-	-	-	-	-	19214HF	19217HF		
d	-	15	15	15	-	15	-	20	20	20		
Art. N.	19227HB	19230HB	19229HD	19231HB	-	19233HD	-	19236HD	19239HE	19242HE		
Art. N.	-	-	-	-	-	-	-	-	19239HF	19242HF		
d	10	15	15	15	-	15	-	20	20	20		

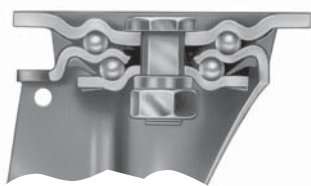
DATI TECNICI - TECHNICAL DATA - TECHNISCHE DATEN - DONNÉES TECHNIQUES - DATOS TECNICOS

	H	106	128	129	154	160	160	181	181	216	240	
	AxB	102x83	102x83	102x83	102x83	102x83	135x110	102x83	135x110	135x110	135x110	
	axb	80x60	80x60	80x60	80x60	80x60	105x80	80x60	105x80	105x80	105x80	
	g	8	8	8	8	8	10	8	10	10	10	
	g		HB=10-12			HD=12-14			HE=12 / HF=16			
	F	33	37	46	40	49	49	51	51	57	59	
	U	40	40	50	40	50	50	50	50	60	60	
		FR	FR	FR	FR	FR	FR	FR	FR	FR	FR	
	Kg.	120	150	250	150	250	250	250	250	370	370	

LAG

ADINYL + INOX40

INOX PESANTI - HEAVY STAINLESS - SCHWERLAST ROSTFREI - INOX LOURDES - INOX PESADOS



Art. N.+“FR”



	D	100	100	125	125	150	175	200	
	E	40	40	40	40	40	40	50	

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

Art. N.	20628	20629	20633	20634	20641	20644	20646		INOX	
d	15	15	15	15	20	20	20			
Art. N.	20653	20654	20658	20659	20666	20669	20671			
d	15	15	15	15	20	20	20			

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

Art. N.	20703	20704	20708	20709	20716	20719	20721		INOX	
d	15	15	15	15	20	20	20			
Art. N.	20728	20729	20733	20734	20741	20744	20746			
d	15	15	15	15	20	20	20			

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

	H	137	137	162	162	192	236	248	
	AxB	105x85	135x110	105x85	135x110	135x110	135x110	135x110	
	axb	80x60	105x80	80x60	105x80	105x80	105x80	105x80	
	g	8	10	8	10	10	12	12	
	F	42	42	42	42	49	60	60	
	U	50	50	50	50	50	60	60	
	FR	FR	FR	FR	FR	FR	FR	FR	
	Kg.	250	250	300	300	370	500	600	

COMPOSTO TERMOPLASTICO AD ELEVATA RESISTENZA PER ALTE TEMPERATURE

- Ruota in composto speciale termoresistente.
- Elevata resistenza meccanica agli urti, massima scorrevolezza.
- Temperatura di impiego: -40°C / +270°C.
- Mozzo con: foro passante.
- Per movimentazioni manuali su pavimenti in ottimo stato.
- Portate valutate secondo EN 12527 e EN 12532 senza applicare ostacoli.



THERMOPLASTIC COMPOUND WITH EXCELLENT MECHANICAL RESISTANCE FOR HIGH TEMPERATURES

- Wheel made of special thermo resistant compound.
- Excellent shocks resistance; minimal rolling resistance.
- Temperature range: -40°C / +270°C (-40°F / +518°F).
- Hub with: plain bore.
- For manual applications over floors in perfect conditions
- Load ratings according to EN 12532 and EN 12527 without obstacles.

COMPOSÉ SPÉCIAL AVEC ÉLEVÉE RÉSISTANCE MÉCANIQUE POUR HAUTES TEMPÉRATURES

- Roue en composé spécial thermorésistant.
- Très bonne résistance aux chocs; très faible résistance au roulement.
- Température d'emploi: -40°C / + 270°C (-40°F / +518°F).
- Moyeu avec: alésage lisse.
- Pour utilisation manuelle sur sols en très bon état.
- Charges admissibles définies selon EN 12532 et EN 12527 sans obstacles.

THERMOPLASTISCHE VERBINDUNG MIT HOHE MECHANISCHER BESTÄNDIGKEIT FÜR HOHE TEMPERATUREN





- Rad aus hitzebeständigem sonder Kunststoff für Anwendung zu hohe Temperaturen.
- Hohe Stossfestigkeit und sehr leichter Lauf.
- Arbeitstemperatur: -40°C / +270°C.
- Lagerung: Gleitlager.
- Für Handbewegung auf Boden in sehr gutem Zustand.
- Tragfähigkeit nach EN 12532 und EN 12527 ohne Hindernisse festgestellt.

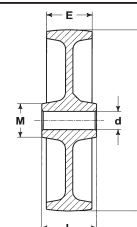
COMPUESTO ESPECIAL CON EXCELENTE RESISTENCIA MECÁNICA PARA EMPLEOS EN TEMPERATURAS ELEVADAS

- Rueda en compuesto especial termoresistente.
- Elevada resistencia a los golpes, máxima facilidad de rodadura.
- Temperatura de empleo: -40°C / + 270°C (-40°F / +518°F)
- Cubo con: agujero liso.
- Para desplazamientos manuales sobre pavimentaciones óptimas.
- Capacidades de carga estimadas conforme a EN 12532 y EN 12527 sin poner obstáculos.

 D	80	100	125	150	200
 E	30	30	35	45	50

FORO PASSANTE - PLAIN BORE - GLEITLAGER - ALÉSAGE LISSE - AGUJERO LISO

Art. N.	28002	28006	28010	28014	28022
 d	12	12	20	20	20
 L	40	40	50	60	60
 M	26	25	36	37	37
 Kg.	150	200	250	300	400





pag. 4



	D	80	100	125	125	150	200	
	E	30	30	35	35	45	50	

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

Art. N.	28152	28156	-	-	-	-		
d	12	12	-	-	-	-		
Art. N.	28102	28106	28109	28110	28114	28122		
d	12	12	20	20	20	20		

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

Art. N.	28252	28256	-	-	-	-		
d	12	12	-	-	-	-		
Art. N.	28202	28206	28209	28210	28214	28222		
d	12	12	20	20	20	20		

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

Art. N.	28352HB	28356HB	-	-	-	-		
d	12	12	-	-	-	-		
Art. N.	28302HB	28306HB	-	28310HD	28314HE 28314HF	28322HE 28322HF		
d	12	12	-	20	20	20		

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

	H	106	128	160	160	203	240	
	AxB	102x83	102x83	102x83	135x110	135x110	135x110	
	axb	80x60	80x60	80x60	105x80	105x80	105x80	
	g	8	8	8	10	10	10	
	g	HB=10-12		HD=12-14		HE=12 / HF=16		
	F	33	37	49	49	57	59	
	U	40	40	50	50	60	60	
	Kg.	150	150	250	250	300	370	

Non idoneo per impiego con freno - Not suitable for use with brake - Für Feststeller-Anwendung nicht geeignet - Pas indiqué pour l'application du frein - No apto para uso con freno.

◆ Con bussola speciale a basso attrito - With special low friction reduction bush - Mit sonder niedrige Reibungsreduktionshülse - Avec entretoise à basse friction
Con casquillo especial de basa fricción.