

05b - Alta Temperatura - High Temperature - Hochtemperatur - Haute température

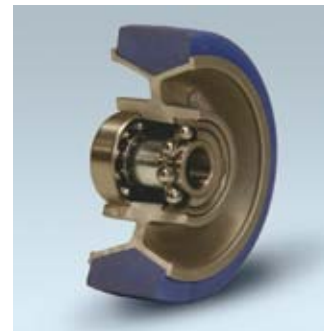


LAG



ALLUMINIO + GOMMA PER ALTE TEMPERATURE

- Anello in gomma elastica blu antitraccia.
- Nucleo in lega di alluminio pressofuso.
- Non idonea in ambienti salini.
- Cuscinetti a sfere per elevate temperature, schermati.
- Elevata scorrevolezza, silenziosità.
- Temperatura di impiego: -40°C / +250°C.
- Per movimentazioni manuali su pavimenti in ottimo stato.
- Portate valutate secondo EN 12527 e EN 12532 senza applicare ostacoli.
- Non utilizzare il freno a temperature superiori ai 40°C.



ALUMINIUM + HEAT RESISTING RUBBER

- Blue elastic non marking rubber ring.
- Die-cast aluminium core.
- Unsuitable in salty environments.
- Shielded ball bearings suitable for high temperatures.
- Excellent smooth and silent running.
- Temperature range: -40°C / +250°C (-40°F / +482° F).
- For manual applications over floors in perfect condition.
- Load ratings according to EN 12527 and EN 12532 without obstacles.
- Do not apply the brake at temperatures above 40°C (104°F).

ALUMINIUM + CAOUTCHOUC POUR HAUTES TEMPERATURES

- Anneau en caoutchouc non tachant bleu.
- Corps en alliage d'aluminium moulé sous pression.
- Pas indiqué en milieu salin.
- Roulements à billes pour hautes températures.
- Faible résistance au roulement, silencieuse.
- Température d'emploi: -40°C / +250°C (-40°F / +482° F).
- Pour utilisation manuelle sur sols en très bon état.
- Charges admissibles définies selon EN 12527 et EN 12532 sans obstacles.
- Pas appliquer le frein à température supérieure à 40°C (104°F).

ALUMINIUM + HITZENBESTÄNDIGER GUMMI




- Blaue Elastik spurloser Gummi Ring.
- Radkern aus Spritzguss-Aluminiumlegierung.
- Nicht geeignet in salzartiger Umgebung.
- Abgeschirmte hitzenbeständige Rillenkugellager.
- Sehr geringer Rollwiderstand, geräuschloser Lauf.
- Arbeitstemperatur: -40°C / +250°C.
- Für Handbewegung auf Boden in sehr gutem Zustand.
- Tragfähigkeit nach EN 12527 und EN 12532 ohne Hindernisse festgestellt.
- Nicht verwenden den Feststeller bei Temperaturen über 40°C.

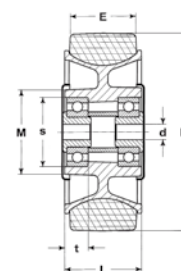
ALUMINIO + GOMA PARA TEMPERATURAS ELEVADAS

- Aro de goma elástica anti marca azul.
- Nucleo en fundición de aluminio vaciado a presión.
- No apta para uso en habitat salino.
- Cojinetes a bolas para temperaturas elevadas.
- Elevada facilidad de rodadura, silenciosidad.
- Temperatura de empleo: -40°C / +250°C (-40°F / +482° F).
- Para desplazamientos manuales sobre pavimentaciones óptimas.
- Capacidades de carga estimadas conforme a EN 12527 y EN 12532 sin poner obstáculos.
- No aplicar el freno a temperatura mayor de 40°C (104°F).

	D	80	100
	E	32	35

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

Art. N.	27005PF ■	27007PF ■
 d	8	8
 L	42	42
 M	45	48
 Kg	80*	100*



■ Con parafile - With threadguards - Avec parefils - Inkl. Fadenschütze - Con para-hilos.

* Per carrelli panificazione fino a 120-150 kg - For bakery trolleys up to 120-150 kg - Für Bäckerei-Rollwägen bis 120-150 kg - Pour chariots à fours jusqu'à 120-150 kg - Para carros de panaderías hasta 120-150 kg

LAG

GB + INOX 20

INOX - STAINLESS - ROSTFREI - INOX - INOX



	D	80	100
	E	32	35

GB + M22

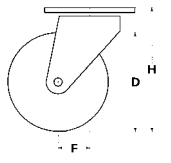
MEDI - MEDIUM - MITTELLAST - MOYENNES - MEDIOS



	D	80	100
	E	32	35

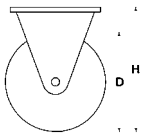
SUPPORTI GIREVOLI - SWIVEL CASTORS - LENKROLLEN - ROULETTES PIVOTANTES - CONJUNTOS GIRATORIOS

Art. N.	27105PF ■	27107PF ■	27405PF ■	27407PF ■	
	d	8	8	8	



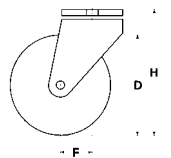
SUPPORTI FISSI - FIXED CASTORS - BOCKROLLEN - ROULETTES FIXES - CONJUNTOS FIJOS

Art. N.	27205PF ■	27207PF ■	27505PF ■	27507PF ■	
	d	8	8	8	



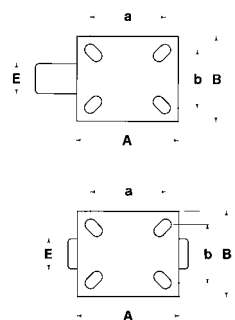
SUPPORTI GIREVOLI A FORO - SWIVEL CASTORS WITH BOLT HOLE - RÜCKENLOCH LENKROLLEN
ROULETTES PIVOTANTES A Oeil - CONJUNTOS GIRATORIOS CON TALADRO PASADOR

Art. N.	27305PFHB ■	27307PFHB ■	27605PFGB ■	27607PFGB ■	
	d	8	8	8	



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

	H	106	128	106	128
	AxB	102x83	102x83	102x83	102x83
	axb	80x60	80x60	80x60	80x60
	g	8	8	8	8
	g	HB=10-12		GB=10-12	
	F	33	37	33	37
	U	40	40	40	40
		-	FR	-	FR
	Kg	80*	100*	80*	100*



■ Con parafili - With threadguards - Avec parefils - Inkl. Fadenschütze - Con para-hilos.

* Per carrelli panificazione fino a 120-150 kg - For bakery trolleys up to 120-150 kg - Für Bäckerei-Rollwägen bis 120-150 kg - Pour chariots à fours jusqu'à 120-150 kg - Para carros de panaderías hasta 120-150 kg

NUCLEO IN MATERIALE TERMOPLASTICO + ANELLO IN GOMMA PER ALTE TEMPERATURE

- Anello in gomma antitraccia, durezza 75±3 Shore A.
- Nucleo in composto speciale termoresistente.
- Elevata silenziosità, buona scorrevolezza.
- Temperatura di impiego: -40°C / +250°C.
- Mozzo con: foro passante.
- Per movimentazioni manuali su pavimenti in ottimo stato.
- Portate valutate secondo EN 12527 e EN 12532 senza applicare ostacoli.
- Non utilizzare il freno a temperature superiori ai 40°C.

**THERMOPLASTIC CORE + HIGH TEMPERATURE RUBBER RING**

- Non marking rubber ring for high temperature applications; hardness 75±3 Shore A.
- Core in special thermo resistant compound.
- Silent and smooth running.
- Temperature range: -40°C / +250°C (-40°F / +482°F).
- Hub with: plain bore.
- For manual applications over floors in perfect conditions.
- Load ratings according to EN 12532 and EN 12527 without obstacles.
- Do not apply the brake at temperatures above 40°C (104°F).

THERMOPLASTISCHER KERN + HITZEBESTÄNDIGER GUMMIRING

- Hitzebeständiger spurloser Gummiring, Härte 75±3 Shore A.
- Radkern aus hitzebeständigem sonder Kunststoff.
- Geräuschloser und leichter Lauf.
- Arbeitstemperatur: -40°C / +250°C.
- Lagerung: Gleitlager.
- Für Handbewegung auf Boden in sehr gutem Zustand.
- Tragfähigkeit nach EN 12532 und EN 12527 ohne Hindernisse festgestellt.
- Nicht verwenden den Feststeller bei Temperaturen über 40°C.

CORPS THERMORÉSISTANT + ANNEAU CAOUTCHOUC POUR HAUTES TEMPÉRATURES



- Anneau en caoutchouc, non tachant, pour hautes températures, dureté 75±3 Shore A.
- Corps en composé spécial thermorésistant.
- Très silencieuse, très faible résistance au roulement.
- Température d'emploi: -40°C / + 250°C (-40°F / +482°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.
- Pas appliquer le frein à température supérieure à 40°C (104°F).

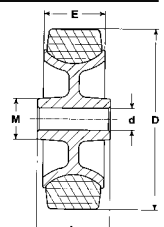
NUCLEO TERMORESISTENTE + ARO DE GOMA PARA TEMPERATURAS ELEVADAS

- Aro de goma anti-marca para temperaturas elevadas, dureza 75±3 Shore A.
- Núcleo en compuesto especial termoresistente.
- Silenciosidad elevada, buena facilidad de rodadura.
- Temperatura de empleo: -40°C / + 250°C (-40°F / +482°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.
- No aplicar el freno a temperatura mayor de 40°C (104°F).

	D	100
	E	30

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

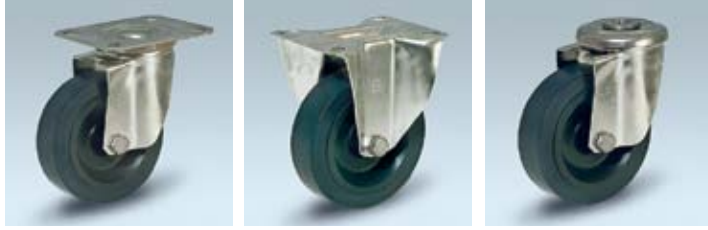
Art. N.	27856	
	d	12
	L	40
	M	22,5
	Kg.	80



LAG

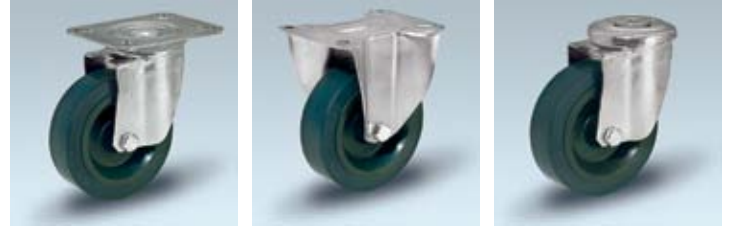
FN + INOX 20



INOX - STAINLESS - ROSTFREI - INOX - INOX


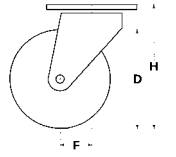






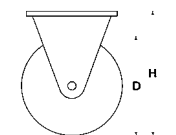



FN + M22


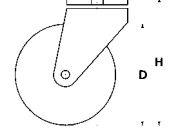



MEDI - MEDIUM - MITTELLAST - MOYENNES - MEDIOS


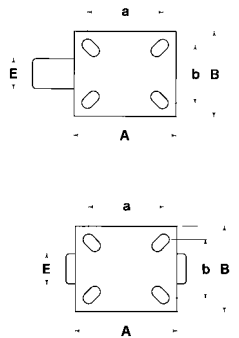










 D	100	100	
 E	30	30	

SUPPORTI GIREVOLI - SWIVEL CASTORS - LENKROLLEN - ROULETTES PIVOTANTES - CONJUNTOS GIRATORIOS		SUPPORTI GIREVOLI - SWIVEL CASTORS - LENKROLLEN - ROULETTES PIVOTANTES - CONJUNTOS GIRATORIOS	
Art. N.	27866	27746	 
 d	12	12	
Art. N.	27876	27756	
 d	12	12	

SUPPORTI FISSI - FIXED CASTORS - BOCKROLLEN - ROULETTES FIXES - CONJUNTOS FIJOS		SUPPORTI FISSI - FIXED CASTORS - BOCKROLLEN - ROULETTES FIXES - CONJUNTOS FIJOS	
Art. N.	27886	27766	 
 d	12	12	
Art. N.	27896	27776	
 d	12	12	

SUPPORTI GIREVOLI A FORO - SWIVEL BOLT HOLE CASTORS - RÜCKENLOCH LENKROLLEN - ROULETTES PIVOTANTES A OEL - CONJUNTOS GIRATORIOS CON TALADRO PASADOR		SUPPORTI GIREVOLI A FORO - SWIVEL BOLT HOLE CASTORS - RÜCKENLOCH LENKROLLEN - ROULETTES PIVOTANTES A OEL - CONJUNTOS GIRATORIOS CON TALADRO PASADOR	
Art. N.	27906HB	27786GB	 
 d	12	12	
Art. N.	27916HB	27796GB	
 d	12	12	

DATI TECNICI - TECHNICAL DATA - TECHNISCHE DATEN - DONNÉES TECHNIQUES - DATOS TECNICOS			
 H	128	128	
 AxB	102x83	102x83	
 axb	80x60	80x60	
 g	8	8	
 g	HB=10-12	GB=10-12	
 F	37	37	
 U	40	40	
 FR	FR	FR	
 Kg.	80	80	

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.
- Non utilizzare il freno a temperature superiori ai 40°C.



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.
- Do not apply the brake at temperatures above 40°C (104°F).

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.
- Pas appliquer le frein à température supérieure à 40°C (104°F).

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.
- Nicht verwenden den Feststeller bei Temperaturen über 40°C.

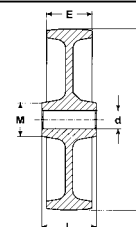
COMPUESTO ESPECIAL CON EXCELENTE RESISTENCIA MECÁNICA PARA EMPLEOS EN TEMPERATURAS ELEVADAS

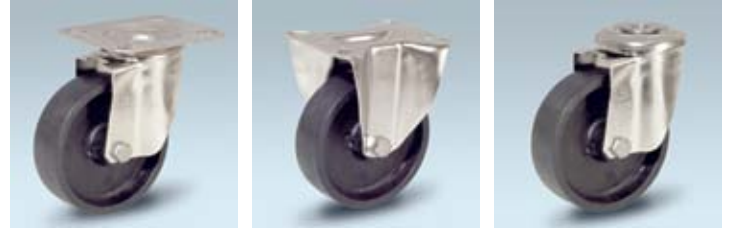
- Rueda en compuesto especial termoresistente.
- Elevada resistencia a los golpes, máxima facilidad de rodadura.
- Temperatura de empleo: -40°C / + 270°C (-40°F / +518°F)
- Cubo con: agujero liso.
- Para desplazamientos manuales sobre pavimentaciones óptimas.
- Capacidades de carga estimadas conforme a EN 12532 y EN 12527 sin poner obstáculos.
- No aplicar el freno a temperatura mayor de 40°C (104°F).



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

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


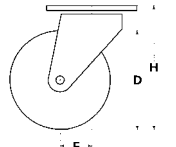






Art. N.	28002	28006	28010	28014	28022
 d	12	12	20	20	20
 L	40	40	50	60	60
 M	26	25	36	37	37
 Kg.	150	200	250	300	400




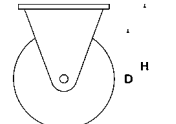








 D	80	100	125	125	150	200	
 E	30	30	35	35	45	50	


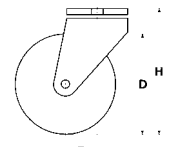



SUPPORTI GIREVOLI - SWIVEL CASTORS - LENKROLLEN - ROULETTES PIVOTANTES - CONJUNTOS GIRATORIOS

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


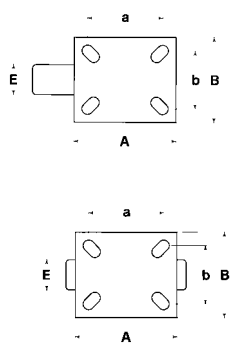









SUPPORTI FISSI - FIXED CASTORS - BOCKROLLEN - ROULETTES FIXES - CONJUNTOS FIJOS

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

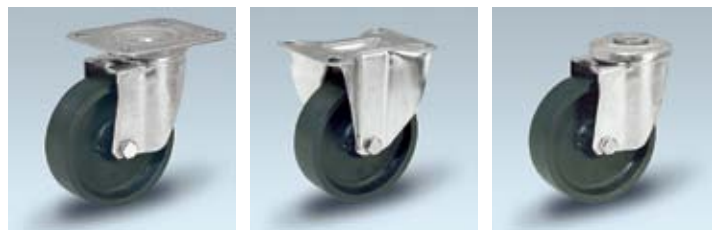
Art. N.	28352HB	28356HB	-	-	-	-	 ♦	
Art. N.	-	-	-	-	-	-		
 d	12	12	-	-	-	-		
Art. N.	28302HB	28306HB	-	28310HD	28314HE	28322HE		
Art. N.	-	-	-	-	28314HF	28322HF		
 d	12	12	-	20	20	20		



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=12-14 / HF=16-18	
 F	33	37	49	49	57	59	
 U	40	40	50	50	60	60	
 	FR	FR	FR	FR	-	FR	
 Kg.	150	150	250	250	300	370	

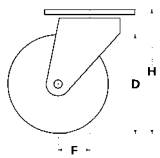

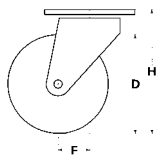

Attacco a perno filettato a richiesta - Threaded stem on request - Gewindestift auf Anfrage - Tige filetée sur demande - Espiga roscada sobre demanda.

♦ 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.

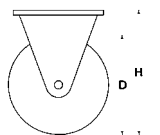

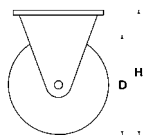



	D	80	100	125	125	150	200	
	E	30	30	35	35	45	50	

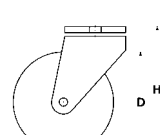

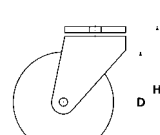

SUPPORTI GIREVOLI - SWIVEL CASTORS - LENKROLLEN - ROULETTES PIVOTANTES - CONJUNTOS GIRATORIOS

Art. N.	28752	28756	-	-	-	-		
	d	12	12	-	-	-		
Art. N.	28702	28706	28709	28710	28714	28722		
	d	12	12	20	20	20	20	


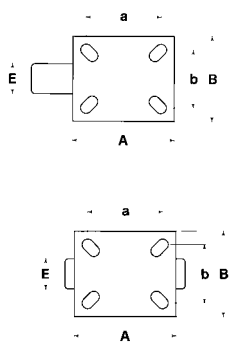








SUPPORTI FISSI - FIXED CASTORS - BOCKROLLEN - ROULETTES FIXES - CONJUNTOS FIJOS

Art. N.	28852	28856	-	-	-	-		
	d	12	12	-	-	-		
Art. N.	28802	28806	28809	28810	28814	28822		
	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.	28952GB	28956GB	-	-	-	-		
Art. N.	-	-	-	-	-	-		
	d	12	12	-	-	-		
Art. N.	28902GB	28906GB	-	28910GD	28914GE	28922GE		
Art. N.	-	-	-	-	28914GG	28922GG		
	d	12	12	-	20	20	20	

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

	H	106	128	160	160	191	240	
	AxB	102x83	102x83	102x83	135x110	135x110	135x110	
	axb	80x60	80x60	80x60	105x80	105x80	105x80	
	g	8	8	8	10	10	10	
	g	GB=10-12		GD=12-14		GE=12-14 / GG=16-18		
	F	33	37	49	49	56	59	
	U	40	40	50	50	60	60	
	FR	FR	FR	FR	FR	-	FR	
	Kg.	120	120	200	200	300	300	

ALLUMINIO

- Ruota in alluminio pressofuso.
- Ottima scorrevolezza.
- Temperature d'impiego: -40°C / +270°C.
- Non idonea in ambienti salini.
- Mozzo con cuscinetti a sfere per alte temperature, schermati.
- Per movimentazioni manuali su pavimenti in ottimo stato.
- Portate secondo EN12527 e EN12532 senza applicare ostacoli.



ALUMINIUM

- Die-cast aluminium wheel.
- Excellent rolling resistance.
- Temperature range: -40°C / +270°C (-40°F / +518°F).
- Unsuitable in salty environments.
- Hub with shielded ball bearings suitable for high temperatures.
- For manual applications over floors in perfect conditions.
- Load ratings according to EN12527 and EN12532 without obstacles.

ALUMINIUM



- Roue en alliage d'aluminium moulé sous pression.
- Très faible résistance au roulement.
- Température d'emploi: -40°C / +270°C (-40°F / +518°F).
- Pas indiqué en milieu salin.
- Roulements à billes pour hautes températures.
- Pour utilisation manuelle sur sols en très bon état.
- Charges admissibles définies selon EN 12527 et EN 12532 sans obstacles.

ALUMINIUM








- Rad aus Spritzguss-Aluminium-Legierung.
- Geräuschloser Lauf.
- Arbeitstemperatur: -40°C / +270°C.
- Nicht geeignet in salzartiger Umgebung.
- Abgeschirmte hitzebeständiger Rillenkugellager.
- Für Handbewegung auf Boden in sehr gutem Zustand.
- Tragfähigkeit nach EN12527 und EN12532 ohne Hindernisse festgestellt.

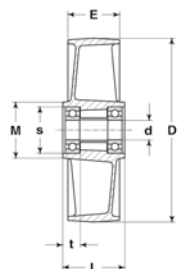
ALUMINIO

- Rueda de aluminio vaciado a presión.
- Óptima facilidad de rodadura.
- Temperatura de empleo: -40°C / +270°C (-40°F / +518°F).
- No apta para uso en habitat salino.
- Cojinetes a bolas para temperaturas elevadas.
- Para desplazamientos manuales sobre pavimentaciones óptimas.
- Capacidades de carga estimadas conforme a EN 12527 y EN 12532 sin pone obstáculos.

	D	85	100	110	140	160	175	190
	E	40	50	30	50	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.	39008	39014	39018	39024	39030	39036	39040
	d	15	20	15	20	20	20
	s	35	47	35	47	47	47
	t	12,2	17	12,2	17	17	17
	V	38	54	38	54	54	54
	L	40	60	40	60	60	60
	M	43	55	42	55	55	56
	Kg.	150	250	200	400	500	600



ULTRA + INOX20

INOX - STAINLESS - ROSTFREI - INOX - INOX


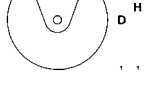



 D	85	110	140	175	190	
 E	40	30	50	50	50	


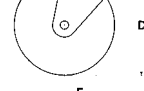

SUPPORTI GIREVOLI - SWIVEL CASTORS - LENKROLLEN - ROULETTES PIVOTANTES - CONJUNTOS GIRATORIOS

Art. N.	39108	39118	39124	39136	39140		
 d	15	15	20	20	20		


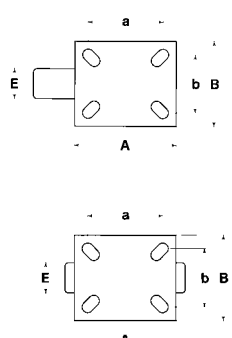









SUPPORTI FISSI - FIXED CASTORS - BOCKROLLEN - ROULETTES FIXES - CONJUNTOS FIJOS

Art. N.	39158	39168	39174	39186	39190		
 d	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.	39108HB	39218HB	39224HE	39236HE	39240HE		
Art. N.	-	-	39224HF	39236HF	39240HF		
 d	15	15	20	20	20		

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

 H	110	133	199	215	234	
 AxB	102x83	102x83	135x110	135x110	135x110	
 axb	80x60	80x60	105x80	105x80	105x80	
 g	8	8	10	10	10	
 g		HB=10-12		HE=12-14 / HF=16-18		
 F	33	37	57	57	59	
 U	40	40	60	60	60	
 	-	-	-	-	-	
 Kg.	150	150	370	370	370	

Attacco a perno filettato a richiesta - Threaded stem on request - Gewindestift auf Anfrage - Tige filetée sur demande - Espiga roscada sobre demanda.



 D	85	110	140	175	190	
 E	40	30	50	50	50	


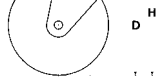

SUPPORTI GIREVOLI - SWIVEL CASTORS - LENKROLLEN - ROULETTES PIVOTANTES - CONJUNTOS GIRATORIOS

Art. N.	39308	39318	39324	39336	39340		
 d	15	15	20	20	20		


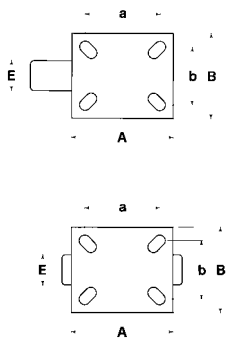







SUPPORTI FISSI - FIXED CASTORS - BOCKROLLEN - ROULETTES FIXES - CONJUNTOS FIJOS

Art. N.	39358	39368	39374	39386	39390		
 d	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.	39408GB	39418GB	39424GE	39436GE	39440GE		
Art. N.	-	-	39424GG	39436GG	39440GG		
 d	15	15	20	20	20		

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

 H	110	133	186	203	234	
 AxB	102x83	102x83	135x110	135x110	135x110	
 axb	80x60	80x60	105x80	105x80	105x80	
 g	8	8	10	10	10	
 g		GB=10-12		GE=12-14 / GG=16-18		
 F	33	37	56	56	59	
 U	40	40	60	60	60	
 Kg.	120	120	300	300	300	



VENDITE: TEL 059.585.595 - FAX 059.585.426 - vendite@lagspa.it
SALES: TEL. +39.059.585.425 - FAX +39.059.585.426 - sales@lagspa.it
IVA/VAT/EEC ID: IT00181230368 - www.lagspa.it

LAG SpA
VIA DEL LAVORO, 17 - Z.I. LA GRAZIOSA - 41018 SAN CESARIO S/PANARO (MO) - ITALY