

# LAG

## LAMBDA-B

### 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 standard schermati o inox a tenuta stagna; 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: standard shielded or stainless steel sealed 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 au 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 standard protégés ou inox étanches; 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: standard abgeschirmte oder rostfreie wasser- u. staubdichte Präzisions-Rillenkugellager; Standard oder rostfreies Rollenlager; Gleitlager.

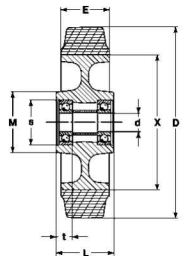
### POLIAMIDA 6 + GOMA AZUL ELÁSTICA

- Revestimiento en goma azul elástica, anti-marca, durezza 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.
- Temperadura de empleo: -20°C / + 70°C (-4°F / +158°F).
- Cubo con: cojinetes a bolas de precisión standard protegidos o inox estancos; 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

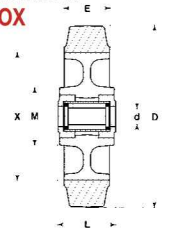
**CUSCINETTI A SFERE DI PRECISIONE STANDARD O INOX - STANDARD OR STAINLESS STEEL PRECISION BALL BEARINGS**  
**STANDARD ODER ROSTFREIE PRÄZISIONS-RILLENKUGELLAGER - ROUEMENTS À BILLES DE PRÉCISION STANDARD OU INOX**  
**COJINETES A BOLAS DE PRECISION STANDARD O INOX**

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



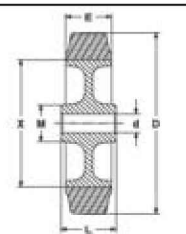
**CUSCINETTO A RULLINI STANDARD O INOX - STANDARD OR STAINLESS STEEL ROLLER BEARING - STANDARD ODER ROSTFREIES ROLLENLAGER - ROUEMENT À ROULEAUX STANDARD OU INOX - COJINETE A RODILLOS STANDARD O INOX**

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



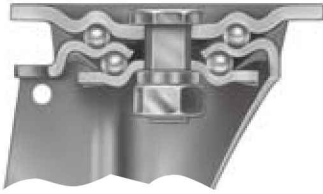
**FORO PASSANTE - PLAIN BORE - GLEITLAGER - ALÉSAGE LISSE - AGUJERO LISO**

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	-





**LAMBDA-B + INOX40**

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


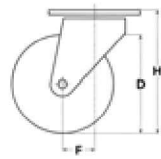







Art. N.+\*FR\*


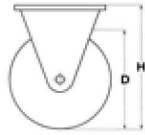







 D	100	100	125	125	150	180	200	250	
 E	40	40	40	40	40	50	50	50	


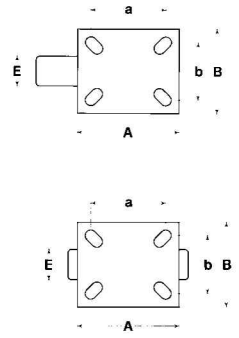









## SUPPORTI GIREVOLI - SWIVEL CASTORS - LENKROLLEN - ROULETTES PIVOTANTES - CONJUNTOS GIRATORIOS

Art. N.	30803B	30804B	30808B	30809B	30813B	30820B	30821B	30824B		
 d	15	15	15	15	15	20	20	20		
Art. N.	30828B	30829B	30833B	30834B	30838B	-	-	-		
 d	15	15	15	15	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.	30978B	30979B	30983B	30984B	30988B	30995B	30996B	30999B		
 d	15	15	15	15	15	20	20	20		
Art. N.	30903B	30904B	30908B	30909B	30913B	-	-	-		
 d	15	15	15	15	20	-	-	-		
Art. N.	30928B	30929B	30933B	30934B	30938B	-	-	30949B		
 d	15	15	15	15	20	-	-	20		

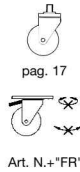
## DATI TECNICI - TECHNICAL DATA - TECHNISCHE DATEN - DONNÉES TECHNIQUES - DATOS TECNICOS

 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	

LAG

## LAMBDA-B + INOX20



INOX - STAINLESS - ROSTFREI - INOX - INOX




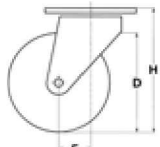





pag. 17

Art. N.+\*FR\*


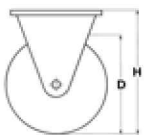







 D	100	125	125	150	150	180	200	
 E	40	40	40	40	40	50	50	


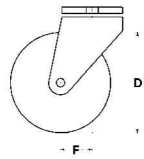


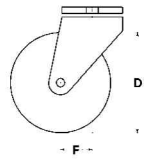


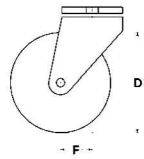

## SUPPORTI GIREVOLI - SWIVEL CASTORS - LENKROLLEN - ROULETTES PIVOTANTES - CONJUNTOS GIRATORIOS

Art. N.	31003B	31008B	31009B	31016B	31017B	31032B	31040B		
 d	15	15	15	15	15	20	20		
Art. N.	31053B	31058B	31059B	31066B	31067B	-	-		
 d	15	15	15	20	20	-	-		
Art. N.	31123B	31128B	31129B	31136B	31137B	-	-		
 d	15	15	15	20	20	-	-		


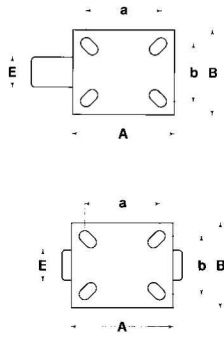








## SUPPORTI FISSI - FIXED CASTORS - BOCKROLLEN - ROULETTES FIXES - CONJUNTOS FIJOS

Art. N.	31203B	31208B	31209B	31216B	31217B	31232B	31240B		
 d	15	15	15	15	15	20	20		
Art. N.	31253B	31258B	31259B	31266B	31267B	-	-		
 d	15	15	15	20	20	-	-		
Art. N.	31323B	31328B	31329B	31336B	31337B	-	-		
 d	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.	31403BHD	-	31409BHD	-	31417BHD	31432BHE	31440BHE			
Art. N.	-	-	-	-	-	31432BHF	31440BHF			
 d	15	-	15	-	15	20	20			
Art. N.	31453BHD	-	31459BHD	-	31467BHD	-	-			
Art. N.	-	-	-	-	-	-	-			
 d	15	-	15	-	20	-	-			
Art. N.	31523BHD	-	31529BHD	-	31537BHD	-	-			
Art. N.	-	-	-	-	-	-	-			
 d	15	-	15	-	20	-	-			

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

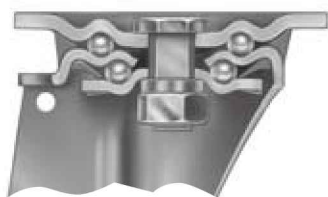
 H	129	160	160	181	181	218	240	
 AxB	102x83	102x83	135x110	102x83	135x110	135x110	135x110	
 axb	80x60	80x60	105x80	80x60	105x80	105x80	105x80	
 g	8	8	10	8	10	10	10	
 g			HD=12-14			HE=12-14 / HF=16-18		
 F	46	49	49	51	51	57	59	
 U	50	50	50	50	50	60	60	
 FR	FR	FR	FR	FR	FR	FR	FR	
 Kg.	150	180	180	240	240	350	370	

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



**LAMBDA-B + M40**

MEDIO PESANTI - MEDIUM HEAVY - MITTEL SCHWERLAST - MI-LOURDES - MEDIO PESADOS



Art. N.+ "FV"



Art. N.+ "FR"



Art. N.+ "PP"



	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.	31603B	31604B	31608B	31609B	31613B	31620B	31621B	31624B		
	d	15	15	15	15	20	20	20		
Art. N.	31628B	31629B	31633B	31634B	31638B	31645B	31646B	31649B		
	d	15	15	15	15	20	20	20		
Art. N.	31653B	31654B	31658B	31659B	31663B	-	-	31674B		
	d	15	15	15	15	20	-	20		

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

Art. N.	31678B	31679B	31683B	31684B	31688B	31695B	31696B	31699B		
	d	15	15	15	15	20	20	20		
Art. N.	31703B	31704B	31708B	31709B	31713B	31720B	31721B	31724B		
	d	15	15	15	15	20	20	20		
Art. N.	31728B	31729B	31733B	31734B	31738B	-	-	31749B		
	d	15	15	15	15	20	-	20		

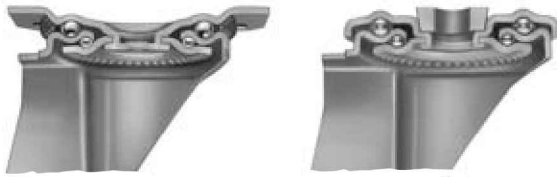
## DATI TECNICI - TECHNICAL DATA - TECHNISCHE DATEN - DONNÉES TECHNIQUES - DATOS TECNICOS

	H	137	137	163	163	194	239	249	304	
	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	41	41	41	41	48	65	65	69	
	U	50	50	50	50	50	60	60	60	
		FR	FR	FR	FR	FR	FR/FV	FR/FV	FR/FV	
	PP	-	-	PP	PP	PP	PP	PP	PP	
	Kg.	150	150	180	180	240	350	400	450	

# LAG

## LAMBDA-B + M22

MEDI - MEDIUM - MITTELLAST - MOYENNES - MEDIOS



	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.	32003B	32008B	32009B	32016B	32017B	32032B	32040B		
d	15	15	15	15	15	20	20		
Art. N.	32053B	32058B	32059B	32066B	32067B	32082B	32090B		
d	15	15	15	20	20	20	20		
Art. N.	32103B	32108B	32109B	32116B	32117B	-	-		
d	15	15	15	20	20	-	-		

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

Art. N.	32203B	32208B	32209B	32216B	32217B	32232B	32240B		
d	15	15	15	15	15	20	20		
Art. N.	32253B	32258B	32259B	32266B	32267B	32282B	32290B		
d	15	15	15	20	20	20	203		
Art. N.	32303B	32308B	32309B	32316B	32317B	-	-		
d	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.	32403BFD	-	32409BFD	-	32417BFD	32432BFE	32440BFE			
Art. N.	-	-	-	-	-	32432BFG	32440BFG			
d	15	-	15	-	15	20	20			
Art. N.	32453BFD	-	32459BFD	-	32467BFD	32482BFE	32490BFE			
Art. N.	-	-	-	-	-	32482BFG	32490BFG			
d	15	-	15	-	20	20	20			
Art. N.	32503BFD	-	32509BFD	-	32517BFD	-	-			
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			FD=12-14			FE=12-14 / FG=16-18		
	F	46	49	49	51	51	57	59	
	U	50	50	50	50	50	60	60	
		FR	FR	FR	FR	FR	FR	FR	
	PP	-	PP	PP	PP	PP	PP	PP	
	Kg.	150	180	180	200	200	300	300	