

*passion for
movement*



ADINYL KONVEX | TAU KONVEX

SIMBOLI - SYMBOLS - SYMBOLE - SYMBOLES - SIMBOLOS

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

POLIAMMIDE 6 + POLIURETANO COLATO ELASTICO

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



POLYAMIDE 6 + ELASTIC CAST POLYURETHANE

- Elastic cast polyurethane coating with convex tread; hardness 87±3 Shore A.
- Wheel centre in high quality polyamide 6.
- High load capacity; superior smoothness and noiseless running. Hygienic and high resistance to corrosion, and wear and tear; resistant to oils and greases.
- Temperature range: -30°C / +80°C (-22°F / +176°F).
- Hub with: standard shielded or stainless steel sealed precision ball bearings.

ALUMINIUM + POLYURÉTHANE ÉLASTIQUE COULÉ



- Revêtement en polyuréthane élastique coulé avec filetage convexe, dureté 87±3 Shore A.
- Noyau en polyamide 6 premier choix.
- Capacité de charge élevée; douceur supérieure et fonctionnement silencieux; ayant une haute résistance aux chocs, à l'abrasion, à la corrosion, aux huiles et graisses; hygiénique et simple à nettoyer.
- Température d'emploi: -30°C / +80°C (-22°F / +176°F).
- Moyeu avec: roulements à billes de précision standard blindés, roulements à billes scellés en acier inoxydable.

POLYAMID 6 + ELASTISCHEM POLYURETHAN (GEGOSSEN)









- Beschichtung aus gegossenem elastischem Polyurethan mit konvexem Profil, Härte 87±3 Shore A.
- Radkern aus Polyamid 6 - 1. Wahl.
- Hohe Tragkraft, hervorragende Laufruhe; geräuschloser Lauf; hohe Stossfestigkeit; abrieb- und korrosionsfest; gegen Fette und Öle beständig, leichte Reinigung
- Arbeitstemperatur: -30°C / +80°C.
- Lagerung: standard abgeschirmte oder rostfreie wasser- u. staubdichte Präzisions-Rillenkugellager.

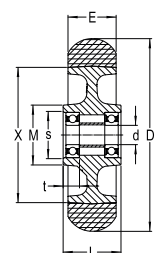
POLIAMIDA 6 + POLIURETANO COLADO ELASTICO

- Revestimiento en poliuretano colado elástico con perfil convexo, dureza 87±3 Shore A.
- Núcleo en poliamida 6 de primera calidad.
- Para cargas elevadas, superior facilidad de rodadura, arranque y silencio; resistencia a los golpes, a la abrasión, substancias corrosivas, a los aceites y grasas; fácil de limpiar.
- Temperatura de empleo: -30°C / +80°C (-22°F / +176°F).
- Cubo con: cojinetes a bolas de precisión estándar protegidos o inox estancos.

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

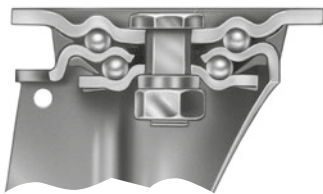
 CUSCINETTI A SFERE DI PRECISIONE STANDARD O INOX - STANDARD OR STAINLESS STEEL PRECISION BALL BEARINGS
STANDARD ODER ROSTFREIE PRÄZISIONS-RILLENKUGELLAGER - ROULEMENTS À BILLES DE PRÉCISION STANDARD OU INOX
COJINETES A BOLAS DE PRECISION STANDARD O INOX

Art N.	41008cc	41014cc	41027cc	41028cc	41040cc	41041cc
Art N.	41008xcc	41014xcc	41027xcc	-	41040xcc	41041xcc
	X	80	100	105	105	143
	d	15	15	20	25	25
	s	35	35	47	47	47
	t	12,2	12,2	17	17	17
	V	38	38	44	40	50
	L	40	40	50	50	60
	M	47	48	62	62	63
	Kg.	230	250	370	370	520



ADINYL KONVEX + INOX40

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


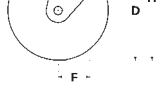



Art. N.+*FR*





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


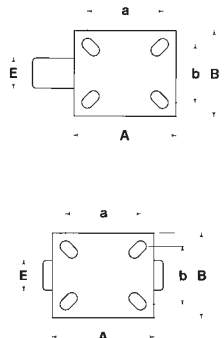








SUPPORTI GIREVOLI - SWIVEL CASTORS - LENKROLLEN - ROULETTES PIVOTANTES - CONJUNTOS GIRATORIOS

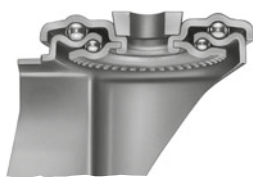
Art N.	41513	41514	41520	41521	41527		
 d	15	15	20	20	20		

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

Art N.	41563	41564	41570	41571	41577		
 d	15	15	20	20	20		

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

 H	162	162	192	202	248	
 AxB	105x85	135x110	135x110	135x110	135x110	
 axb	80x60	105x80	105x80	105x80	105x80	
 g	8	10	10	12	12	
 F	42	42	49	58	60	
 U	50	50	50	60	60	
 	FR	FR	FR	FR	FR	
 Kg.	250	250	370	370	520	



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

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

Art. N.	41605	41606	41613	41614	41615	41619	41620	41621	41627		
	d	15	15	15	15	15	20	20	20	20	

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

Art. N.	41655	41656	41633	41664	41665	41669	41670	41671	41677		
	d	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.	41705HB	41706HD	41713HB	-	41715HD	-	41720HD	41721HE	41727HE		
Art. N.	-	-	-	-	-	-	-	41721HF	41727HF		
	d	15	15	15	-	15	-	20	20	20	

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

	H	128	129	154	160	160	181	181	203	240		
	AxB	102x83	102x83	102x83	102x83	135x110	102x83	135x110	135x110	135x110		
	axb	80x60	80x60	80x60	80x60	105x80	80x60	105x80	105x80	105x80		
	g	8	8	8	8	10	8	10	10	10		
	g		HB=10-12				HD=12-14			HE=12-14/HF=16-18		
	F	37	46	40	49	49	51	51	57	59		
	U	40	50	40	50	50	50	50	60	60		
	FR	FR	FR	FR	FR	FR	FR	FR	-	FR		
	Kg.	150	230	150	250	250	250	250	370	370		

ADINYL KONVEX + 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	150	200	
	E	40	40	40	40	50	50	50	

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

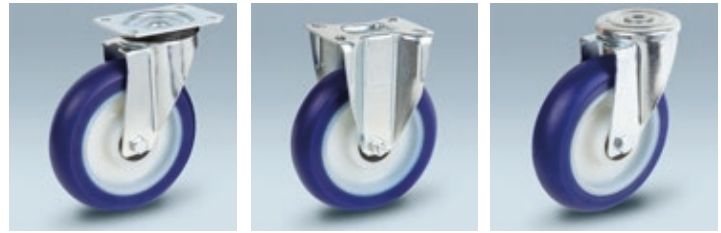
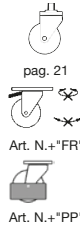
Art N.	41206	41207	41213	41214	41220	41221	41227		
	d	15	15	15	20	20	20		

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

Art N.	41256	41257	41263	41264	41270	41271	41277		
	d	15	15	15	20	20	20		

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

	H	137	137	162	162	194	203	249	
	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	41	41	41	41	48	62	65	
	U	50	50	50	50	50	60	60	
		FR	FR	FR	FR	FR	FR/FV	FR/FV	
	PP	-	-	PP	PP	PP	PP	PP	
	Kg.	230	230	250	250	300	370	450	



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

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

Art N.	41305	41306	41313	41314	41315	41320	41321	41327		
	d	15	15	15	15	20	20	20		

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

Art N.	41355	41356	41363	41364	41365	41370	41371	41377		
	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.	41405FB	41406FD	41413FB	-	41415FD	41420FD	41421FE	41427FE		
Art N.	-	-	-	-	-	-	41421FG	41427FG		
	d	15	15	15	15	20	20	20		

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

	H	128	129	153	159	159	181	191	240	
	AxB	102x83	102x83	102x83	102x83	135x110	135x110	135x110	135x110	
	axb	80x60	80x60	80x60	80x60	105x80	105x80	105x80	105x80	
	g	8	8	8	8	10	10	10	10	
	g		FB=10-12			FD=12-14		FE=12-14/FG=16-18		
	F	37	46	40	49	49	51	56	59	
	U	40	50	40	50	50	50	60	60	
	FR	FR	FR	FR	FR	FR	FR	-	FR	
	PP	-	-	-	PP	PP	PP	PP	PP	
	Kg.	120	200	120	200	200	200	300	300	

TAU KONVEX**ALLUMINIO + POLIURETANO COLATO ELASTICO**

- Rivestimento in poliuretano colato elastico con profilo convesso, durezza 87±3 Shore A.
- Nucleo in lega di alluminio pressofuso.
- Elevata portata, scorrevolezza e spunto superiori; resistenza agli urti, all'abrasione, olii e grassi; silenziosa.
- Temperatura di impiego: -30°C / +80°C.
- Mozzo con cuscinetti a sfere di precisione schermati.

**ALUMINIUM + ELASTIC CAST POLYURETHANE**

- Cast polyurethane coating with convex tread, hardness 87±3 Shore A.
- Core in die-cast aluminium alloy.
- High load capacity; superior smoothness and noiseless running; high resistance to wear and tear, oils and greases.
- Temperature range: -30°C / +80°C (-22°F / +176°F).
- Hub with: shielded precision ball bearings.

ALUMINIUM + ELASTISCHER POLYURETHAN (GEGOSSEN)



- Beschichtung aus gegossenem elastischem Polyurethan mit konvexem Profil, Härte 87±3 Shore A.
- Radkern aus Spritzguss-Aluminium-Legierung.
- Hohe Tragkraft; hervorragende Laufruhe; geräuschloser Lauf; hohe Abrieb- und Reißfestigkeit; gegen Fette und Öle, beständig.
- Arbeitstemperatur: -30°C / +80°C.
- Lagerung mit abgeschirmte Präzision-Rillekugellager.

ALUMINIUM + POLYURETHANE ÉLASTIQUE COULÉ

- Revêtement en polyuréthane élastique coulé avec filetage convexe, dureté 87±3 Shore A.
- Noyau en alliage d'aluminium moulé sous pression.
- Capacité de charge élevée; douceur et accélération supérieures; fonctionnement silencieux; haute résistance à l'usure, aux huiles et aux graisses.
- Température d'emploi: -30°C / +80°C (-22°F / +176°F).
- Moyeu avec: roulements à billes de précision protégés.









ALUMINIO + POLIURETANO COLADO ELASTICO

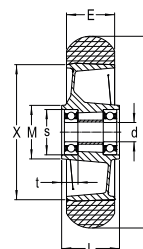
- Revestimiento en poliuretano colado elástico con perfil convexo, durezza 87±3 Shore A.
- Núcleo en fundición de aluminio vaciadizo a presión.
- Para cargas elevadas; superior facilidad de rodadura y silencio; elevada resistencia a la abrasión, al desgarramiento, a los aceites y grasas.
- Temperatura de empleo: -30°C / +80°C (-22°F / +176°F).
- Cubo con: cojinetes a bolas de precisión protegidos.

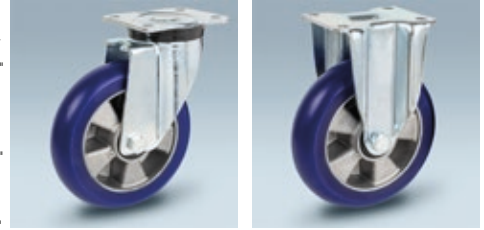
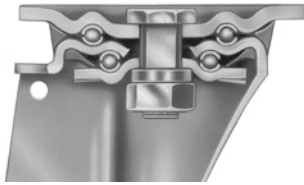
	D	100	125	150	150	200	200
	E	40	40	50	50	50	50



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

Art	N.	40008cc	40014cc	40027cc	40028cc	40040cc	40041cc
	X	66	86	105	105	140	140
	d	15	15	20	25	20	25
	s	35	35	47	47	47	47
	t	12,2	12,2	17	17	17	17
	V	38	38	54	50	54	50
	L	40	40	60	60	60	60
	M	42	42	55	55	56	56
	Kg.	300	375	550	550	750	750





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

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

Art	N.	40106	40107	40114	40121	40127		
	d	15	15	15	20	20		

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

Art	N.	40256	40257	40264	40171	40177		
	d	15	15	15	20	20		

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

	H	137	137	163	203	249	
	AxB	105x85	135x110	135x110	135x110	135x110	
	axb	80x60	105x80	105x80	105x80	105x80	
	g	8	10	10	12	12	
	F	42	42	42	64	66	
	U	50	50	50	60	60	
		FR	FR	FR	FR/FV	FR/FV	
	PP	-	-	PP	PP	PP	
	Kg.	300	300	375	550	750	

TAU KONVEX + M40

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



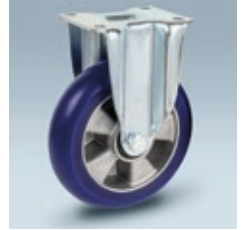
Art. N.+°"FV"





Art. N.+°"FR"


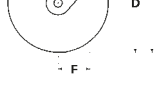



Art. N.+°"PP"






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


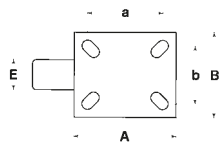
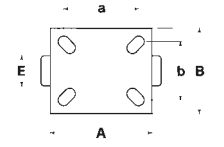









SUPPORTI GIREVOLI - SWIVEL CASTORS - LENKROLLEN - ROULETTES PIVOTANTES - CONJUNTOS GIRATORIOS

Art N.	40206	40207	40213	40214	40221	40227		
 d	15	15	15	15	20	20		

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

Art N.	40256	40257	40263	40264	40171	40177		
 d	15	15	15	15	20	20		

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

 H	137	137	163	163	203	249	 
 AxB	105x85	135x110	105x85	135x110	135x110	135x110	
 axb	80x60	105x80	80x60	105x80	105x80	105x80	
 g	8	10	8	10	12	12	
 F	41	41	41	41	62	65	
 U	50	50	50	50	60	60	
 	FR	FR	FR	FR	FR/FV	FR/FV	
 PP	-	-	PP	PP	PP	PP	
 Kg.	300	300	200	300	450	450	

TAU KONVEX + M22

MEDI - MEDIUM - MITTELLAST - MOYENNES - MEDIOS



pag. 21
Art. N.+*FR*
Art. N.+*PP*



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

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

Art N.	40306	40313	40314	40315	40321	40327		
	d	15	15	15	20	20		

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

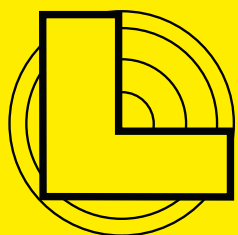
Art N.	40356	40363	40364	40365	40371	40377		
	d	15	15	15	20	20		

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

Art N.	40406FD	40413FB	-	40415FD	40421FE	40427FE		
Art N.	-	-	-	-	40421FG	40427FG		
	d	15	-	15	20	20		

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

	H	129	154	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		FB=10-12		FD=12-14		FE=12-14/FG=16-18	
	F	46	40	49	49	56	59	
	U	50	40	50	50	60	60	
	FR	FR	FR	FR	FR	-	FR	
	PP	-	-	PP	PP	PP	PP	
	Kg	200	120	200	200	300	300	



LAG

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