



02b

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# Componentistica Varia

*AUTRES PIECES DE RECHANGE  
ASSORTED COMPONENTS  
SONSTIGE ERSATZTEILE  
PIEZAS DE REPUESTO DIVERSAS*

# Componentistica Varia

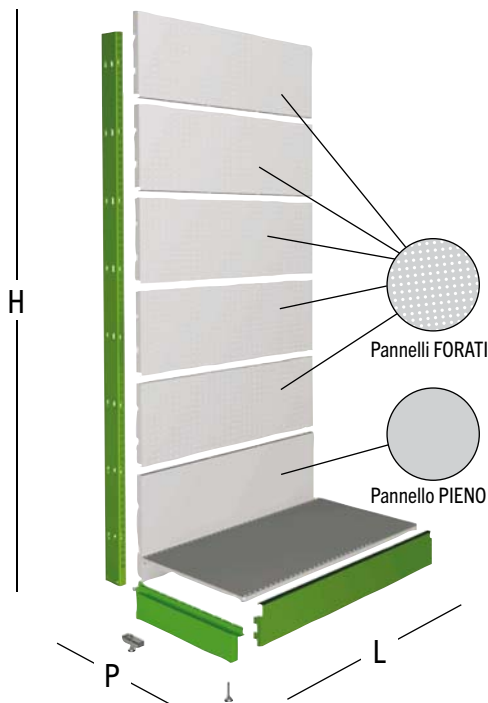
## ASSORTED COMPONENTS

# 02<sub>b</sub>

02

### STRUTTURA ESPOSITORE PARETE A MURO

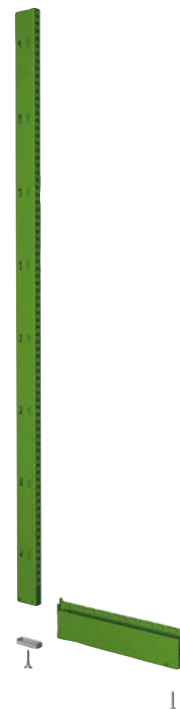
STRUCTURE PRESENTOIR MURAL  
WALL DISPLAY STRUCTURE, WALL-MOUNTED  
STRUKTUR FÜR DISPLAYSTAND MIT WANDMONTAGE  
EXTRUCTURA EXHIBIDOR DE PARED DE MURO



ARTICOLO	DIMENSIONE		
	H mm	L mm	P mm
<b>64035</b>	2043	1000	500

### TERMINALE PER ESPOSITORE PARETE A MURO 64035

PIECE D'EXTREMITE PRESENTOIR MURAL 64035  
TERMINAL FOR WALL DISPLAY, WALL-MOUNTED 64035  
ENDTEIL FÜR DISPLAYSTAND MIT WANDMONTAGE 64035  
TERMINAL PARA EXHIBIDOR DE PARED DE MURO 64035



ARTICOLO
<b>64036</b>

### PLAFONIERA CURVA PER ESPOSITORE PARETE A MURO

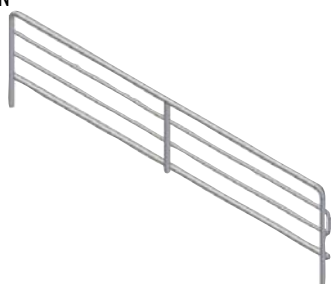
PLAFONNIER COURBE POUR PRESENTOIR MURAL 64035  
CURVED CEILING LAMP FOR WALL DISPLAY, WALL-MOUNTED 64035  
GEKRÜMMTE DECKENLEUCHE FÜR DISPLAYSTAND MIT WANDMONTAGE 64035  
PLAFÓN CURVO PARA EXHIBIDOR DE PARED DE MURO 64035



ARTICOLO
<b>64039</b>

### DIVISORIO LATERALE PER RIPIANO

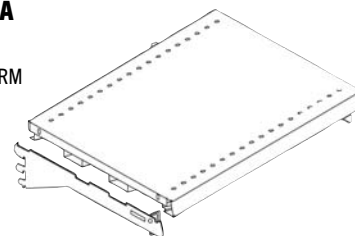
DIVISION LATERALE POUR ETAGERE  
SIDE DIVIDER FOR LEDGE  
SEITLICHE TRENNWAND FÜR EINLEGEBOEDEN  
DIVISION LATERAL PARA ESTANTE



ARTICOLO	H mm	L mm
<b>64043</b>	75	371
<b>64044</b>	75	471

### RIPIANO SOSPESO PIÙ MENSOLA

ETAGERE SUSPENDUE PLUS CONSOLE  
SUSPENDED LEDGE PLUS SHELF  
HÄNGENDER EINLEGEBOEDEN PLUS TRAGARM  
ESTANTE SUSPENDIDO MÁS MÉNSULA



ARTICOLO	L mm	P mm
<b>64040</b>	1000	400
<b>64041</b>	1000	500

### SPONDINA FRONTALE PER RIPIANO

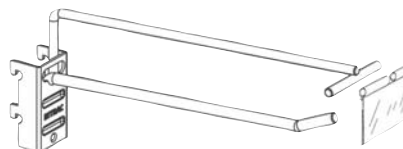
REHAUSE FRONTALE POUR ETAGERE  
FRONT EDGE FOR LEDGE  
FRONTALE ABSCHLUSSBLENDE FÜR EINLEGEBOEDEN  
LATERAL FRONTAL PARA ESTANTE



ARTICOLO
<b>64042</b>

### GANCIO CON PORTAPREZZO

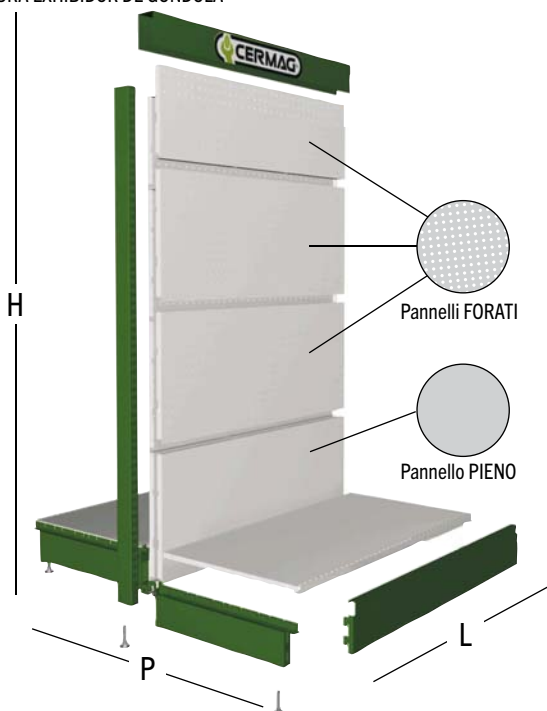
CROCHET AVEC PORTE-PRIX  
HOOK WITH HOLDER  
HAKEN MIT PREISSCHILD  
GANCHO CON PORTA-PRECIO



ARTICOLO	L mm
<b>64045</b>	300

### STRUTTURA ESPOSITORE A GONDOLA

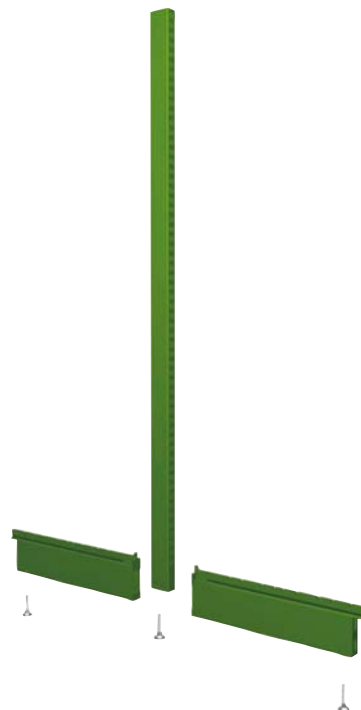
STRUCTURE PRESENTOIR A GONDOLE  
GONDOLA DISPLAY STRUCTURE  
STRUKTUR FÜR SCHAUKELDISPLAYSTAND  
ESTRUCTURA EXHIBIDOR DE GÓNDOLA



ARTICOLO	DIMENSIONE		
	H mm	L mm	P mm
<b>64037</b>	1515	1000	1000

### TERMINALE PER ESPOSITORE A GONDOLA 64037

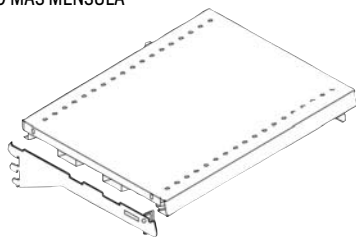
PIECE D'EXTREMITE POUR PRESENTOIR A GONDOLE 64037  
TERMINAL FOR GONDOLA DISPLAY 64037  
ENDTEIL FÜR SCHAUKELDISPLAYSTAND 64037  
TERMINAL PARA EXHIBIDOR DE GÓNDOLA 64037



ARTICOLO
<b>64038</b>

### RIPIANO SOSPESO PIÙ MENSOLA

ETAGERE SUSPENDUE PLUS CONSOLE  
SUSPENDED LEDGE PLUS SHELF  
HÄNGENDER EINLEGEBODEN PLUS TRAGARM  
ESTANTE SUSPENDIDO MÁS MENSULA



ARTICOLO	L mm	P mm
<b>64040</b>	1000	400
<b>64041</b>	1000	500

### SPONDINA FRONTALE PER RIPIANO

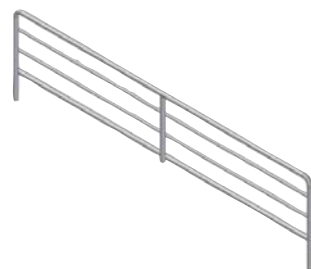
REHAUSE FRONTALE POUR ETAGERE  
FRONT EDGE FOR LEDGE  
FRONTALE ABSCHLUSSBLENDE FÜR EINLEGEBODEN  
LATERAL FRONTAL PARA ESTANTE



ARTICOLO
<b>64042</b>

### DIVISORIO LATERALE PER RIPIANO

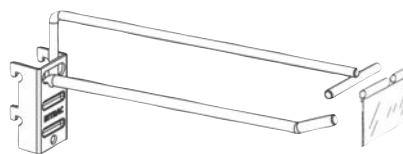
DIVISION LATERALE POUR ETAGERE  
SIDE DIVIDER FOR LEDGE  
SEITLICHE TRENNWAND FÜR EINLEGEBODEN  
DIVISIÓN LATERAL PARA ESTANTE



ARTICOLO	H mm	L mm
<b>64043</b>	75	371
<b>64044</b>	75	471

### GANCIO CON PORTAPREZZO

CROCHET AVEC PORTE-PRIX  
HOOK WITH HOLDER  
HAKEN MIT PREISSCHILD  
GANCHO CON PORTA-PRECIO



ARTICOLO	L mm
<b>64045</b>	300

# Componentistica Varia

## ASSORTED COMPONENTS

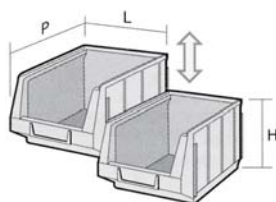
# 02<sub>b</sub>

### CONTENITORI SOVRAPPONIBILI E COMPONIBILI IN PLASTICA

BACS SUPERPOSABLES ET PAR ELEMENTS EN PLASTIQUE  
 STACKABLE MODULAR CONTAINERS IN PLASTIC  
 BOXEN AUS KUNSTSTOFF, ÜBEREINANDER- UND ZUSAMMENSTELLBAR  
 CONTENEDORES DE PLÁSTICO SUPERPONIBLES Y COMPONIBLES



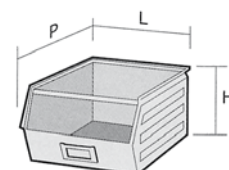
**ESEMPIO DI APPLICAZIONE**



ARTICOLO	DIMENSIONE			NOTE
	H mm	L mm	P mm	
<b>61623</b>	75	108	167	SOVRAPPONIBILI E INCASTRABILI DA OGNI LATO
<b>61624</b>	126	151	237	
<b>61625</b>	164	213	350	
<b>61626</b>	190	310	490	
<b>61627</b>	250	385	580	
<b>61628</b>	300	450	710	

### CONTENITORI SOVRAPPONIBILI IN METALLO

BACS SUPERPOSABLES EN METAL  
 STACKABLE CONTAINERS IN METAL  
 BOXEN AUS METALL; ÜBEREINANDER STELLBAR  
 CONTENEDORES SUPERPONIBLES DE METAL



ARTICOLO	DIMENSIONE		
	H mm	L mm	P mm
<b>62412</b>	125	155	240
<b>62413</b>	200	210	360
<b>62414</b>	200	315	505
<b>62415</b>	300	460	720

### CASSETTIERE COMPONENTI

CASIERIS PAR ELEMENTS - MODULAR CASES - BEHÄLTERMODULE - CAJONES COMPONENTES



**62418**



**62419**



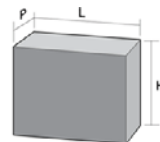
**ESEMPIO DI APPLICAZIONE**



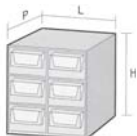
**62420**



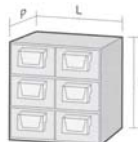
**64464**



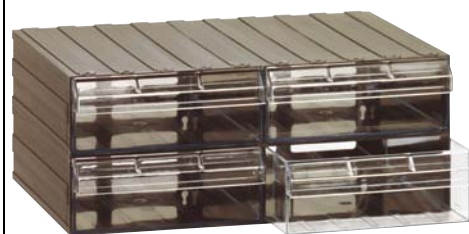
ARTICOLO	CASSETTI	DIMENSIONE			NOTE
		H mm	L mm	P mm	
<b>62418</b>	4 cassetti: L 212 - P 198 - H 48	255	255	255	OGNI ARTICOLO É INCASTRABILE E ABBINABILE AGLI ALTRI DA OGNI LATO
<b>62419</b>	4 cassetti: L 101 - P 198 - H 103	255	255	255	
<b>62420</b>	8 cassetti: L 101 - P 198 - H 48 con 8 separatori estraibili	255	255	255	
<b>64464</b>	2 cassetti: L 212 - P 198 - H 103	255	255	255	



ARTICOLO	DIMENSIONE			NOTE
	H mm	L mm	P mm	
<b>62421</b>	228	225	263	Abbinabile solo allo stesso modello



ARTICOLO	DIMENSIONE			NOTE
	H mm	L mm	P mm	
<b>62422</b>	340	340	270	Abbinabile solo allo stesso modello



ARTICOLO	DIMENSIONE			NOTE
	H mm	L mm	P mm	
<b>62423</b>	228	562	390	Abbinabile solo allo stesso modello



# Componentistica Varia

## ASSORTED COMPONENTS

# 02<sub>b</sub>

02<sub>b</sub>

### CASSETTIERE PER ESPOSITORI CRISTAL BOX

CASIERIS POUR PRESENTOIRS - CASES FOR DISPLAY STAND - LAGER BOXEN FÜR DISPLAY STANDER - CAJONES PARA EXHIBIDORES

new



PP STRUTTURA ESTERNO CASSETTIERE CASE



CASSETTI E VASCHETTE DRAWERS AND CUPS



PRODOTTI IN MATERIALE RICICLABILE



#### VASCHETTA ESTRAIBILE PER 65417



Ogni cassetto può contenere 2 vaschette estraibili

ARTICOLO	DIMENSIONE		
	L mm	H mm	P mm
<b>65418</b>	48	60/95	88

ARTICOLO	CASSETTI	DIMENSIONE		
		L mm	P mm	H mm
<b>65417</b>	5	600	133	132

new



PP STRUTTURA ESTERNO CASSETTIERE CASE



CASSETTI E VASCHETTE DRAWERS AND CUPS



PRODOTTI IN MATERIALE RICICLABILE



ARTICOLO	CASSETTI	DIMENSIONE		
		L mm	P mm	H mm
<b>65419</b>	1	300	155	175

new



PP STRUTTURA ESTERNO CASSETTIERE CASE



CASSETTI E VASCHETTE DRAWERS AND CUPS



PRODOTTI IN MATERIALE RICICLABILE



#### VASCHETTA ESTRAIBILE PER 65420



Ogni cassetto può contenere 2 vaschette estraibili

ARTICOLO	DIMENSIONE		
	L mm	H mm	P mm
<b>65421</b>	77	102/140	105

ARTICOLO	CASSETTI	DIMENSIONE		
		L mm	P mm	H mm
<b>65420</b>	3	600	155	175

new



PP STRUTTURA ESTERNO CASSETTIERE CASE



CASSETTI E VASCHETTE DRAWERS AND CUPS



PRODOTTI IN MATERIALE RICICLABILE



ARTICOLO	CASSETTI	DIMENSIONE		
		L mm	P mm	H mm
<b>65422</b>	3	600	200	215

new



PP STRUTTURA ESTERNO CASSETTIERE CASE



CASSETTI E VASCHETTE DRAWERS AND CUPS



PRODOTTI IN MATERIALE RICICLABILE



ARTICOLO	CASSETTI	DIMENSIONE		
		L mm	P mm	H mm
<b>65423</b>	2	600	240	300

### ESPOSITORI PER CASSETTIERE

PRESENTOIRS POUR CASIERS - DISPLAY STAND FOR MODULAR CASES - DISPLAY STÄNDER FÜR LAGER BOXEN - EXHIBIDORES PARA CAJONES

#### ESPOSITORE DA BANCO

PRESENTOIR DE COMPTOIR  
COUNTER DISPLAY STAND  
DISPLAYSTAND FÜR WERKBANK  
EXHIBIDOR DE BANCO



ESEMPIO

ARTICOLO	DIMENSIONE		
	H mm	L mm	P mm
<b>61631</b>	500	610	150

#### ESPOSITORE A PARETE

PRESENTOIR MURAL  
WALL-MOUNTED DISPLAY STAND  
DISPLAYSTAND FÜR DIE WANDMONTAGE  
EXHIBIDOR DE PARED



ESEMPIO

ARTICOLO	DIMENSIONE		
	H mm	L mm	P mm
<b>61632</b>	1000	605	40

#### ESPOSITORE CON BASE

PRESENTOIR AVEC BASE  
DISPLAY STAND WITH BASE  
DISPLAYSTAND MIT UNTERGESTELL  
EXHIBIDOR CON BASE



ESEMPIO

ARTICOLO	DIMENSIONE		
	H mm	L mm	P mm
<b>61633</b>	1950	600	325

# Componentistica Varia

## ASSORTED COMPONENTS

# 02<sub>b</sub>

02<sub>b</sub>

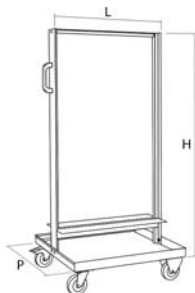
### KIT CARRELLI E ARMADI

KIT CHARIOTS ET ARMOIRS - KIT TROLLEY AND BOXES - MOBILER MODULBOXEN STÄNDER - KIT CARRIOTS Y ARMARIOS

#### KIT CARRELLO COMPOSTO DA 58 CASSETTI

KIT CHARIOT COMPOSE DE 58 TIROIRS  
TROLLEY KIT WITH 58 BOXES  
BAUSATZ ROLLSTAND MIT 58 LAGERBOXEN  
KIT CARRO COMPUESTO POR 58 CAJONES

new



ARTICOLO	DIMENSIONE			COMPOSTO DA:
	H mm	L mm	P mm	
<b>62427</b>	1300	610	610	n°8 art.65417 n°6 art.65420

#### KIT ARMADIO COMPOSTO DA 154 CASSETTI

KIT ARMOIRE COMPOSE DE 154 TIROIRS  
CUPBOARD KIT WITH 154 BOXES  
BAUSATZ SCHRANK MIT 154 LAGERBOXEN  
KIT ARMADIO COMPUESTO POR 154 CAJONES

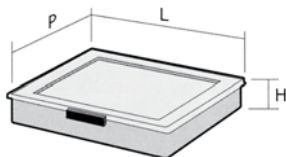
new



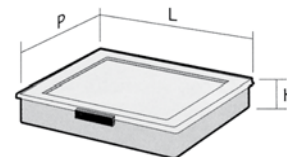
ARTICOLO	DIMENSIONE			COMPOSTO DA:
	H mm	L mm	P mm	
<b>62428</b>	1950	1270	600	n°10 art.65422, n°18 art.65420, n°14 art.65417

### ORGANIZER PORTA MINUTERIE CON VASCHETTE ESTRAIBILI

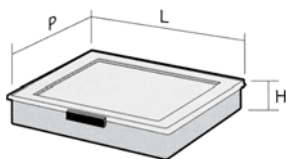
BOÎTE DE PIÈCES AVEC CASIERS AMOVIBLES - CASE FOR FINDINGS WITH EXTRACTABLE BOXES  
BEHÄLTER FÜR KLEINTEILE MIT REGISTER UNTERTEILUNG - ORGANIZER PORTA MENUENCIAS CON TINAS EXTRAIBLES



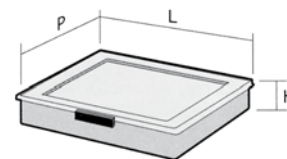
ARTICOLO	DIMENSIONE		
	H mm	L mm	P mm
<b>62429</b>	40	190	155



ARTICOLO	DIMENSIONE		
	H mm	L mm	P mm
<b>62430</b>	55	240	186



ARTICOLO	DIMENSIONE		
	H mm	L mm	P mm
<b>62431</b>	55	325	260

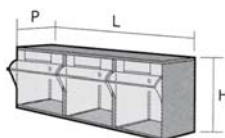


ARTICOLO	DIMENSIONE		
	H mm	L mm	P mm
<b>62432</b>	70	400	340



### CASSETTIERE DI RICAMBIO PER ESPOSITORI MADIA (vecchio modello)

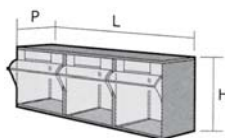
CASIERIS POUR PRESENTOIRS - CASES FOR DISPLAY STAND - LAGER BOXEN FÜR DISPLAY STANDER - CAJONES PARA EXHIBIDORES



FERMO METALLICO PER MADIA

**64454**

ARTICOLO	DIMENSIONE		
	H mm	L mm	P mm
<b>62424</b>	78	600	68



FERMO METALLICO PER MADIA

**64455**

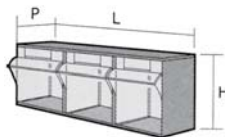
ARTICOLO	DIMENSIONE		
	H mm	L mm	P mm
<b>61621</b>	112	600	96



FERMO METALLICO PER MADIA

**64456**

ARTICOLO	DIMENSIONE		
	H mm	L mm	P mm
<b>61622</b>	168	600	140



FERMO METALLICO PER MADIA

**64457**

ARTICOLO	DIMENSIONE		
	H mm	L mm	P mm
<b>61629</b>	206	600	178



FERMO METALLICO PER MADIA

**64458**

ARTICOLO	DIMENSIONE		
	H mm	L mm	P mm
<b>61630</b>	242	600	210

02

### TAPPETO PROFILO MILLERIGHE IN ROTOLI

TAPIS PROFIL MILLERIGHE EN ROULEAUX  
MILLERIGHE MAT IN ROLLS  
STARK GERILLTER PROFILTEPPICH IN ROLLEN  
ESTERA PERFIL MIL RAYAS EN ROLLOS

new



#### IMPIEGO:

Tappeto in gomma SBR adatto per usi interni ove non siano richieste particolari esigenze fisico-meccaniche.

Utilizzato comunemente come tappetino nei veicoli industriali, a protezione dei carrelli poggia attrezzi e pavimentazioni in genere.

#### SUPERFICIE:

Profilo millerighe / Impronta tela.

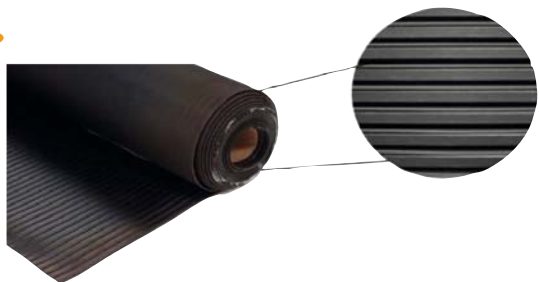


ARTICOLO	SPESORE mm	ALTEZZA m	LUNGHEZZA m	PESO a m <sup>2</sup> kg	DUREZZA Shore	CARICO DI ROTTURA kg/cm <sup>2</sup>
<b>65373</b>	3	1,2	10	3,5	70	40

### TAPPETO PROFILO CENTORIGHE IN ROTOLI

TAPIS PROFIL CENTORIGHE EN ROULEAUX  
CENTORIGHE MAT IN ROLLS  
GERILLTER PROFILTEPPICH IN ROLLEN  
ESTERA PERFIL CIEN RAYAS EN ROLLOS

new



#### IMPIEGO:

Tappeto in gomma SBR adatto per usi interni ove non siano richieste particolari esigenze fisico-meccaniche.

Utilizzato comunemente come tappetino nei veicoli industriali, a protezione dei carrelli poggia attrezzi e pavimentazioni in genere.

#### SUPERFICIE:

Profilo centorighe / Impronta tela.



ARTICOLO	SPESORE mm	ALTEZZA m	LUNGHEZZA m	PESO a m <sup>2</sup> kg	DUREZZA Shore	CARICO DI ROTTURA kg/cm <sup>2</sup>
<b>65374</b>	3	1,2	10	3,33	70	40

### TAPPETO PROFILO A BOLLE INDUSTRIALE IN ROTOLI

TAPIS PROFIL À BULLES INDUSTRIEL EN ROULEAUX  
COIN MAT IN ROLLS  
INDUSTRIELLER NIPPENPROFILTEPPICH IN ROLLEN  
ESTERA PERFIL DE CÍRCULOS INDUSTRIAL EN ROLLOS

new



#### IMPIEGO:

Tappeto in gomma SBR adatto per usi interni ove non siano richieste particolari esigenze fisico-meccaniche.

Utilizzato per ricoprire pavimentazioni industriali e superfici in genere.

#### SUPERFICIE:

Disegno a bolli circolari / Impronta tela.

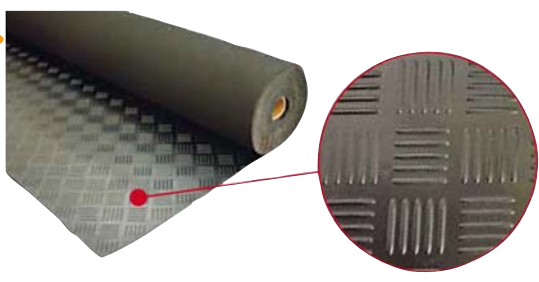


ARTICOLO	SPESORE mm	ALTEZZA m	LUNGHEZZA m	PESO a m <sup>2</sup> kg	DUREZZA Shore	CARICO DI ROTTURA kg/cm <sup>2</sup>
<b>65375</b>	3	1,2	10	3,8	70	40

### TAPPETO PROFILO GRIGLIATO IN ROTOLI

TAPIS PROFIL À GRILLE EN ROULEAUX  
CHECKER MAT IN ROLLS  
GITTER-PROFILTEPPICH IN ROLLEN  
ESTERA PERFIL CUADRO DE RAYAS EN ROLLOS

new



#### IMPIEGO:

Tappeto in gomma SBR adatto per usi interni ove non siano richieste particolari esigenze fisico-meccaniche.

Utilizzato comunemente come tappetino nei veicoli industriali, nei carrellini poggia attrezzi e pavimentazioni in genere.

#### SUPERFICIE:

Profilo grigliato / Impronta tela.

ARTICOLO	SPESORE mm	ALTEZZA m	LUNGHEZZA m	PESO a m <sup>2</sup> kg	DUREZZA Shore	CARICO DI ROTTURA kg/cm <sup>2</sup>
<b>65376</b>	3	1,2	10	3,5	70	40

**TAPPETO LISCIO TUTTA GOMMA IN ROTOLI**

TAPIS LISSE ENTIÈREMENT EN CAOUTCHOUC EN ROULEAUX  
SMOOTH RUBBER MAT IN ROLLS  
GLATTER VOLLGUMMITTEPPICH IN ROLLEN  
ESTERA PLANA TOTALMENTE DE GOMA EN ROLLOS

new

**IMPIEGO:**

Adatto per usi correnti ove non siano richieste particolari resistenze ad agenti atmosferici, oli e calore.

**SUPERFICIE:**

Liscia / Liscia.

ARTICOLO	SPESSORE mm	ALTEZZA m	LUNGHEZZA m	PESO a m <sup>2</sup> kg	DUREZZA Shore	CARICO DI ROTTURA kg/cm <sup>2</sup>
<b>65377</b>	3	1,2	10	4,5	70	40
<b>65378</b>	4	1,2	10	6,0	70	40
<b>65379</b>	5	1,2	10	7,5	70	40

**TAPPETO LISCIO TELATO IN ROTOLI**

TAPIS LISSE TOILÉ EN ROULEAUX  
SMOOTH CANVAS MAT IN ROLLS  
GLATTER TEXTILTEPPICH IN ROLLEN  
ESTERA PLANA ENTELADA EN ROLLOS

new

**IMPIEGO:**

Adatto per usi correnti ove non siano richieste particolari resistenze ad agenti atmosferici, oli e calore.

**SUPERFICIE:**

Liscia / Liscia.

ARTICOLO	SPESSORE mm	ALTEZZA m	LUNGHEZZA m	PESO a m <sup>2</sup> kg	DUREZZA Shore	CARICO DI ROTTURA kg/cm <sup>2</sup>
<b>65380</b>	3	1,2	10	4,5	70	40
<b>65381</b>	4	1,2	10	6,0	70	40
<b>65382</b>	5	1,2	10	7,5	70	40

**TAPPETO LISCIO ANTIOLIO IN ROTOLI**

TAPIS LISSE RÉSISTANT À L'HUILE EN ROULEAUX  
SMOOTH OIL-RESISTANT MAT IN ROLLS  
ÖLBESTÄNDIGER GLATTER TEPPICH IN ROLLEN  
ESTERA PLANA A PRUEBA DE ACEITE EN ROLLOS

new

**IMPIEGO:**

Basso contenuto di NBR. Adatto per usi correnti ove siano richieste caratteristiche di resistenza agli oli leggermente superiori alla gomma SBR. Idonea per rivestire banchi di lavoro.

**SUPERFICIE:**

Liscia / Liscia.

ARTICOLO	SPESSORE mm	ALTEZZA m	LUNGHEZZA m	PESO a m <sup>2</sup> kg	DUREZZA Shore	CARICO DI ROTTURA kg/cm <sup>2</sup>
<b>65383</b>	3	1,2	10	4,5	70	50
<b>65384</b>	5	1,2	10	7,5	70	50

# Componentistica Varia

## ASSORTED COMPONENTS

# 02<sub>b</sub>

### MORSETTI A CAVALLOTTO ZINCATI - DIN 741

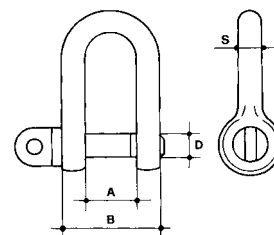
SERRE-CABLE ZINGUE - DIN 741  
 WIRE ROPE CLIPS - DIN 741  
 SEILKLEMMEN VERZINKT DIN 741  
 BORNES A HORQUILLA DE BLOQUE CINCADA - DIN 741



ARTICOLO	MISURE		Ø FUNE mm
	mm	FILETTO	
60094	3	4 MA	3-4
61649	5	5 MA	4-5
60095	6	5 MA	5-6
60096	8	6 MA	6-8
60097	10	8 MA	8-10
60098	12	10 MA	10-12
60099	14	10 MA	12-14
60100	16	12 MA	14-16
60101	20	12 MA	16-20
60102	24	14 MA	20-24

### GRILLI ZINCATI

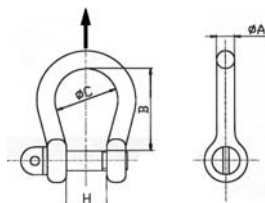
MANILLES A VISSER  
 "D" SHACKLES  
 VERZINKTE SCHÄKEL  
 HORQUILLAS CINCADAS



ARTICOLO	MISURE mm	A mm	B mm	D	S mm	CARICO LAVORO kg
60065	6	11	23	6M	6	100
60261	8	16	32	8M	8	250
60239	10	19	38	10M	9	400
60262	12	27	49	12M	12	630
60072	14	28	53	14M	14	750
60073	16	31	62	16M	16	1000
60327	20	37	68	20M	17	1600

### GRILLI A LIRA

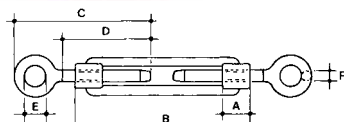
MANILLES  
 SHACKLES  
 SCHÄKEL  
 HORQUILLAS



ARTICOLO	A mm	B mm	C mm	H mm	CARICO LAVORO kg
61913	6	24	18	12	90
61914	8	32	24	16	180
61915	10	40	30	20	270
61916	12	49	36	25	450
61917	14	57	42	28	550
61918	16	64	48	32	750
61919	20	80	60	38	1000

### TENDITORI A DUE OCCHI

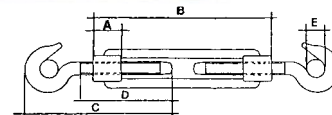
TENDEURS  
 TURNBUCKLES  
 SEILSPANNER  
 TENSOR CON DOS ARGOLLAS DE ENGANCHE



ARTICOLO	Ø FILETTO	CARICO kg	A mm	B mm	C mm	D mm	E mm	F mm	LUNGH. MIN. mm	LUNGH. MAX mm
60328	M6	225	10	88	74	50	10	4	140	203
60329	M8	410	12	110	80	52	11	5	157	226
60330	M10	650	15	130	97	60	14	6,5	182	260
60331	M12	930	18	140	106	67	17	8	228	297
60332	M16	1770	22,5	190	160	97	23	13	280	412
60333	M20	2700	30	220	190	116	25	14	340	470
63653	M24	3920	39	355	210	125	34	17	400	565

### TENDITORI A DUE GANCI

TENDEURS A 2 CROCHETS OUVERTS  
 OPEN HOOKS TURNBUCKLES  
 ZWEIHAKENSEILSPANNER  
 TENSOR CON DOS GANCHOS



ARTICOLO	Ø FILETTO	CARICO kg	A mm	B mm	C mm	D mm	E mm	LUNGH. MIN. mm	LUNGH. MAX mm
61592	M6	75	10	88	76	50	8,5	145	209
61593	M8	165	12	110	89	52	10	162	245
61594	M10	235	15	130	103	62	12	204	284
61595	M12	320	18	140	121	65	16	236	327
61596	M16	530	22,5	190	172	105	16,5	315	436
61597	M20	730	30	220	185	110	17,5	345	482
63652	M24	1550	39	255	225	135	23	410	580

### TIRAFILI PER AGRICOLTURA

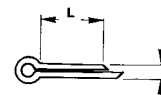
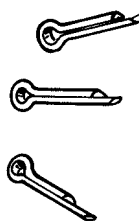
TENDEURS DE CABLE  
 WIRE TURNBUCKLES  
 SEILWINDE  
 TENSOR DE CABLE



ARTICOLO	MISURE	TIPO	LUNGHEZZA mm	LARGHEZZA mm
60336	1	Piccolo	85	28
60337	2	Medio	100	28
60338	3	Grande	115	28

### COPPIGLIE - UNI 1336

GOUPILLES - UNI 1336  
 CLIPS - UNI 1336  
 FEDERVORSTECKER - UNI 1336  
 GRUPILLAS - UNI 1336

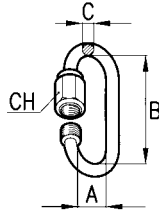


ARTICOLO	Ø x L mm
61302	1x20
61303	1,5x30
61304	2x40
61305	2,5x40
61306	3x50
61307	3,5x50
61308	4x50
61310	5x60
61311	5,5x60
61312	6x70
61313	8x90



### MAGLIE RAPIDE ZINCATE

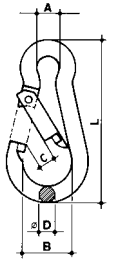
MAILLONS RAPIDES GALVANISEES  
GALVANIZED QUICK LINKS  
KETTENNOTGLIEDER VERZINKT  
ESLABONES RAPIDOS CINCADO



ARTICOLO	MISURA mm	A mm	B mm	C mm	CH mm
61882	3,5	10	30	3,5	7
61883	4	12	33	4	8
61884	5	13	40	5	9
61885	6	15	46	6	11
61886	7	16	52	7	12,5
61887	8	17,5	58	8	14
61888	9	19	62	9	15
61889	10	20,5	69	10	17
61890	12	23,5	80,5	12	19

### MOSCHETTONI ZINCATI TIPO POMPIERE

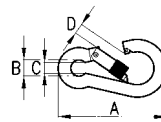
MOSQUETON ZINGUÉ  
GALVANIZED SPRING-CLIPS  
VERZINKTE SCHNALLENFEDER  
GANCHOS DE RESORTE CINCADAS



ARTICOLO	MISURA	A mm	B mm	C mm	D mm	L mm	CARICO DI LAVORO
65802	4x40	7	14	6	4	40	100
60763	5x50	8	16	7	5	50	200
60764	6x60	9	18	8	6	60	300
60765	7x70	11	22	8	7	70	400
60766	8x80	12	23	9	8	80	600
60767	9x90	13	26	9	9	90	700
60768	10x100	14	30	12	10	100	900
60769	11x120	18	36	18	11	120	1100

### MOSCHETTONI ZINCATI POMPIERE CON GHIERA

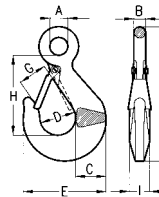
MOSQUETON ZINGUÉ  
GALVANIZED SPRING-CLIPS  
VERZINKTE SCHNALLENFEDER  
GANCHOS CINCADOS CON RACOR



ARTICOLO	Ø FILO mm	A mm	B mm	C mm	D MAX mm	CARICO kg
61910	6	60	9	6,8	6,5	50
61911	8	80	12,5	10,5	8	125
61912	10	100	15	11,8	12	200

### GANCI DI SOLLEVAMENTO AD OCCHIO UNI 4395 CON SICUREZZA

CROCHETS A OEIL  
EYE HOOKS  
LASTHAKEN  
GANCHOS A OJO DE ACERO AL CARBONO

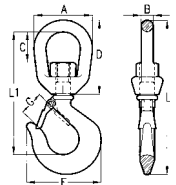


#### CON SICURA

ARTICOLO	CARICO kg	A mm	B mm	C mm	D mm	E mm	G mm	H mm	I mm	L mm
60339	250	12	7,5	19,5	23	53,5	15	64	13	88,5
60340	500	16	10	26	31	71,5	22	85	17	117,5
60341	1000	20	13,5	36	42	98	25	116	23,5	160,5
60342	1600	26	16	42,5	50	116	31	138	28	190,5
61928	2500	32	20	53,5	62	145	39	174	35	240

### GANCI GIREVOLI AL CARBONIO CON SICURA

CROCHETS TOURNANTS  
REVOLVING HOOKS WITH SAFETY  
DREHBARER SICHERUNGSHAKEN  
GANCHOS VOLTEABLES AL CARBONO CON SEGURO



ARTICOLO	CARICO kg	A mm	B mm	C mm	D mm	L mm	F mm	G mm	L1 mm
61929	750	32	10	34	64	152	73	25	124
61930	1000	38	13	34	82	170	81	27	136
61931	2000	50	18	47	110	220	104	32	173
61932	3000	57	20	55	127	262	125	38	205

### CATENA DI TRAILO O SOLLEVAMENTO

CHAINE DE REMORQUAGE OU RELEVAGE  
HITCH CHAIN OF LIFTING UP  
KETTE MIT ZUGHAKEN  
CADENA DE TIRO O LEVANTAMIENTO



ARTICOLO	LUNGHEZZA m	Ø MAGLIA m	CARICO kg
61933	2,20	10	1000
61934	3,20	10	1000



# Componentistica Varia

## ASSORTED COMPONENTS

# 02<sub>b</sub>

### SNODI IN ACCIAIO

ARTICULATIONS EN ACIER - STEEL ARTICULATIONS - KUGELGELENKE - CHARNELAS DE ACERO

#### SNODI ANGOLARI

ARTICULATIONS D'ANGLE  
ANGULAR ARTICULATIONS  
WINKELGELENKE  
ARTICULACIONES ANGULARES



ARTICOLO FILETTO SX	ARTICOLO FILETTO DX	MISURA
62894	61719	M5x0.8
62895	61149	M6x1
62896	61150	M8x1.25
62897	61151	M10x1.5
62898	61720	M14x1.5

#### SNODI ANGOLARI (VERSIONE LUNGA)

ARTICULATIONS D'ANGLE (VERSION LONGUE)  
ANGULAR ARTICULATIONS (LONG VERSION)  
WINKELGELENKE (LANGE VERSION)  
ARTICULACIONES ANGULARES (VERSION LARGA)



ARTICOLO FILETTO SX	ARTICOLO FILETTO DX	MISURA
63491	63488	M6x40
63492	63489	M8x45
63493	63490	M10x45

#### SNODI ASSIALI

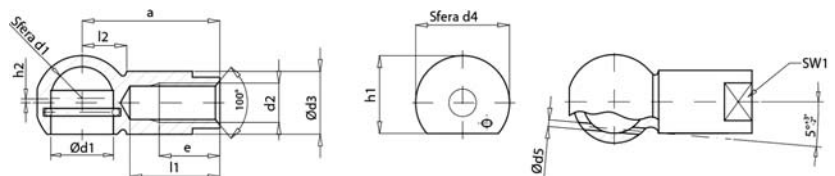
ARTICULATIONS AXIALES  
AXIAL ARTICULATIONS  
AXIALGELENKE  
ARTICULACIONES AXIALES



ARTICOLO FILETTO DX	MISURA
63494	M5
63495	M6
63496	M8
63497	M10
63498	M12
63499	M14x1,5

#### SNODI ANGOLARI CON ANELLO ELASTICO INTERNO

ARTICULATIONS D'ANGLE AVEC BAGUE ELASTIQUE INTERNE  
ANGULAR ARTICULATIONS WITH INTERNAL ELASTIC RING  
KUGELGELENK  
ARTICULACIONES ANGULARES CON ANILLO ELASTICO INTERNO

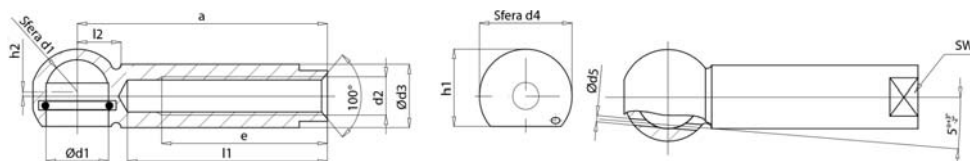


ARTICOLO	Denominazione (ID) d1 mm	d2	a mm	d3 mm	d4 mm	e mm	l1 mm	h2 mm	l2 mm	*sw1 mm
64945	8	M5	22	8	12,8	10,2	15	0,65	6,3	7
64946	10	M6	25	10	14,8	11,5	17	0,65	7	8
64947	13	M8	30	13	19,3	14	20	1,15	9,1	11
64948	16	M10	35	16	24	16	22	1,15	11,4	13
64949	16	M12	35	16	24	16	22	1,15	11,4	-
64950	19	M14x1,5	45	22	30	21,5	28	0,5	12,5	-
64951	19	M14	45	22	30	21,5	28	0,5	12,5	-
64952	19	M16	45	22	30	21,5	28	0,5	12,5	-

Possano essere accoppiati snodi e perni aventi la medesima denominazione.  
It is possible to couple only pins and articulations with the same ID.

#### SNODI ANGOLARI (VERSIONE LUNGA) CON ANELLO ELASTICO INTERNO

ARTICULATIONS D'ANGLE (VERSION LONGUE) AVEC BAGUE ELASTIQUE INTERNE  
ANGULAR ARTICULATIONS (LONG VERSION) WITH INTERNAL ELASTIC RING  
KUGELGELENK  
ARTICULACIONES ANGULARES (VERSION LARGA) CON ANILLO ELASTICO INTERNO

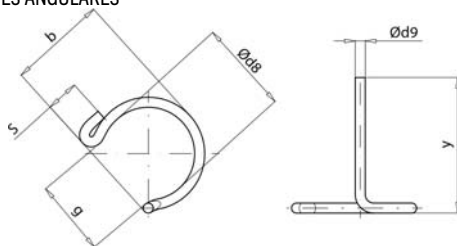


ARTICOLO	Denominazione (ID) d1 mm	d2	a mm	d3 mm	d4 mm	e mm	l1 mm	h2 mm	l2 mm	*sw1 mm
64953	10	M6	40	10	14,8	26,5	32	0,7	7	8
64954	13	M8	45	13	19,3	29	34	1,15	9,1	11
64955	16	M10	45	16	24	30,5	35,5	1,15	11,4	13

Possano essere accoppiati snodi e perni aventi la medesima denominazione.  
It is possible to couple only pins and articulations with the same ID.

#### MOLLA DI SICUREZZA PER SNODI ANGOLARI

RESSORT DE SECURITE POUR ARTICULATIONS D'ANGLE  
SECURITY SPRING FOR ANGULAR ARTICULATIONS  
KUGELGELENK  
MUELLE DE SEGURIDAD PARA ARTICULACIONES ANGULARES



ARTICOLO	Denominazione (ID)	d8 mm	d9 mm	b mm	g mm	y mm	S max mm
64956	8	7	1	8,5	5	12	3,5
64957	10	8,7	1	9,5	7,7	12,5	4,2
64958	13	11	1,2	12,5	8	15,7	5
64959	16	13	1,4	14	11	19	5
64960	19	20	1,5	19	16,9	24,4	6

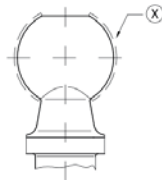
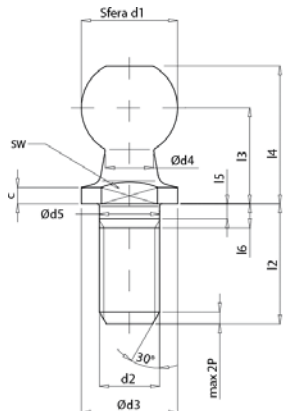
Possano essere accoppiati snodi e perni aventi la medesima denominazione.  
It is possible to couple only pins and articulations with the same ID.

### segue SNODI IN ACCIAIO

ARTICULATIONS EN ACIER - STEEL ARTICULATIONS - KUGELGELENKE - CHARNELAS DE ACERO

#### PERNI FILETTO

AXES FILETE  
THREADED PINS  
GEWINDEBOLZEN  
PERNOS ROSCADOS



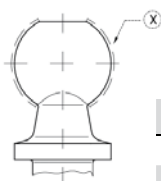
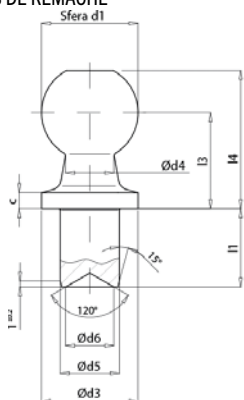
X = SUPERFICIE TEMPRATA AD INDUZIONE

ARTICOLO	Denominazione (ID) d1 mm	c mm	d2	d3 mm	d4 mm	d5 mm	l2 mm	l3 mm	l4 mm	l5 mm	l6 mm	*sw mm
64961	8	2	M5	8	4	5	10,2	9	12,5	1,2	4	7
64962	10	2,2	M6	10	5	6	12,5	11	15,5	1,2	4	8
64963	13	2,4	M8	13	6,5	8	16,5	13	18,5	1,5	5,3	11
64964	16	2,7	M10	16	8	10	20	16	23	2,5	7,3	13
64965	16	2,7	M12	16	8	10	20	16	23	2,5	7,3	13
64966	19	3	M14x1,5	19	10	14	28	20	28,5	5,0	10,8	16
64967	19	3	M14	19	10	14	28	20	28,5	5,0	10,8	16
64968	19	3	M16	19	10	14	28	20	28,5	5,0	10,8	16

Possono essere accoppiati snodi e perni aventi la medesima denominazione.  
It is possible to couple only pins and articulations with the same ID.

#### PERNI A RIBATTINO

AXES RIVET  
RIVET PINS  
BOZEN MIT NIETEN  
PERNOS DE REMACHE



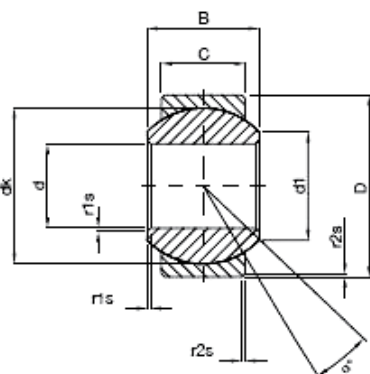
X = SUPERFICIE TEMPRATA AD INDUZIONE

ARTICOLO	Denominazione (ID) d1 mm	l1 mm	c mm	d3 mm	d4 mm	d5 mm	d6 mm	l3 mm	l4 mm
64969	8	4	2	8	4	5	3	9	12,5
64970	8	7,5	2	8	4	5	3	9	12,5
64971	10	4,5	2,2	10	5	6	4	11	15,5
64972	10	8	2,2	10	5	6	4	11	15,5
64973	13	5	2,4	13	6,5	8	6	13	18,5
64974	13	10	2,4	13	6,5	8	6	13	18,5
64975	16	6	2,7	16	8	10	8	16	23
64976	16	13	2,7	16	8	10	8	16	23
64977	19	12	3	19	10	14	10	20	28,5
64978	19	18	3	19	10	14	10	20	28,5

Possono essere accoppiati snodi e perni aventi la medesima denominazione.  
It is possible to couple only pins and articulations with the same ID.

#### SNODI SFERICI AUTOLUBRIFICANTI

ARTICULATIONS SPHERIQUES AUTOLUBRIFIANT  
SELF-LUBRICATING SPHERICAL PINS  
SELBST SCHMIERENDE SPHERICAL PINS  
PERNOS SFERICOS AUTOLUBRICANTES



ARTICOLO	d mm	B mm	C mm	D mm	d1 mm	dk mm	r1s mm	r2s mm	CARICO STATICO RADIALE daN	CARICO STATICO ASSIALE daN	θ° ANGOLO RIBALT.
64979	6	9	6,75	16	8,9	12,70	0,3	0,3	1700	220	13
64980	8	12	9,00	19	10,4	15,87	0,3	0,3	2800	370	14
64981	10	14	10,50	22	12,9	19,05	0,3	0,3	4000	520	13
64982	12	16	12,00	26	15,4	22,22	0,3	0,3	5300	700	13
64983	16	21	15,00	32	19,3	28,57	0,3	0,3	8500	1100	15

# Componentistica Varia

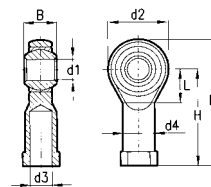
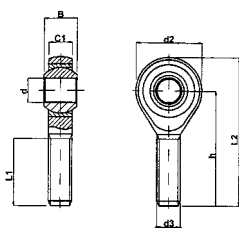
## ASSORTED COMPONENTS

# 02<sub>b</sub>

### TESTE A SNODO AUTOLUBRIFICANTI IN ACCIAIO-ACCIAIO

TETE A RÖTULE AUTOLUBRIFIANTE  
 SELF-LUBRICATING ROD ENDS  
 GELENKÖPFFE WARTUNGSFREI  
 CABEZAS AUTOENGRASANTE CON CHARNELA

**Autolubrificanti, esenti da manutenzione.**  
**Ridotto aumento di gioco durante il funzionamento.**  
**Valori di coppia resistenti, limitati e costanti nel tempo.**  
**Possibilità di funzionamento in presenza o in immersione di olio.**  
**Temperatura di lavoro: -30° + 150°.**

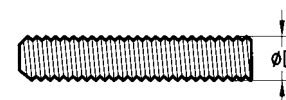


ARTICOLO FILETTO SX	ARTICOLO FILETTO DX	d3 mm	H mm	L2 mm	D2 mm	D mm	L1 mm	B mm	CARICO STATICO (daN)
62903	62399	M6	36	46	20	6	21	9	400
62904	62400	M8	42	54	24	8	25	12	800
62905	62401	M10	48	62	28	10	28	14	1300
62906	62402	M12	54	70	32	12	32	16	1700

ARTICOLO FILETTO SX	ARTICOLO FILETTO DX	d1 mm	d2 mm	d3 mm	d4 mm	B mm	L mm	H mm	Lt mm	CARICO STATICO (daN)
62899	61935	6	20	M 6	10	9	11	30	40	700
62900	61936	8	24	M 8	12,5	12	13	36	48	1200
62901	61937	10	28	M 10	15	14	15	43	57	1400
62902	61938	12	32	M 12	17,5	16	17	50	66	1900

### BARRE FILETTATE PER IMPIEGHI GENERICI

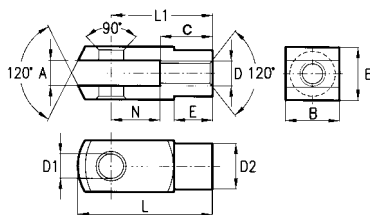
BARRES FILETEES  
 THREADED BARS  
 GEWINDESTANGEN VERZINKT  
 BARRA FILETADA PARA USOS GENÉRICOS



ARTICOLO	Ø D	DESCRIZIONE
61939	M6x1	Fornite in lunghezza da 1 m (1000 mm) zincate. Costruite secondo la normativa DIN975. MATERIALE 8.8
61940	M8x1,25	
61941	M10x1,5	
61942	M12x1,75	
61943	M14x2	
61944	M16x2	
61945	M18x2,5	
61946	M20x2,5	
61947	M22x2,5	
61948	M24x3	

### FORCELLE CON FORO FILETTATO

CHAPPES AVEC TROU FILETE  
 JOKES JOINTS  
 GABELGELENK  
 HORQUILLAS CON AGUJERO FILETADO



#### STANDARD

ARTICOLO	A mm	B mm	C mm	D	D1 mm	D2 mm	E mm	L mm	L1 mm	N mm
62835	6	12	12	M6x1	6	10	9	31	24	12
62836	8	16	16	M8x1,25	8	14	12	42	32	16
62837	10	20	20	M10x1,5	10	18	15	52	40	20
62838	12	24	24	M12x1,75	12	20	18	62	48	24
62839	14	27	28	M14x2	14	24	22	72	56	28
62840	16	32	32	M16x1,5	16	26	24	83	64	32
63361	16	32	32	M16x2	16	26	24	83	64	32

#### LUNGHE

ARTICOLO	A mm	B mm	C mm	D	D1 mm	D2 mm	E mm	L mm	L1 mm	N mm
62841	6	12	12	M6x1	6	10	9	43	36	24
62842	8	16	16	M8x1,25	8	14	12	58	48	32
62843	10	20	20	M10x1,5	10	18	15	72	60	40
62844	12	24	24	M12x1,75	12	20	18	86	72	48
62845	14	27	28	M14x2	14	24	22	101	85	56
62846	16	32	32	M16x2	16	26	24	115	96	64

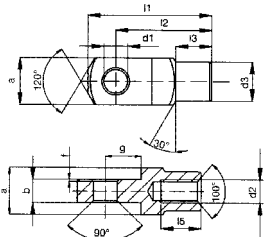
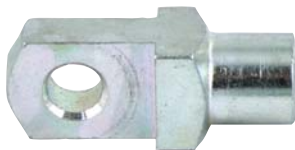
#### GAMBO ROTANTE (ATTENZIONE non vendibile negli USA)

ARTICOLO	A mm	B mm	C mm	D	D1 mm	D2 mm	E mm	L mm	L1 mm	N mm
63477	5	-	-	M5x0,80	5	8,8	4	26	20	10
63478	6	-	-	M6x1,00	6	10,2	9	31	24	12
63479	8	-	-	M8x1,25	8	14	8,2	42	32	16
63480	10	-	-	M10x1,50	10	17,8	11,8	52	40	20
63481	12	-	-	M12x1,75	12	20	14	62	48	24



### ATTACCHI PER FORCELLE

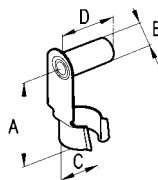
ATTACHES POUR CHAPPES  
 YOKE COUPLINGS  
 ANSCHLÜSSE FÜR GABELN  
 ACOPLAMIENTOS PARA HORQUILLAS



ARTICOLO	d1 mm	g mm	a mm	b mm	d2	d3 mm	l1 mm	l3 mm	l5 mm
63482	6	9	12	6	M6x1,00	10	31	9	11
63483	8	12	16	8	M8x1,25	14	42	12	14
63484	10	15	20	10	M10x1,5	18	52	15	18
63485	12	18	24	12	M12x1,75	20	62	18	22
63486	14	21	27	14	M14x2,00	24	72	22,5	25
63487	16	24	32	16	M16x2,00	26	83	24	30

### SERRAGGI AUTOMATICI PER FORCELLE

SECURITES POUR CHAPPES  
 SAFETY YOKES JOINTS  
 SICHERUNGSGABELGELENK  
 APRETADOS AUTOMATICOS PARA HORQUILLAS

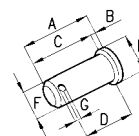


ARTICOLO	A mm	B mm	C mm	D mm	CODICE FORCELLA
62848	23	6	10	14	62835
61658	31	8	14	19	62836
61659	39	10	18	23	62837
61660	47	12	20	27	62838
62849	53	14	25	32	62839
62850	61	16	27	36	62840

62851	35	6	10	14	62841
62852	47	8	14	18	62842
62853	59	10	18	23	62843
62854	71	12	20	27	62844

### PERNI PER FORCELLE

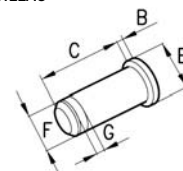
AXES POUR CHAPPES  
 JOKES JOINT PINS  
 SPERSTIFT FÜR GABELGELENK  
 PERNORS PARA HORQUILLAS



ARTICOLO	F mm	A mm	B mm	C mm	D mm	E mm	G mm
61661	6	18	2	16	13,5	9	2
61662	8	22	2	20	17	12	2
61663	10	27	2	25	21	14	3
61664	12	33	3	30	27	16	3
61665	14	38	3	36	31,5	19	4
62847	16	43	3	40	36	20	4

### PERNI CON TESTA PER FORCELLE

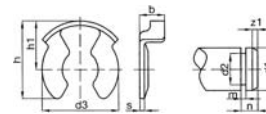
AXES AVEC TETE POUR CHAPPES  
 JOINT PINS FOR YOKES  
 BOLZEN MIT KOPF FÜR GABELN  
 PERNOS CON CABEZA PARA HORQUILLAS



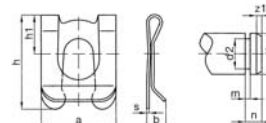
ARTICOLO	F mm	B mm	C mm	E mm	G mm
63510	5	1,5	13,0	8	0,74
63511	6	1,5	15,5	9	0,74
63512	8	2,0	20,0	12	0,94
63513	10	2,0	25,0	14	1,05
63514	12	3,0	30,0	17	1,15

### MOLLE PER PERNI

RESSORT POUR AXES  
 PIN SPRINGS  
 FEDERN FÜR BOLZEN  
 RESORTES PARA PERNOS



ARTICOLO	d1 mm	d3 mm	h mm	h1 mm	b mm	d2 mm	m mm	n mm
63505	5	7,5	8,7	5,2	2,8	4,0	0,74	2,5
63506	6	10,4	11,5	6,8	3,5	5,0	0,74	3,0
63507	8	11,5	12,1	7,2	4,1	6,0	0,94	3,5
63508	10	15,6	16,3	9,5	5,9	8,0	1,05	4,5
63509	12	16,7	18,0	10,5	6,1	9,0	1,15	5,0



ARTICOLO	d1 mm	a mm	h mm	h1 mm	b mm	d2 mm	m mm	n mm
63500	5	9	10,7	5,0	3,3	4,0	0,74	2,5
63501	6	11	14,1	6,0	3,8	5,0	0,74	3,0
63502	8	14	17,5	8,0	4,0	6,0	0,94	3,5
63503	10	18	22,1	10,0	5,0	8,0	1,05	4,5
63504	12	22	26,0	12,0	5,0	9,0	1,15	5,0



# Componentistica Varia

## ASSORTED COMPONENTS

# 02<sub>b</sub>

02<sub>b</sub>

### MANOPOLE

POIGNEES  
GRIPS  
HANDGRIFFE  
EMPUÑADURAS



ARTICOLO	Ø INTERNO mm	Ø ESTERNO mm	LUNGHEZZA mm
<b>60334</b>	21	33	125
<b>60166</b>	25	33	123
<b>60167</b>	27/28	33	123
<b>60170</b>	30	38	125
<b>60171</b>	33	40	127

### MANOPOLE ANTIVIBRANTI

POIGNEES ANTIVIBRANTES  
GRIPS  
HANDGRIFFE  
EMPUÑADURAS ANTIVIBRACIÓN



ARTICOLO	Ø INTERNO mm	Ø ESTERNO mm	LUNGHEZZA mm
<b>60174</b>	21 / 22	33	123
<b>60175</b>	25	30	125
<b>60176</b>	27/28	33	123

### MANOPOLE PIATTE

POIGNEES PLATES  
GRIPS  
FLACHE HANDGRIFFE  
EMPUÑADURAS CHATAS



ARTICOLO	MISURE mm	LUNGHEZZA mm
<b>60190</b>	20x5	105
<b>60192</b>	25x5	108
<b>60194</b>	25x8	105

### MANOPOLA PIATTA PICCOLA

POIGNEE PLATE PETITE  
SMALL GRIP  
KLEINE FLACHE HANDGRIFFE  
EMPUÑADURA CHATA PEQUEÑA



ARTICOLO	MISURE INTERNE mm	LUNGHEZZA mm
<b>60178</b>	15x4	70
<b>60179</b>	15x5	70
<b>60181</b>	15x8x10	70
<b>60183</b>	20x5	70
<b>60185</b>	20x8x10	70
<b>60187</b>	30x6	110
<b>60188</b>	30x8	110

### MANOPOLE ANTIVIBRANTI

POIGNEES ANTIVIBRANTES  
GRIPS  
HANDGRIFFE  
EMPUÑADURAS ANTIVIBRACIÓN



ARTICOLO	Ø INTERNO mm	Ø ESTERNO mm	LUNGHEZZA mm
<b>60165</b>	22	38	125
<b>60168</b>	25/27	40	127

### IMPUGNATURA DISINNESTO FRIZIONE STERZO PER FIAT

POIGNEE - FIAT  
GRIPS - FIAT  
HANDGRIFFE - FIAT  
EMPUÑADURAS - FIAT



ARTICOLO	APPLICAZIONI	OEM
<b>60862</b>	FIAT: 45C - 50C - 55C - 60C - 70C - 80C - 90C 100C - 120C - 311C - 355C - 411C - 455C 555C - 605C - 655C	578159 541001

### IMPUGNATURA TIRANTE AVVIAMENTO MOTORI

MANCHE  
HANDLE  
HANDGRIFFE  
EMPUÑADURAS



FIG.1



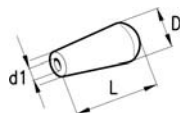
FIG.2

ARTICOLO	CON FORI PER CORDA Ø mm	LUNGHEZZA mm	FIG.
<b>60213</b>	6	70	1
<b>63611</b>	6	102	2
<b>63612</b>	12	102	2



### POMOLI FORO LISCIO: MONTAGGIO A PRESSIONE

POIGNEES A TROU LISSE: MONTAGE PAR PRESSION - SMOOTH HOLE KNOBS: PRESSURE ASSEMBLING  
HANDGRIFFE: AUFPRESSMONTAGE - EMPUÑADURA AGUJERO LISO: MONTAJE CON PRESION

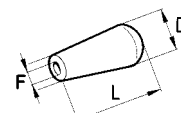


ARTICOLO	D mm	d1 mm	L mm
<b>60195</b>	24	8	56
<b>60196</b>	24	10	56
<b>60197</b>	28	10	68
<b>60198</b>	28	12	68

ARTICOLO	D mm	d1 mm	L mm
<b>60199</b>	24	8	53
<b>60200</b>	24	10	53
<b>60201</b>	28	10	65
<b>60202</b>	28	12	65

### POMOLI IN BACHELITE: FORO INTERNO FILETTATO

POMMEAUX EN BAQUELITE TROU FILETE  
KNOBS: THREADED HOLE  
HANDGRIFFE AUS BACHELIT: MIT INNENGEWINDE  
EMPUÑADURA BAQUELITA: AGUJERO INTERIOR FILETADO



ARTICOLO	D mm	FILETTO (F)	L mm
<b>61857</b>	24,5	M8x1,25	52
<b>61858</b>	30	M10x1,5	65
<b>61859</b>	30	M12x1,75	65

### POMELLO LEVE CAMBIO PER FIAT

POIGNEES - FIAT  
KNOBS - FIAT  
HANDGRIFFE - FIAT  
EMPUÑADURA - FIAT



ARTICOLO	DESCRIZIONE	MISURE	OEM
<b>60861</b>	Pomello leve cambio	M8x1,25 mm	561880
<b>65513</b>	Pomello leve cambio	M14x1,25 mm	4960851 - 5092337

#### APPLICAZIONI:

FIAT: mod. 211R - 215R - 250R - 300R - 315R - 350R  
415R - 450R - 480R - 60C - 70C - 80C - 90C - 100C - 120C  
311C - 355C - 411C - 455C - 555C

### VOLANTINO A 6 LOBI IN BACHELITE-FEMMINA

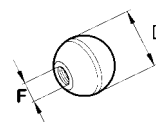
POIGNEE EN BAQUELITE, FEMELLE  
FEMALE KNOB  
SCHRAUBGRIF MIT INNENGEWINDE  
VOLANTINO DE BAQUELITA CON 6 LOBOS, HEMBRA



ARTICOLO	FILETTO	PROFONDITÀ FILETTO mm	Ø mm	ALTEZZA TOTALE mm
<b>60222</b>	M6x1	14	30	20
<b>60223</b>	M6x1	14	40	23
<b>60224</b>	M8x1,25	16	40	23
<b>60225</b>	M10x1,5	15	50	30
<b>60226</b>	M12x1,75	15	50	30
<b>60227</b>	M10x1,5	22	60	35
<b>60335</b>	M12x1,75	22	60	35
<b>60228</b>	M12x1,75	24	70	41
<b>60229</b>	M14x2	24	70	41

### POMOLI SFERA IN BACHELITE: FORO INTERNO FILETTATO

POMMEAUX SPHERIQUES EN BAQUELITE TROU FILETE  
ROUND KNOBS: THREADED HOLE  
KUGELGRIFFE AUS BACHELIT: MIT INNENGEWINDE  
EMPUÑADURA BOLA DE BAQUELITA: AGUJERO INTERIOR FILETADO



ARTICOLO	D mm	FILETTO (F)
<b>60203</b>	30	M6x1
<b>60204</b>	30	M8x1,25
<b>60205</b>	35	M8x1,25
<b>60206</b>	40	M8x1,25
<b>60207</b>	30	M10x1,5
<b>60208</b>	35	M10x1,5
<b>60209</b>	40	M10x1,5
<b>60210</b>	40	M12x1,75

### VOLANTINO A 6 LOBI IN BACHELITE-MASCHIO

POIGNEE EN BAQUELITE, MALE  
MALE KNOB  
SCHRAUBGRIF  
VOLANTINO DE BAQUELITE CON 6 LOBOS, MACHO



ARTICOLO	FILETTO	LUNGHEZZA FILETTO mm	Ø mm	ALTEZZA TOTALE mm
<b>60214</b>	M6x1	25	30	45
<b>60215</b>	M6x1	25	40	48
<b>60216</b>	M8x1,25	25	40	48
<b>60217</b>	M10x1,5	25	50	55
<b>60218</b>	M12x1,75	25	50	60
<b>60219</b>	M10x1,5	25	60	60
<b>60220</b>	M12x1,75	30	70	71
<b>60221</b>	M14x2	30	70	71

# Componentistica Varia

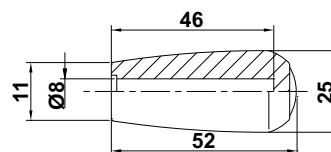
## ASSORTED COMPONENTS

# 02<sub>b</sub>

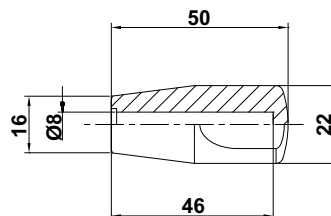
02<sub>b</sub>

### POMELLI PER LEVE

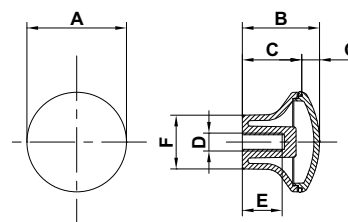
POMMEAUX POUR LEVIERS - KNOBS FOR LEVERS - GRIFFE FÜR HEBEL - PERILLAS PARA PALANCAS



ARTICOLO	DESCRIZIONE	COLORE TAPPO
<b>63525</b>	Pomolo con tappo NERO	●
<b>63526</b>	Pomolo con tappo BLU	●
<b>63527</b>	Pomolo con tappo VERDE	●
<b>63528</b>	Pomolo con tappo ARANCIO	●
<b>63529</b>	Pomolo con tappo ROSSO	●
<b>63530</b>	Pomolo con tappo GIALLO	●



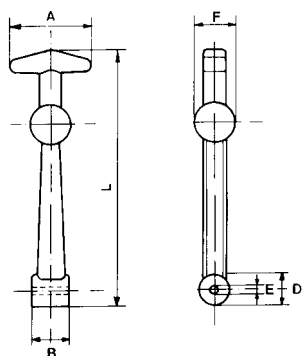
ARTICOLO	DESCRIZIONE	COLORE
<b>63531</b>	Pomolo NERO	●



ARTICOLO	DESCRIZIONE	A mm	B mm	C mm	D	E mm	F mm	G mm	COLORE
<b>63532</b>	Pomolo NERO				M8				●
<b>63533</b>	Pomolo GIALLO	45	35	26	M10	15	24	9	●
<b>63534</b>	Pomolo ARANCIONE				M10				●



ARTICOLO	DESCRIZIONE	COLORE
<b>63535</b>	Pomolo NERO foro Ø10 mm	●
<b>63536</b>	Pomolo BLU foro Ø10 mm	●
<b>63537</b>	Pomolo VERDE foro Ø10 mm	●
<b>63538</b>	Pomolo ARANCIONE foro Ø10 mm	●
<b>63539</b>	Pomolo ROSSO foro Ø10 mm	●
<b>63540</b>	Pomolo GIALLO foro Ø10 mm	●
<b>63541</b>	Pomolo BIANCO foro Ø10 mm	○

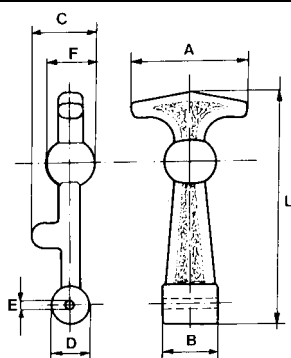


### TIRANTE AGGANCIA COFANO T/LUNGO

ATTACHE CAPOT LONG  
HOOD ROD, LARGE SIZE  
HAUBENHALTER LANG  
TIRANTE LARGO ENGANCHIA - CAPÓ

ARTICOLO	A mm	B mm	L mm	D mm	E mm	F mm	NOTE
<b>60124</b>	50	23	145	21	5	24	T/Normale

ARTICOLO	A mm	B mm	L mm	D mm	E mm	F mm	NOTE
<b>60255</b>	52	24	160	20	5	D 24	T/Extra
Applic. GOLDONI OEM 0001548							



### TIRANTE AGGANCIA COFANO T/MEDIO

ATTACHE CAPOT MOYEN  
HOOD ROD, MEDIUM SIZE  
HAUBENHALTER MITTELLANG  
TIRANTE MEDIO ENGANCHIA - CAPÓ

ARTICOLO	L mm	A mm	B mm	C mm	D mm	E mm	F mm
<b>60125</b>	120	50	25	30	19	5	25

ARTICOLO	L mm	A mm	B mm	C mm	D mm	E mm	F mm
<b>60829</b>	123	58	30	31	17	5	24
Tirante aggancia cofano per FIAT OEM 4952067 - 44004258 - 79014117							

FIG.1

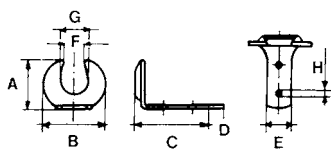
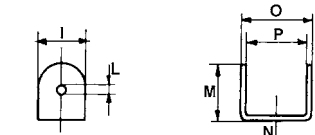


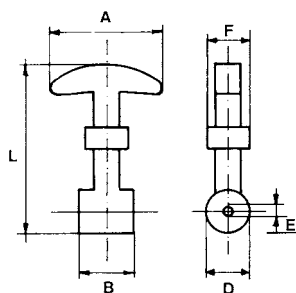
FIG.2



### PIASTRINE D'ATTACCO COMPLETE PER ART. 60124-60125

PLAQUETTE ATTELAGE POUR ART. 60124-60125  
FIXING PLATE FOR ART. 60124-60125  
HALTERUNG FÜR HAUBENHALTER 60124-60125  
PLAQUITA DE ENGANCHE Y OJAL PARA ART. 60124-60125

FIGURA	ARTICOLO PIASTRINA ZINCATA				ARTICOLO PIASTRINA NON ZINCATA			
	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm
FIGURA 1	32	40	50	2	16	14,5	18	-
FIGURA 2	20	-	25	2	30	5		



### TIRANTE AGGANCIA COFANO T/CORTO

ATTACHE CAPOT MINI  
MINI HOOD ROD  
HAUBENHALTER MINI  
TIRANTE MINI ENGANCHIA

ARTICOLO	A mm	B mm	L mm	D mm	E mm	F mm	NOTE
<b>60126</b>	42	20	65	17	4	16	-

FIG.1

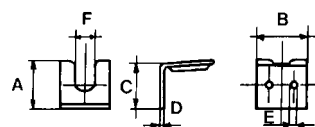
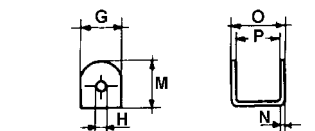


FIG.2



### PIASTRINE DI ATTACCO E OCCHIELLO PER ART. 60126

PLAQUETTE ATTELAGE POUR 60126  
FIXING PLATE FOR 60126  
HALTERUNG FÜR HAUBENHALTER 60126  
PLAQUITA DE ENGANCHE Y OJAL PARA ART. 60126

FIGURA	ARTICOLO PIASTRINA ZINCATA			ARTICOLO PIASTRINA NON ZINCATA		
	A mm	B mm	C mm	D mm	E mm	F mm
FIGURA 1	26	25	22	2	4,5	10
FIGURA 2	20	5	23	2	26	22

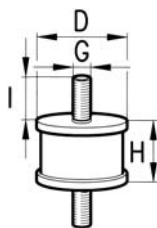
# Componentistica Varia

## ASSORTED COMPONENTS

# 02<sub>b</sub>

### SUPPORTI ANTIVIBRANTI CON VITE DA ENTRAMBI I LATI

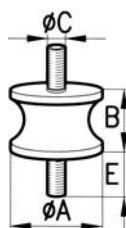
SILENT BLOCK AVEC VIS DES DEUX COTES  
SILENT BLOCKS WITH SCREW ON BOTH SIDES  
SCHWINGUNGSDÄMPFER MIT SCHRAUBE AUF BEIDEN SEITEN, ZYLINDRISCH  
SOPORTE ANTIVIBRACIÓN CON TORNILLOS POR AMBOS LADOS



ARTICOLO	CARICO MAX kg		D mm	H mm	I mm	G
	A COMPRESS.	A TAGLIO				
60140	20	4	15	15	10	4MA
60141	50	4	20	15	14	6MA
60142	30	5	20	25	14	6MA
60752	60	8	25	20	18	6MA
60143	60	6	25	20	18	8MA
60144	60	6	30	20	23	8MA
60145	80	8	30	30	23	8MA
60753	80	8	30	30	23	10MA
60754	120	16	40	30	23	8MA
60146	120	16	40	30	23	10MA
60147	200	20	50	30	27	10MA
60755	170	18	50	40	27	10MA
60148	160	17	50	45	27	10MA
60756	230	25	60	50	37	12MA
60757	480	70	75	50	37	12MA
60758	850	100	100	50	46	16MA

### SUPPORTI ANTIVIBRANTI SGOLATI CON VITE DA ENTRAMBI I LATI

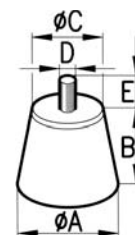
SILENT BLOCK AVEC VIS DES DEUX COTES  
SILENT BLOCKS WITH SCREW ON BOTH SIDES  
SCHWINGUNGSDÄMPFER MIT SCHRAUBE AUF BEIDEN SEITEN, KONISCH  
SOPORTE ANTIVIBRACIÓN CÓNICOS - CON TORNILLOS POR AMBOS LADOS



ARTICOLO	A mm	B mm	C	E mm
60149	12	15	4MA	10
60150	24	20	6MA	10
60151	40	30	8MA	20
60152	40	30	8MA	17

### ANTIVIBRANTI SPECIALI TRONCO CONICO

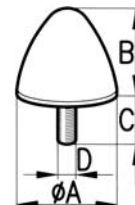
BUTÉES CONIQUES TRONQUÉES  
ANTIVIBRATION SUPPORT  
SCHWINGUNGSDÄMPFER  
SOPORTE ANTIVIBRACIÓN



ARTICOLO	A mm	B mm	C mm	D	E mm
60686	38	25	32	8MA	18
60687	48	25	40	8MA	10
60688	48	25	40	8MA	20
60689	48	25	40	10MA	17
60690	48	25	45	8MA	15

### ANTIVIBRANTI SPECIALI PARABOLICI

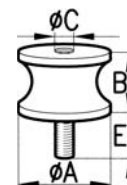
SUPPORT ANTIVIBRANT  
SHOCK ABSORBER ANTIVIBRATING  
SCHWINGUNGSDÄMPFER  
SOPORTES ANTIVIBRACIÓN TOPE DE SUSPENSIÓN



ARTICOLO	A mm	B mm	C mm	D
60691	21	17	23	6MA
60692	25	22	15	6MA
60694	40	30	20	8MA
60695	40	60	28	8MA
60696	40	60	28	10MA
60697	60	60	27	10MA
60698	95	85	28	16MA

### SUPPORTO ANTIVIBRANTE SGOLATO: FILETTO 8MA MASCHIO DA UNA LATO, FEMMINA DALL'ALTRO

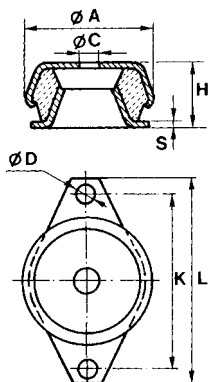
SILENT-BLOCK: FIL, MALE 8MA D'UN CÔTE, FEMELLE DE L'AUTRE  
SILENT BLOCK: MALE THREAD 8MA AND FEMALE ON THE OTHER SIDE  
SCHWINGUNGSDÄMPFER: MIT SCHRAUBE UND INNENGEWINDE  
SOPORTES ANTIVIBRACIÓN CÓNICOS: FILETE 8MA MACHO POR UN LADO, HEMBRA POR EL OTRO



ARTICOLO	A mm	B mm	C	E mm
60153	40	30	8MA	20

### SUPPORTI ANTIVIBRANTI A CAMPANA

SUPPORT ANTIVIBRANT A CLOCHE  
SILENT BLOCK  
SCHWINGUNGSDÄMPFER  
SOPORTES ANTIVIBRACIÓN A CAMPANA

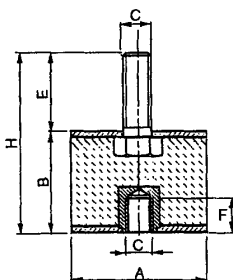


ARTICOLO	Ø A mm	Ø C mm	Ø D mm	H mm	K mm	L mm	S mm	G	CARICO STATICO NORMALE kg
<b>60683</b>	62	10.2	8.2	30	85	100	2	—	200
<b>60684</b>	92	16.2	10.2	45	110	130	3	—	350
<b>62450</b>	119	16.2	16.2	50	160	190	5	—	600

IMPIEGHI: MOTORI A SCOPPIO ED ELETTRICI, MOTOCOMPRESSORI, MOTOPOMPE, CABINE PER TRATTORI E MACCHINE MOVIMENTO TERRA

### ANTIVIBRANTI MASCHIO / FEMMINA

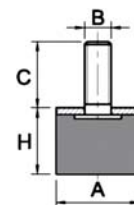
SUPPORT ANTIVIBRANT MALE/FEMALE  
MALE/FEMALE ANTIVIBRATION DEVICE  
SCHWINGUNGS DÄMPFER  
SOPORTE ANTIVIBRACIÓN MACHO-HEMBRA



ARTICOLO	A mm	B mm	C mm	E mm	F mm	H mm
<b>62455</b>	50	40	10	28	10	68

### PIEDE MASCHIO

HEURTOIR CILINDRIQUE  
MALE FOOT  
GUMMIPUFFER  
PIE MACHO

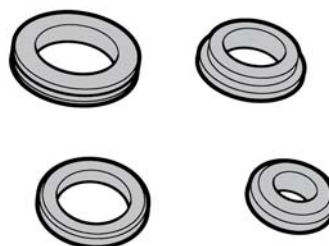


ARTICOLO	Ø A mm	H mm	B	C mm
<b>65516</b>	20	15	M6	16
<b>65514</b>	20	15	M6	18
<b>65515</b>	30	20	M8	23
<b>65519</b>	30	30	M8	23
<b>65520</b>	40	25	M8	23

ARTICOLO	Ø A mm	H mm	B	C mm
<b>65518</b>	40	30	M8	23
<b>65517</b>	50	20	M10	28
<b>62451</b>	50	15	M10	28
<b>62452</b>	75	50	M12	37
<b>62453</b>	100	50	M16	47

### ANELLI PASSAFILO

BAGUES  
RINGS  
RINGE  
ARANDELA

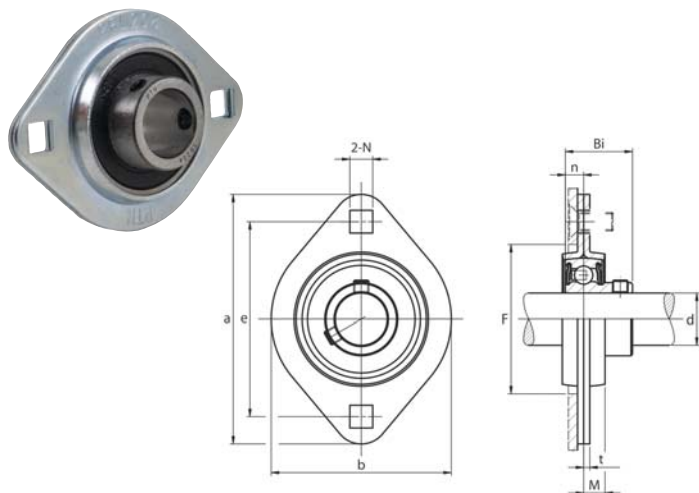


ARTICOLO	Ø FORO INTERNO mm	Ø ESTERNO mm
<b>60154</b>	6	10
<b>60155</b>	12	21
<b>60156</b>	13	21
<b>60157</b>	12	30
<b>60158</b>	17	33
<b>60159</b>	19	40
<b>60160</b>	20	40
<b>60161</b>	23	40
<b>60162</b>	26	52
<b>60163</b>	32	50
<b>60164</b>	44	64



### SUPPORTO A FLANGIA A 2 FORI IN LAMIERA STAMPATA CON CUSCINETTO - SERIE SBPFL

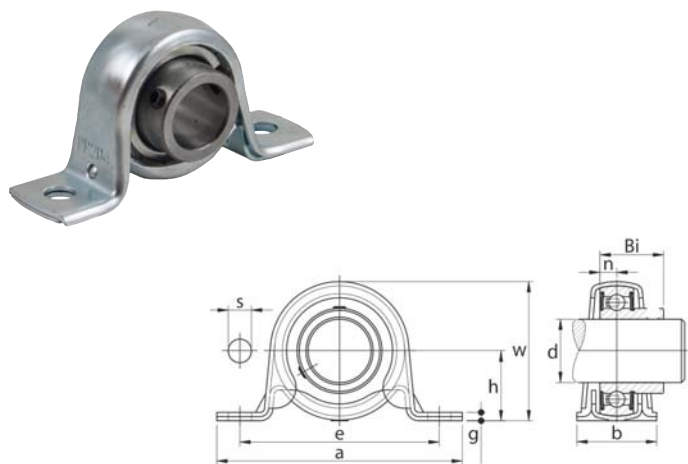
SUPPORT FLASQUE 2 TROUS EN TOLE AVEC ROULEMENT - SBPFL  
 SELFALIGNING BALL-BEARING PRESSED STEEL TWO-BOLT FLANGE - SBPFL  
 KUGELLAGER-LOCH-FLANSCH BLECHGEHÄUSE - SBPFL  
 SOPORTE CON COLAR CON 2 AGUJEROS EN CHAPA ESTAMPADA CON COJINETE - SBPFL



ARTICOLO	RIF. SBPFL	Ø	DIMENSIONI mm									BULLONE		CARICO MASSIMO N	
			a	e	t	2-N	M	b	Bi	n	F	radiale	assiale		
64647	202	15	81	63	2	7	7	59	22	6	49	M6	2700	1350	
64648	203	17	81	63	2	7	7	59	22	6	49	M6	2700	1350	
64649	204	20	90	71	2	9	8	67	25	7	56	M8	3000	1500	
64650	205	25	95	76	2	9	9	71	27	7,5	60	M8	4000	2000	
64651	206	30	113	90	2,6	11	9	84	29	8	71	M10	5000	2500	
64652	207	35	122	100	2,6	11	10	94	34	8,5	81	M10	6000	3000	

### SUPPORTO DIRITTO IN LAMIERA STAMPATA CON CUSCINETTO - SERIE SBPP

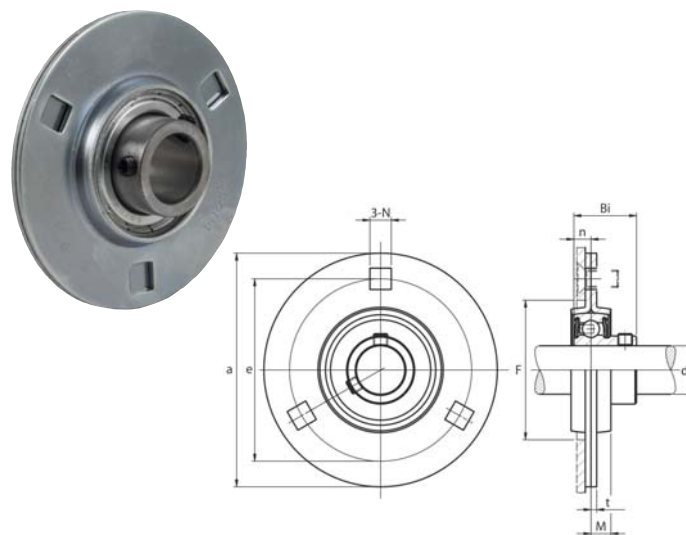
SUPPORT DROIT EN TOLE AVEC ROULEMENT - SBPP  
 SELFALIGNING BALL-BEARING PRESSED STEEL PILLOW BLOCK - SBPP  
 KUGELLAGER 2-LOCH-BEFESTIGUNG BLECHGEHÄUSE - SBPP  
 SOPORTE RECTO EN CHAPA ESTAMPADA CON COJINETE - SBPP



ARTICOLO	RIF. SBPP	Ø	DIMENSIONI mm									BULLONE
			h	a	e	b	S	g	w	Bi	n	
64659	202	15	22,2	86	68	25	9,5	3,2	43,8	22	6	M8
64660	203	17	22,2	86	68	25	9,5	3,2	43,8	22	6	M8
64661	204	20	25,4	98	76	32	9,5	3,2	50,5	25	7	M8
64662	205	25	28,6	108	86	32	11	4	56,6	27	7,5	M10
64663	206	30	33,3	117	95	38	11	4	66,3	29	8	M10
64664	207	35	39,7	129	106	42	11	4,6	78	34	8,5	M10

### SUPPORTO A FLANGIA TONDA IN LAMIERA STAMPATA CON CUSCINETTO - SERIE SBPF

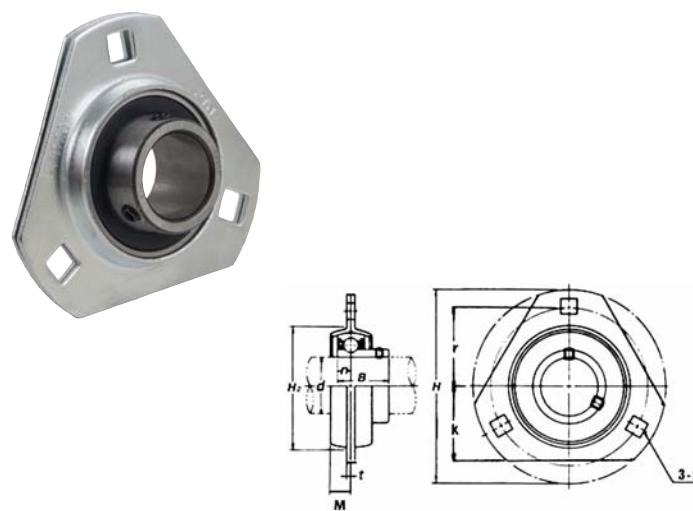
SUPPORT FLASQUE RONDE EN TOLE AVEC ROULEMENT - SBPF  
 SELFALIGNING BALL-BEARING PRESSED STEEL FLANGE UNIT - SBPF  
 KUGELLAGER 3-LOCH-BEFESTIGUNG BLECHGEHÄUSE - SBPF  
 SOPORTE CON COLAR REDONDO EN CHAPA ESTAMPADA CON COJINETE - SBPF



ARTICOLO	RIF. SBPF	Ø	DIMENSIONI mm									BULLONE		CARICO MASSIMO N	
			a	e	t	3-N	M	F	Bi	n	radiale	assiale			
64653	202	15	81	63	2	7	7	49	22	6	M6	2700	1350		
64654	203	17	81	63	2	7	7	49	22	6	M6	2700	1350		
64655	204	20	90	71	2	9	8	56	25	7	M8	3000	1500		
64656	205	25	95	76	2	9	9	60	27	7,5	M8	4000	2000		
64657	206	30	113	90	2,6	11	9	71	29	8	M10	5000	2500		
64658	207	35	122	100	2,6	11	9	81	34	8,5	M10	6000	3000		

### SUPPORTO A FLANGIA TRIANGOLARE IN LAMIERA STAMPATA CON CUSCINETTO - SERIE SBPFD-SBPFT

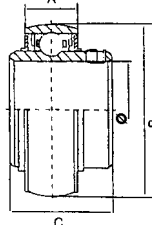
SUPPORT A FLASQUE TRIANGULAIRE EN TOLE AVEC ROULEMENT - SBPFD-SBPFT  
 SELFALIGNING BALL-BEARING PRESSED STEEL 3-BOLT TRIANGULAR FLANGE UNIT - SBPFD-SBPFT  
 KUGELLAGER 3-LOCH-FLANSCH BLECHGEHÄUSE - SBPFD-SBPFT  
 SOPORTE CON COLLAR TRIANGULAR EN CHAPA CON COJINETE - SBPFD-SBPFT



ARTICOLO	RIF. SBPFD/SBPFT	Ø	DIMENSIONI mm								
			H	r	M	t	n	H2	B	k	3-S
64665	202	15	81	32	7	2	7,5	49	22	30,7	6
64666	203	17	81	32	7	2	7,5	49	22	30,7	6
64667	204	20	90	35,5	8,5	2	9	55	25	33,3	7
64668	205	25	85	38	10	2	9	60	27	34,9	7,5
64669	206	30	113	45	11,5	2,6	10,5	71	30	38,1	8
64670	207	35	122	50	13	2,6	10,5	81	32	42	8,5

### CUSCINETTO UC

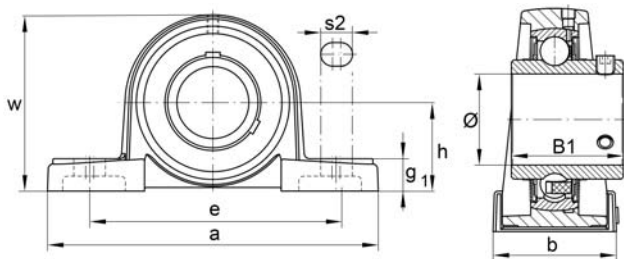
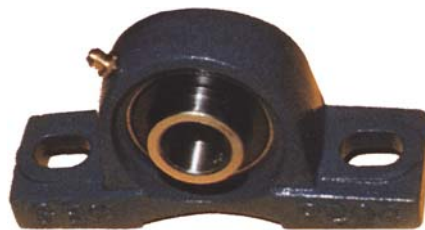
ROULEMENT UC  
BEARING UC  
KUGELLAGER UC  
COJINETE UC



ARTICOLO	Ø mm	RIFERIMENTO	DIMENSIONI mm		
			A	B	C
<b>63352</b>	20	UC204	16,8	47	31
<b>63353</b>	25	UC205	17,6	52	34,1
<b>63354</b>	30	UC206	19,6	62	38,1
<b>63355</b>	35	UC207	20,6	72	42,9
<b>63356</b>	40	UC208	21,6	80	49,2
<b>63357</b>	45	UC209	22,6	85	49,2
<b>63358</b>	50	UC210	24,6	90	51,6
<b>63359</b>	55	UC211	25,6	100	55,6
<b>63360</b>	60	UC212	27,6	110	65,1

### SUPPORTO DRITTO AUTOALLINEANTE CON CUSCINETTO (SERIE UCP)

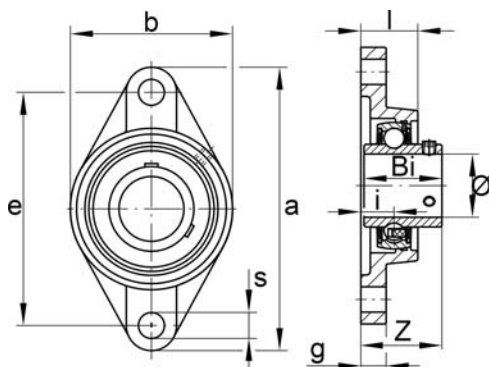
SUPPORT DROIT AVEC ROULEMENT  
SELFALIGNING BALL BEARING PILLOW BLOCK UNIT  
KUGELLAGER 2-LOCH-GUSSGEHÄUSE  
SOPORTE RECTO CON AUTOALINEACIÓN A COJINETE



ARTICOLO	Ø mm	RIFERIMENTO	DIMENSIONI mm							
			h	a	e	b	s2	g	w	B1
<b>62458</b>	20	UCP 204	33,3	127	95	38	19	14	65	31,0
<b>62459</b>	25	UCP 205	36,5	140	105	38	19	15	71	34,1
<b>62460</b>	30	UCP 206	42,9	165	121	48	21	17	83	38,1
<b>62461</b>	35	UCP 207	47,6	167	127	48	21	18	93	42,9
<b>62462</b>	40	UCP 208	49,2	184	137	54	21	18	98	49,2
<b>62463</b>	45	UCP 209	54,0	190	146	54	21	20	106	49,2
<b>62464</b>	50	UCP 210	57,2	206	159	60	25	21	114	51,6
<b>62465</b>	55	UCP 211	63,5	219	171	60	25	23	126	55,6
<b>62466</b>	60	UCP 212	69,8	241	184	70	25	25	138	65,1

### SUPPORTO A FLANGIA CON 2 FORI AUTOALLINEANTE CON CUSCINETTO (SERIE UCFL)

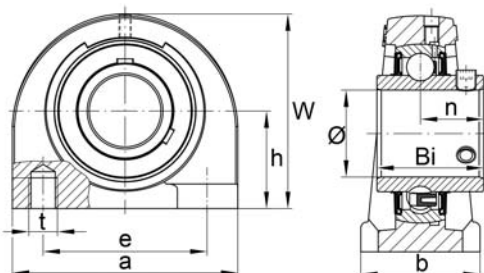
SUPPORT FLASQUE 2 TROUS AVEC ROULEMENT  
SELFALIGNING BALL BEARING 2 BOLT FLANGE UNIT  
KUGELLAGER 2-LOCH-GUSSGEHÄUSE  
SOPORTE CON COLLAR CON 2 AGUJEROS Y AUTOALINEACIÓN A COJINETE



ARTICOLO	Ø mm	RIFERIMENTO	DIMENSIONI mm								
			a	e	b	l	g	i	s	Bi	Z
<b>62467</b>	20	UCFL204	113	90	60	25,5	12	15	12	31,0	33,3
<b>62468</b>	25	UCFL205	130	99	68	27,0	15	16	16	34,1	35,8
<b>62469</b>	30	UCFL206	148	117	80	31,0	14	18	16	38,1	40,2
<b>62470</b>	35	UCFL207	161	130	90	34,0	16	19	16	42,9	44,4
<b>62471</b>	40	UCFL208	175	144	100	36,0	16	21	16	49,2	51,2
<b>62472</b>	45	UCFL209	188	148	108	38,0	18	22	19	49,2	52,2
<b>62473</b>	50	UCFL210	197	157	115	40,0	18	22	19	51,6	54,6
<b>62474</b>	55	UCFL211	224	184	130	43,0	20	25	19	55,6	58,4
<b>62475</b>	60	UCFL212	250	202	140	48,0	20	29	23	65,1	68,7

### SUPPORTO DRITTO SENZA PIEDI AUTOALLINEANTE CON CUSCINETTO (SERIE UCPA)

SUPPORT DROIT AVEC ROULEMENT  
SELFALIGNING BALL BEARING TAPPED BASE PILLOW BLOCK  
KUGELLAGER GUSSGEHÄUSE  
SOPORTE RECTO SIN PIES CON AUTOALINEACIÓN A COJINETE



ARTICOLO	Ø mm	RIFERIMENTO	DIMENSIONI mm							
			a	e	h	b	W	Bi	n	t
<b>62476</b>	20	UCPA204	76	52	30,2	38	62	31,0	18,3	M10x1,5
<b>62477</b>	25	UCPA205	84	56	36,5	38	72	34,1	19,8	M10x1,5
<b>62478</b>	30	UCPA206	94	66	42,9	48	84	38,1	22,2	M14x2
<b>62479</b>	35	UCPA207	110	80	47,6	48	95	42,9	25,4	M14x2
<b>62480</b>	40	UCPA208	116	84	49,2	54	100	49,2	30,2	M14x2
<b>62481</b>	45	UCPA209	120	90	54,2	54	108	49,2	30,2	M14x2
<b>62482</b>	50	UCPA210	130	94	57,2	60	116	51,6	32,6	M16x2

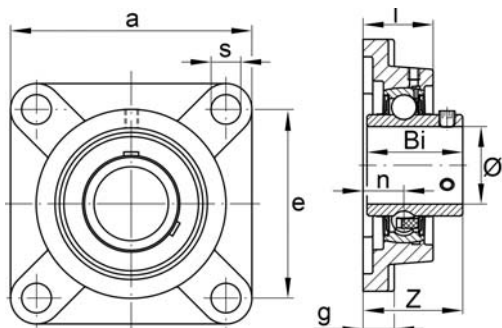
# Componentistica Varia

## ASSORTED COMPONENTS

# 02<sub>b</sub>

### SUPPORTO A FLANGIA QUADRA AUTOALLINEANTE CON CUSCINETTO (SERIE UCF)

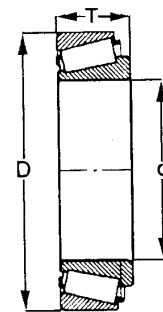
SUPPORT A FLASQUE CARREE AVEC ROULEMENT  
 SELFALIGNING BALL BEARING SQUARE FLANGE UNIT  
 KUGELLAGER 4-LOCH-GUSSGEHÄUSE  
 SOPORTE CON COLLAR CUADRADO CON AUTOALINEACIÓN A COJINETE



ARTICOLO	Ø mm	RIFERIMENTO	DIMENSIONI mm							
			a	e	n	g	l	s	Z	Bi
62483	20	UCF 204	86	64	15	12	25,5	12	33,3	31,0
62484	25	UCF 205	95	70	16	14	27	12	35,8	34,1
62485	30	UCF 206	108	83	18	14	31	12	40,2	38,1
62486	35	UCF 207	117	92	19	16	34	14	44,4	42,9
62487	40	UCF 208	130	102	21	16	36	16	51,2	49,2
62488	45	UCF 209	137	105	22	18	38	16	52,2	49,2
62489	50	UCF 210	143	111	22	18	40	16	54,6	51,6
62490	55	UCF 211	163	130	25	20	43	19	58,4	55,6
62491	60	UCF 212	175	143	29	20	48	19	68,7	65,1

### CUSCINETTI A RULLI CONICI

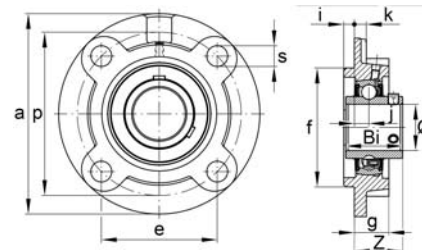
ROULEMENT A ROLLEAUX CONIQUES  
 CONICAL ROLL BEARINGS  
 KEGELRULLENLAGER  
 COJINETES DE RODILLOS CÓNICOS



ARTICOLO	RIFERIMENTO	d mm	D mm	T mm
62925	32004	20	42	15,00
62926	30204	20	47	15,25
62927	32005	25	47	15,00
62501	30205	25	52	16,25
62502	32305	25	62	25,25
62927	32006	30	55	17,00
62503	30206	30	62	17,25
62504	32206	30	62	21,25
62928	30306	30	72	20,75
62505	32007	35	62	19,00
62506	30207	35	72	18,25
62507	32207	35	72	24,25
62929	30307	35	80	22,75
62930	32008	40	68	19,00
62931	30208	40	80	19,75
62932	32208	40	80	24,75
62933	30308	40	90	25,25
62934	32009	45	75	20,00
62935	30209	45	85	20,75
62936	32209	45	85	24,75
62937	30309	45	100	27,25
62938	32010	50	80	20,00
62939	30210	50	90	21,75
62508	32210	50	90	24,75
62940	32011	55	90	23,00
62941	30211	55	100	22,75
62942	32211	55	100	26,75
62943	32212	60	110	29,75
62944	32213	65	120	32,75
62945	32215	75	130	33,25
62946	32217	85	150	38,50
62947	32218	90	160	42,50

### SUPPORTO A FLANGIA TONDA AUTOALLINEANTE CON CUSCINETTO (SERIE UCFC)

SUPPORT FLASQUE ROUND AVEC ROULEMENT  
 SELFALIGNING BALL BEARING FLANGED CARTRIDGE UNIT  
 KUGELLAGER 4-LOCH-GUSSGEHÄUSE  
 SOPORTE CON COLLAR REDONDO Y AUTOALINEACIÓN A COJINETE

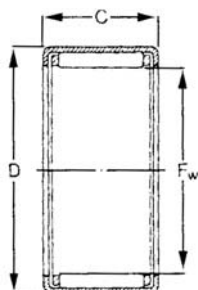


ARTICOLO	Ø mm	RIFERIMENTO	DIMENSIONI mm										
			a	p	e	g	k	j	s	i	f	Z	Bi
62492	20	UCFC204	100	78	55,1	20,5	8	10	12	5	62	28,3	31,0
62493	25	UCFC205	115	90	63,6	21	7	10	12	6	70	29,8	34,1
62494	30	UCFC206	125	100	70,7	23	8	10	12	8	80	32,2	38,1
62495	35	UCFC207	135	110	77,8	26	9	11	14	8	90	36,4	42,9
62496	40	UCFC208	145	120	84,8	26	9	11	14	10	100	41,2	49,2
62497	45	UCFC209	160	132	93,3	26	14	10	16	12	105	40,2	49,2
62498	50	UCFC210	165	138	97,6	28	14	10	16	12	110	42,6	51,6
62499	55	UCFC211	185	150	106,1	31	15	13	19	12	125	46,4	55,6
62500	60	UCFC212	195	160	113,1	36	15	17	19	12	135	56,7	65,1



**CUSCINETTI A RULLINI CON ESTREMITÀ APERTE (SERIE HK)**

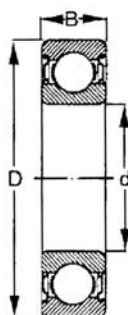
ROULEMENT A ROLLEAUX AVEC EXTREMITÉE OUVERTES  
ROLL BEARINGS WITH OPEN EDGES  
NADELLAGER MIT OFFENEN ENDEN  
COJINETES DE RODILLOS CON EXTREMIDADES ABIERTAS



ARTICOLO	RIFERIMENTO	Fw mm	D mm	C mm
62509	HK 2010	20	26	10
62510	HK 2012	20	26	12
62511	HK 2016	20	26	16
62512	HK 2020	20	26	20
62513	HK 2030	20	26	30
62514	HK 2210	22	28	10
62515	HK 2212	22	28	12
62516	HK 2216	22	28	16
62517	HK 2220	22	28	20
62518	HK 2512	25	32	12
62519	HK 2516	25	32	16
62520	HK 2520	25	32	20
62521	HK 2526	25	32	26
62522	HK 2538	25	32	38
62523	HK 2816	28	35	16
62524	HK 2820	28	35	20
62525	HK 3012	30	37	12
62526	HK 3016	30	37	16
62527	HK 3020	30	37	20
62528	HK 3026	30	37	26
62529	HK 3038	30	37	38
62530	HK 3512	35	42	12
62531	HK 3516	35	42	16
62532	HK 3520	35	42	20
62533	HK 4012	40	47	12
62534	HK 4016	40	47	16
62535	HK 4020	40	47	20
63472	HK 4520	45	52	20

**CUSCINETTI RADIALI A SFERE (SERIE 6000-2Z)**

ROULEMENT RADIAL A BILLES  
BALL RADIAL BEARINGS  
RADIALES KUGELLAGER  
COJINETES DE BOLAS, RADIALES



ARTICOLO	RIFERIMENTO	d mm	D mm	B mm
62536	6000 - 2Z	10	26	8
62537	6200 - 2Z	10	30	9
62538	6300 - 2Z	10	35	11
62539	6001 - 2Z	12	28	8
62540	6201 - 2Z	12	32	10
62541	6301 - 2Z	12	37	12
62542	6002 - 2Z	15	32	9
62543	6202 - 2Z	15	35	11
62544	6302 - 2Z	15	42	13
62545	6003 - 2Z	17	35	10
62546	6203 - 2Z	17	40	12
62547	6303 - 2Z	17	47	14
62548	6004 - 2Z	20	42	12
62549	6204 - 2Z	20	47	14
62550	6304 - 2Z	20	52	15
62551	6005 - 2Z	25	47	12
62552	6205 - 2Z	25	52	15
62553	6305 - 2Z	25	62	17
62554	6006 - 2Z	30	55	13
62555	6206 - 2Z	30	62	16
62557	6306 - 2Z	30	72	19
62558	6007 - 2Z	35	62	14
62559	6207 - 2Z	35	72	17
62560	6307 - 2Z	35	80	21
62561	6008 - 2Z	40	68	15
62562	6208 - 2Z	40	80	18
62563	6308 - 2Z	40	90	23
62564	6009 - 2Z	45	75	16
62565	6209 - 2Z	45	85	19
62566	6309 - 2Z	45	100	25
62567	6010 - 2Z	50	80	16
62568	6210 - 2Z	50	90	20
62569	6310 - 2Z	50	110	27

# Componentistica Varia

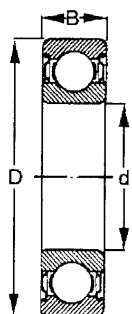
## ASSORTED COMPONENTS

# 02<sub>b</sub>

02<sub>b</sub>

### CUSCINETTI RADIALI A SFERE (SERIE 6000-2RS)

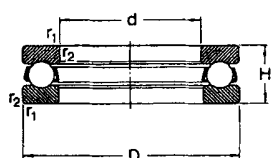
ROULEMENT RADIAL A BILLES  
BALL RADIAL BEARINGS  
RADIALES KUGELLAGER  
COJINETES DE BOLAS, RADIALES



ARTICOLO	RIFERIMENTO	d mm	D mm	B mm
62570	6000 - 2RS	10	26	8
62571	6200 - 2RS	10	30	9
62572	6300 - 2RS	10	35	11
62573	6001 - 2RS	12	28	8
62574	6201 - 2RS	12	32	10
62575	6301 - 2RS	12	37	12
62576	6002 - 2RS	15	32	9
62577	6202 - 2RS	15	35	11
62578	6302 - 2RS	15	42	13
62579	6003 - 2RS	17	35	10
62580	6203 - 2RS	17	40	12
62581	6303 - 2RS	17	47	14
62582	6004 - 2RS	20	42	12
62583	6204 - 2RS	20	47	14
62584	6304 - 2RS	20	52	15
62585	6005 - 2RS	25	47	12
62586	6205 - 2RS	25	52	15
62587	6305 - 2RS	25	62	17
62588	6006 - 2RS	30	55	13
62589	6206 - 2RS	30	62	16
62590	6306 - 2RS	30	72	19
62591	6007 - 2RS	35	62	14
62592	6207 - 2RS	35	72	17
62593	6307 - 2RS	35	80	21
62594	6008 - 2RS	40	68	15
62595	6208 - 2RS	40	80	18
62596	6308 - 2RS	40	90	23
62597	6009 - 2RS	45	75	16
62598	6209 - 2RS	45	85	19
62599	6309 - 2RS	45	100	25
62600	6010 - 2RS	50	80	16
62601	6210 - 2RS	50	90	20
62602	6310 - 2RS	50	110	27
62603	6011 - 2RS	55	90	18
62604	6211 - 2RS	55	100	21
62605	6311 - 2RS	55	120	29
62606	6012 - 2RS	60	95	18
62607	6212 - 2RS	60	110	22
62608	6312 - 2RS	60	130	31
63363	6013 - 2RS	65	100	18
62951	6014 - 2RS	70	110	20
62952	6015 - 2RS	75	115	20

### CUSCINETTI ASSIALI A SFERE

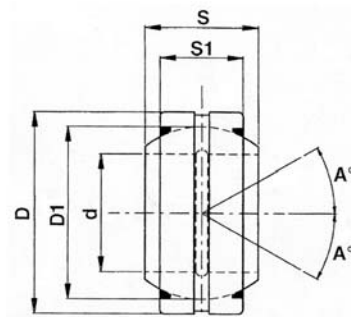
ROULEMENT AXIAL A BILLES  
BALL AXIAL BEARINGS  
AXIALLAGER KUGELLAGER  
COJINETES DE BOLAS, AXIAL



ARTICOLO	RIFERIMENTO	d mm	D mm	H mm
62609	51101	12	26	9
62610	51102	15	28	9
62611	51204	20	40	14
62612	51205	25	47	15
62613	51206	30	52	16
62614	51207	35	62	18
62615	51307	35	68	24
62616	51209	45	73	20

### SNODI SFERICI RADIALI (SERIE GE-2RS)

ROTULES  
RADIAL BALL JOINTS  
RADIALKUGELGELENKE  
ARTICULACIÓN DE LA ROTULA RADIAL

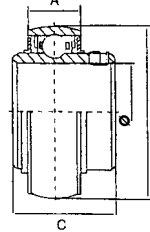


ARTICOLO	RIFERIMENTO	d mm	D mm	S mm	S1 mm	D1 mm	A° mm
62968	GE 20 ES 2RS	20	35	16	12	29	9
62969	GE 25 ES 2RS	25	42	20	16	35,5	7
62970	GE 30 ES 2RS	30	47	22	18	40,7	6
62971	GE 35 ES 2RS	35	55	25	20	47	6
62972	GE 40 ES 2RS	40	62	28	22	53	7
62973	GE 45 ES 2RS	45	68	32	25	60	7
62974	GE 50 ES 2RS	50	75	35	28	66	6
62975	GE 60 ES 2RS	60	90	44	36	80	6



### CUSCINETTO UC - FAG

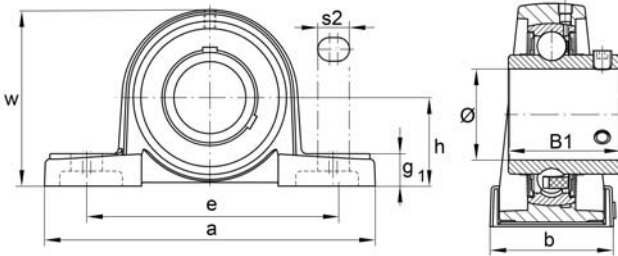
ROULEMENT UC - FAG  
BEARING UC - FAG  
KUGELLAGER UC - FAG  
COJINETE UC - FAG



ARTICOLO	Ø mm	RIFERIMENTO	DIMENSIONI mm		
			A	B	C
63965	20	UC204	16,8	47	31
63966	25	UC205	17,6	52	34,1
63967	30	UC206	19,6	62	38,1
63968	35	UC207	20,6	72	42,9
63969	40	UC208	21,6	80	49,2
63970	45	UC209	22,6	85	49,2
63971	50	UC210	24,6	90	51,6
63972	55	UC211	25,6	100	55,6
63973	60	UC212	27,6	110	65,1

### SUPPORTO DRITTO AUTOALLINEANTE CON CUSCINETTO (SERIE UCP) - FAG

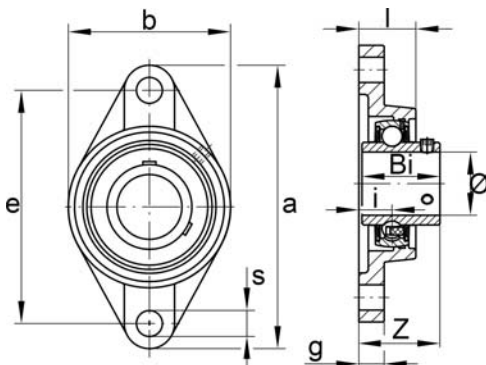
SUPPORT DROIT AVEC ROULEMENT - FAG  
SELFALIGNING BALL BEARING PILLOW BLOCK UNIT - FAG  
KUGELLAGER 2-LOCH-GUSSGEHÄUSE - FAG  
SOPORTE RECTO CON AUTOALINEACIÓN A COJINETE - FAG



ARTICOLO	Ø mm	RIFERIMENTO	DIMENSIONI mm							
			h	a	e	b	s2	g	w	B1
64001	20	UCP 204	33,3	127	95	38	19	14	65	31,0
64002	25	UCP 205	36,5	140	105	38	19	15	71	34,1
64003	30	UCP 206	42,9	165	121	48	21	17	83	38,1
64004	35	UCP 207	47,6	167	127	48	21	18	93	42,9
64005	40	UCP 208	49,2	184	137	54	21	18	98	49,2
64006	45	UCP 209	54,0	190	146	54	21	20	106	49,2
64007	50	UCP 210	57,2	206	159	60	25	21	114	51,6
64008	55	UCP 211	63,5	219	171	60	25	23	126	55,6
64009	60	UCP 212	69,8	241	184	70	25	25	138	65,1

### SUPPORTO A FLANGIA CON 2 FORI AUTOALLINEANTE CON CUSCINETTO (SERIE UCFL) - FAG

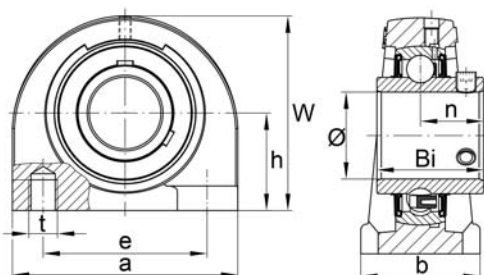
SUPPORT FLASQUE 2 TROUS AVEC ROULEMENT - FAG  
SELFALIGNING BALL BEARING 2 BOLT FLANGE UNIT - FAG  
KUGELLAGER 2-LOCH-GUSSGEHÄUSE - FAG  
SOPORTE CON COLLAR CON 2 AGUJEROS Y AUTOALINEACIÓN A COJINETE - FAG



ARTICOLO	Ø mm	RIFERIMENTO	DIMENSIONI mm								
			a	e	b	l	g	i	s	Bi	Z
63992	20	UCFL204	113	90	60	25,5	12	15	12	31,0	33,3
63993	25	UCFL205	130	99	68	27,0	15	16	16	34,1	35,8
63994	30	UCFL206	148	117	80	31,0	14	18	16	38,1	40,2
63995	35	UCFL207	161	130	90	34,0	16	19	16	42,9	44,4
63996	40	UCFL208	175	144	100	36,0	16	21	16	49,2	51,2
63997	45	UCFL209	188	148	108	38,0	18	22	19	49,2	52,2
63998	50	UCFL210	197	157	115	40,0	18	22	19	51,6	54,6
63999	55	UCFL211	224	184	130	43,0	20	25	19	55,6	58,4
64000	60	UCFL212	250	202	140	48,0	20	29	23	65,1	68,7

### SUPPORTO DRITTO SENZA PIEDI AUTOALLINEANTE CON CUSCINETTO (SERIE UCPA) - FAG

SUPPORT DROIT AVEC ROULEMENT - FAG  
SELFALIGNING BALL BEARING TAPPED BASE PILLOW BLOCK - FAG  
KUGELLAGER GUSSGEHÄUSE - FAG  
SOPORTE RECTO SIN PIES CON AUTOALINEACIÓN A COJINETE - FAG



ARTICOLO	Ø mm	RIFERIMENTO	DIMENSIONI mm							
			a	e	h	b	W	Bi	n	t
64010	20	UCPA204	76	52	30,2	38	62	31,0	18,3	M10x1,5
64011	25	UCPA205	84	56	36,5	38	72	34,1	19,8	M10x1,5
64012	30	UCPA206	94	66	42,9	48	84	38,1	22,2	M14x2
64013	35	UCPA207	110	80	47,6	48	95	42,9	25,4	M14x2
64014	40	UCPA208	116	84	49,2	54	100	49,2	30,2	M14x2
64015	45	UCPA209	120	90	54,2	54	108	49,2	30,2	M14x2
64016	50	UCPA210	130	94	57,2	60	116	51,6	32,6	M16x2

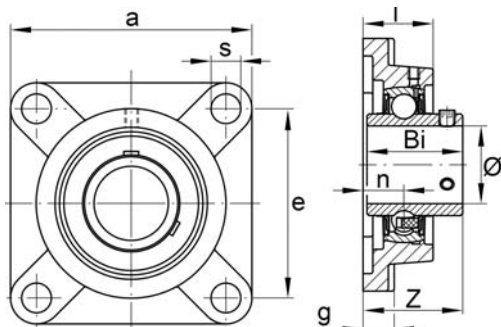
# Componentistica Varia

## ASSORTED COMPONENTS

# FAG

### SUPPORTO A FLANGIA QUADRA AUTOALLINEANTE CON CUSCINETTO (SERIE UCF) - FAG

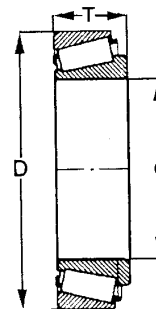
SUPPORT A FLASQUE CARREE AVEC ROULEMENT - FAG  
 SELFALIGNING BALL BEARING SQUARE FLANGE UNIT - FAG  
 KUGELLAGER 4-LOCH-GUSSGEHÄUSE - FAG  
 SOPORTE CON COLLAR CUADRADO CON AUTOALINEACIÓN A COJINETE - FAG



ARTICOLO	Ø mm	RIFERIMENTO	DIMENSIONI mm							
			a	e	n	g	l	s	Z	Bi
63974	20	UCF 204	86	64	15	12	25,5	12	33,3	31,0
63975	25	UCF 205	95	70	16	14	27	12	35,8	34,1
63976	30	UCF 206	108	83	18	14	31	12	40,2	38,1
63977	35	UCF 207	117	92	19	16	34	14	44,4	42,9
63978	40	UCF 208	130	102	21	16	36	16	51,2	49,2
63979	45	UCF 209	137	105	22	18	38	16	52,2	49,2
63980	50	UCF 210	143	111	22	18	40	16	54,6	51,6
63981	55	UCF 211	163	130	25	20	43	19	58,4	55,6
63982	60	UCF 212	175	143	29	20	48	19	68,7	65,1

### CUSCINETTI A RULLI CONICI - FAG

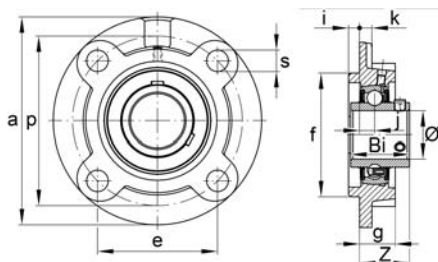
ROULEMENT A ROUTEAUX CONIQUES - FAG  
 CONICAL ROLL BEARINGS - FAG  
 KEGELRULLENLAGER - FAG  
 COJINETES DE RODILLOS CÓNICOS - FAG



ARTICOLO	RIFERIMENTO	d mm	D mm	T mm
63898	32004	20	42	15,00
63899	30204	20	47	15,25
63900	30205	25	52	16,25
63901	32305	25	62	25,25
63902	32006	30	55	17,00
63903	30206	30	62	17,25
63904	32206	30	62	21,25
63905	30306	30	72	20,75
63906	32007	35	62	19,00
63907	30207	35	72	18,25
63908	32207	35	72	24,25
63909	30307	35	80	22,75
63910	32008	40	68	19,00
63911	30208	40	80	19,75
63912	32208	40	80	24,75
63913	30308	40	90	25,25
63914	32009	45	75	20,00
63915	30209	45	85	20,75
63916	32209	45	85	24,75
63917	30309	45	100	27,25
63918	32010	50	80	20,00
63919	30210	50	90	21,75
63920	32210	50	90	24,75
63921	32011	55	90	23,00
63922	30211	55	100	22,75
63923	32211	55	100	26,75
63924	32212	60	110	29,75
63925	32213	65	120	32,75
63926	32215	75	130	33,25
63927	32217	85	150	38,50
63928	32218	90	160	42,50

### SUPPORTO A FLANGIA TONDA AUTOALLINEANTE CON CUSCINETTO (SERIE UCFC) - FAG

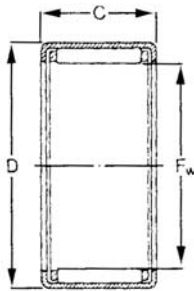
SUPPORT FLASQUE ROUND AVEC ROULEMENT - FAG  
 SELFALIGNING BALL BEARING FLANGED CARTRIDGE UNIT - FAG  
 KUGELLAGER 4-LOCH-GUSSGEHÄUSE - FAG  
 SOPORTE CON COLLAR REDONDO Y AUTOALINEACIÓN A COJINETE - FAG



ARTICOLO	Ø mm	RIFERIMENTO	DIMENSIONI mm										
			a	p	e	g	k	j	s	i	f	Z	Bi
63983	20	UCFC204	100	78	55,1	20,5	8	10	12	5	62	28,3	31,0
63984	25	UCFC205	115	90	63,6	21	7	10	12	6	70	29,8	34,1
63985	30	UCFC206	125	100	70,7	23	8	10	12	8	80	32,2	38,1
63986	35	UCFC207	135	110	77,8	26	9	11	14	8	90	36,4	42,9
63987	40	UCFC208	145	120	84,8	26	9	11	14	10	100	41,2	49,2
63988	45	UCFC209	160	132	93,3	26	14	10	16	12	105	40,2	49,2
63989	50	UCFC210	165	138	97,6	28	14	10	16	12	110	42,6	51,6
63990	55	UCFC211	185	150	106,1	31	15	13	19	12	125	46,4	55,6
63991	60	UCFC212	195	160	113,1	36	15	17	19	12	135	56,7	65,1

### CUSCINETTI A RULLINI CON ESTREMITÀ APERTE - FAG (SERIE HK)

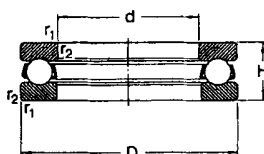
ROULEMENT A ROLLEAUX AVEC EXTREMITÉES OUVERTES - FAG  
 ROLL BEARINGS WITH OPEN EDGES - FAG  
 NADPELLAGER MIT OFFENEN ENDEN - FAG  
 COJINETES DE RODILLOS CON EXTREMIDADES ABIERTAS - FAG



ARTICOLO	RIFERIMENTO	Fw mm	D mm	C mm
63929	HK 2010	20	26	10
63930	HK 2012	20	26	12
63931	HK 2016	20	26	16
63932	HK 2020	20	26	20
63933	HK 2030	20	26	30
63934	HK 2210	22	28	10
63935	HK 2212	22	28	12
63936	HK 2216	22	28	16
63937	HK 2220	22	28	20
63938	HK 2512	25	32	12
63939	HK 2516	25	32	16
63940	HK 2520	25	32	20
63941	HK 2526	25	32	26
63942	HK 2538	25	32	38
63943	HK 2816	28	35	16
63944	HK 2820	28	35	20
63945	HK 3012	30	37	12
63946	HK 3016	30	37	16
63947	HK 3020	30	37	20
63948	HK 3026	30	37	26
63949	HK 3038	30	37	38
63950	HK 3512	35	42	12
63951	HK 3516	35	42	16
63952	HK 3520	35	42	20
63953	HK 4012	40	47	12
63954	HK 4016	40	47	16
63955	HK 4020	40	47	20
63956	HK 4520	45	52	20

### CUSCINETTI ASSIALI A SFERE - FAG

ROULEMENT AXIAL A BILLES - FAG  
 BALL AXIAL BEARINGS - FAG  
 AXIALLAGER KUGELLAGER - FAG  
 COJINETES DE BOLAS, AXIAL - FAG



ARTICOLO	RIFERIMENTO	d mm	D mm	H mm
63957	51101	12	26	9
63958	51102	15	28	9
63959	51204	20	40	14
63960	51205	25	47	15
63961	51206	30	52	16
63962	51207	35	62	18
63963	51307	35	68	24
63964	51209	45	73	20



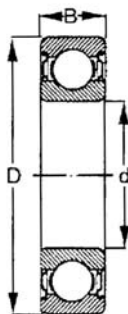
# Componentistica Varia

## ASSORTED COMPONENTS

# FAG

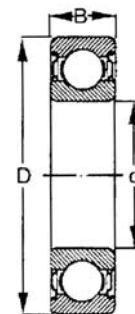
### CUSCINETTI RADIALI A SFERE - FAG (SERIE 6000)

ROULEMENT RADIAL A BILLES FAG  
FAG BALL RADIAL BEARINGS  
RADIALES KUGELLAGER FAG  
COJINETES DE BOLAS, RADIALES FAG



### CUSCINETTI RADIALI A SFERE - FAG (SERIE 6000-2Z)

ROULEMENT RADIAL A BILLES FAG  
FAG BALL RADIAL BEARINGS  
RADIALES KUGELLAGER FAG  
COJINETES DE BOLAS, RADIALES FAG

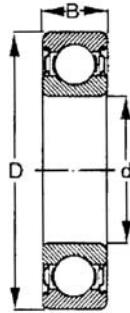


ARTICOLO	RIFERIMENTO	d mm	D mm	B mm
64565	6004	20	42	12
64566	6204	20	47	14
64567	6304	20	52	15
64568	6005	25	47	12
64569	6205	25	52	15
64570	6305	25	62	17
64571	6006	30	55	13
64572	6206	30	62	16
64573	6306	30	72	19
64574	6007	35	62	14
64575	6207	35	72	17
64576	6307	35	80	21
64577	6008	40	68	15
64578	6208	40	80	18
64579	6308	40	90	23
64580	6009	45	75	16
64581	6209	45	85	19
64582	6309	45	100	25
64583	6010	50	80	16
64584	6210	50	90	20
64585	6310	50	110	27
64586	6011	55	90	18
64587	6211	55	100	21
64588	6311	55	120	29
64589	6012	60	95	18
64590	6212	60	110	22
64591	6312	60	130	31

ARTICOLO	RIFERIMENTO	d mm	D mm	B mm
63823	6000 - 2Z	10	26	8
63824	6200 - 2Z	10	30	9
63825	6300 - 2Z	10	35	11
63826	6001 - 2Z	12	28	8
63827	6201 - 2Z	12	32	10
63828	6301 - 2Z	12	37	12
63829	6002 - 2Z	15	32	9
63830	6202 - 2Z	15	35	11
63831	6302 - 2Z	15	42	13
63832	6003 - 2Z	17	35	10
63833	6203 - 2Z	17	40	12
63834	6303 - 2Z	17	47	14
63835	6004 - 2Z	20	42	12
63836	6204 - 2Z	20	47	14
63837	6304 - 2Z	20	52	15
63838	6005 - 2Z	25	47	12
63839	6205 - 2Z	25	52	15
63840	6305 - 2Z	25	62	17
63841	6006 - 2Z	30	55	13
63842	6206 - 2Z	30	62	16
63843	6306 - 2Z	30	72	19
63844	6007 - 2Z	35	62	14
63845	6207 - 2Z	35	72	17
63846	6307 - 2Z	35	80	21
63847	6008 - 2Z	40	68	15
63848	6208 - 2Z	40	80	18
63849	6308 - 2Z	40	90	23
63850	6009 - 2Z	45	75	16
63851	6209 - 2Z	45	85	19
63852	6309 - 2Z	45	100	25
63853	6010 - 2Z	50	80	16
63854	6210 - 2Z	50	90	20
63855	6310 - 2Z	50	110	27

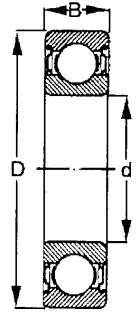
### CUSCINETTI RADIALI A SFERE - FAG (SERIE 6000-2Z-C3)

ROULEMENT RADIAL A BILLES FAG  
FAG BALL RADIAL BEARINGS  
RADIALES KUGELLAGER FAG  
COJINETES DE BOLAS, RADIALES FAG



### CUSCINETTI RADIALI A SFERE - FAG (SERIE 6000-2RS)

ROULEMENT RADIAL A BILLES FAG  
FAG BALL RADIAL BEARINGS  
RADIALES KUGELLAGER FAG  
COJINETES DE BOLAS, RADIALES FAG



ARTICOLO	RIFERIMENTO	d mm	D mm	B mm
64526	6000 - 2Z-C3	10	26	8
64527	6200 - 2Z-C3	10	30	9
64528	6300 - 2Z-C3	10	35	11
64529	6001 - 2Z-C3	12	28	8
64530	6201 - 2Z-C3	12	32	10
64531	6301 - 2Z-C3	12	37	12
64532	6002 - 2Z-C3	15	32	9
64533	6202 - 2Z-C3	15	35	11
64534	6302 - 2Z-C3	15	42	13
64535	6003 - 2Z-C3	17	35	10
64536	6203 - 2Z-C3	17	40	12
64537	6303 - 2Z-C3	17	47	14
64538	6004 - 2Z-C3	20	42	12
64539	6204 - 2Z-C3	20	47	14
64540	6304 - 2Z-C3	20	52	15
64541	6005 - 2Z-C3	25	47	12
64542	6205 - 2Z-C3	25	52	15
64543	6305 - 2Z-C3	25	62	17
64544	6006 - 2Z-C3	30	55	13
64545	6206 - 2Z-C3	30	62	16
64546	6306 - 2Z-C3	30	72	19
64547	6007 - 2Z-C3	35	62	14
64548	6207 - 2Z-C3	35	72	17
64549	6307 - 2Z-C3	35	80	21
64550	6008 - 2Z-C3	40	68	15
64551	6208 - 2Z-C3	40	80	18
64552	6308 - 2Z-C3	40	90	23
64553	6009 - 2Z-C3	45	75	16
64554	6209 - 2Z-C3	45	85	19
64555	6309 - 2Z-C3	45	100	25
64556	6010 - 2Z-C3	50	80	16
64557	6210 - 2Z-C3	50	90	20
64558	6310 - 2Z-C3	50	110	27
64559	6011 - 2Z-C3	55	90	18
64560	6211 - 2Z-C3	55	100	21
64561	6311 - 2Z-C3	55	120	29
64562	6012 - 2Z-C3	60	95	18
64563	6212 - 2Z-C3	60	110	22
64564	6312 - 2Z-C3	60	130	31

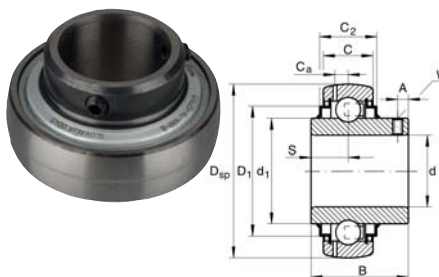
ARTICOLO	RIFERIMENTO	d mm	D mm	B mm
63856	6000 - 2RS	10	26	8
63857	6200 - 2RS	10	30	9
63858	6300 - 2RS	10	35	11
63859	6001 - 2RS	12	28	8
63860	6201 - 2RS	12	32	10
63861	6301 - 2RS	12	37	12
63862	6002 - 2RS	15	32	9
63863	6202 - 2RS	15	35	11
63864	6302 - 2RS	15	42	13
63865	6003 - 2RS	17	35	10
63866	6203 - 2RS	17	40	12
63867	6303 - 2RS	17	47	14
63868	6004 - 2RS	20	42	12
63869	6204 - 2RS	20	47	14
63870	6304 - 2RS	20	52	15
63871	6005 - 2RS	25	47	12
63872	6205 - 2RS	25	52	15
63873	6305 - 2RS	25	62	17
63874	6006 - 2RS	30	55	13
63875	6206 - 2RS	30	62	16
63876	6306 - 2RS	30	72	19
63877	6007 - 2RS	35	62	14
63878	6207 - 2RS	35	72	17
63879	6307 - 2RS	35	80	21
63880	6008 - 2RS	40	68	15
63881	6208 - 2RS	40	80	18
63882	6308 - 2RS	40	90	23
63883	6009 - 2RS	45	75	16
63884	6209 - 2RS	45	85	19
63885	6309 - 2RS	45	100	25
63886	6010 - 2RS	50	80	16
63887	6210 - 2RS	50	90	20
63888	6310 - 2RS	50	110	27
63889	6011 - 2RS	55	90	18
63890	6211 - 2RS	55	100	21
63891	6311 - 2RS	55	120	29
63892	6012 - 2RS	60	95	18
63893	6212 - 2RS	60	110	22
63894	6312 - 2RS	60	130	31
63895	6013 - 2RS	65	100	18
63896	6014 - 2RS	70	110	20
63897	6015 - 2RS	75	115	20



### CUSCINETTO YAR - FAG

ROULEMENT YAR - FAG  
BEARING YAR - FAG  
KUGELLAGER YAR - FAG  
COJINETE YAR - FAG

new

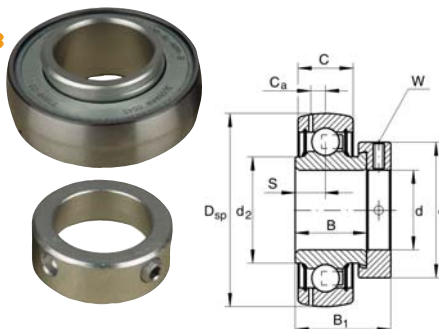


ARTICOLO	RIFERIMENTO	d mm	D <sub>SP</sub> mm	B mm	A mm	C mm	C <sub>2</sub> mm	C <sub>a</sub> mm	D <sub>1</sub> mm	d <sub>1</sub> mm	S mm	W mm
65224	YAR204	20	47	31	4,5	14	16,6	4	37,4	27,6	12,7	2,5
65225	YAR205	25	52	34,1	5	15	16,7	3,9	42,5	33,8	14,3	2,5
65226	YAR206	30	62	38,1	5,8	18	20,7	4,7	52	40,2	15,9	3
65227	YAR207	35	72	42,9	6	19	22,5	5,6	60,3	46,8	17,5	3
65228	YAR208	40	80	49,2	8	21	23,5	6,4	68,3	52,3	19	4
65229	YAR209	45	85	49,2	8	22	26,4	6,4	72,3	57	19	4
65230	YAR210	50	90	51,6	8,5	22	26,4	6,9	77,3	62,8	19	4
65231	YAR211	55	100	55,6	9	25	29	7	85,9	69,8	22,2	4

### CUSCINETTO YET - FAG

ROULEMENT YET - FAG  
BEARING YET - FAG  
KUGELLAGER YET - FAG  
COJINETE YET - FAG

new

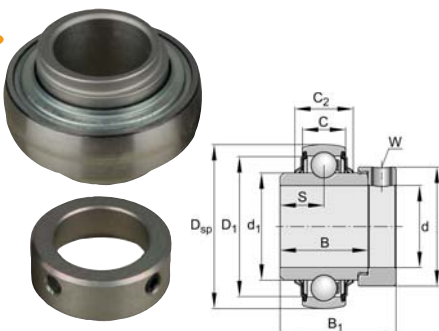


ARTICOLO	RIFERIMENTO	d mm	D <sub>SP</sub> mm	B <sub>1</sub> mm	B mm	C mm	C <sub>a</sub> mm	d <sub>2</sub> mm	d <sub>3</sub> max mm	S mm	W mm
65232	YET204	20	47	31	21,4	14	4	26,9	33	7,5	3
65233	YET205	25	52	31	21,4	15	4,1	30,5	37,5	7,5	3
65234	YET206	30	62	35,8	23,8	18	4,7	37,4	44	9	4
65235	YET207	35	72	39	25,4	19	5,6	44,6	55	9,5	5
65236	YET208	40	80	43,8	30,2	21	6,4	49,4	58	11	5
65237	YET209	45	85	43,8	30,2	22	6,4	54,3	63	11	5
65238	YET210	50	90	43,8	30,2	22	6,9	59,4	69	11	5
65239	YET211	55	100	48,4	32,5	25	7	66	76	12	5

### CUSCINETTO YEL - FAG

ROULEMENT YEL - FAG  
BEARING YEL - FAG  
KUGELLAGER YEL - FAG  
COJINETE YEL - FAG

new



ARTICOLO	RIFERIMENTO	d mm	D <sub>SP</sub> mm	B <sub>1</sub> mm	B mm	C mm	C <sub>2</sub> mm	D <sub>1</sub> mm	d <sub>1</sub> mm	d <sub>3</sub> max mm	S mm	W mm
65240	YEL204	20	47	43,7	34,1	14	16,6	37,4	27,6	33	17,1	3
65241	YEL205	25	52	44,5	34,9	15	16,7	42,5	33,8	37,5	17,5	3
65242	YEL206	30	62	48,5	36,5	18	20,7	52	40,2	44	18,3	4
65243	YEL207	35	72	51,3	37,7	19	22,5	60,3	46,8	55	18,8	5
65244	YEL208	40	80	56,5	42,9	21	23,5	68,3	52,3	58	21,4	5
65245	YEL209	45	85	56,5	42,9	22	26,4	72,3	57,9	63	21,4	5
65246	YEL210	50	90	62,8	49,2	22	26,4	77,3	62,8	69	34,6	5
65247	YEL211	55	100	71,4	55,5	25	29	85,9	69,8	76	27,8	5

### CUSCINETTO PER ROTOPRESSE - FAG

ROULEMENT POUR ROTOPRESSE - FAG  
BEARING FOR SELF-LOADERS - FAG  
KUGELLAGER FÜR PRESSE - FAG  
COJINETE PARA ROTOPRESA - FAG

new



ARTICOLO	RIFERIMENTO	d mm	D mm	C mm	d <sub>2</sub> mm	RAGGIO DI BOMBATURA mm	r <sub>min</sub> mm	OEM
65248	361201R	12	35	10	18,3	500	0,6	FERABOLI B020R1210R

### ANELLI PARAOLIO

JOINTS  
RINGS  
DICHTUNGEN  
JUNTAS



ARTICOLO	TIPO	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	ARTICOLO	TIPO	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm
64390	BAUM2X7	25,0	35,0	7,0	64422	BAUD1SL	26,0	35,0	7,0
64392	BAUD2	25,0	40,0	10,0	64423	BAU3SLX2	30,0	47,0	7,0
64393	BAX7	26,0	47,0	7,0	64425	BAUD2SL	34,0	52,0	10,0
64394	BAX7	30,0	50,0	10,0	64427	BASLX7	35,0	62,0	12,0
64395	BAUD2	30,0	55,0	10,0	64428	BAU3SLX2	35,0	72,0	10,0
64396	BAU3	32,0	47,0	7,0	64429	BAU3SLX2	40,0	55,0	8,0
64397	BAU3X2	35,0	47,0	7,0	64430	BAU3SLX2	40,0	60,0	10,0
64398	BAU3D	35,0	50,0	10,0	64431	BASL	40,0	62,0	10,0
64399	BAX7	35,0	52,0	10,0	64432	BASL	40,0	80,0	12,0
64400	BAX7	35,0	56,0	10,0	64433	BAU4SLX2	45,0	65,0	10,0
64401	BAFUD2X7	35,0	62,0	10,0	64434	BAU3SLX2	50,0	65,0	8,0
64402	BA	40,0	52,0	7,0	64435	BAU4SLX2	50,0	72,0	8,0
64404	BAU4X2	40,0	62,0	10,0	64436	BASL	55,0	80,0	10,0
64405	BAU3	42,0	56,0	7,0	64437	BASL	55,0	72,0	10,0
64406	BATC	42,0	60,0	10,0	64438	BAUD3SL	60,0	75,0	8,0
64407	BA	45,0	62,0	10,0	64439	BAU4SLX2	60,0	80,0	10,0
64409	BAU3SLX2	50,0	80,0	10,0	64440	BAU5SLX2	65,0	90,0	10,0
64410	BAU4X2	55,0	70,0	8,0	64441	BAU5SLX2	70,0	90,0	10,0
64413	BAU3SLX2	55,0	90,0	10,0	64442	BAU4SLX2	70,0	100,0	10,0
64415	BAUD3SL	70,0	85,0	8,0	64443	BAB4SL	75,0	90,0	10,0
64416	BAU5X2	80,0	100,0	10,0	64444	BAU5SLX2	75,0	95,0	10,0
64418	BAUD5	130,0	160,0	12,0	64445	BAUD4SL	80,0	100,0	13,0
64419	BAU2SLX2	16,0	28,0	7,0	64446	BASL	85,0	110,0	12,0
64502	BAUD1SL	17,0	28,0	7,0	64447	BAUD5SL	100,0	120,0	12,0
64420	BAUD1SL	20,0	30,0	7,0					
64421	BAU2SLX2	25,0	35,0	7,0					

### ANELLI PARAOLIO PER MEZZI AGRICOLI

JOINTS À LÈVRE POUR VÉHICULES AGRICOLES - OIL SEALS FOR AGRICULTURAL VEHICLES  
ÖLABDICHTRINGE FÜR LANDWIRTSCHAFTSFAHRZEUGE - RETENES DE ACEITE PARA VEHÍCULOS AGRÍCOLAS



#### ANTONIO CARRARO

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65124	BAU3SLX2	NBR	40,0	80,0	10,0	ANTONIO CARRARO: 47210006
65132	BASLDRWX7	NBR	45,0	60,0	7,0	ANTONIO CARRARO: 47210002
65143	BAUD3SL	NBR	45,0	75,0	10,0	ANTONIO CARRARO: 47210034
64446	BASL	NBR	85,0	110,0	12,0	ANTONIO CARRARO: 47210019

#### CARRARO

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65091	BA	NBR	17,0	30,0	7,0	CARRARO: 025176
65094	TC	NBR	20,0	35,0	7,0	CARRARO: 025000
65095	BAOF	NBR	22,0	28,0	6,0	CARRARO: 025141
65101	BASLX7	NBR	28,0	40,0	7,0	CARRARO: 116205
65104	COMBI	NBR	30,0	44,0	11,0	CARRARO: 118516
65105	COMBI SF6	NBR	30,0	44,0	14,0	CARRARO: 126398
65107	B2UD2SL	ACM	30,0	72,0	10,0	CARRARO: 130056
65656	COMBI SF14	72NBR	32,0	50,0	14,0	CARRARO: 126880
65108	BAU2SLX2	NBR	35,0	47,0	7,0	CARRARO: 025146
65109	BAU3SLX2	NBR	35,0	52,0	7,0	CARRARO: 025351
65110	COMBI SF6	NBR	35,0	52,0	16,0	CARRARO: 125944
65112	BAU3SL	NBR	35,0	55,0	11,0	CARRARO: 025372
65658	COMBI	72NBR	35,0	62,0	12,0	CARRARO: 125243
64428	BAU3SLX2	NBR	35,0	72,0	10,0	CARRARO: 025163
65115	COMBI	NBR	40,0	55,0	10,0	CARRARO: 118675
64430	BAU3SLX2	NBR	40,0	60,0	10,0	CARRARO: 134375
65116	COMBI SF6	NBR	40,0	60,0	18,5	CARRARO: 126403
64431	BASL	NBR	40,0	62,0	10,0	CARRARO: 025353
65662	COMBI SF19	75NBR	40,0	65,0	27,5	CARRARO: 644813
65127	COMBI SF6	NBR	42,0	62,0	21,5	CARRARO: 139101
65655	COMBI	NBR	45,0	65,0	12,0	CARRARO: 123208
64433	BAU4SLX2	NBR	45,0	65,0	10,0	CARRARO: 025218, 597356
65140	COMBI SF6	NBR	45,0	65,0	18,5	CARRARO: 127684
65659	COMBI SF19	FKM	48,0	65,0	19,0	CARRARO: 370815
65146	BASL	NBR	48,0	65,0	10,0	CARRARO: 025216
65147	BAVIUD3SL	FKM	48,0	65,0	10,0	CARRARO: 128811
65657	RWDR-KASSETTE	75NBR	48,0	75,0	14,0	CARRARO: 132742
65148	V4-172	NBR	50,0	62,0	5/7 mm	CARRARO: 115715
65661	BAU4	72NBR	50,0	72,0	10,0	CARRARO: 025228
65151	COMBI SF6	NBR	50,0	72,0	16,5	CARRARO: 536483
64437	BASL	NBR	55,0	72,0	10,0	CARRARO: 025360
64436	BASL	NBR	55,0	80,0	10,0	CARRARO: 025249
65159	BAVISLDRW	FKM	55,0	80,0	10,0	CARRARO: 128530
65156	V4-173	NBR	56,0	70,0	8/10 mm	CARRARO: 025124

### segue ANELLI PARAOLIO PER MEZZI AGRICOLI

JOINTS À LÈVRE POUR VÉHICULES AGRICOLES - OIL SEALS FOR AGRICULTURAL VEHICLES  
ÖLABDICHRINGE FÜR LANDWIRTSCHAFTSAHNRZEUGE - RETENES DE ACEITE PARA VEHÍCULOS AGRÍCOLAS

### segue CARRARO

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
64438	BAUD3SL	NBR	60,0	75,0	8,0	CARRARO: 025485
64439	BAU4SLX2	NBR	60,0	80,0	10,0	CARRARO: 025354
65654	V4-165	72NBR	70,0	90,0	9,0	CARRARO: 025125
64442	BAU4SLX2	NBR	70,0	100,0	10,0	CARRARO: 025296
64445	BAUD4SL	NBR	80,0	100,0	13,0	CARRARO: 425382
65191	COMBI	NBR	80,0	110,0	16,0	CARRARO: 118614
64446	BASL	NBR	85,0	110,0	12,0	CARRARO: 025376
65197	COMBI	NBR	100,0	130,0	16,0	CARRARO: 118676
65660	COMBI	NBR	105,0	140,0	16,0	CARRARO: 121413
65205	RWDR-KASSETTE	NBR	130,0	160,0	14,5	CARRARO: 047700, 047703, 126323, 139279, 149380
65647	KASSETTE RAD.	NBR	165,0	195,0	16,5	CARRARO: 140368

### CLAAS

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65680	B1D SL	72NBR	22,0	32,0	7,0	CLAAS: 0002380240
65106	BAU3SLX2	NBR	30,0	62,0	7,0	CLAAS: 02338240
65692	BAUM2X7	72NBR	35,0	45,0	7,0	CLAAS: 0009540160
65690	B1FUD2SL2	72NBR	35,0	47,0	7,0	CLAAS: 0002114500
65682	B2U3X2SL2	72NBR	35,0	52,0	9,0	CLAAS: 0002383480
65695	B1FUD2	72NBR	35,0	62,0	10,0	CLAAS: 0002371270
65688	BAUDSL	72NBR	35,0	80,0	10,0	CLAAS: 0002127370
65683	B1BASLX7	75NBR	40,0	52,0	7,0	CLAAS: 0002383470
65693	BAUD2SLX7	72NBR	40,0	56,0	8,0	CLAAS: 0002139350
65686	BASLDRWX7	71ACM	40,0	58,0	10,0	CLAAS: 0002388420
65694	HTC (DRW)	ACM	40,0	62,0	8,0	CLAAS: 6005004453
65119	COMBI	NBR	40,0	62,0	10,0	CLAAS: 7700011430
65120	B1 D SL	NBR	40,0	62,0	12,0	CLAAS: 02378910
65691	BABSL0 5	72NBR	45,0	62,0	7,0	CLAAS: 0002153380
65687	BASL	75NBR	48,0	72,0	12,0	CLAAS: 0002371212
65685	C/MPFODN	FKM	55,0	72,0	10,0	CLAAS: 7700022482
64438	BAUD3SL	NBR	60,0	75,0	8,0	CLAAS: 6005004452
65174	BASLX2	NBR	60,0	90,0	9,0	CLAAS: 02338131
65681	BAUD4SLDRWX7	72NBR	60,3	79,3	10,0	CLAAS: 6005019186
65563	BASLRDX7	FPM	60,3	79,4	9,5/11,2	CLAAS: 77010331630
65689	BAF UD5 SL X7	72NBR	95,0	125,0	12,0	CLAAS: 0002124370
65679	RWDR-K7	NBR	105,0	130,0	13,0	CLAAS: 7700039131
65684	B2	72NBR	180,0	220,0	16,0	CLAAS: 0002160340

### CNH: NEW HOLLAND, CASE, FIAT, FORD

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65672	BAU2SLX2	72NBR	17,0	30,0	7,0	CASE IH: 3230864R1 - 3131177R1
65090	BAB1FDUO	FKM	17,0	30,0	7,0	NEW HOLLAND: 7984178, 87311809, 87346256
65092	BAB	NBR	17,4	28,5	6,3	NEW HOLLAND: 5110478, 5153836
65095	BAOF	NBR	22,0	28,0	6,0	NEW HOLLAND: 5124750
65096	BAOF	NBR	25,0	31,0	7,0	NEW HOLLAND: 4985295 - 84226406
65100	BADRW	ACM	28,0	38,0	7,0	NEW HOLLAND: 40001821, 5106073
65670	B1OF	NBR	28,5	41,2	6,3	CASE IH: 1961753C1
65674	BAOFX7	72NBR	30,0	37,0	4,0	CASE IH: 3057808R1
65103	COMBI SF1	NBR	30,0	42,0	14,0	NEW HOLLAND: 5135386
65104	COMBI	NBR	30,0	44,0	11,0	CASE: 1966191C1
65105	COMBI SF6	NBR	30,0	44,0	14,0	NEW HOLLAND: 5194162
65106	BAU3SLX2	NBR	30,0	62,0	7,0	NEW HOLLAND: 80417122
65107	B2UD2SL	ACM	30,0	72,0	10,0	NEW HOLLAND: 5119206
65425	BA	ACM	32,0	42,0	7,0	NEW HOLLAND: 5112294

### segue ANELLI PARAOLIO PER MEZZI AGRICOLI

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### segue CNH: NEW HOLLAND, CASE, FIAT, FORD

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65665	TAY	FKM	34,0	66,0	10,0	CASE IH: 84317371 - A190135
65108	BAU2SLX2	NBR	35,0	47,0	7,0	CASE: 3131687R2
65111	B1KLU3	NBR	35,0	55,0	10,0	NEW HOLLAND: 595985, 5105919, 40002510
65112	BAU3SL	NBR	35,0	55,0	11,0	NEW HOLLAND: 5116701
10986	B1	NBR	35,0	55,0	12,0	NEW HOLLAND: 40000380, 40000382
65149	BAUD2SL	NBR	35,0	62,0	7,0	NEW HOLLAND: 80357923
65667	TB2	NBR	39,6	60,3	7,9	CASE IH: 302956A1
65669	TB2	NBR	39,7	66,6	7,9	CASE IH: 302957A1 - 87776116
65653	B1KLRD	ACM	40,0	56,0	7,0	CNH 40000050
65116	COMBI SF6	NBR	40,0	60,0	18,5	NEW HOLLAND: 86623230
65118	B1SL	ACM	40,0	62,0	10,0	NEW HOLLAND: 40001280, 40002540, 4950419
64431	BASL	NBR	40,0	62,0	10,0	NEW HOLLAND: 5136002, 87350586
65124	BAU3SLX2	NBR	40,0	80,0	10,0	CASE: 3142411R91
64432	BASL	ACM	40,0	80,0	12,0	NEW HOLLAND: 5125897
65671	COMBI SF19	NBR	42,0	62,0	23,0	CASE IH: 87349670
65126	COMBI SF1	NBR	42,0	62,0	17,0	NEW HOLLAND: 5133799
65127	COMBI SF6	NBR	42,0	62,0	21,5	NEW HOLLAND: 5177709, 5184118
65128	RWDR-CALZATO	FKM	42,0	65,0	10,0	NEW HOLLAND: 40000011, 98461684, 98488393, 99469265
65129	B1BASLRDX7	ACM	42,0	65,0	12,0	NEW HOLLAND: 40000010, 40101333
65130	BA	NBR	42,0	72,0	10,0	NEW HOLLAND: 5107905
65131	BAUD3SL	ACM	44,5	62,0	10,0	NEW HOLLAND: 5112012
65133	BASLDRWX67	ACM	45,0	60,0	8,0	NEW HOLLAND: 5123294, 5144380
65134	B1BASLRDX7	ACM	45,0	62,0	10,0	NEW HOLLAND: 40000270
64407	BAFUD3X7	NBR	45,0	62,0	10,0	NEW HOLLAND: 44882502
65138	B1U4	ACM	45,0	65,0	10,0	NEW HOLLAND: 40000370, 40000379
65139	COMBI SF1	NBR	45,0	65,0	15,0	NEW HOLLAND: 5135990
65140	COMBI SF6	NBR	45,0	65,0	18,5	NEW HOLLAND: 5169122, 5183845
65141	BAUD3SLX7	ACM	45,0	68,0	12,0	NEW HOLLAND: 5105948
65142	B1SL	NBR	45,0	72,0	10,0	NEW HOLLAND: 40001570, 5109074
65143	BAUD3SL	NBR	45,0	75,0	10,0	NEW HOLLAND: 5135294
65505	BASL	NBR	45,0	85,0	10,0	FIAT: 5123299, 5144379
65145	COMBI SF6	NBR	47,0	65,0	16,5	NEW HOLLAND: 5172329, 5184124
65664	COMBI SF19	NBR	47,0	65,0	19,0	CASE IH: 47584791 - 87521513
65146	BASL	NBR	48,0	65,0	10,0	NEW HOLLAND: 5107816, 5125650
65148	V4-172	NBR	50,0	62,0	5/7 mm	NEW HOLLAND: 5122548
65150	B1KLRD	ACM	50,0	68,0	8,0	NEW HOLLAND: 5106069
65151	COMBI SF6	NBR	50,0	72,0	16,5	NEW HOLLAND: 87330923
65676	COMBI SF19	75NBR	50,0	80,0	27,5	CASE IH: 84416409
65154	B1U4SL	NBR	50,0	80,0	10,0	NEW HOLLAND: 5106867, 5111518
65668	COMBI SF19	NBR	52,0	72,0	16,5	CASE IH: 87397905
65155	B1KLRD	ACM	53,0	68,0	10,0	NEW HOLLAND: 5107908, 596450
10991	BAB3SL	NBR	55,0	70,0	8,0	NEW HOLLAND: 5159078
65157	B1KLRD	ACM	55,0	70,0	8,0	NEW HOLLAND: 5112307
65217	BAUD3SL	ACM	55,0	80,0	10,0	NEW HOLLAND: 5108986, 5119203
10993	B1U4SL	ACM	55,0	80,0	10,0	NEW HOLLAND: 40000521
64436	BASL	NBR	55,0	80,0	10,0	NEW HOLLAND: 590737
65648	B1U4	75NBR	55,0	85,0	8,0	NEW HOLLAND: 40002530, 5105899
10996	BAU4SL	ACM	55,0	90,0	10,0	NEW HOLLAND: 40000860, 5105330, 5105350, 5129003
65163	B1UD3SL	ACM	55,0	90,0	10,0	NEW HOLLAND: 5122845
65164	B1DUO	ACM	55,0	100,0	12,0	NEW HOLLAND: 5161901
65156	V4-173	NBR	56,0	70,0	8/10 mm	NEW HOLLAND: 5121471
10994	B1UD3SL	NBR	57,0	85,0	12,0	NEW HOLLAND: 40000120, 5111415, 591343
65168	BAB3SL0,5	NBR	60,0	75,0	8,0	NEW HOLLAND: 5146367
65169	BAU4	ACM	60,0	80,0	8,0	NEW HOLLAND: 5119765
65673	RWDR-KASSETTE	75ACM	60,0	82,5	25,6	CASE IH: 87301595
65677	B1FUD3SL2	72NBR	60,0	85,0	13,0	CASE IH: 3146649R91



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### segue CNH: NEW HOLLAND, CASE, FIAT, FORD

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65171	BASLDRW	ACM	60,0	85,0	8,0	NEW HOLLAND: 5119540
65172	B1U4	NBR	60,0	85,0	10,0	NEW HOLLAND: 40002020, 40002570, 5106085
65563	BASLRDX7	FPM	60,3	79,4	9,5/11,2	CASE: 218375A1
65176	COMBI SF4	NBR	65,0	85,0	13,0	NEW HOLLAND: 40102813
65177	B1UD4	NBR	65,0	90,0	10,0	NEW HOLLAND: 741754, 5107812, 5107906
65179	B1KLUD4SL	ACM	68,0	90,0	10,0	NEW HOLLAND: 5106229, 5112290
65180	B1KLU5SL	NBR	70,0	90,0	10,0	NEW HOLLAND: 40002320, 5105331, 51114141, 581968
64442	BAU4SLX2	NBR	70,0	100,0	10,0	NEW HOLLAND: 5124206
65666	RWDR-KOMBI	NBR	70,0	107,0	11,0	CASE IH: 47489664
65184	B1KLUD3	NBR	75,0	90,0	7,0	NEW HOLLAND: 40000420
65185	BASLDRW	ACM	75,0	100,0	10,0	NEW HOLLAND: 5119566
10999	B1KL	ACM	75,0	100,0	10,0	NEW HOLLAND: 40000630
65187	B1BAVISLSFRDX7	FKM	75,0	100,0	17,0	NEW HOLLAND: 40002440, 8831405
65186	BAU5SLX2	NBR	75,0	100,0	10,0	NEW HOLLAND: 80384548
65190	B1SL	NBR	80,0	110,0	12,0	NEW HOLLAND: 5106689, 5119262
64445	BAUD4SL	NBR	80,0	100,0	13,0	NEW HOLLAND: 5107903
65191	COMBI	NBR	80,0	110,0	16,0	NEW HOLLAND: 5123370
65192	COMBI	NBR	85,0	110,0	16,0	NEW HOLLAND: 5131916
65193	COMBI	NBR	90,0	120,0	13,0	NEW HOLLAND: 5135387
65194	B1VISLRS	FKM	95,0	120,0	13,0	NEW HOLLAND: 40000720
65678	B2F UD4 SL	72NBR	90,0	120,0	13,0	CASE IH: 3059797R92
65675	RWDR-KOMBI	75NBR	92,0	136,4	12,0	CASE IH: A188117
11004	LE	-	100,0	120,0	10,0	FIAT 40000760
65197	COMBI	NBR	100,0	130,0	16,0	NEW HOLLAND: 5123205
65198	COMBI	NBR	105,0	125,0	16,0	NEW HOLLAND: 5136004
65199	BAVISLRSX7	FKM	110,0	130,0	13,0	CASE IH: 196963C1
65200	B1UD5SL	NBR	110,0	130,0	13,0	NEW HOLLAND: 40001030
65201	COMBI	NBR	110,0	130,0	16,0	NEW HOLLAND: 5136003
11006	B1VISLRS	FKM	110,0	135,0	13,0	NEW HOLLAND: 40002811,40001810
65504	COMBI	NBR	110,0	150,0	16,0	FIAT: 5106039, 5123259
11007	B1BAVISLRSX7	FKM	114,0	135,0	13,0	NEW HOLLAND: 40003800, 98461686, 99457401, 504127327
65202	BAU6	NBR	115,0	140,0	12,0	NEW HOLLAND: 5109079 - 40002610
65663	CASSETTE-ENRS	FKM	122,0	142,0	10,0	CASE IH: 87802757 - 87357537
65203	B1U6SL	NBR	125,0	150,0	13,0	NEW HOLLAND: 4566349, 5107808
65204	COMBI SF6	NBR	130,0	154,0	18,0	NEW HOLLAND: 5165155, 5184122
65392	RWDR-K7RS	TFE	130,0	155,0	12,5	NEW HOLLAND: 4890833 - 5801483583
65205	RWDR-KASSETTE	NBR	130,0	160,0	14,5	NEW HOLLAND: 47123727
65211	RWDR-KASSETTE	NBR	165,0	190,0	15,5	NEW HOLLAND: 5177708, 5184116
65212	CASSETTE-S2	NBR	165,0	190,0	15,5	NEW HOLLAND: 87309584
65213	COMBI	NBR	165,0	190,0	17,0	NEW HOLLAND: 5137109
65647	KASSETTE RAD.	NBR	165,0	195,0	16,5	NEW HOLLAND: 87538281,87708971
65215	COMBI	NBR	190,0	220,0	20,0	NEW HOLLAND: 5133736

### DANA

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65158	BARD	ACM	55,0	72,0	10,0	DANA: 001010017

### DEUTZ

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65703	B1BAVISLRS	FKM	22,0	35,0	7,0	DEUTZ: 01172559
65699	B1BAFV1UD2SLD	FKM	25,0	42,0	8,0	DEUTZ: 02237010
65706	BAFUD2SLX7	75ACM	40,0	52,0	7,0	DEUTZ: 01170214
65711	BAUM4SLX7	FKM	42,0	62,0	8,0	DEUTZ: 01175787

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#### segue DEUTZ

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65708	BAD DUO	72NBR	45,0	62,0	14,0	DEUTZ: 01171446
65698	B1BAFSLSFDRRX3	70ACM	55,0	75,0	10,0	DEUTZ: 04175434
65696	BAFUD3SLDRWX7	75ACM	60,0	80,0	10,0	DEUTZ: 04391486
65709	B1BAVISLRSX7	FKM	62,0	80,0	12,0	DEUTZ: 02234498
65710	BA U6 DUO	72NBR	62,0	100,0	20,0	DEUTZ: 02372170
65707	B1VISLSFRD	FKM	65,0	85,0	13,0	DEUTZ: 2234133
65704	BAFHESLSFX67	72NBR	68,0	100,0	20,0	DEUTZ: 04379710
65705	B1BAFSLVSFDRRX	FKM	81,0	104,0	11,0	DEUTZ: 04253373
65701	B1BAVISLRSX7	FKM	90,0	110,0	12,0	DEUTZ: 12152257
65713	BAUM5SLVX7	FKM	110,0	130,0	13,0	DEUTZ: 12911862
65702	BAFSLSFDRXLX37	75FKM	105,0	125,0	10,2	DEUTZ: 04175433
65697	B1VISLRS	FKM	115,0	140,0	16,0	DEUTZ: 04230392
65700	BASLX67	72NBR	120,0	160,0	13,0	DEUTZ: 04365423
65712	CPFOGN	FKM	130,0	150,0	13,0	DEUTZ: 04253333

#### FENDT

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65729	BAFUD2X7	72NBR	22,0	35,0	7,0	FENDT: X550035200000
65719	BF	72NBR	28,0	45,0	8,0	FENDT: F138314020672
65724	BAFU3SLDRWX7	72NBR	40,0	56,0	10,0	FENDT: X550081702000
65717	COMBI SF6	72NBR	40,0	65,0	18,5	FENDT: X550083606000
65730	BAUM4SLX7	FKM	45,0	65,0	10,0	FENDT: X550096500000
65721	RWDR-KOMBI	75NBR	46,0	65,0	16,1	FENDT: F198300020320
65715	RWDR-K7	75NBR	53,2	78,0	13,0	FENDT: F510300020430
65716	RWDR-KASSETTE	71ACM	56,0	80,0	13,0	FENDT: H524300020110
65723	AT-PU COMPATTO	-	60,0	90,0	8,0	FENDT: X545727300000
65718	BESF	75NBR	70,0	95,0	13,0	FENDT: H816300020110
65725	B1BAFUD5SLDRWX	75NBR	120,0	155,0	16,0	FENDT: X550182100000
65714	RWDR-KASS X2	75NBR	150,0	180,0	14,5	FENDT: H524300020100
65720	CASSETTE-S3-1	75NBR	150,1	178,0	13,0	FENDT: F510300020440
65722	RWDR-KASSETTE	75NBR	155,0	195,0	16,5	FENDT: H816300020100

#### GOLDONI

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65106	BAU3SLX2	NBR	30,0	62,0	7,0	GOLDONI: 06220096
65109	BAU3SLX2	NBR	35,0	52,0	7,0	GOLDONI: 06220119
64428	BAU3SLX2	NBR	35,0	72,0	10,0	GOLDONI: 6220084
64431	BASL	NBR	40,0	62,0	10,0	GOLDONI: 06220147
65124	BAU3SLX2	NBR	40,0	80,0	10,0	GOLDONI: 06220110
65132	BASLDRWX7	NBR	45,0	60,0	7,0	GOLDONI: 06220053
64433	BAU4SLX2	NBR	45,0	65,0	10,0	GOLDONI: 06220054
65160	COMBI	NBR	55,0	80,0	11,0	GOLDONI: 06220125
65176	COMBI SF4	NBR	65,0	85,0	13,0	GOLDONI: 06220165
65276	COMBI	NBR	65,0	92,0	14,0	GOLDONI: 06220108
65186	BAU5SLX2	NBR	75,0	100,0	10,0	GOLDONI: 06220135
65277	COMBI	NBR	90,0	122,0	17,0	GOLDONI: 06220109

#### JCB

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65563	BASLRDX7	FPM	60,3	79,4	9,5/11,2	JCB: 02101435

# Componentistica Varia

## ASSORTED COMPONENTS



### segue ANELLI PARAOLIO PER MEZZI AGRICOLI

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#### JOHN DEERE

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65752	BASFOFSLX67	NBR	19,0	27,0	5,0	JOHN DEERE: L153307
65104	COMBI	NBR	30,0	44,0	11,0	JOHN DEERE: ER118516
65105	COMBI SF6	NBR	30,0	44,0	14,0	JOHN DEERE: ER126398
65751	B2FUD2DRLX23	75ACM	31,9	44,9	9,0	JOHN DEERE: AL28922
65109	BAU3SLX2	NBR	35,0	52,0	7,0	JOHN DEERE: 48M7039
65735	BAFUD2SLDRRX37	72NBR	35,0	54,0	10,0	JOHN DEERE: T22069
65738	VC	NBR	36,5	50,8	3,1	JOHN DEERE: AT28975
65116	COMBI SF6	NBR	40,0	60,0	18,5	JOHN DEERE: ER126403, AL 165307
65125	VB2Y	NBR	41,2	59,1	11,1	JOHN DEERE: 32167
65127	COMBI SF6	NBR	42,0	62,0	21,5	JOHN DEERE: RE195987
65744	RWDR-K7	NBR	49,5	100,0	25,0	JOHN DEERE: RE185799
65750	BABSL05	FKM	55,0	72,0	7,0	JOHN DEERE: AZ49370
65741	RWDR-K7 RD	TFE	55,0	84,0	13,0	JOHN DEERE: RE538097
65746	RWDR-K7	NBR	56,0	105,0	25,0	JOHN DEERE: RE208256
65174	BASLX2	NBR	60,0	90,0	9,0	JOHN DEERE: AL110922
65747	B1FHEUD3SLDRRX	FKM	62,0	85,0	12,0	JOHN DEERE: AZ46394
65742	B1FOF	72NBR	65,0	75,0	8,0	JOHN DEERE: L79232
65736	CASSETTE-S3-1	75NBR	66,1	91,0	12,5	JOHN DEERE: AL81843
65748	RWDR KOMBI	80NBR	66,7	95,2	13,0	JOHN DEERE: AL76984
65733	BF	80NBR	69,8	100,0	13,0	JOHN DEERE: AL150750
65739	RWDR KOMBI	80NBR	70,0	95,0	13,0	JOHN DEERE: AL110010
65743	B1FUD4SLX6	72NBR	73,0	95,2	12,7	JOHN DEERE: AL68619
65740	BAFUD4X7	72NBR	76,0	95,0	10,0	JOHN DEERE: AL69712
64446	BASL	NBR	85,0	110,0	12,0	JOHN DEERE: 48M7033
65749	RWDR-K7	TFE	118,0	146,0	14,3	JOHN DEERE: RE44574
65205	RWDR-KASSETTE	NBR	130,0	160,0	14,5	JOHN DEERE: R113984
65737	CASSETTE	75NBR	158,7	200,0	15,0	JOHN DEERE: RE191816
65745	RWDR-K7	NBR	160,0	196,0	14,0	JOHN DEERE: RE154869
65734	CASSETTE-SF-1	75NBR	167,8	198,0	13,0	JOHN DEERE: AL81842

#### LANDINI - MASSEY FERGUSON

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65091	BA	NBR	17,0	30,0	7,0	LANDINI: 3015352X1
65092	BAB	NBR	17,4	28,5	6,3	LANDINI: 1421318M1
65424	BADUO	NBR	17,5	28,6	8,0	LANDINI: 1429586M1
65761	BAUD1	73NBR	20,0	35,0	7,0	LANDINI: VP341657
65756	BAOFSL	72NBR	25,0	32,0	4,0	LANDINI: 3308393M1
65104	COMBI	NBR	30,0	44,0	11,0	LANDINI: 3019952X1
65105	COMBI SF6	NBR	30,0	44,0	14,0	LANDINI: 3428829M1
NEW 65805	-	NBR	35	50	7,0/7,5	LANDINI: 392108X1, 394603X1
65753	COMBI	72NBR	35,0	52,0	16,0	LANDINI: 3541441M1
65109	BAU3SLX2	NBR	35,0	52,0	7,0	LANDINI: 3015291X1
65110	COMBI SF6	NBR	35,0	52,0	16,0	LANDINI: 3428521M2
65759	BAU2SLX2	72NBR	35,0	62,0	7,0	LANDINI: 3673481X1
65760	BA	NBR	35,0	62,0	7,0	LANDINI: 3015397X1
65149	BAUD2SL	NBR	35,0	62,0	7,0	LANDINI: 3673481X1
64428	BAU3SLX2	NBR	35,0	72,0	10,0	LANDINI: 394607X1
NEW 65804	-	NBR	40	55	7,0	LANDINI: 392107X1
65115	COMBI	NBR	40,0	55,0	10,0	LANDINI: 3019957X1
65116	COMBI SF6	NBR	40,0	60,0	18,5	LANDINI: 3428064M1
65121	BA SL	NBR	40,0	65,0	10,0	LANDINI: 3008780X1,392756X1, 973454M1
65122	COMBI SF5	NBR	40,0	68,0	14,0	LANDINI: 3019956X1, 3429001X1
65124	BAU3SLX2	NBR	40,0	80,0	10,0	LANDINI: 392182X1
65127	COMBI SF6	NBR	42,0	62,0	21,5	LANDINI: 3015377X1

### segue ANELLI PARAOLIO PER MEZZI AGRICOLI

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ÖLABDICHTRINGE FÜR LANDWIRTSCHAFTSFAHRZEUGE - RETENES DE ACEITE PARA VEHÍCULOS AGRÍCOLAS

### segue LANDINI - MASSEY FERGUSON

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65132	BASLDRWX7	NBR	45,0	60,0	7,0	LANDINI: 1442908X1
65134	B1BASLRDX7	ACM	45,0	62,0	10,0	LANDINI: 3382237M1
64433	BAU4SLX2	NBR	45,0	65,0	10,0	LANDINI: 3015293X1
65754	COMBI	72NBR	48,0	65,0	11,0	LANDINI: 3541495M1
65146	BASL	NBR	48,0	65,0	10,0	LANDINI: 1433979M1
65147	BAVIUD3SL	FKM	48,0	65,0	10,0	LANDINI: 3305773M1
65758	BAVISLRDX7	FKM	50,0	68,0	10,0	LANDINI: 3652503M1
65151	COMBI SF6	NBR	50,0	72,0	16,5	LANDINI: 3428259M1
65153	COMBI	NBR	50,0	75,0	12,0	LANDINI: 3019963X1
65763	RHTC	ACM	55,0	72,0	9,0	LANDINI: 3653788M1
64437	BASL	NBR	55,0	72,0	10,0	LANDINI: 392184X1
64436	BASL	NBR	55,0	80,0	10,0	LANDINI: 976135M1
65160	COMBI	NBR	55,0	80,0	11,0	LANDINI: 3659390M1
65161	B1SLSF	NBR	55,0	82,0	9,2	LANDINI: 3019967X1
65162	COMBI SF6	NBR	55,0	82,0	16,5	LANDINI: 3423942M1
64438	BAUD3SL	NBR	60,0	75,0	8,0	LANDINI: 3015361X1,
65554	COMBI	NBR	60,0	75,0	16,0	LANDINI: 3015548X1
65173	BAUM4SLX7	FKM	60,0	90,0	8,0	LANDINI: 3305774M1
65563	BASLRDX7	FPM	60,3	79,4	9,5/11,2	LANDINI: 1447690M1
65182	B1KLSL	ACM	70,0	100,0	12,0	MASSEY FERGUSON: 392775X1
65183	BAOFSLSF7	NBR	70,2	85,0	7,0	LANDINI: 3534091M1
64445	BAUD4SL	NBR	80,0	100,0	13,0	LANDINI: 394608X1
65757	BAU5X2	72NBR	80,0	110,0	10,0	LANDINI: 3015331X1
65762	LHTC	VMQ	85,0	102,0	12,0	LANDINI: 3653787M1
65192	COMBI	NBR	85,0	110,0	16,0	LANDINI: 3019954X1
65202	BAU6	NBR	115,0	140,0	12,0	LANDINI: 1440734X1
65392	RWDR-K7RS	TFE	130,0	155,0	12,5	LANDINI: 704687A1
65206	BAVISLRX7	FKM	133,3	158,7	12,6	LANDINI: 1447691M1
65207	B1SL	NBR	145,0	170,0	13,0	LANDINI: 395527X1
65755	CASSETTE-S2	75NBR	150,0	176,0	15,5	LANDINI: 3541510M1 - CA45320 - 6520649M1
65210	B1SLSF	NBR	165,0	190,0	14,2	LANDINI: 3429004X1
65211	RWDR-KASSETTE	NBR	165,0	190,0	15,5	LANDINI: 3015376X1, 3429791M1
65212	CASSETTE-S2	NBR	165,0	190,0	15,5	LANDINI: 3696866M2
65213	COMBI	NBR	165,0	190,0	17,0	LANDINI: 3019959X1
65647	KASSETTE RAD.	NBR	165,0	195,0	16,5	LANDINI: 3429790M2
65764	RWDR-KASSETTE	75NBR	190,0	220,0	16,0	MASSEY FERGUSON: 3429815M3
65215	COMBI	NBR	190,0	220,0	20,0	LANDINI: 3019960X1

### LOMBARDINI

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65099	BASLDRW	ACM	25,0	40,0	7,0	LOMBARDINI: 1213055
65167	BARS	NBR	58,0	85,0	8,0	LOMBARDINI: 1213262

### MASCHIO

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65176	COMBI SF4	NBR	65,0	85,0	13,0	MASCHIO: M38100214R

### PERKINS

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65560	BASLRDX7	FPM	57,2	76,2	9,5	PERKINS: 2415344
65563	BASLRDX7	FPM	60,3	79,4	9,5/11,2	PERKINS: 2418F436, 2418F437, 2415361
65206	BAVISLRX7	FKM	133,3	158,7	12,6	PERKINS: 2418F475



# Componentistica Varia

## ASSORTED COMPONENTS



### segue ANELLI PARAOLIO PER MEZZI AGRICOLI

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#### RUGGERINI

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65099	BASLDRW	ACM	25,0	40,0	7,0	RUGGERINI: 5456

#### RENAULT

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65188	BAPTSLLSX127	PTFE	80,0	100,0	9,0	RENAULT: 7701473544

#### SAME

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
65089	BA	NBR	16,0	24,0	5,0	SAME: 2.1519.078.0
65091	BA	NBR	17,0	30,0	7,0	SAME: 2.1510.203.0
65097	BASLX7	NBR	25,0	32,0	7,0	SAME: 2.1529.125.0/10
65098	BAUD	ACM	25,0	33,0	6,0	SAME: 2.1519.086.0
65102	B1UD2SL	NBR	30,0	40,0	8,0	SAME: 2.1529.061.0
65766	BA	72NBR	32,0	42,0	7,0	SAME: 215100140
65771	B1UD2SL	72NBR	32,0	56,0	10,0	SAME: 215290190
65112	BAU3SL	NBR	35,0	55,0	11,0	SAME: 2.1520.017.0
65113	BASLRDX7	ACM	35,0	55,0	12,0	SAME: 2.1529.033.0
65765	B1BASLRDX7	71ACM	35,0	58,0	10,0	SAME: 215201170
65114	B1UD2SL	NBR	35,0	62,0	10,0	SAME: 2.1529.030.0
64428	BAU3SLX2	NBR	35,0	72,0	10,0	SAME: 2.1520.317.0
64430	BAU3SLX2	NBR	40,0	60,0	10,0	SAME 2.1520.220
64431	BASL	NBR	40,0	62,0	10,0	SAME: 2.1520.320.0
65119	COMBI	NBR	40,0	62,0	10,0	SAME: 2.1529.095.0
65121	BA SL	NBR	40,0	65,0	10,0	SAME: 2.1510.620.0
65123	B1BASLRDX7	ACM	40,0	72,0	10,0	SAME: 2.1529.088.0, 2.1520.048.0
65124	BAU3SLX2	NBR	40,0	80,0	10,0	SAME: 2.1520.420.0
65132	BASLDRWX7	NBR	45,0	60,0	7,0	SAME: 2.1510.723.0
65134	B1BASLRDX7	ACM	45,0	62,0	10,0	SAME: 2.1529.029.0
64407	BAFUD3X7	NBR	45,0	62,0	10,0	SAME: 2.1510.123.0
65135	B1FUD3 SL D.BE	NBR	45,0	62,0	12,0	SAME: 2.1529.027.0
65136	COMBI SF1	NBR	45,0	62,0	16,0	SAME: 2.1529.085.0
64433	BAU4SLX2	NBR	45,0	65,0	10,0	SAME: 2.1510.223.0
65140	COMBI SF6	NBR	45,0	65,0	18,5	SAME: 2.1529.112.0
65144	COMBI SF3	NBR	45,0	80,0	16,0	SAME: 2.1529.077.0
65151	COMBI SF6	NBR	50,0	72,0	16,5	SAME: 2.1529.111.0
65152	B1KLSLRD	ACM	50,0	72,0	10,0	SAME: 2.1529.041.0
65768	B1SLRD	71ACM	55,0	72,0	12,0	SAME: 2.1529.032.0
64437	BASL	NBR	55,0	72,0	10,0	SAME: 2.1520.329.0
64436	BASL	NBR	55,0	80,0	10,0	SAME: 2.1510.329.0
65159	BAVISLDRW	FKM	55,0	80,0	10,0	SAME: 2.1529.514.0
65165	BAUD3SLRD	ACM	58,0	80,0	10,0	SAME: 2.1519.010.0
65166	B1UD3SL	NBR	58,0	80,0	13,0	SAME: 2.1529.007.0/10
64438	BAUD3SL	NBR	60,0	75,0	8,0	SAME: 2.1520.131.0
64439	BAU4SLX2	NBR	60,0	80,0	10,0	SAME: 2.1520.231.0
65170	B1 U4 SL	NBR	60,0	80,0	12,0	SAME: 2.1529.028.0
65175	B1BASLDRWX7	ACM	60,0	95,0	10,0	SAME: 0.0084.624.0
65178	COMBI	ACM	65,0	90,0	17,5	SAME: 2.1529.134.0
65181	RWDR-KOMBISF	FKM	70,0	90,0	13,5	SAME: 2.1529.141.0, 2.1529.167.0, 2.1529.072.0
65770	COMBI SF6	72NBR	80,0	100,0	18,0	SAME: 215291180
65189	CASSETTE	NBR	80,0	100,0	12,0	SAME: 2.1529.158.0

### segue ANELLI PARAOLIO PER MEZZI AGRICOLI

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#### segue SAME

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
<b>64445</b>	BAUD4SL	NBR	80,0	100,0	13,0	SAME: 2.1520.141.0, 2.1529.005.0
<b>64446</b>	BASL	NBR	85,0	110,0	12,0	SAME: 2.1529.501.0
<b>65769</b>	B1UD5SL	71ACM	95,0	140,0	13,0	SAME: 215290670
<b>65196</b>	B18ASLSFRSX7	FKM	98,0	120,0	13,0	SAME: 2.1519.009.0/10
<b>65199</b>	BAVISLRXSX7	FKM	110,0	130,0	13,0	SAME: 2.1529.073.0
<b>65203</b>	B1U6SL	NBR	125,0	150,0	13,0	SAME: 2.1529.040.0
<b>65207</b>	B1SL	NBR	145,0	170,0	13,0	SAME: 2.1529.038.0
<b>65208</b>	B1SLSF	NBR	145,0	180,0	15,0	SAME: 2.1529.006.0 - 2.1529.064.0
<b>65209</b>	B1FU7SL	NBR	150,0	180,0	15,0	SAME: 2.1529.065.0
<b>65647</b>	KASSETTE RAD.	NBR	165,0	195,0	16,5	SAME: 0.900.0115.6
<b>65214</b>	BESF	ACM	173,0	200,0	15,5	SAME: 2.1529.124.0/30
<b>65767</b>	COMBI SF5	72NBR	175,0	200,0	19,0	SAME: 21529074010
<b>65216</b>	RWDR-KASSETTE	ACM	210,0	240,0	16,0	SAME: 2.1529.138.0

#### VALTRA




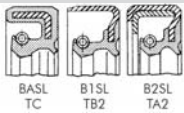


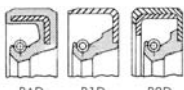
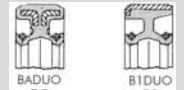
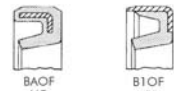


ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
<b>65110</b>	COMBI SF6	NBR	35,0	52,0	16,0	VALTRA: KH1209
<b>65115</b>	COMBI	NBR	40,0	55,0	10,0	VALTRA: KH1216

#### VARIE

ARTICOLO	TIPO	MATERIALE	Ø INTERNO mm	Ø ESTERNO mm	ALTEZZA mm	APPLICAZIONI / OEM
<b>65093</b>	BAU2	NBR	18,0	30,0	7,0	-
<b>65117</b>	BAPTSLRDX7FT	PTFE	40,0	62,0	8,0	-
<b>65195</b>	B1BASLDRW	NBR	95,0	120,0	13,0	-

### ANELLI PARAOLIO PER MEZZI AGRICOLI - LEGENDA

JOINTS À LÈVRE POUR VÉHICULES AGRICOLES LÉGENDE - OIL SEALS FOR AGRICULTURAL VEHICLES LEGEND  
ÖLBDICHRINGE FÜR LANDWIRTSCHAFTSFAHRZEUGE VERZEICHNIS - RETENES DE ACEITE PARA VEHÍCULOS AGRÍCOLAS LEYENDA

TIPO	DESCRIZIONE	DESCRIPTION
 BA - SC	<b>Tipo BA - SC - Parte esterna ricoperta in gomma</b> Questa forma permette il montaggio dell'anello in sedi con più alte rugosità ed è quella che si adatta meglio alle variazioni dimensionali della sede dovute alle variazioni di temperatura. Garantisce una perfetta tenuta sul diametro esterno anche con fluidi a bassa viscosità o con gas.	<b>Type BA - SC - Rubber covered O.D.</b> Can accommodate considerable surface roughness and thermal expansion on the housing bore. Required for split housings and when sealing gaseous or low viscosity media.
 B1 - SB - SB2	<b>Tipo B1 - SB - SB2 - Parte esterna in lamiera.</b> Questa forma viene utilizzata nei casi in cui è richiesta una maggiore forza di spiantaggio. Essa richiede una maggiore precisione nella lavorazione della sede e non ne compensa dilatazioni eccessive.	<b>Type B1 - SB - SB2 - Outer metal case</b> Used when greater extraction force is necessary. Sealing is more difficult with housing bores of considerable surface roughness and subject thermal expansion.
 B2 - SA2	<b>Tipo B2 - SA2 - Parte esterna con coperchio di protezione</b> Caratteristiche di tenuta e di montaggio come il tipo B1. Consigliabile l'applicazione nei grandi diametri per evitare errori di montaggio.	<b>Type B2 - SA2 - Outer metal case with reinforcing cap</b> Installation and sealing identical to Type B1. It is preferred for larger size applications. Accomodate greater installation errors.
 BASL TC B1SL TB2 B2SL TA2	<b>Tipo BASL - B1SL - B2SL - TC - TB2 - TA2</b> Stesse caratteristiche dei tipi BA - B1 - B2 con l'aggiunta di un labbro parapolvere per l'impiego in presenza di impurità.	<b>Type BASL - B1SL - B2SL - TC - TB2 - TA2</b> Same performances of Types BA - B1 - B2 with the addition of a dust lip for dirt exclusion and corrosion protection.
 B1BASL	<b>Tipo B1BASL</b> Questo tipo di anello di tenuta racchiude i vantaggi del tipo B1, maggiore forza di spiantaggio e garantisce una perfetta tenuta sul diametro esterno come il tipo BA.	<b>Type B1BASL</b> Includes the same advantages of Type B1, more extraction force and guarantees a perfect seal on external diameter, like BA.
 BABSL - TCV	<b>Tipo BABSL - TCV</b> Il suo labbro corto e flessibile permette di ottenere buone tenute in presenza di fluidi in pressione senza l'impiego dell'anello di sostegno.	<b>Type BABSL - TCV</b> With extremely short, flexibly suspended sealing lip for sealing pressurized media without additional backup ring.
 BAD B1D B2D	<b>Tipo BAD - B1D - B2D</b> Presenta una buona rigidità della membrana garantendo la tenuta fino a 1,5 bar.	<b>Type BAD - B1D - B2D</b> Offers a heavier flex section for pressure sealing applications up to 1,5 bar.
 BADUO DC B1DUO DB	<b>Tipo BADUO - B1DUO - DC - DB</b> Questo tipo di anelli di tenuta è provvisto di due labbri di tenuta muniti di molla a spirale. Normalmente è utilizzato per separare due fluidi differenti.	<b>Type BADUO - B1DUO - DC - DB</b> Incorporates two spring-loaded sealing lips for sealing of two media.
 BAOF VC B1OF VB2	<b>Tipo BAOF - B1OF - VC - VB2</b> Soluzione con labbro di tenuta senza molla. Presenta basso coefficiente di attrito. Normalmente utilizzato per tenuta grasso.	<b>Type BAOF - B1OF - VC - VB2</b> Solution without spring. Has a low friction factor appropriate for grease sealing.
 SF3 SF14 SF18	<b>Tipo COMBI</b> Appositamente studiato per l'applicazione su assali di trattori, abbiamo più di 15 profili, form da SF3 a SF19. Il disco in poliuretano cellulare assicura un'ottima protezione del labbro di tenuta contro acqua, polvere, fango, ecc.	<b>Type COMBI</b> Created for tractors axles. Over 15 shapes in range, form SF3 to SF19. The cellular PU-disk guarantees the best protection of the sealing lip against water, dust, mud, etc.
 S1 S2 S3	<b>Tipo KASSETTE (S1 - S2 - S3)</b> Anello speciale in cui il labbro di tenuta ruota sia sulla pista di scorrimento che sull'albero.	<b>Type CASSETTE ( S1 - S2 - S3 )</b> The main cassette characteristic is the sealing lip rotating on its sleeve and also on the shaft.

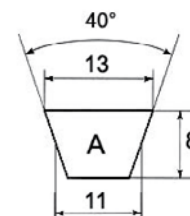
#### ALTRE ESECUZIONI - COMPLEMENTARY EXECUTIONS

	DESCRIZIONE	DESCRIPTION
<b>KL</b>	Armatura metallica esterna calibrata	Calibrated outer metal case
<b>RS-LH</b>	Rigatura elicoidale sinistra	Left hand helix
<b>RD-RH</b>	Rigatura elicoidale destra	Right hand helix
<b>DRW - WD</b>	Rigatura bidirezionale	Bidirectional helix
<b>SF</b>	Esecuzione speciale	Special execution
<b>X6</b>	Esecuzione con più labbri parapolvere	Additional dustlip
<b>X7</b>	Ondulazione sul diametro esterno	With grooved O.D.

#### ELASTOMETRI - MATERIALS

	DESCRIZIONE	DESCRIPTION
<b>NBR</b>	Miscela di gomma nitrilica	Acrylonitrile butadiene rubber (Nitrile)
<b>ACM</b>	Miscela di gomma poliaccrilica	Polyacrylic rubber
<b>VMQ</b>	Miscela a base di silicone	Silicone rubber
<b>FKM</b>	Miscela a base di viton	Fluro rubber (Viton)
<b>TFE</b>	Teflon	Teflon
<b>F/A</b>	Miscela bi-materiale di viton e gomma poliaccrilica	Bi-material viton and polyacrylic rubber
<b>F/V</b>	Miscela bi-materiale di viton e silicone	Bi-material viton and silicon rubber
<b>HNBR</b>	Miscela di gomma nitrilica idrogenata	Hydrogenated Nitrile Butadiene Rubber
<b>PU</b>	Poliuretano	Polyurethane

## CINGHIE TRAPEZOIDALI SEZIONE "A"

COURROIES SECTION A  
BELTS SECTION A  
KEILRIEMEN SCHNITT A  
CORREA SECCION A

ARTICOLO	MODELLO	SVILUPPO INTERNO mm	SVILUPPO PRIMITIVO mm	SVILUPPO ESTERNO mm	ARTICOLO	MODELLO	SVILUPPO INTERNO mm	SVILUPPO PRIMITIVO mm	SVILUPPO ESTERNO mm
64051	A20	510	544	560	64095	A64	1625	1658	1675
64052	A21	535	569	585	64096	A65	1650	1683	1700
64053	A22	560	595	610	64097	A66	1676	1709	1726
64054	A23	585	620	635	64098	A67	1700	1733	1750
64055	A24	610	646	660	64099	A68	1725	1758	1775
64056	A25	635	671	685	64100	A69	1750	1783	1800
64057	A26	660	693	710	64101	A70	1775	1808	1825
64058	A27	686	719	736	64102	A71	1800	1833	1850
64059	A28	710	743	760	64103	A72	1825	1858	1875
64060	A29	737	770	787	64104	A73	1854	1887	1904
64061	A30	767	800	817	64105	A74	1880	1913	1930
64062	A31	787	820	837	64106	A75	1900	1933	1950
64063	A32	813	846	863	64107	A76	1930	1963	1980
64064	A33	838	871	888	64108	A77	1956	1989	2006
64065	A34	867	900	917	64109	A78	1980	2013	2030
64066	A35	900	933	950	64110	A79	2000	2033	2050
64067	A36	914	947	964	64111	A80	2032	2065	2082
64068	A37	942	975	992	64112	A81	2060	2093	2110
64069	A38	965	998	1015	64113	A82	2083	2116	2133
64070	A39	992	1025	1042	64114	A83	2100	2133	2150
64071	A40	1016	1049	1066	64115	A84	2134	2167	2184
64072	A41	1041	1074	1091	64116	A85	2160	2193	2210
64073	A42	1067	1100	1117	64117	A86	2187	2220	2237
64074	A43	1100	1133	1150	64118	A87	2212	2245	2262
64075	A44	1120	1153	1170	64119	A88	2240	2273	2290
64076	A45	1143	1176	1193	64120	A89	2267	2300	2317
64077	A46	1168	1201	1218	64121	A90	2286	2319	2336
64078	A47	1200	1233	1250	64122	A91	2311	2344	2361
64079	A48	1220	1253	1270	64123	A92	2337	2370	2387
64080	A49	1250	1283	1300	64124	A93	2360	2393	2410
64081	A50	1270	1303	1320	64125	A94	2388	2421	2438
64082	A51	1300	1333	1350	64126	A96	2438	2471	2488
64083	A52	1320	1353	1370	64127	A97	2464	2497	2514
64084	A53	1346	1379	1396	64128	A98	2500	2533	2550
64085	A54	1372	1405	1422	64129	A100	2540	2573	2590
64086	A55	1400	1433	1450	64130	A101	2465	2610	2615
64087	A56	1422	1455	1472	64131	A102	2591	2624	2641
64088	A57	1450	1483	1500	64132	A104	2650	2683	2700
64089	A58	1475	1508	1525	64133	A105	2667	2700	2717
64090	A59	1500	1533	1550	64134	A107	2725	2758	2775
64091	A60	1525	1558	1575	64135	A110	2800	2833	2850
64092	A61	1550	1583	1600	64136	A112	2845	2878	2895
64093	A62	1575	1608	1625	64137	A113	2870	2903	2920
64094	A63	1600	1633	1650	64138	A124	3150	2183	3200
					64139	A128	3250	3283	3300



# Componentistica Varia

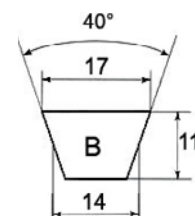
## ASSORTED COMPONENTS

# 02<sub>b</sub>

02<sub>b</sub>

### CINGHIE TRAPEZOIDALI SEZIONE "B"

COURROIES SECTION B  
BELTS SECTION B  
KEILRIEMEN SCHNITT B  
CORREA SECCION B

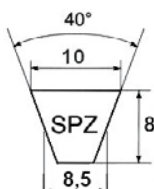
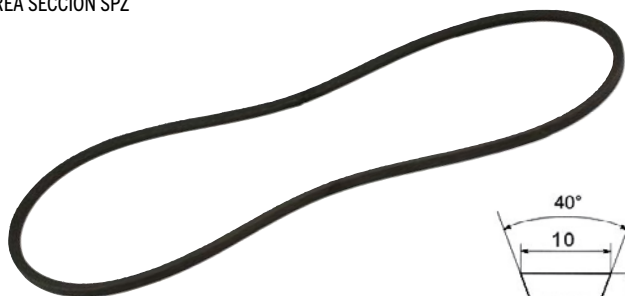


ARTICOLO	MODELLO	SVILUPPO INTERNO mm	SVILUPPO PRIMITIVO mm	SVILUPPO ESTERNO mm	ARTICOLO	MODELLO	SVILUPPO INTERNO mm	SVILUPPO PRIMITIVO mm	SVILUPPO ESTERNO mm
64140	B23	584	627	653	64182	B68	1725	1768	1794
64141	B27	686	729	755	64183	B69	1750	1793	1819
64142	B28	710	753	779	64184	B70	1775	1818	1844
64143	B29	737	780	806	64185	B71	1800	1843	1869
64144	B30	762	805	831	64186	B72	1829	1872	1898
64145	B31	787	830	856	64187	B73	1850	1893	1919
64146	B32	800	843	869	64188	B74	1880	1923	1949
64147	B33	838	881	907	64189	B75	1900	1943	1969
64148	B34	867	910	936	64190	B76	1930	1973	1999
64149	B35	889	932	958	64191	B77	1950	1993	2019
64150	B36	917	960	986	64192	B78	1981	2024	2050
64151	B37	942	985	1011	64193	B79	2000	2043	2069
64152	B38	965	1008	1034	64194	B80	2032	2075	2101
64153	B39	990	1033	1059	64195	B81	2060	2103	2129
64154	B40	1016	1059	1085	64196	B82	2083	2126	2152
64155	B41	1040	1083	1109	64197	B83	2108	2151	2177
64156	B42	1067	1110	1136	64198	B84	2134	2177	2203
64157	B43	1090	1133	1159	64199	B85	2160	2203	2229
64158	B44	1120	1163	1189	64200	B86	2187	2230	2256
64159	B45	1142	1185	1211	64201	B87	2215	2258	2284
64160	B46	1168	1211	1237	64202	B88	2240	2283	2309
64161	B47	1200	1243	1269	64203	B89	2261	2304	2330
64162	B48	1225	1268	1294	64204	B90	2286	2329	2355
64163	B49	1250	1293	1319	65782	B91	2300	2340	2369
64164	B50	1275	1318	1344	64205	B92	2337	2380	2406
64165	B51	1300	1343	1369	64206	B93	2360	2403	2429
64166	B52	1320	1363	1389	64207	B94	2388	2431	2457
64167	B53	1350	1393	1419	64208	B95	2413	2456	2482
64168	B54	1372	1415	1441	64209	B96	2438	2481	2507
64169	B55	1400	1443	1469	64210	B97	2465	2508	2534
64170	B56	1422	1465	1491	64211	B98	2500	2543	2569
64171	B57	1450	1493	1519	64212	B99	2515	2558	2584
64172	B58	1473	1516	1542	64213	B100	2540	2583	2609
64173	B59	1500	1543	1569	64214	B102	2600	2643	2669
64174	B60	1525	1568	1594	64215	B106	2700	2743	2769
64175	B61	1550	1593	1619	64383	B107	2718	2763	2787
64176	B62	1575	1618	1644	64216	B108	2750	2793	2819
64177	B63	1600	1643	1669	65393	B112	2840	2885	2914
64178	B64	1625	1668	1694	64217	B116	2950	2993	3019
64179	B65	1650	1693	1719	64218	B118	3000	3043	3069
64180	B66	1676	1719	1745	64219	B120	3050	3091	3119
64181	B67	1700	1743	1769	64220	B126	3200	3243	3269
					64221	B128	3250	3293	3319



### CINGHIE TRAPEZOIDALI SEZIONE "SPZ"

COURROIES SECTION SPZ  
BELTS SECTION SPZ  
KEILRIEMEN SCHNITT SPZ  
CORREA SECCION SPZ

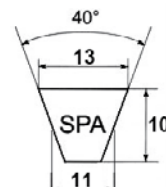


ARTICOLO	MODELLO	SVILUPPO INTERNO mm	SVILUPPO PRIMITIVO mm	SVILUPPO ESTERNO mm
▶ 65431	SPZ612	574	612	624
▶ 64222	SPZ0630	593	630	643
▶ 64223	SPZ0670	633	670	683
▶ 65432	SPZ677	639	677	689
▶ 65433	SPZ697	659	697	709
▶ 64224	SPZ0710	673	710	723
▶ 64225	SPZ0737	700	737	750
▶ 64226	SPZ0750	713	750	763
▶ 64227	SPZ0772	735	772	785
▶ 65434	SPZ787	749	787	799
▶ 64228	SPZ0812	775	812	825
▶ 65435	SPZ825	787	825	837
▶ 64229	SPZ0850	813	850	863
▶ 64230	SPZ0862	825	862	875
▶ 65436	SPZ887	849	887	899
▶ 64231	SPZ900	863	900	913
▶ 64232	SPZ0937	900	937	950
▶ 64233	SPZ950	913	950	963
▶ 65440	SPZ962	924	962	974
▶ 64234	SPZ970	933	970	983
▶ 65442	SPZ987	949	987	999
▶ 64235	SPZ1012	975	1012	1025
▶ 65439	SPZ1024	986	1024	1036
▶ 64236	SPZ1047	1010	1047	1060
▶ 64237	SPZ1060	1023	1060	1073
▶ 64238	SPZ1077	1040	1077	1090
▶ 65438	SPZ1112	1074	1112	1124
▶ 64239	SPZ1120	1083	1120	1133
▶ 64240	SPZ1137	1100	1137	1150
▶ 64242	SPZ1150	1113	1150	1163
▶ 64243	SPZ1180	1143	1180	1193
▶ 64244	SPZ1202	1165	1202	1215
▶ 64245	SPZ1250	1213	1250	1263
▶ 64246	SPZ1270	1233	1270	1283
▶ 64247	SPZ1287	1250	1287	1300
▶ 64248	SPZ1320	1283	1320	1333
▶ 64249	SPZ1337	1300	1387	1350
▶ 64250	SPZ1362	1325	1362	1375
▶ 64251	SPZ1400	1363	1400	1413
▶ 64252	SPZ1420	1383	1420	1433
▶ 64253	SPZ1437	1400	1437	1450
▶ 64254	SPZ1462	1420	1457	1470
▶ 64255	SPZ1500	1463	1500	1513
▶ 64256	SPZ1537	1500	1537	1550
▶ 64257	SPZ1562	1525	1562	1575
▶ 64258	SPZ1600	1563	1600	1613

ARTICOLO	MODELLO	SVILUPPO INTERNO mm	SVILUPPO PRIMITIVO mm	SVILUPPO ESTERNO mm
▶ 64259	SPZ1650	1613	1650	1663
▶ 64260	SPZ1700	1663	1700	1713
▶ 64261	SPZ1800	1763	1800	1813
▶ 64262	SPZ1850	1813	1850	1863
▶ 64263	SPZ1900	1863	1900	1913
▶ 64264	SPZ2000	1963	2000	2013
▶ 64265	SPZ2120	2083	2120	2133
▶ 64266	SPZ2137	2100	2137	2150
▶ 64267	SPZ2240	2203	2240	2253

### CINGHIE TRAPEZOIDALI SEZIONE "SPA"

COURROIES SECTION SPA  
BELTS SECTION SPA  
KEILRIEMEN SCHNITT SPA  
CORREA SECCION SPA



ARTICOLO	MODELLO	SVILUPPO INTERNO mm	SVILUPPO PRIMITIVO mm	SVILUPPO ESTERNO mm
▶ 64268	SPA950	905	950	968
▶ 64269	SPA1000	955	1000	1018
▶ 64270	SPA1060	1015	1060	1078
▶ 64271	SPA1082	1037	1082	1100
▶ 64272	SPA1120	1075	1120	1138
▶ 64273	SPA1180	1135	1180	1198
▶ 64274	SPA1250	1205	1250	1268
▶ 64275	SPA1320	1275	1320	1338
▶ 64276	SPA1332	1287	1332	1350
▶ 64277	SPA1432	1387	1432	1450
▶ 64278	SPA1457	1412	1457	1475
▶ 64279	SPA1500	1455	1500	1518
▶ 64280	SPA1600	1555	1600	1618
▶ 64281	SPA1632	1587	1632	1650
▶ 64282	SPA1700	1655	1700	1718
▶ 64283	SPA1757	1712	1757	1775
▶ 64284	SPA1800	1755	1800	1818
▶ 64285	SFA1900	1855	1900	1918
▶ 64286	SPA2000	1955	2000	2018
▶ 64287	SPA2120	2075	2120	2138
▶ 64288	SPA2360	2315	2360	2378
▶ 64289	SPA2800	2755	2800	2818
▶ 64290	SPA2882	2837	2882	2900
▶ 64291	SPA2932	2887	2932	2950
▶ 64292	SPA2982	2937	2982	3000
▶ 64293	SPA3150	3285	3150	3348
▶ 64294	SPA3450	3405	3450	3468

# Componentistica Varia

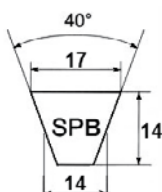
## ASSORTED COMPONENTS

# 02<sub>b</sub>

02<sub>b</sub>

### CINGHIE TRAPEZOIDALI SEZIONE "SPB"

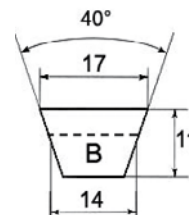
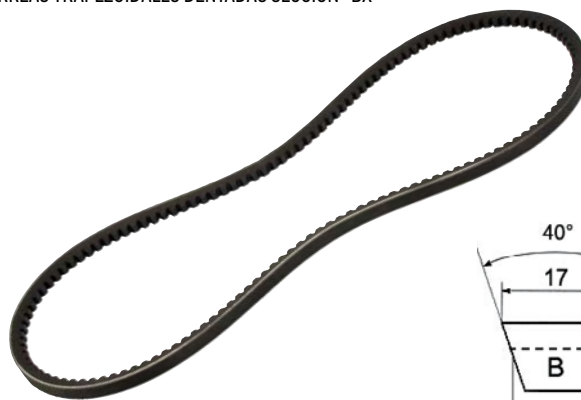
COURROIES SECTION SPB  
BELTS SECTION SPB  
KEILRIEMEN SCHNITT SPB  
CORREA SECCION SPB



ARTICOLO	MODELLO	SVILUPPO INTERNO mm	SVILUPPO PRIMITIVO mm	SVILUPPO ESTERNO mm
64295	SPB1320	1260	1320	1342
64296	SPB1340	1280	1340	1362
64297	SPB1400	1340	1400	1422
64298	SPB1500	1440	1500	1522
64299	SPB1600	1540	1600	1622
64300	SPB1700	1640	1700	1722
64301	SPB1800	1740	1800	1822
64302	SPB1850	1790	1850	1872
64303	SPB1900	1840	1900	1922
64304	SPB2000	1940	2000	2022
64305	SPB2020	1960	2020	2042
64306	SPB2120	2060	2120	2142
64307	SPB2240	2180	2240	2262
64308	SPB2360	2300	2360	2382
64309	SPB2430	2376	2430	2458
64310	SPB2500	2440	2500	2522
64311	SPB2800	2740	2800	2822
64312	SPB2840	2780	2840	2862
64313	SPB2850	2790	2850	2872
64314	SPB2950	2890	2950	2972
64315	SPB3150	3090	3150	3172
64452	SPB3250	3190	3250	3272
64316	SPB3350	3290	3350	3372
64317	SPB3550	3490	3550	3572
64318	SPB4500	4440	4500	4522

### CINGHIE TRAPEZOIDALI DENTATE SEZIONE "BX"

COURROIES TRAPEZOIDALES CRANTEES SECTION "BX"  
TOOTHED V-BELTS SECTION "BX"  
ZAHNKEILRIEMEN SCHNITT "BX"  
CORREAS TRAPEZOIDALES DENTADAS SECCION "BX"



ARTICOLO	MODELLO	SVILUPPO INTERNO mm	SVILUPPO PRIMITIVO mm	SVILUPPO ESTERNO mm
64324	BX39	990	1033	1059
64325	BX40	1016	1059	1085
64326	BX41	1040	1083	1109
64327	BX42	1067	1110	1136
64328	BX43	1090	1133	1159
64329	BX44	1120	1163	1189
64330	BX45	1142	1185	1211
64331	BX46	1168	1211	1237
64332	BX47	1200	1243	1269
64333	BX48	1225	1268	1294
64334	BX49	1250	1293	1319
64335	BX50	1275	1318	1344
64336	BX51	1300	1343	1369
64337	BX52	1320	1363	1389
64338	BX53	1350	1393	1419
64339	BX54	1372	1415	1441
64340	BX55	1400	1443	1469
64384	BX106	2700	2743	2769
64385	BX107	2718	2763	2787



**CINGHIE TRAPEZOIDALI DENTATE SEZIONE "SPZX-XPZ"**

COURROIES TRAPEZOIDALES CRANTEES SECTION "SPZX-XPZ"  
TOOTHED V-BELTS SECTION "SPZX-XPZ"  
ZAHNKEILRIEMEN SCHNITT "SPZX-XPZ"  
CORREAS TRAPEZOIDALES DENTADAS SECCIÓN "SPZX-XPZ"



ARTICOLO	MODELLO	SVILUPPO INTERNO mm	SVILUPPO PRIMITIVO mm	SVILUPPO ESTERNO mm
64341	SPZX0630	592	630	642
64342	SPZX0762	724	762	774
64343	SPZX0787	749	787	799
NEW 65650	SPZX812	774	812	825
64344	SPZX0837	799	837	849
64345	SPZX0850	812	850	862
64521	SPZX0862	824	826	874
64522	SPZX0887	849	887	899
65430	SPZX900	862	900	912
64523	SPZX0912	874	912	924
65429	SPZX950	912	950	962
64524	SPZX0962	924	962	974
64346	SPZX1012	974	1012	1024
65428	SPZX980	942	980	992
64347	SPZX1087	1049	1087	1099
64348	SPZX1112	1074	1112	1124
64349	SPZX1120	1082	1120	1132
64350	SPZX1140	1102	1140	1152
64351	SPZX1150	1112	1150	1162
65427	SPZX1262	1224	1262	1274
64352	SPZX1287	1249	1287	1299
65426	SPZX1320	1282	1320	1332
64353	SPZX1420	1382	1420	1432
64354	SPZX1437	1399	1437	1449
64525	SPZX1587	1549	1587	1599
64355	SPZX1662	1624	1662	1674
64356	SPZX1700	1662	1700	1712

**CINGHIE TRAPEZOIDALI DENTATE SEZIONE "SPAX-XPA"**

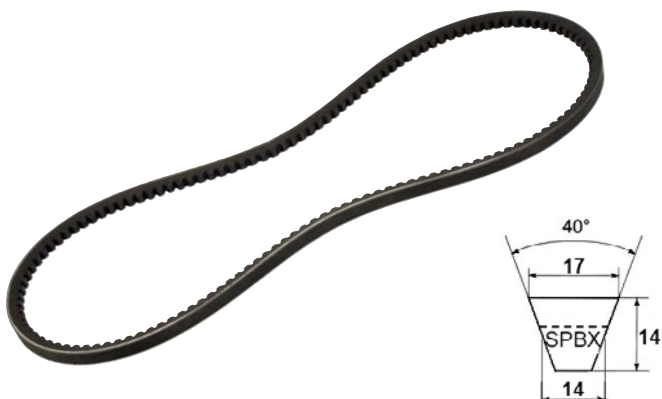
COURROIES TRAPEZOIDALES CRANTEES SECTION "SPAX-XPA"  
TOOTHED V-BELTS SECTION "SPAX-XPA"  
ZAHNKEILRIEMEN SCHNITT "SPAX-XPA"  
CORREAS TRAPEZOIDALES DENTADAS SECCIÓN "SPAX-XPA"



ARTICOLO	MODELLO	SVILUPPO INTERNO mm	SVILUPPO PRIMITIVO mm	SVILUPPO ESTERNO mm
64357	SPAX0732	692	732	749
64358	SPAX0782	742	782	799
64359	SPAX0832	792	832	849
64360	SPAX0900	860	900	917
64517	SPAX0925	885	925	942
64361	SPAX0957	917	957	974
64518	SPAX0982	942	982	999
64362	SPAX1000	960	1000	1017
64363	SPAX1032	992	1032	1049
64364	SPAX1060	1020	1060	1077
64365	SPAX1082	1042	1082	1099
64366	SPAX1120	1080	1120	1137
64367	SPAX1157	1117	1157	1174
64368	SPAX1180	1140	1180	1197
64369	SPAX1232	1192	1232	1249
64519	SPAX1250	1210	1250	1267
NEW 65646	SPAX1272	1232	1272	1289
64370	SPAX1307	1267	1307	1324
64520	SPAX1320	1280	1320	1337
64371	SPAX1332	1292	1332	1349
64372	SPAX1357	1317	1357	1374
64373	SPAX1800	1760	1800	1817

**CINGHIE TRAPEZOIDALI DENTATE SEZIONE "SPBX-XPB"**

COURROIES TRAPEZOIDALES CRANTEES SECTION "SPBX-XPB"  
TOOTHED V-BELTS SECTION "SPBX-XPB"  
ZAHNKEILRIEMEN SCHNITT "SPBX-XPB"  
CORREAS TRAPEZOIDALES DENTADAS SECCIÓN "SPBX-XPB"



ARTICOLO	MODELLO	SVILUPPO INTERNO mm	SVILUPPO PRIMITIVO mm	SVILUPPO ESTERNO mm
64374	SPBX1250	1190	1250	1272
64375	SPBX1270	1210	1270	1292
64376	SPBX1320	1260	1320	1342
64386	SPBX1340	1280	1340	1362
64516	SPBX1360	1300	1360	1382
64377	SPBX1400	1340	1400	1422
64453	SPBX1450	1390	1450	1472
64378	SPBX1500	1440	1500	1522
64379	SPBX1600	1540	1600	1622
64380	SPBX1700	1640	1700	1722
64387	SPBX1750	1690	1750	1772
64381	SPBX1800	1740	1800	1822
64388	SPBX1900	1840	1900	1922
64382	SPBX2120	2060	2120	2142

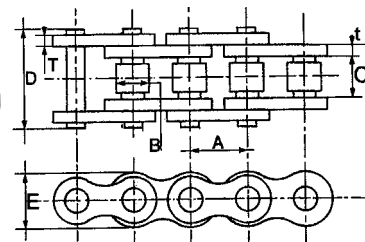
# Componentistica Varia

## ASSORTED COMPONENTS



# 02<sub>b</sub>

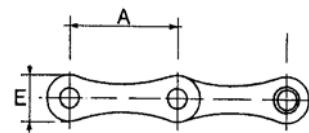
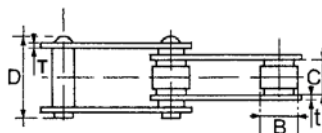
02



**CATENE DIN 8187**  
 CHAINES DIN 8187  
 CHAINS DIN 8187  
 ROLLENKETTEN DIN 8187  
 CADENAS DIN 8187



Tutte le catene sono prestirate.  
 Confezioni in rotoli di 5mt.

ARTICOLO	CATENA UNI	RIFERIMENTI		A mm	B mm	C mm	D mm	E mm	t/T Max mm	 	
		ISO	REX							ARTICOLO MAGLIA GIUNZIONE	ARTICOLO MAGLIA FALSA
<b>61199</b>	3/8" UNI	ISO 06 B1 =	121	9,52	6,35	5,72	12,50	8,30	1,30	<b>61207</b>	<b>61208</b>
<b>61200</b>	1/2" UNI	ISO 08 B1 =	126	12,7	8,51	7,8	16,40	11,80	1,60	<b>61210</b>	<b>61211</b>
<b>61201</b>	5/8" UNI	ISO 10 B1 =	136	15,87	10,16	9,6	19,20	14,00	1,70	<b>61213</b>	<b>61214</b>
<b>61202</b>	3/4" UNI	ISO 12 B1 =	140	19,05	12,07	11,7	22,10	16,00	1,85	<b>61216</b>	<b>61217</b>
<b>61203</b>	1" UNI	ISO 16 B1 =	147	25,4	15,87	17	36,00	21,00	4,15/3,1	<b>61219</b>	<b>61220</b>
<b>61204</b>	1" 1/4 UNI	ISO 20 B1 =	152	31,75	19,05	19,6	41,00	25,50	4,5/3,5	<b>61222</b>	<b>61223</b>
<b>61205</b>	1" 1/2 UNI	ISO 24 B1 =	157	38,1	25,4	25,4	54,00	33,70	6,0/4,8	<b>61225</b>	<b>61226</b>
ARTICOLO	CATENA ASA	RIFERIMENTI ASA		A mm	B mm	C mm	D mm	E mm	t/T Max mm	ARTICOLO MAGLIA GIUNZIONE	ARTICOLO MAGLIA FALSA
<b>63515</b>	3/8" ASA	ASA 35		9,525	5,08	4,77	12,50	9,05	1,30	<b>63516</b>	<b>63517</b>
<b>61227</b>	1/2" ASA	ASA 40		12,7	7,9	7,95	16,40	11,20	1,50	<b>61234</b>	<b>61235</b>
<b>62640</b>	5/8" ASA	ASA 50		15,87	10,16	9,53	20,30	15,10	2,03	<b>62645</b>	<b>62646</b>
<b>61228</b>	3/4" ASA	ASA 60		19,05	11,91	12,70	25,50	16,00	2,42	<b>61237</b>	<b>61238</b>
<b>61229</b>	1" ASA	ASA 80		25,4	15,88	15,88	33,50	24,00	3,25	<b>61240</b>	<b>61241</b>
<b>61230</b>	1" 1/4 ASA	ASA 100		31,75	19,05	19,05	40,40	29,60	4,00	<b>61243</b>	<b>61244</b>
<b>61231</b>	1" 1/2 ASA	ASA 120		38,1	22,23	25,40	50,50	36,00	4,80	<b>61246</b>	<b>61247</b>
<b>63439</b>	1" 3/4 ASA	ASA 140		44,45	25,40	25,22	54,40	41,00	5,60	<b>63440</b>	<b>63441</b>
<b>62641</b>	3/4" ASA	ASA 60 H		19,05	11,91	12,70	29,50	18,08	3,25	<b>62647</b>	<b>62648</b>
<b>62642</b>	1" ASA	ASA 80 H		25,4	15,88	15,88	36,50	24,13	4,00	<b>62649</b>	<b>62650</b>
<b>62643</b>	1" 1/4 ASA	ASA 100 H		31,75	19,05	19,05	44,00	30,18	4,80	<b>62651</b>	<b>62652</b>
<b>62644</b>	1" 1/2 ASA	ASA 120 H		38,1	22,23	25,40	55,10	30,20	5,60	<b>62653</b>	<b>62654</b>



ARTICOLO	CATENA ASA	RIFERIMENTI	A mm	B mm	C mm	D mm	E mm	t/T Max mm	 	
									ARTICOLO MAGLIA GIUNZIONE	ARTICOLO MAGLIA FALSA
<b>61274</b>	1" ASA PL	ASA 2040	25,4	7,9	7,95	16,80	13,00	1,50	<b>61277</b>	<b>61278</b>
<b>61275</b>	1" 1/4 ASA PL	ASA 2050	31,75	10,16	9,6	19,40	15,00	2,03	<b>61280</b>	<b>61281</b>
<b>62655</b>	1" 1/2 ASA PL	ASA 2060	38,10	11,91	12,70	26,90	18,08	2,42	<b>62656</b>	<b>62657</b>

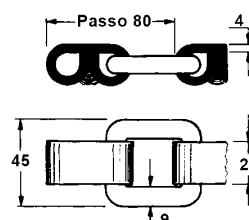
### CATENE A LACCIO AD ANELLO E PIASTRA

CHAINES A LACET A ANNEAUX ET PLAQUE - COUPLING CHAINS WITH ROUND LINKS AND PLATES - KETTE MIT RINGLASCHE UND PLATTE - CADENAS DE CORDON, DE ANILLOS Y TABLILLAS

#### CATENA AD ANELLO PASSO 80

CHAINE  
CHAIN  
ROLLENKETTEN  
CADENA

new



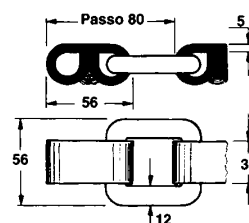
ARTICOLO	DESCRIZIONE	CARICO DI LAVORO	CARICO ROTTURA
<b>65050</b>	Rotolo lunghezza 30,3 m	875 kg	3500 kg

ARTICOLO GIUNTO
<b>65052</b>

#### CATENA AD ANELLO PASSO 80

CHAINE  
CHAIN  
ROLLENKETTEN  
CADENA

new



ARTICOLO	DESCRIZIONE	CARICO DI LAVORO	CARICO ROTTURA
<b>62907</b>	Rotolo lunghezza 8,00 m	1630 kg	6500 kg
<b>62908</b>	Rotolo lunghezza 8,75 m		
<b>63631</b>	Rotolo lunghezza 9,60 m		
<b>63632</b>	Rotolo lunghezza 10,60 m		

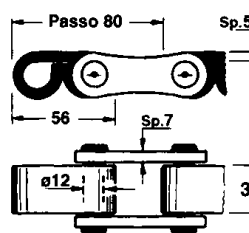
RINFORZATA (materiale anello: 20 Mn 4 - Materiale laccio: S 355 JR)

<b>65051</b>	Rotolo lunghezza 12,50 m	2250 kg	9000 kg
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ARTICOLO GIUNTO
<b>62916</b>

#### CATENA A PIASTRA PASSO 80

CHAINE  
CHAIN  
ROLLENKETTEN  
CADENA



ARTICOLO	DESCRIZIONE	CARICO DI LAVORO	CARICO ROTTURA
<b>62909</b>	Rotolo lunghezza 8 m	5000 kg	7800 kg
<b>62910</b>	Rotolo lunghezza 9,05 m		

ARTICOLO GIUNTO
<b>62916</b>

# Componentistica Varia

## ASSORTED COMPONENTS

# 02<sub>b</sub>

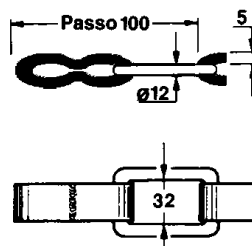
02<sub>b</sub>

### segue CATENE A LACCIO AD ANELLO E PIASTRA

CHAINES A LACET A ANNEAUX ET PLAQUE - COUPLING CHAINS WITH ROUND LINKS AND PLATES - KETTE MIT RINGLASCHE UND PLATTE - CADENAS DE CORDON, DE ANILLOS Y TABLILLAS

#### CATENA A ANELLO PASSO 100

CHAINE  
CHAIN  
ROLLENKETTEN  
CADENA



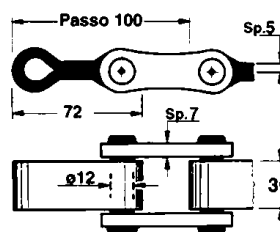
ARTICOLO	DESCRIZIONE	CARICO DI LAVORO	CARICO ROTTURA
<b>62911</b>	Rotolo lunghezza 8,00 m	2250 kg	9000 kg
<b>62912</b>	Rotolo lunghezza 10,00 m		

ARTICOLO GIUNTO

**62916**

#### CATENA A PIASTRA PASSO 100

CHAINE  
CHAIN  
ROLLENKETTEN  
CADENA



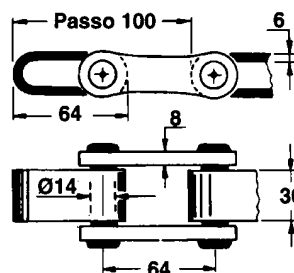
ARTICOLO	DESCRIZIONE	CARICO DI LAVORO	CARICO ROTTURA
<b>62913</b>	Rotolo lunghezza 8,08 m	5000 kg	7800 kg
<b>62914</b>	Rotolo lunghezza 9,08 m		

ARTICOLO GIUNTO

**62916**

#### CATENA PER DESILATORI PASSO 100

CHAINE  
CHAIN  
ROLLENKETTEN  
CADENA



ARTICOLO	DESCRIZIONE	CARICO DI LAVORO	CARICO ROTTURA
<b>62915</b>	Rotolo lunghezza 8 m	7600 kg	10500 kg

ARTICOLO GIUNTO

**62917**



### PIGNONI PER CATENE A LACCIO AD ANELLO E PIASTRA

PIGNON POUR CHAINES A LACET A ANNEAU ET PLAQUE - PINIONS FOR COUPLING CHAINS WITH ROUND LINKS AND PLATES  
KETTENRÄDER FÜR KETTEN MIT RINGGLASCHE UND PLATTE - PIÑONES PARA CADENAS DE CORDON, DE ANILLOS Y TABLILLAS

#### PIGNONE DI TRAINO IN ACCIAIO PASSO 80 - 5 DENTI

PIGNON D'ENTRAÎNEMENT EN ACIER PAS 80 - 5 DENTS  
DRAW CHAIN PINION IN STEEL PITCH 80 - 5 TEETH  
ZUGBOLZEN AUS STAHL TEILUNG 80 - 5 ZÄHNE  
PIÑÓN DE TRACCIÓN DE ACERO PASO 80 - 5 DIENTES



ARTICOLO	N. DENTI	D mm	D1 mm	D2 mm	S mm
62918	5	40	160	129	24

#### PIGNONE DI TRAINO IN ACCIAIO PASSO 80 - 6 DENTI

PIGNON D'ENTRAÎNEMENT EN ACIER PAS 80 - 6 DENTS  
DRAW CHAIN PINION IN STEEL PITCH 80 - 6 TEETH  
ZUGBOLZEN AUS STAHL TEILUNG 80 - 6 ZÄHNE  
PIÑÓN DE TRACCIÓN DE ACERO PASO 80 - 6 DIENTES



ARTICOLO	N. DENTI	D mm	D1 mm	D2 mm	S mm
62919	6	45	180	155	24

#### PIGNONE DI TRAINO IN ACCIAIO PASSO 100 - 4 DENTI

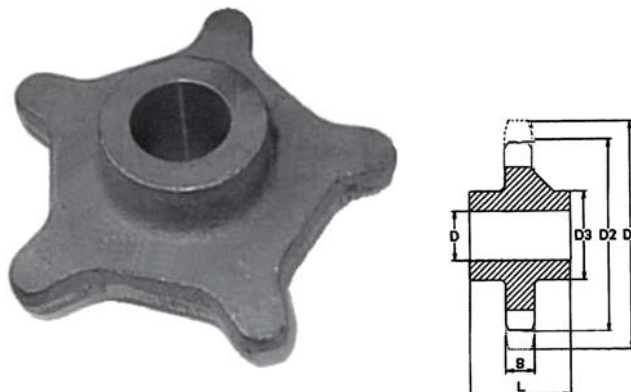
PIGNON D'ENTRAÎNEMENT EN ACIER PAS 100 - 4 DENTS  
DRAW CHAIN PINION IN STEEL PITCH 100 - 4 TEETH  
ZUGBOLZEN AUS STAHL TEILUNG 100 - 4 ZÄHNE  
PIÑÓN DE TRACCIÓN DE ACERO PASO 100 - 4 DIENTES



ARTICOLO	N. DENTI	D mm	D1 mm	D2 mm	S mm
62920	4	40	156	131	24

#### PIGNONE TENDICATENA IN GHISA PASSO 80

PIGNON TENDEUR DE CHAÎNE EN FONTE PAS 80  
CHAIN STRETCHING PINION IN CAST IRON PITCH 80  
KETTENSPIANNBOLZEN AUS GUSSEISEN TEILUNG 80  
PIÑÓN TENSOR DE CADENA DE FUNDICIÓN PASO 80



ARTICOLO	N. DENTI	D mm	D1 mm	D2 mm	D3 mm	L mm	S mm
62921	5	35,5	155	129	61	60	20

#### PIGNONE TENDICATENA IN GHISA PASSO 100

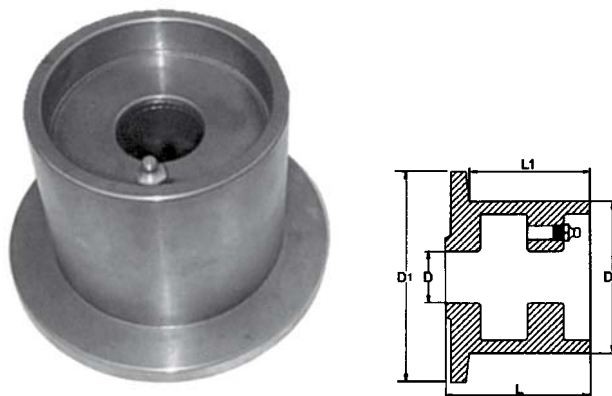
PIGNON TENDEUR DE CHAÎNE EN FONTE PAS 100  
CHAIN STRETCHING PINION IN CAST IRON PITCH 100  
KETTENSPIANNBOLZEN AUS GUSSEISEN TEILUNG 100  
PIÑÓN TENSOR DE CADENA DE FUNDICIÓN PASO 100



ARTICOLO	N. DENTI	D mm	D1 mm	D2 mm	D3 mm	L mm	S mm
62922	4	35	145	131	60	70	24

#### RULLO TENDICATENA IN GHISA

GALET TENDEUR DE CHAÎNE EN FONTE  
CHAIN STRETCHING ROLLER IN CAST IRON  
KETTENSPIANNROLLE AUS GUSSEISEN  
RODILLO TENSOR CADENA DE FUNDICIÓN



ARTICOLO	D mm	D1 mm	D2 mm	L mm	L1 mm
62923	35	148	108	105	88

# Componentistica Varia

## ASSORTED COMPONENTS

# 02<sub>b</sub>

02<sub>b</sub>

### CINGHIE DI ANCORAGGIO CON TENDITORI ERGONOMICI

COURROIE DE MOUILLAGE AVEC TENDEUR ERGONOMIC - LASHING SYSTEM - VERANKERUNGSGURT MIT ERGONOMISCH SPANNER - CORREA DE ANCLADERO CON TENDEDOR



ARTICOLO	DESCRIZIONE
<b>61869</b>	Cinghia di ancoraggio con gancio a uncino e tenditore - lunghezza 9 m - lunghezza tenditore 50 cm - larghezza 50 mm - carico di rottura 5.000 kg
<b>61871</b>	Cinghia di ancoraggio con gancio a dito e tenditore - lunghezza 14 m - lunghezza tenditore 50 cm - larghezza 50 mm - carico di rottura 5.000 kg
<b>62658</b>	Nastro con gancio a uncino - lunghezza 14 m - senza tenditore - larghezza 50 mm - carico di rottura 5.000 kg

ARTICOLO	DESCRIZIONE
<b>61870</b>	Cinghia di ancoraggio con gancio a 2 dita e tenditore - lunghezza 9 m - lunghezza tenditore 50 cm - larghezza 50 mm - carico di rottura 5.000 kg
<b>61872</b>	Cinghia di ancoraggio con gancio a 2 dita e tenditore - lunghezza 14 m - lunghezza tenditore 50 cm - larghezza 50 mm - carico di rottura 5.000 kg
<b>62659</b>	Nastro con gancio a 2 dita - lunghezza 14 m - senza tenditore - larghezza 50 mm - carico di rottura 5.000 kg



ARTICOLO	DESCRIZIONE
<b>61873</b>	Cinghia di ancoraggio tipo hobby con fibbia autobloccante - lunghezza 5 m - larghezza 25 mm - carico di rottura 600 kg

ARTICOLO	DESCRIZIONE
<b>61874</b>	Cinghia di ancoraggio tipo hobby con 2 ganci e tenditore - lunghezza 4 m - larghezza 25 mm - carico di rottura 600 kg



ARTICOLO	DESCRIZIONE
<b>62660</b>	Rotolo di nastro in poliestere- lunghezza 100 m - larghezza 50 mm - carico di rottura 6.000 kg

### FASCE IN POLIESTERE CON ASOLE RIVESTITE A DOPPIO STRATO, CON RIGHE PER IDENTIFICAZIONE PORTATA

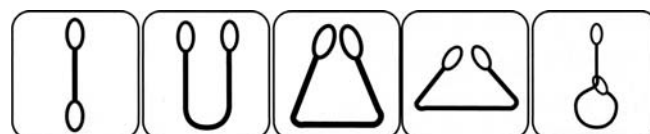
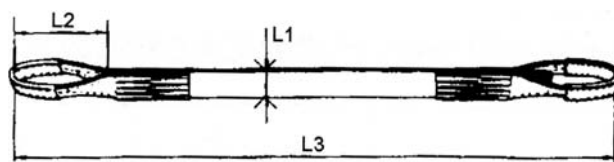
SANGLES POLYESTER A BOUCLES REVETUES DOUBLE COUCHE, A RAYURES POUR

IDENTIFICATION CAPACITE DE CHARGE

POLYESTER SLINGS WITH DOUBLE-LAYER LINED AND CARRYING CAPACITY IDENTIFICATION MARKS

POLYESTERGURTE MIT LANGLÖCHERN, BEZOGEN MIT DOPPELTER SCHICHT, MIT RILLEN ZUR KENNZEICHNUNG DER BELASTBARKEIT

CUERDAS DE POLIESTER CON OJALES REVESTIDOS DE DOBLE CAPA, CON RAYAS DE IDENTIFICACIÓN CAPACIDAD



NORMATIVA CEN STANDARD EN 1492-1

COEFFICIENZA DI SICUREZZA = 7:1

ARTICOLO	L1 mm	COLORE	L2 mm	L3 m	PORTATA VERTICALE kg	PORTATA CANESTRO kg	PORTATA CANESTRO 45° kg	PORTATA CANESTRO 60° kg	PORTATA CAPPIO kg
63070	50	VIOLA	250	2	1000	2000	1400	1000	800
63071	50	VIOLA	250	4	1000	2000	1400	1000	800
63072	50	VIOLA	250	6	1000	2000	1400	1000	800
63073	60	VERDE	250	2	2000	4000	2800	2000	1600
63074	60	VERDE	250	4	2000	4000	2800	2000	1600
63075	60	VERDE	250	6	2000	4000	2800	2000	1600
63076	90	GIALLO	300	2	3000	6000	4200	3000	2400
63077	90	GIALLO	300	4	3000	6000	4200	3000	2400
63078	90	GIALLO	300	6	3000	6000	4200	3000	2400

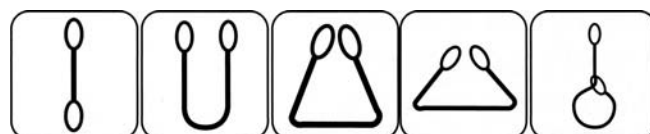
### FASCE TONDE IN POLIESTERE AD ANELLO CHIUSO "ROUND SLINGS"

SANGLES RONDES EN POLYESTER A ANNEAU FERME "ROUND SLINGS"

CLOSED LOOP POLYESTER SLINGS "ROUND SLINGS"

RUNDE POLYESTERGURTE MIT GESCHLOSSEMEM RING "ROUND SLINGS"

CUERDAS REDONDAS DE POLIESTER DE ANILLO CERRADO "ROUND SLINGS"



NORMATIVA CEN STANDARD EN 1492-1

COEFFICIENZA DI SICUREZZA = 7:1

ARTICOLO	COLORE	LUNGHEZZA CIRCONFERENZA m	PORTATA VERTICALE kg	PORTATA CANESTRO kg	PORTATA CANESTRO 45° kg	PORTATA CANESTRO 60° kg	PORTATA CAPPIO kg
63079	VIOLA	4	1000	2000	1400	1000	800
63080	VIOLA	6	1000	2000	1400	1000	800
63081	VIOLA	8	1000	2000	1400	1000	800
63082	VERDE	4	2000	4000	2800	2000	1600
63083	VERDE	6	2000	4000	2800	2000	1600
63084	VERDE	8	2000	4000	2800	2000	1600
63085	GIALLO	4	3000	6000	4200	3000	2400
63086	GIALLO	6	3000	6000	4200	3000	2400
63087	GIALLO	8	3000	6000	4200	3000	2400

# Componentistica Varia

## ASSORTED COMPONENTS

# 02<sub>b</sub>

02<sub>b</sub>

### RONDELLE DENTATE

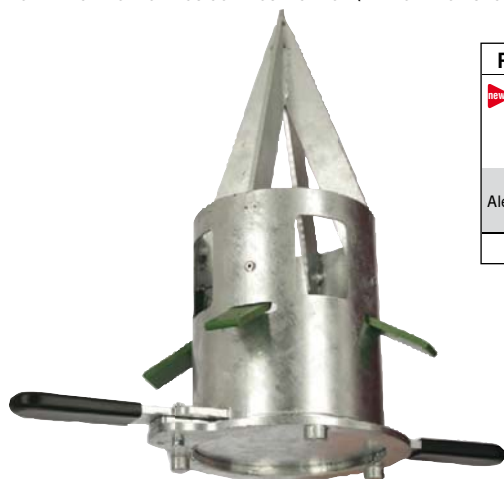
RONDELLES DENTÉES  
TOOTHED WASHERS  
ZAHNRING  
ARANDELA DENTELLADA



ARTICOLO	N° denti Z	Ø ESTERNO	Ø FORO	ALTEZZA H mm
<b>62867</b>	20	45 mm	-	16
<b>62868</b>	21	65 mm	16,5 mm	20
<b>62869</b>	35	90 mm	16,5 mm	20
<b>62870</b>	35	120 mm	50 mm	20
<b>62871</b>	36	120 mm	25 mm	20
<b>62872</b>	45	50 mm	-	18
<b>62873</b>	60	100 mm	25 mm	20
<b>62874</b>	60	120 mm	25 mm	20
<b>62875</b>	72	80 mm	-	18

### SVUOTA SACCHI BIGBAG CON DOSATORE (FORA SACCO)

DISPOSITIF DE VIDANGE BIG-BAG AVEC DOSEUR (PERFORATEUR DE SAC)  
BIGBAG EMPTYING MACHINE WITH DOSING DEVICE (BAG PUNCHING DEVICE)  
BIGBAG-ENTLEERer MIT DOSIEREINRICHTUNG (SACKPERFORATOR)  
DISPOSITIVO DE VACIADO BIG BAGS CON DOSIFICADOR (PERFORADOR SACO)



### CARATTERISTICHE

- Per uno svuotamento facile e controllato delle BigBag con l'ausilio di un dispositivo richiudibile.
- Si monta in pochi secondi su sacchi già riempiti.
- La BigBag deve essere solo appoggiata al dispositivo di scarico.
- La punta rinforzata penetra autonomamente nel tessuto.
- Gli uncini integrati fissano l'uscita e impediscono la fuoriuscita quando la BigBag viene sollevata.
- indicato per tutti i tipi di materiali sfusi come mangimi, fertilizzanti, sementi, pellet, sale, ghiaia e granulato.
- Materiale: Metallo zincato.

ARTICOLO	ALTEZZA mm	Ø ESTERNO mm	Ø INTERNO mm
<b>65394</b>	459	210	150

### ARGANI PER TRAZIONE O SOLLEVAMENTO

TREUILS POUR TRACTION OU RELEVAGE  
WINCHES FOR PULLING OR LIFTING  
SEILWINDEN  
TORNO PARA TRACCIÓN O LEVANTAMIENTO



ARTICOLO	PORTATA kg	RAPPORTO	LUNGHEZZA LEVA mm	ACCESSORI	CAVO CONSIGLIATO	LUNGH. CAVO m
<b>61688</b>	350	1:2,4	180	Con protezione e senza freno	4	15
<b>61689</b>	350	1:2,4	180	Senza protezione e con freno automatico	4	15
<b>61690</b>	550	1:4	180	Con protezione e senza freno	5	20
<b>61691</b>	550	1:4	180	Con protezione e con freno manuale	5	20
<b>61692</b>	550	1:4	180	Senza protezione e con freno automatico	5	20
<b>61693</b>	950	1:9,6	270	Con protezione e senza freno	6	9
<b>61694</b>	950	1:9,6	270	Con protezione e con freno manuale	6	9
<b>61695</b>	950	1:9,6	270	Senza protezione e con freno automatico	6	9

### ARGANI A NORMA "CE"

ARTICOLO	PORTATA kg	RAPPORTO	LUNGHEZZA LEVA mm	ACCESSORI	CAVO CONSIGLIATO	LUNGH. CAVO m
<b>62694</b>	350	1:2,4	180	Con copertura e con freno automatico	4	15
<b>62695</b>	550	1:4	180		4	25
<b>62696</b>	750	1:4	230		5	20
<b>62697</b>	950	1:9,6	270		6	20



### CASSETTA PORTA-ATTREZZI IN PLASTICA

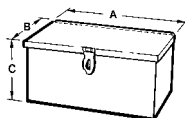
COFFRE A OUTILS EN PLASTIQUE  
PLASTIC TOOL-BOX  
VERKZEUGKASTEN AUS PLASTIK  
CAJA PORTA - APEROS DE PLASTICA



ARTICOLO	LUNGHEZZA mm	LARGHEZZA mm	ALTEZZA mm
<b>61183</b>	165	100	70
<b>61184</b>	240	110	65

### CASSETTA PORTA-ATTREZZI IN LAMIERA PIEGATA E SALDATA

COFFRE A OUTILS EN PLIÉE ET SOUDÉE  
STEEL TOOL-BOX  
VERKZEUGKASTEN AUS BLECH  
CAJA PORTA - APEROS DE CHAPA SOLDADA



ARTICOLO	A mm	B mm	C mm	APPLICAZIONI
<b>60706</b>	260	140	130	Piccoli trattori-motoagricole
<b>60707</b>	300	90	175	Trattori-macchine agricole in genere
<b>60708</b>	300	90	95	Trattori-macchine agricole in genere
<b>60709</b>	300	200	150	Trattori-macchine agricole in genere
<b>64389</b>	330	140	130	Trattori-macchine agricole in genere
<b>60710</b>	420	130	130	Trattori Fiat
<b>61863</b>	500	250	250	Trattori vari

### CASSETTA PORTA-ATTREZZI IN PLASTICA PER TRATTORI

COFFRE A OUTILS EN PLASTIQUE  
PLASTIC TOOL-BOX  
VERKZEUGKASTEN AUS PLASTIK  
CAJA PORTA - APEROS DE PLASTICA PARA TRACTORES



**61600**



**61601**



**61729**

ARTICOLO	LUNGHEZZA mm	LARGHEZZA mm	ALTEZZA mm
<b>61600</b>	270	151	90
<b>61601</b>	270	151	136
<b>61729</b>	420	130	130

### CASSETTA PORTA-ATTREZZI IN PLASTICA TIPO LUSO

COFFRE A OUTILS EN PLASTIQUE TIPE LUXE  
PLASTIC DE-LUXE TOOL-BOX  
VERKZEUGKASTEN AUS PLASTIK TYPE LUXE  
CAJA PORTA - APEROS DE PLASTICA PARA TRACTORES TIPO "LUXOS"



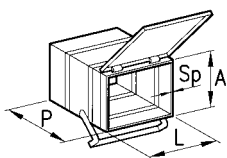
ARTICOLO	LUNGHEZZA mm	LARGHEZZA mm	ALTEZZA mm
<b>61864</b>	370	160	155

# Componentistica Varia

## ASSORTED COMPONENTS

# 02<sub>b</sub>

**CASSETTA PORTA-ATTREZZI IN LAMIERA PIEGATA E SALDATA**  
 COFFRE A OUTILS EN TOLE PLIÉE ET SOUDÉE  
 STEEL TOOL-BOX  
 VERKZEUGKASTEN AUS BLECH  
 CAJA PORTA - APEROS DE CHAPA SOLDADA



ARTICOLO	TIPO	A mm	L mm	P mm	CAPACITA' dm <sup>3</sup>	SPESSORE
<b>62136</b>	Mignon	250	320	400	320	8/10
<b>62137</b>	Leggero	350	450	450	700	8/10

**TUBO PORTA DOCUMENTI**  
 TUBE POUR DOCUMENTS  
 DOCUMENT HOLDER TUBE  
 DOKUMENTENROLLEN  
 CONTENEDORES DE DOCUMENTOS



ARTICOLO	LUNGHEZZA TUBO A mm	LUNGHEZZA TOTALE B mm	Ø C mm
<b>64241</b>	320	365	60
<b>63523</b>	320	320	85
<b>64319</b>	320	365	90
<b>64320</b>	320	365	120

**TASCHE PORTA DOCUMENTI**  
 POCHETTES POUR DOCUMENTS  
 DOCUMENT HOLDER POCKETS  
 DOKUMENTENTASCHEN  
 BOLSILLOS CONTENEDORES DE DOCUMENTOS



- Linguetta di chiusura  
Fastening Tab
- Foro per lucchetto di sicurezza  
Hole for safety padlock
- Guarnizione in neoprene per una chiusura ermetica  
Closes hermetically thanks to the neoprene seal
- Fori per il fissaggio solidale alla macchina  
Holes for fastening securely to your vehicle

**PER DOCUMENTI FORMATO A4**



ARTICOLO	LUNGHEZZA mm	LARGHEZZA mm	ALTEZZA mm
<b>64594</b>	383	282	70

**PER DOCUMENTI FORMATO A5**

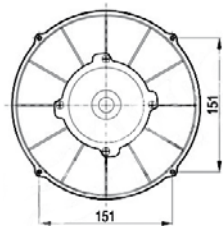
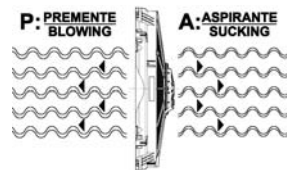


ARTICOLO	LUNGHEZZA mm	LARGHEZZA mm	ALTEZZA mm
<b>64593</b>	274	200	55

### ELETTROVENTOLE ASSIALI STANDARD

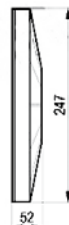
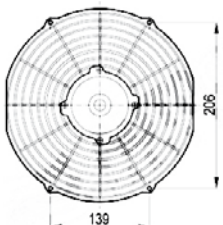
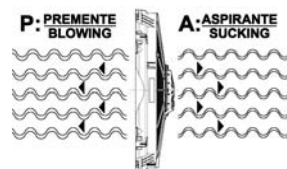
ELECTROVENTILATEURS AXIAUX STANDARD - STANDARD AXIAL MOTOR FANS - STANDARDAXIALKONDENSATORLÜFTER - ELÉCTROVENTILADORES AXIAL ESTÁNDAR

Ø 190 mm



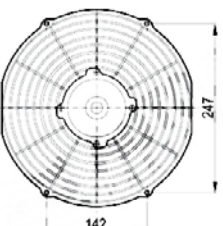
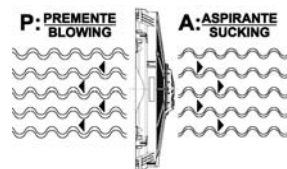
ARTICOLO	Ø mm	VOLTAGGIO V	ASSORBIMENTO A	PORTATA ARIA m³/h	
<b>63470</b>	190	12	5	740	Aspirante
<b>63667</b>	190	24	5	740	
<b>63471</b>	190	12	5	740	Premente
<b>63668</b>	190	24	5	740	

Ø 225 mm



ARTICOLO	Ø mm	VOLTAGGIO V	ASSORBIMENTO A	PORTATA ARIA m³/h	
<b>63445</b>	225	12	6	1000	Aspirante
<b>63669</b>	225	24	6	1000	
<b>63446</b>	225	12	6	1000	Premente
<b>63670</b>	225	24	6	1000	

Ø 255 mm



ARTICOLO	Ø mm	VOLTAGGIO V	ASSORBIMENTO A	PORTATA ARIA m³/h	
<b>63447</b>	255	12	8,7	1250	Aspirante
<b>63671</b>	255	24	8,7	1250	
<b>63448</b>	255	12	8,7	1250	Premente
<b>63672</b>	255	24	8,7	1250	

# Componentistica Varia

## ASSORTED COMPONENTS

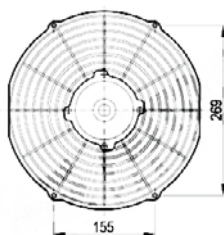
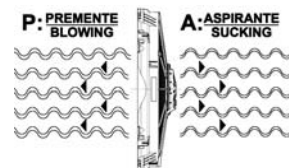
# 02<sub>b</sub>

02<sub>b</sub>

### segue ELETTOVENTOLE ASSIALI STANDARD

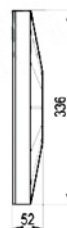
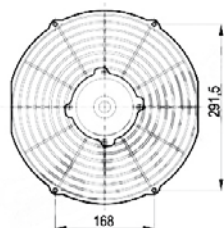
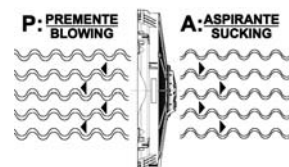
ELECTROVENTILATEURS AXIAUX STANDARD - STANDARD AXIAL MOTOR FANS - STANDARDAXIALKONDENSATORLÜFTER - ELÉCTROVENTILADORES AXIAL ESTÁNDAR

Ø 280 mm



ARTICOLO	Ø mm	VOLTAGGIO V	ASSORBIMENTO A	PORTATA ARIA m³/h	
<b>63449</b>	280	12	8,7	1420	Aspirante
<b>63673</b>	280	24	8,7	1420	
<b>63450</b>	280	12	8,7	1420	Premente
<b>63674</b>	280	24	8,7	1420	

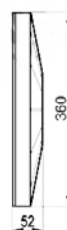
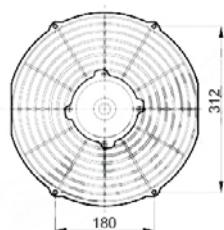
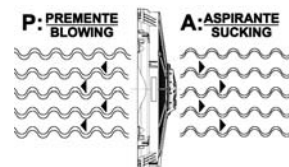
Ø 305 mm



ARTICOLO	Ø mm	VOLTAGGIO V	ASSORBIMENTO A	PORTATA ARIA m³/h	
<b>63451</b>	305	12	7	1460	Aspirante
<b>63675</b>	305	24	7	1460	
<b>63452</b>	305	12	7	1460	Premente
<b>63676</b>	305	24	7	1460	

Ø 330 mm

new



ARTICOLO	Ø mm	VOLTAGGIO V	ASSORBIMENTO A	PORTATA ARIA m³/h	
<b>65444</b>	330	12	7,5	1630	Aspirante
<b>65445</b>	330	12	7,1	1680	Premente



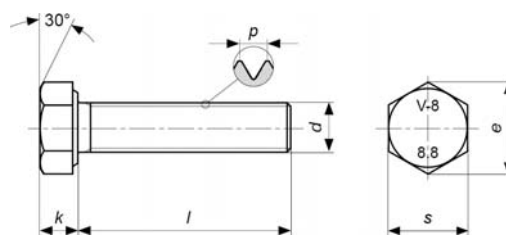
**VITI A TESTA ESAGONALE A FILETTO TOTALE (Filettatura metrica ISO a passo grosso)**

VIS À TÊTE HEXAGONALE À FIL TOTAL (filetage ISO à pas grossier)

FULL THREAD HEXAGON HEAD SCREWS (ISO metric coarse thread)

SECHSKANT-SCHRAUBEN MIT ISO METRISCHE GEWINDE

TORNILLOS DE CABEZA HEXAGONALES CON HILO TOTAL (hilo ISO con paso grueso)

**CARATTERISTICHE**

- DIN: 933
- UNI: 5739
- ISO: 4017
- MATERIALE: acciaio zincato bianco
- PROPRIETÀ MECCANICHE: secondo ISO 898-1
- CLASSE: 8.8
- TOLLERANZE: secondo ISO 4759-1 CAT A-B

**FEATURES**

- DIN: 933
- UNI: 5739
- ISO: 4017
- MATERIAL: white zinc plated steel.
- MECHANICAL PROPERTIES: according to ISO 898-1
- CLASS: 8.8
- TOLLERANCES: according to ISO 4759-1 CAT A-B

ARTICOLO	d	l mm	p mm	s mm	k mm	e min mm
64762	M6	16	1	10	4	11,05
64763		20				
64764		25				
64765		30				
64766	M8	20	1,25	13	5,3	14,38
64767		25				
64768		30				
64769		35				
64770		40				
64771	M10	25	1,5	17	6,4	18,9
64772		30				
64773		40				
64774		50				
64775	M12	25	1,75	19	7,5	21,1
64776		30				
64777		40				
64778		50				
64779		30				
64780	40					
64781	50					
64782	60					
64783	70					
64784	80					
64785	M16	30	2	24	10	26,75
64786		40				
64787		50				
64788		60				
64789		70				
64790		80				
64791		90				
64792	100					
64793	M18	50	2,5	27	11,5	30,14
64794		60				
64795		70				
64796	M20	50	2,5	30	12,5	33,53
64797		60				
64798		70				
64799		80				
64800		90				
64801	100					

# Componentistica Varia

## ASSORTED COMPONENTS

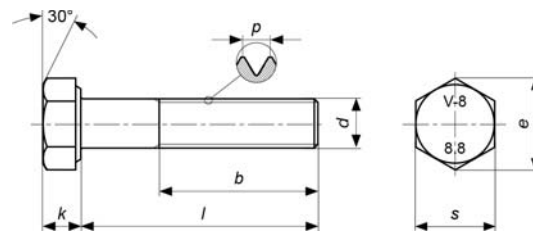
# 02<sub>b</sub>

02

### VITI A TESTA ESAGONALE A FILETTO PARZIALE (Filettatura metrica ISO a passo grosso)

VIS A TÊT HEXAGONAL À FILET PARTIEL (filetage ISO à pas grossier)  
 PARTIAL THREAD HEXAGON HEAD SCREWS (ISO metric coarse thread)  
 SECHSKANT-SCHRAUBEN MIT ISO METRISCHE TEILWEISE GEWINDE  
 TORNILLOS DE CABEZA HEXAGONALES CON HILO PARCIAL (hilo ISO con paso grueso)

new



ARTICOLO	d	l mm	b mm	p mm	s mm	k mm	e min mm
64828	M8	30	22	1,25	13	5,3	14,38
64829		35					
64830		40					
64831		50					
64832		55					
64833		60					
65069		70					
64834	M10	35	26	1,5	17	6,4	18,9
64835		40					
64836		50					
64837		60					
65049		90					
64838	M12	40	30	1,75	19	7,5	21,10
64839		50					
64840		60					
64841		70					
64842		80					
64843	M14	50	34	2	22	8,8	24,49
64844		60					
64845		70					
64846		80					
64847		90					
64848		100					
64849	M16	60	38	2	24	10	26,75
64850		70					
64851		80					
64852		90					
64853		100					
64854		110					
64855		120					
64856	130						
64857	140						
64858	M18	60	42	2,5	27	11,5	30,14
64859		70					
64860		80					
64861		90					
64862		100					
64863		120					
64864	130						
64865	M20	80	46	2,5	30	12,5	33,53
64866		90					
64867		100					
64868		120					
64869		130					
64870		140					
64871	M24	80	54	3	36	15	39,98
64872		90					
64873		100					
64874		120					
64875		140					

#### CARATTERISTICHE

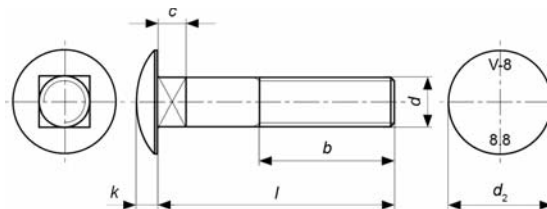
- DIN: 931
- UNI: 5737
- ISO: 4014
- MATERIALE: acciaio zincato bianco.
- PROPRIETÀ MECCANICHE: secondo ISO 898-1
- CLASSE: 8.8
- TOLLERANZE: secondo ISO 4759-1 CAT A-B

#### FEATURES

- DIN: 931
- UNI: 5737
- ISO: 4014
- MATERIAL: white zinc plated steel.
- MECHANICAL PROPERTIES: according to ISO 898-1
- CLASS: 8.8
- TOLLERANCES: according to ISO 4759-1 CAT A-B

### VITI A TESTA TONDA CON QUADRO SOTTO TESTA (Filettatura metrica ISO a passo grosso)

VIS À TÊTE RONDE (filetage ISO à pas grossier)  
 CARRIAGE BOLTS (mushroom head square neck screws) (ISO metric coarse thread)  
 SCHLOSSSCHRAUBE (GROBES METRISCHES ISO-GEWINDE)  
 TORNILLOS DE CABEZA REDONDA (hilo ISO con paso grueso)



#### CARATTERISTICHE

- DIN: 603
- UNI: 5731
- ISO: 8677
- MATERIALE: acciaio zincato bianco.
- PROPRIETÀ MECCANICHE: secondo ISO 898-1
- CLASSE: 8.8
- TOLLERANZE: secondo ISO 4759-1 CAT C

#### FEATURES

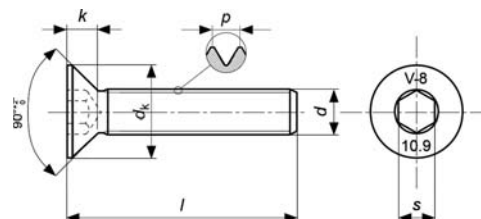
- DIN: 603
- UNI: 5731
- ISO: 8677
- MATERIAL: white zinc plated steel.
- MECHANICAL PROPERTIES: according to ISO 898-1
- CLASS: 8.8
- TOLLERANCES: according to ISO 4759-1 CAT C

ARTICOLO	d	l mm	b mm	k mm	d <sub>2</sub> max mm	c mm
64725	M8	20	15,0	4,88	20,65	5,0
64726		25	22,0			
64727		30	22,0			
64728		35	22,0			
64729		40	22,0			
64730		50	22,0			
64731		60	22,0			
64732	M10	30	26,0	5,38	24,65	6,0
64733		35	26,0			
64734		40	26,0			
64735		50	26,0			
64736		60	26,0			
64737	M12	30	25,0	6,95	30,65	8,0
64738		40	30,0			
64739		50	30,0			
64740		60	30,0			
64741		70	30,0			
64742		80	30,0			

### VITI TESTA SVASATA CON CAVA ESAGONALE (Filettatura metrica ISO a passo grosso)

VIS A TÊTE FRAISÉE CON CAVITATION HEXAGONAL (filetage métrique ISO a pas grossier)  
 HEXAGON SOCKET COUNTERSUNK HEAD SCREWS (ISO metric coarse thread)  
 SENKSCHRAUBE (GROBES METRISCHES ISO-GEWINDE)  
 TORNILLO DE CABEZA AVELLANADA CON CAVIDAD HEXAGONAL (rosca métrica ISO a paso grueso)

new



#### CARATTERISTICHE

- DIN: 7991-A
- UNI: ex 5933
- ISO: 10642
- MATERIALE: acciaio zincato bianco.
- PROPRIETÀ MECCANICHE: secondo ISO 898-1
- CLASSE: 10.9
- TOLLERANZE: secondo ISO 4759-1 CAT A

#### FEATURES

- DIN: 7991-A
- UNI: ex 5933
- ISO: 10642
- MATERIAL: white zinc plated steel.
- MECHANICAL PROPERTIES: according to ISO 898-1
- CLASS: 10.9
- TOLLERANCES: according to ISO 4759-1 CAT A

ARTICOLO	d	l mm	p mm	s mm	d <sub>1</sub> max mm	k max mm
64743	M6	10	1	4	12	3,3
64744		16				
64745		20				
64746		25				
64747		30				
64748	M8	20	1,25	5	16	4,4
64749		25				
64750		30				
64751		35				
64752		40				
64753	50					
64754	M10	30	1,5	6	20	5,5
64755		35				
64756		40				
64757		50				
64758		60				
64759	M12	35	1,75	8	24	6,5
64760		40				
64761		50				
64761		60				
65065		70				
65066	80					
65067	90					
65068	100					

# Componentistica Varia

## ASSORTED COMPONENTS

# 02<sub>b</sub>

### VITI TESTA CILINDRICA CON CAVA ESAGONALE (Filettatura metrica ISO a passo grosso)

VIS DE TÊTE DE CYLINDRE AVEC CAVITÉ HEXAGONAL (filetage ISO à pas grossier)  
 HEXAGON SOCKET HEAD CAP SCREWS (ISO metric coarse thread)  
 ZYLINDERKOPFSCHRAUBEN MIT SECHSKANTKABEL (ISO-Gewinde)  
 TORNILLOS DE CABEZA CILÍNDRICA CON CAVIDAD HEXAGONAL (hilo ISO con paso grueso)

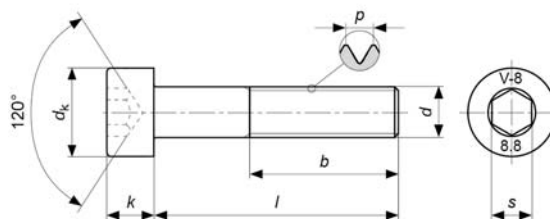


#### CARATTERISTICHE

- DIN: 912
- UNI: ex 5931
- ISO: 4762
- MATERIALE: acciaio zincato bianco.
- PROPRIETÀ MECCANICHE: secondo ISO 898-1
- CLASSE: 8.8
- TOLLERANZE: secondo ISO 4759-1 CAT A

#### FEATURES

- DIN: 912
- UNI: ex 5931
- ISO: 4762
- MATERIAL: white zinc plated steel.
- MECHANICAL PROPERTIES: according to ISO 898-1
- CLASS: 8.8
- TOLLERANCES: according to ISO 4759-1 CAT A

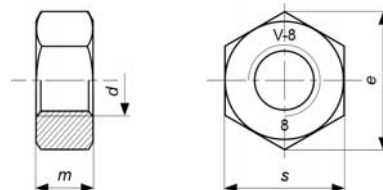


ARTICOLO	d	l mm	b mm	p mm	d <sub>k</sub> max mm	k max mm	s mm
<b>64802</b>	M8	20	20	1,25	13	8	6
<b>64803</b>		25	25				
<b>64804</b>		30	28				
<b>64805</b>		35					
<b>64806</b>		40					
<b>64807</b>	M10	20	20	1,5	16	10	8
<b>64808</b>		25	25				
<b>64809</b>		30	30				
<b>64810</b>		35	32				
<b>64811</b>		40					
<b>64812</b>		50					
<b>64813</b>	60						
<b>64814</b>	M12	30	30	1,75	18	12	10
<b>64815</b>		35	35				
<b>64816</b>		40	36				
<b>64817</b>		50					
<b>64818</b>		60					
<b>64819</b>		70					
<b>64820</b>		80					
<b>64821</b>	M14	50	40	2	21	14	12
<b>64822</b>		60					
<b>64823</b>		70					
<b>64824</b>	M16	40	40	2	24	16	14
<b>64825</b>		50	44				
<b>64826</b>		60					
<b>64827</b>		70					



### DADI ESAGONALI MEDI (Filettatura metrica ISO a passo grosso)

ECROU HEGAGONAL (filetage métrique ISO a pas grossier)  
 HEX NUTS (ISO metric coarse thread)  
 ÜBERWURFMUTTER 6-KANT (Grobes metrisches ISO-Gewinde)  
 TUERCA HEXAGONAL (rosca métrica ISO a paso grues)



#### CARATTERISTICHE

- DIN: 934
- UNI: 5588
- MATERIALE: acciaio zincato bianco.
- PROPRIETÀ MECCANICHE: secondo DIN 267 / UNI 3740-4
- CLASSE: 8/6S
- TOLLERANZE: secondo ISO 4759-1 CAT A - B

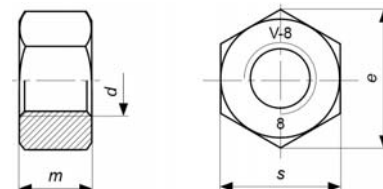
#### FEATURES

- DIN: 934
- UNI: 5588
- MATERIAL: white zinc plated steel.
- MECHANICAL PROPERTIES: according to DIN 267 / UNI 3740-4
- CLASS: 8/6S
- TOLLERANCES: according to ISO 4759-1 CAT A - B

ARTICOLO	d	s	m mm	e min mm	passo / pitch mm
64895	M6	10	5	11,05	1,0
64896	M8	13	6,5	14,38	1,25
64897	M10	17	8	18,90	1,5
64898	M12	19	10	21,10	1,75
64899	M14	22	11	24,49	2,0
64900	M16	24	13	26,75	2,0
64901	M18	27	15	29,56	2,5
64902	M20	30	16	32,95	2,5
64903	M22	32	18	35,03	2,5
64904	M24	36	19	39,55	3,0

### DADI ESAGONALI ALTI (Filettatura metrica ISO a passo grosso)

ECROU HEGAGONAL (filetage métrique ISO a pas grossier)  
 HIGH HEX NUTS (ISO metric coarse thread)  
 ÜBERWURFMUTTER 6-KANT (Grobes metrisches ISO-Gewinde)  
 TUERCA HEXAGONAL (rosca métrica ISO a paso grues)



#### CARATTERISTICHE

- UNI: 5587
- MATERIALE: acciaio zincato bianco.
- PROPRIETÀ MECCANICHE: secondo DIN 267 / UNI 3740-4
- CLASSE: 8/6S
- TOLLERANZE: secondo ISO 4759-1 CAT A - B

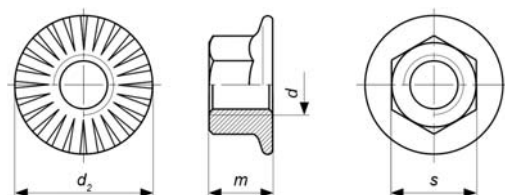
#### FEATURES

- UNI: 5587
- MATERIAL: white zinc plated steel.
- MECHANICAL PROPERTIES: according to DIN 267 / UNI 3740-4
- CLASS: 8/6S
- TOLLERANCES: according to ISO 4759-1 CAT A - B

ARTICOLO	d	s	m mm	e min mm	passo / pitch mm
64905	M8	13	8	14,38	1,25
64906	M10	17	10	18,90	1,5
64907	M12	19	12	21,10	1,75

### DADI ESAGONALI CON FLANGIA ZIGRINATA (Filettatura metrica ISO a passo grosso)

ECROU HEGAGONAL AVEC BRIDE MOLETTE (filetage métrique ISO a pas grossier)  
 HEXAGONAL FLANGED NUTS WITH SERRATION (ISO metric coarse thread)  
 SKT.MUTTE (Grobes metrisches ISO-Gewinde)  
 TUERCA HEXAGONAL CON BRIDA ESTRIADA (rosca métrica ISO a paso grues)



#### CARATTERISTICHE

- DIN: 6923
- MATERIALE: acciaio zincato bianco.
- PROPRIETÀ MECCANICHE: secondo DIN 267 / UNI 3740-4
- CLASSE: 8/6S
- TOLLERANZE: secondo ISO 4759-1 CAT A

#### FEATURES

- DIN: 6923
- MATERIAL: white zinc plated steel.
- MECHANICAL PROPERTIES: according to DIN 267 / UNI 3740-4
- CLASS: 8/6S
- TOLLERANCES: according to ISO 4759-1 CAT A

ARTICOLO	d	s (ch) mm	m max mm	d <sub>2</sub> min mm
64908	M6	10	6	14,2
64909	M8	13	8	17,9
64910	M10	15	10	21,8
64911	M12	18	12	26
64912	M14	21	14	29,9
64913	M16	24	16	34,5

# Componentistica Varia

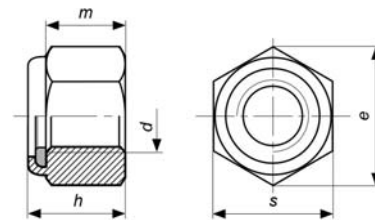
## ASSORTED COMPONENTS

# 02<sub>b</sub>

02

### DADI ESAGONALI AUTOBLOCCANTI ALTI INSERTO IN NYLON (Filettatura metrica ISO a passo grosso)

ECROUS AUTO-VERROUILLANTS HEXAGONAUX, INSERT EN NYLON (filetage métrique ISO pas grossier)  
 NYLON INSERT HIGH HEX LOCK NUTS (ISO metric coarse pitch)  
 MUTTER SELBSTS. (Grobes metrisches ISO-Gewinde)  
 TUERCAS EXAGONALES DE BLOQUE AUTOMÁTICO, INSERTO EN NYLON (rosca métrica ISO con paso grueso)



#### CARATTERISTICHE

- DIN: 982
- UNI: 7473
- MATERIALE: acciaio zincato bianco.
- PROPRIETÀ MECCANICHE: secondo DIN 267-15
- CLASSE: 8
- TOLLERANZE: secondo ISO 4759-1 CAT A

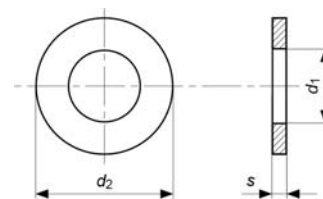
#### FEATURES

- DIN: 982
- UNI: 7473
- MATERIAL: white zinc plated steel.
- MECHANICAL PROPERTIES: according to DIN 267-15
- CLASS: 8
- TOLLERANCES: according to ISO 4759-1 CAT A

ARTICOLO	d	s	e min mm	h mm	m mm	passo grosso coarse thread mm
64914	M6	10	11,05	8,0	4,5	1,0
64915	M8	13	14,38	9,5	6,5	1,25
64916	M10	17	18,90	11,5	8,0	1,5
64917	M12	19	21,10	14	10	1,75
64918	M14	22	27,49	16	11	2,0
64919	M16	24	26,75	18	12,8	2,0
64920	M18	27	30,14	20	14,4	2,5
64921	M20	30	33,53	22	16	2,5
64922	M22	32	35,72	25	17,6	2,5
64923	M24	36	39,98	28	19	3,0

### RONDELLE PIANE

RONDELLE PLAT  
 FLAT WASHERS  
 UNTERLEGSCHIEBEN  
 ARANDELA LLANA



#### CARATTERISTICHE

- DIN: 125 A
- UNI: 6592
- MATERIALE: acciaio zincato bianco.
- PROPRIETÀ MECCANICHE: secondo UNI EN 10025
- DUREZZA: 100HV
- TOLLERANZE: secondo UNI 6602 CAT A - ISO 4759-3

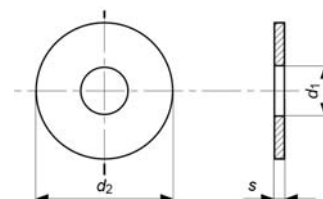
#### FEATURES

- DIN: 125 A
- UNI: 6592
- MATERIAL: white zinc plated steel.
- MECHANICAL PROPERTIES: according to UNI EN 10025
- HARDNESS: 100HV
- TOLLERANCES: according to UNI 6602 CAT A - ISO 4759-3

ARTICOLO	d	d <sub>1</sub> min mm	d <sub>2</sub> max mm	s nom mm
64876	M6	6,4	12	1,6
64877	M8	8,4	16	1,6
64878	M10	10,5	20	2,0
64879	M12	13,0	24	2,5
64880	M14	15,0	28	2,5
64881	M16	17,0	30	3,0
64882	M18	19,0	34	3,0
64883	M20	21,0	37	3,0
64884	M22	23,0	39	3,0
64885	M24	25,0	44	4,0

### RONDELLE PIANE LARGHE

RONDELLE GRAND PLAT  
 WIDE FLAT WASHERS  
 GROSSEUNTERLEGSCHIEBEN  
 ARANDELA GRANDE LLANA



#### CARATTERISTICHE

- DIN: 9021
- UNI: 6593
- MATERIALE: acciaio zincato bianco.
- PROPRIETÀ MECCANICHE: secondo UNI EN 10025
- DUREZZA: 100HV
- TOLLERANZE: secondo UNI 6602 CAT C - ISO 4759-3

#### FEATURES

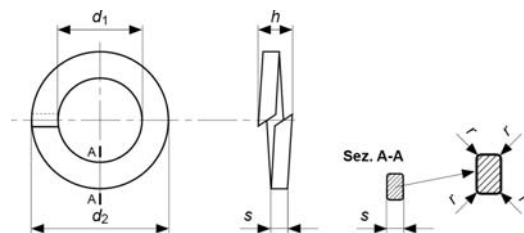
- DIN: 9021
- UNI: 6593
- MATERIAL: white zinc plated steel.
- MECHANICAL PROPERTIES: according to UNI EN 10025
- HARDNESS: 100HV
- TOLLERANCES: according to UNI 6602 CAT C - ISO 4759-3

ARTICOLO	d	d <sub>1</sub> min mm	d <sub>2</sub> max mm	s nom mm
64886	M6	6,4	18	1,6
64887	M8	8,4	24	2,0
64888	M10	11,0	30	2,5
64889	M12	13,0	37	3,0
64890	M14	15,0	44	3,0
64891	M16	16,5	48	3,0
64892	M18	20,0	56	4,0
64893	M20	22,0	60	4,0
64894	M24	26,0	72	5,0

### RONDELLE ELASTICHE A SPIRALE (GROWER)

RONDELLES ÉLASTIQUES EN SPIRALE (GROWER)  
 SPRING-LOADED SPIRAL WASHERS (GROWER)  
 SPIRAL-SPANNSCHEIBEN (GROWER)  
 ARANDELAS ELÁSTICAS EN ESPIRAL (GROWER)

new



#### CARATTERISTICHE

- DIN: 127B
- UNI: 1751
- MATERIALE: acciaio zincato bianco.
- PROPRIETÀ MECCANICHE: secondo UNI EN 10270
- DUREZZA: 430-530HV
- TOLLERANZE: secondo DIN 127

#### FEATURES

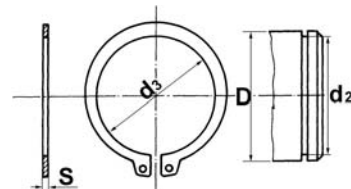
- DIN: 127B
- UNI: 1751
- MATERIAL: white zinc plated steel.
- MECHANICAL PROPERTIES: according to UNI EN 10270
- HARDNESS: 430-530HV
- TOLLERANCES: according to DIN 127

ARTICOLO	d	d <sub>1</sub> mm	d <sub>2</sub> mm	h min mm	s mm
65055	M6	6,4	11,4	3,2	1,6
65056	M8	8,4	14,4	4	2
65057	M10	10,5	17,5	4,4	2,2
65058	M12	13	21	5	2,5
65059	M14	15	24	6	3
65060	M16	17	27	7	3,5
65061	M18	19	29	7	3,5
65062	M20	21	33	8	4
65063	M22	23	35	8	4
65064	M24	25	39	10	5

### SEEGER PER ALBERI - DIN 471 - UNI 3653 - 7435 Tipo A

SEEGER - DIN 471 - UNI 3653 - 7435 Tipo A  
 SEEGER - DIN 471 - UNI 3653 - 7435 Tipo A  
 ERSATZ-O-RING - DIN 471 - UNI 3653 - 7435 Tipo A  
 SEEGER - DIN 471 - UNI 3653 - 7435 Tipo A

D: diametro dell'albero  
 d<sub>2</sub>: diametro gola  
 d<sub>3</sub>: diametro anello a riposo  
 S: spessore

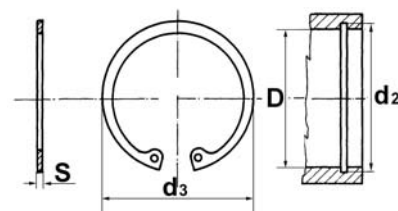


ARTICOLO	D mm	d <sub>3</sub> mm	d <sub>2</sub> mm	S mm	ARTICOLO	D mm	d <sub>3</sub> mm	d <sub>2</sub> mm	S mm	ARTICOLO	D mm	d <sub>3</sub> mm	d <sub>2</sub> mm	S mm	ARTICOLO	D mm	d <sub>3</sub> mm	d <sub>2</sub> mm	S mm
61316	8	7,4	7,6	0,8	61328	28	25,9	26,6	1,5	61340	58	53,8	55	2	61352	100	94,5	96,5	3
61317	10	9,3	9,6	1	61329	30	27,9	28,6	1,5	61341	60	55,8	57	2	61353	105	98	101	4
61318	12	11	11,5	1	61330	32	29,6	30,3	1,5	61342	62	57,8	59	2	61354	110	103	106	4
61319	14	12,9	13,4	1	61331	35	32,2	33	1,5	61343	65	60,8	62	2,5	61355	115	108	111	4
61320	15	13,8	14,3	1	61332	38	35,2	36	1,75	61344	68	63,5	65	2,5	61356	120	113	116	4
61321	16	14,7	15,2	1	61333	40	36,5	37,5	1,75	61345	70	65,5	67	2,5	61357	125	118	121	4
61322	17	15,7	16,2	1	61334	42	38,5	39,5	1,75	61346	72	67,5	69	2,5	61358	130	123	126	4
61323	18	16,5	17	1,2	61335	45	41,5	42,5	1,75	61347	75	70,5	72	2,5	61359	135	128	131	4
61324	20	18,5	19	1,2	61336	48	44,5	45,5	1,75	61348	80	74,5	76,5	2,5	61360	140	133	136	4
61325	22	20,5	21	1,2	61337	50	45,8	47	2	61349	85	79,5	81,5	3	61361	145	138	141	4
61326	25	23,2	23,9	1,2	61338	52	47,8	49	2	61350	90	84,5	86,5	3	61362	150	142	145	4
61327	27	24,9	25,6	1,2	61339	55	50,8	52	2	61351	95	89,5	91,5	3					

### SEEGER PER FORI - DIN 472 - UNI 3654 - 7437 Tipo J

SEEGER - DIN 472 - UNI 3654 - 7437 Tipo J  
 SEEGER - DIN 472 - UNI 3654 - 7437 Tipo J  
 ERSATZ-O-RING - DIN 472 - UNI 3654 - 7437 Tipo J  
 SEEGER - DIN 472 - UNI 3654 - 7437 Tipo J

D: diametro del foro  
 d<sub>2</sub>: diametro gola  
 d<sub>3</sub>: diametro anello a riposo  
 S: spessore



ARTICOLO	D mm	d <sub>3</sub> mm	d <sub>2</sub> mm	S mm	ARTICOLO	D mm	d <sub>3</sub> mm	d <sub>2</sub> mm	S mm	ARTICOLO	D mm	d <sub>3</sub> mm	d <sub>2</sub> mm	S mm	ARTICOLO	D mm	d <sub>3</sub> mm	d <sub>2</sub> mm	S mm
61363	10	10,8	10,4	1	61373	27	29,1	28,4	1,2	61383	50	54,2	53	2	61393	75	79,5	78	2,5
61364	12	13	12,5	1	61374	30	32,1	31,4	1,2	61384	52	56,2	55	2	61394	80	85,5	83,5	2,5
61365	14	15,1	14,6	1	61375	32	34,4	33,7	1,2	61385	55	59,2	58	2	61395	85	90,5	88,5	3
61366	15	16,2	15,7	1	61376	35	37,8	37	1,5	61386	58	62,2	61	2	61396	90	95,5	93,5	3
61367	16	17,3	16,8	1	61377	38	40,8	40	1,5	61387	60	64,2	63	2	61397	95	100,5	98,5	3
61368	17	18,3	17,8	1	61378	40	43,5	42,5	1,75	61388	62	66,2	65	2	61398	100	105,5	103,5	3
61369	18	19,5	19	1	61379	42	45,5	44,5	1,75	61389	65	69,2	68	2,5	61399	105	112	109	4
61370	20	21,5	21	1	61380	45	48,5	47,5	1,75	61390	68	72,5	71	2,5	61400	110	117	114	4
61371	22	23,5	23	1	61381	47	50,5	49,5	1,75	61391	70	74,5	73	2,5	61401	115	122	119	4
61372	25	26,9	26,2	1,2	61382	48	51,5	50,5	1,75	61392	72	76,5	75	2,5	61402	120	127	124	4

# Componentistica Varia

## ASSORTED COMPONENTS

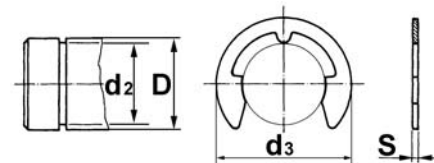
# 02<sub>b</sub>

### ANELLI ELASTICI RADIALI - DIN 6799 Tipo RA - UNI 7434

ANNEAU RESSORT RADIAL - DIN 6799 Tipo RA - UNI 7434  
 RADIAL ELASTIC RINGS - DIN 6799 Tipo RA - UNI 7434  
 RADIAL KOLBENRINGEN - DIN 6799 Tipo RA - UNI 7434  
 ANILLO ELÁSTICO RADIAL - DIN 6799 Tipo RA - UNI 7434



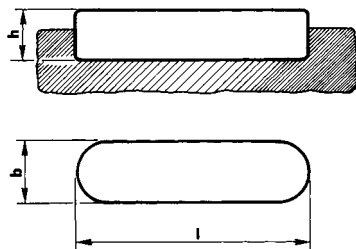
D: diametro dell'albero  
 d<sub>2</sub>: diametro gola  
 d<sub>3</sub>: diametro esterno a riposo  
 S: spessore



ARTICOLO	d <sub>2</sub> mm	D mm	d <sub>3</sub> mm	S mm	ARTICOLO	d <sub>2</sub> mm	D mm	d <sub>3</sub> mm	S mm
61404	1,2	1,4÷2	2,90	0,3	61412	7	8÷11	13,80	0,9
61405	1,5	2÷2,5	3,90	0,4	61413	8	9÷12	15,75	1
61406	1,9	2,5÷3	4,40	0,5	61414	9	10÷14	18,20	1,1
61407	2,3	3÷4	5,90	0,6	61415	10	11÷15	19,70	1,2
61408	3,2	4÷5	6,90	0,6	61416	12	13÷18	22,70	1,3
61409	4	5÷7	8,85	0,7	61417	15	16÷24	28,70	1,5
61410	5	6÷8	10,85	0,7	61418	19	20÷31	36,50	1,75
61411	6	7÷9	11,80	0,7	61419	24	25÷38	43,50	2

### LINGUETTE AD INCASTRO ISO 773A - DIN 6885A

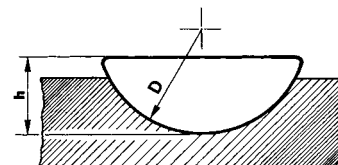
LANGUETTES ENCASTREMENT ISO 773A - DIN 6885A  
 GROVE REEDS ISO 773A - DIN 6885A  
 LAPPEN ZU EINSPANNUNG ISO 773A - DIN 6885A  
 LENGÜETAS EN ENCAJE ISO 773A - DIN 6885A



Largh.= b	4	5	6	6	8	8	8	10	10	12	12
Alt.= h	4	5	4	6	5	7	8	8	10	8	12
Lungh.= l											
15	61434	61439		61449							
20	61435	61440	61446	61450	61460	61465	61570				
25	61436	61441		61451	61461	61466					
30	61437	61442	61447	61452	61462	61467		61573			
35				61453		61468					
40		61443		61454		61469		61574			
45						61470					
50	61438	61444	61448	61455	61463	61471	61571	61575			
60		61445		61456		61472		61477			
65											
70						61473		61478			
75										61482	
80					61459	61464	61475	61479			
85							61476				
100							61572	61480	61481		61483

### LINGUETTE AMERICANE - ISO 3912 - DIN 6888

LANGUETTES AMERICAN ISO 3912 - DIN 6888  
 AMERICAN REEDS ISO 3912 - DIN 6888  
 LAPPEN ISO 3912 - DIN 6888  
 LENGÜETAS AMERICANO ISO 3912 - DIN 6888

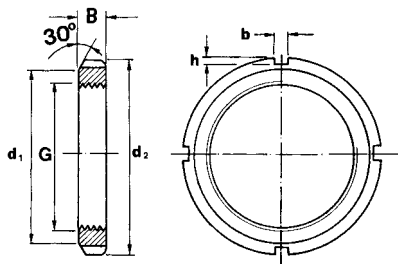


ARTICOLO	b x h mm	l mm	D mm	ARTICOLO	b x h mm	l mm	D mm
61484	2,5 x 3,7	9,66	10	61495	4x9	21,63	22
61485	3 x 3,7	9,66	10	61496	5x9	21,63	22
61486	2 x 5	12,65	13	61497	6x9	21,63	22
61487	3 x 5	12,65	13	61498	5x10	24,49	25
61488	4 x 5	12,65	13	61499	6x10	24,49	25
61489	3 x 6,5	15,72	16	61500	6x11	27,35	28
61490	4 x 6,5	15,72	16	61501	8x11	27,35	28
61491	5 x 6,5	15,72	16	61503	8x13	31,42	32
61492	3 x 7,5	18,57	19	61504	10x13	31,42	32
61493	4 x 7,5	18,57	19	61505	10x16	43,08	45
61494	5 x 7,5	18,57	19				



### GHIERE FILETTATE DI BLOCCAGGIO - DIN 981

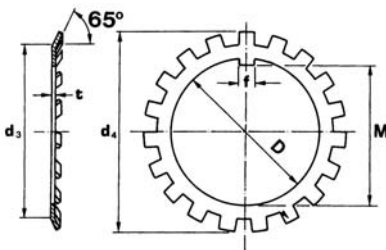
COLLIER DE SERRAGE FILETEES - DIN 981  
 THREADED BUSH BLOCKING - DIN 981  
 NUTMUTTER VON KLEMMEN - DIN 981  
 ANILLOS ROSCADA BLOCANTE - DIN 981



ARTICOLO	G	d1 mm	d2 mm	B mm	b mm	h mm
61506	M15x1	21	25	5	4	2
61507	M17x1	24	28	5	4	2
61508	M20x1	26	32	6	4	2
61509	M25x1,5	32	38	7	5	2
61510	M30x1,5	38	45	7	5	2
61511	M35x1,5	44	52	8	5	2
61512	M40x1,5	50	58	9	6	2,5
61513	M45x1,5	56	65	10	6	2,5
61514	M50x1,5	61	70	11	6	2,5
61515	M55x2	67	75	11	7	3
61516	M60x2	73	80	11	7	3
61517	M65x2	79	85	12	7	3
61518	M70x2	85	92	12	8	3,5
61519	M75x2	90	98	13	8	3,5
61520	M80x2	95	105	15	8	3,5
61521	M85x2	102	110	16	8	3,5
61522	M90x2	108	120	16	10	4
61523	M95x2	113	125	17	10	4
61524	M100x2	120	130	18	10	4

### ROSETTE DI SICUREZZA - DIN 5406

RONDELLE DE SECURITE - DIN 5406  
 WHEEL OF SECURITY - DIN 5406  
 ZAHNSCHEIBE - DIN 5406  
 ARANDELA DE SEGURIDAD - DIN 5406

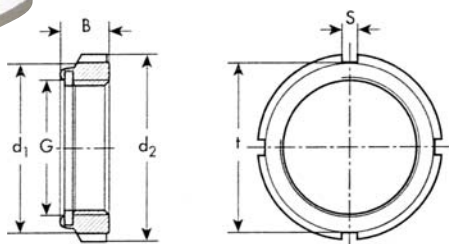


ARTICOLO	D mm	d3 mm	d4 mm	t mm	f mm	M mm
61525	15	21	28	1	4	13,5
61526	17	24	32	1	4	15,5
61527	20	26	36	1	4	18,5
61528	25	32	42	1,25	5	23
61529	30	38	49	1,25	5	27,5
61530	35	44	57	1,25	6	32,5
61531	40	50	62	1,25	6	37,5
61532	45	56	69	1,25	6	42,5
61533	50	61	74	1,25	6	47,5
61534	55	67	81	1,5	8	52,5
61535	60	73	86	1,5	8	57,5
61536	65	79	92	1,5	8	62,5
61537	70	85	98	1,5	8	66,5
61538	75	90	104	1,5	8	71,5
61539	80	95	112	1,75	10	76,5
61540	85	102	119	1,75	10	81,5
61541	90	108	126	1,75	10	86,5
61542	95	113	133	1,75	10	91,5
61543	100	120	142	1,75	12	96,5

### GHIERE FILETTATE AUTOBLOCCANTI

ECROU DE AUTO-BLOPAGE  
 SELF-LOCKING NUT  
 SELBSTVERRIEGELUNGSMUTTER  
 TUERCAS DE AUTOBLOQUEO

new



ARTICOLO	G mm	d2 mm	d1 = t mm	B mm	S mm	NUMERO CAVE
65249	M10x0,75	18	15	7,6	3	4
65250	M12x1	21	18	7,6	3	4
65251	M15x1	24	21	8,6	4	4
65252	M17x1	28	24	8,6	4	4
65253	M20x1	32	27	9,6	4	4
65254	M25x1,5	38	33	10,5	5	4
65255	M30x1,5	44	38	10,7	5	4
65256	M35x1,5	50	44	11,3	5	4
65257	M40x1,5	56	50	12,3	6	4
65258	M45x1,5	62	55	12,3	6	4
65259	M50x1,5	68	61	12,9	6	4
65260	M55x2	75	68	13,4	7	6
65261	M60x2	80	73	13,4	7	6
65262	M65x2	85	77	14,5	7	6
65263	M70x2	92	84	14,5	8	6
65264	M75x2	98	89	15,5	8	6
65265	M80x2	105	96	16,5	10	8
65266	M85x2	110	100	17,5	10	8
65267	M90x2	120	110	17,7	10	8
65268	M95x2	125	115	18,7	10	8
65269	M100x2	130	120	19,7	10	8

### BANCHI SEGA

TABLES DE SCIAGE  
SAW BENCHES  
SAEGETISCHE  
BANCOS SIERRA



ARTICOLO  
**61156**

#### CARATTERISTICHE:

Banco sega a cardano - per trattori

Piano di lavoro fisso • Predisposto per trattore con attacco a 3 punti • Presa di forza laterale predisposta per 540 giri/1' • Disco circolare Ø 550 • Profondità utile di taglio mm 215 • Dimensioni piano di lavoro mm 630x930 • Dimensioni esterne di ingombro mm 730x940x1140 • Peso kg 55.

**NOTA:** cardano da ordinare separatamente.



ARTICOLO  
**61157**

#### CARATTERISTICHE:

Banco sega a cardano - per trattori

Piano di lavoro fisso • Predisposto per trattore con attacco a 3 punti • Presa di forza posteriore predisposta per 540 giri/1' • Disco circolare Ø 550 • Profondità utile di taglio mm 215 • Dimensioni piano di lavoro mm 630x930 • Dimensioni esterne di ingombro mm 780x1280x1140 • Peso kg 62.

**NOTA:** cardano da ordinare separatamente.



ARTICOLO  
**61159**

#### CARATTERISTICHE:

Banco sega a cardano - per trattori

Piano di lavoro scorrevole • Predisposto per trattore con attacco a 3 punti • Presa di forza posteriore predisposta per 540 giri/1' • Disco circolare Ø 600 • Profondità utile di taglio mm 225 • Dimensioni piano di lavoro mm 650x1120 • Dimensioni esterne di ingombro mm 790x1150x1260 • Peso kg 85. **NOTA:** cardano da ordinare separatamente.



#### CARATTERISTICHE:

Banco sega con motore elettrico

Piano di lavoro fisso • Completa di motore/elettrico: monofase: potenza 2 HP 220V, oppure monofase: potenza 2,5 HP 220 V • Disco circolare Ø 450 • Profondità utile di taglio mm 165.

ARTICOLO	DESCRIZIONE
<b>61169</b>	Tipo professionale 2 HP SM-650
<b>61170</b>	Tipo professionale 2,5 HP SM-655

### ACCESSORI PER BANCHI SEGA

ACCESSOIRES POUR TABLES DE SCIAGE  
SAW BANCHES ACCESSORIES  
ZUBEHOER FUER SAEGETISCHE  
ACCESORIOS PARA BANCOS SIERRA

#### LAME

LAMES  
SAW BLADES  
MESSER  
CUCHILLAS

FIG.1



FIG.2



FIG.3



BUSSOLA DI RIDUZIONE  
(EST. Ø30 INT. Ø25)

**62948**

#### LAME CIRCOLARI IN ACCIAIO

ARTICOLO	Ø mm	FORO mm	SPESS. mm	Nr. DENTI	FIG.	TIPO DEL DENTE
<b>61152</b>	350	30	2,0	80	1	Normale
<b>61153</b>	400	30	2,0	80	1	Normale
<b>61060</b>	450	30	2,2	80	1	Normale
<b>61061</b>	500	30	2,5	80	1	Normale
<b>61062</b>	550	30	2,6	80	1	Normale
<b>61063</b>	600	30	2,8	80	1	Normale
<b>64720</b>	700	30	3,2	80	1	Normale

N.B.: Acciaio temperato rettificato calibrato a mano denti stradati ed affilati.

#### LAME PER SEGHE CIRCOLARI "DISCHI WIDIA"

ARTICOLO	Ø mm	FORO mm	SPESS. mm	Nr. DENTI	FIG.	TIPO DEL DENTE
<b>62765</b>	300	30	3,2	36	2	Normale
<b>62766</b>	350	30	3,5	42	2	Normale
<b>62767</b>	400	30	3,8	48	2	Normale
<b>62768</b>	450	30	4,0	54	2	Normale
<b>62769</b>	500	30	4,2	60	2	Normale
<b>62770</b>	550	30	4,2	60	2	Normale
<b>62771</b>	600	30	4,2	72	2	Normale
<b>62774</b>	450	30	4,0	36	3	Limitatore
<b>62775</b>	500	30	4,2	40	3	Limitatore
<b>62776</b>	550	30	4,2	44	3	Limitatore
<b>62777</b>	600	30	4,2	48	3	Limitatore

#### ALBERO SCANALATO 1" 3/8 CON PULEGGIA

ARBRE CANNELE 1" 3/8 AVEC POULIE  
1-3/8" SPLINE SHAFT WITH PULLEY  
KEILWELLE 1" 3/8 MIT RIEMENSCHLEIBE  
ÁRBOL RANURADO 1" 3/8 CON POLEA

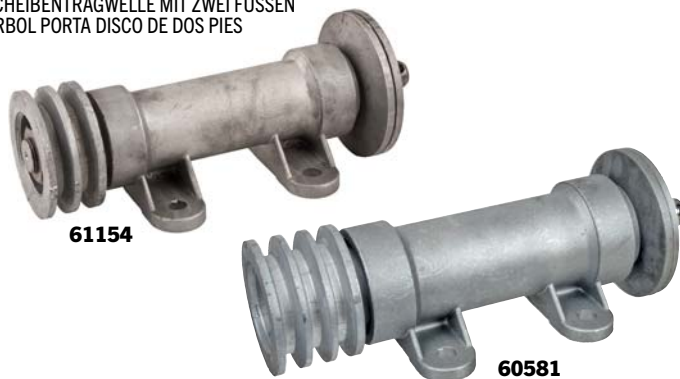


Puleggia Ø 270 mm  
a 3 gole Sez. A

ARTICOLO  
**60583**

#### ALBERO PORTA DISCO A DUE PIEDI

ARBRE PORTE-DISQUE A DEUX PIEDS  
BLADE SHAFT WITH TWO SUPPORTS  
SCHEIBENTRAGWELLE MIT ZWEI FÜSSEN  
ÁRBOL PORTA DISCO DE DOS PIES



**61154**

**60581**

ARTICOLO	DESCRIZIONE
<b>61154</b>	Supporto Ø 25 mm - 2 gole - Lunghezza 290 mm
<b>60581</b>	Supporto Ø 30 mm - 3 gole - Lunghezza 300 mm

#### GRUPPO RINVIO AD ANGOLO CON FLANGIA SENZA PULEGGIA

GROUPE RENVOI D'ANGLE SANS POULIE  
90° TRANSMISSION UNIT WITH FLANGE WITHOUT PULLEY  
WINKELVORGELEGE OHNE RIEMENSCHLEIBE  
GRUPO REENVÍO ANGULAR SIN POLEA



Il disegno rappresenta la rotazione DX

ARTICOLO	ROTAZIONE	Ø ALBERO PULEGGIA	RAPPORTO	ALBERO SCANALATO
<b>60582</b>	Destro	25 mm	1:1	1" 3/8
<b>61583</b>	Sinistro	25 mm	1:1	1" 3/8

#### PULEGGIA Ø 270 MM

POULIE Ø 270 MM  
Ø 270 MM PULLEY  
RIEMENSCHLEIBE Ø 270 MM  
POLEA Ø 270 MM



ARTICOLO  
**60584**

# Componentistica Varia

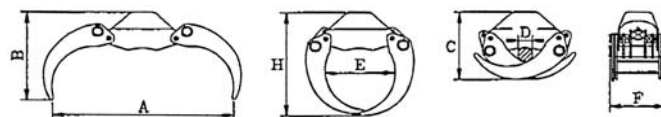
## ASSORTED COMPONENTS

# 02<sub>b</sub>

02<sub>b</sub>

### PINZE PER TRONCHI serie FS

GRAPPINS À BOIS series FS  
LOG GRAPPLES FS series  
HOLZGREIFER FS  
PINZA PARA TRONCOS FS series

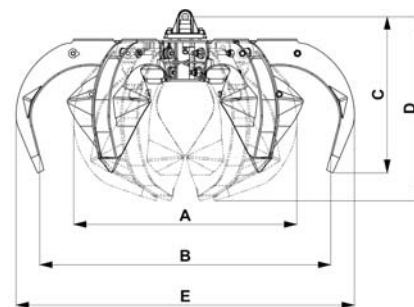


ARTICOLO	MODELLO	PESO kg	CAPACITÀ m <sup>2</sup>	PORTATA kg	MAX. bar	A mm	B mm	C mm	D mm	E mm	F mm	H mm	ATTACCO PER IL FISSAGGIO ROTATORE	ARTICOLO ROTATORE	ARTICOLO PERNO
63453	FS 010	54	0,15	500	150	1000	600	437	70	435	330	650	ATTACCO CILINDRICO Ø 49,5 mm	83423 2,5 ton	50544
63454	FS 010 PLUS	65	0,15	1000	175	1000	600	437	70	435	340	650			
63455	FS 020	59	0,19	600	150	1120	675	450	90	510	340	700			
63456	FS 020 PLUS	70	0,19	1200	175	1120	675	450	90	510	350	700	ATTACCO CILINDRICO Ø 54,5 mm	83424 3 ton	50548
63457	FS 025	78	0,21	1500	175	1200	680	455	85	550	360	750			
63458	FS 030	120	0,23	2000	200	1300	730	454	120	590	425	800	ATTACCO CILINDRICO Ø 64,5 mm	83425 4,5 ton	-
63459	FS 045	135	0,25	2100	200	1430	780	580	120	640	430	850	ATTACCO FLANGIA 173 Ø 17x6 mm	83426 6 ton	-
63460	FS 050	195	0,28	3000	200	1500	800	600	110	660	500	900			
63461	FS 060	230	0,33	3100	200	1620	840	630	110	690	505	990			-

NOTA: per le foto e le misure dei rotatori vedere pag. 98/01

### BENNE A POLIPO serie FSG

GRAPPINS À BOIS series FSG  
LOG GRAPPLES FSG series  
GREIFER SERIE FSG  
PINZA PARA TRONCOS FSG series



In conformità con 2006/42/CE - EN2006/42/EC

ARTICOLO	CAPACITÀ lt	PESO kg	DENTI n°	A mm	B mm	C mm	D mm	E mm	PORTATA kg	PRESSIONE bar	ADATTO PER CARICATORE CON PORTATA ton.	ADATTO PER ESCAVATORE CON PORTATA ton.	ROTATORE CONSIGLIATO
64942	90	81	4	650	1010	430	580	1090	750	200	0,15 - 0,3	1,0 - 2,0	83981
64943	110	118	5	730	1130	480	650	1230	1500	250	0,25 - 0,5	2,0 - 3,0	
64944	120	130	5	743	1240	497	700	1340	1500	250	0,3-0,6	2,5-4,0	

NOTA: per le foto e le misure dei rotatori vedere pag. 99/01