



CO
W
CO
CO
E
E
E

SERRAGGIO



THE STRONGEST INDUSTRIAL SUPPLIES

Fergomma è una realtà dinamica che opera nel settore degli Articoli Tecnici Industriali su tutto il territorio nazionale. Mette a disposizione la sua esperienza, competenza, attenzione alla qualità dei prodotti e all'assistenza al cliente.

Fergomma is a dynamic company that operates in the field of Technical Industrial Articles throughout the national territory. It offers its experience, expertise, attention to product quality and customer service.

**OLTRE 11.000
PRODOTTI A STOCK** | **PRODUCTS
IN STOCK**

- Fascette Stringitubo
 - Antivibranti
 - Tubi flessibili
- Lastre e Tappeti
- Valvole a sfera
 - Idraulica

- Hose clamps
- Anti-vibration mounts
 - Flexible hoses
- Slabs and Carpets
 - Ball valves
 - Hydraulics

LA NOSTRA STORIA

OUR STORY

2012

NASCE FERGOMMA SRL

La passione e lo spirito imprenditoriale portano all'apertura della prima sede di FERGOMMA SRL a Budrio (BO) per la fornitura di Articoli Tecnici Industriali.

BIRTH OF FERGOMMA SRL

Passion and entrepreneurial spirit lead to open the first company headquarters in Budrio (BO) for Industrial Technical Articles supply.

2020

L'esperienza e la professionalità di FERGOMMA SRL vengono riconosciuti dai clienti e, nonostante le difficoltà a livello mondiale, si decide di investire ampliando ulteriormente il magazzino e traslocando nell'attuale sede di Casalecchio di Reno (BO).

Experience and professionalism of FERGOMMA SRL are recognized by customers and, despite worldwide difficulties, the company decides to invest expanding further the warehouse and moving in current headquarters in Casalecchio di Reno (BO).

2024

FERGOMMA SRL si trasferisce in una sede più ampia e funzionale alla crescita aziendale, dotata di un magazzino automatico verticale "Modula", capace di garantire maggior velocità e precisione durante il processo di stoccaggio.

FERGOMMA SRL moves to a larger and more functional location for the company's growth, equipped with a "Modula" automatic vertical warehouse, capable of guaranteeing greater speed and accuracy during the storage process.

2016

L'azienda cresce e si sposta in una sede più grande a San Lazzaro di Savena (BO), ampliando la gamma di prodotti e servizi offerti.

The company grows and moves to a bigger location in San Lazzaro di Savena (BO), expanding the range of products and services offered.

2022

FERGOMMA SRL festeggia i suoi primi 10 anni di attività e vanta oltre 11.000 prodotti a stock. Nel settore è conosciuta come una realtà affidabile e consolidata.

LA CRESCITA CONTINUA,
PER NOI E PER VOI.

FERGOMMA SRL celebrates its first 10 years of activity, boasting over 11.000 products in stock. In its field is recognized as a reliable and consolidated reality.

GROWTH IS CONTINUING,
FOR US AND FOR YOU.

LEGENDA
PICTOGRAM LEGEND



DESCRIZIONE
DESCRIPTION



BANDA
BAND



CASSETTO
DRAWER



CARTER
CASING



VITE
SCREW



BULLONE
BOLT



CHIAVE
KEY



RIVESTIMENTO
COATING



PIATTINA DI RINFORZO
REINFORCEMENT BAND



GRAFFA
SCRATCH



IMPIEGO
APPLICATION



ORIGINE
ORIGIN



DOGANA
CUSTOM



NORMATIVA
NORM



INFO
INFO



DIAMETRO
DIAMETER



BANDA
BAND



SPESSORE BANDA
BAND THICKNESS



SPESSORE FILO
WIRE THICKNESS



DIAMETRO PASSACAVO GOMMATO
RUBBER COVER BAND DIAMETER



DIAMETRO GOMMATO
SCREW



DIAMETRO FORO ATTACCO
DIAMETER ATTACK HOLE



DIAMETRO FORO
DIAMETER HOLE



INTERASSE
WHALEBASE



LUNGHEZZA
LENGHT



TENUTA PESO
WEIGH HOLD



SCATOLA
BOX

INDICE INDEX



FA Fascette Stringitubo Banda 9 W1
Hose clamp Band 9 W1 **4**

FGA Fascette Stringitubo Banda 12 W1
Hose clamp Band 12 W1 **5**

FB Fascette Stringitubo Banda 9 W2
Hose clamp Band 9 W2 **6**

FGB Fascette Stringitubo Banda 12 W2
Hose clamp Band 12 W2 **7**

FC Fascette Stringitubo Banda 9 W4
Hose clamp Band 9 W4 **8**

FGC Fascette Stringitubo Banda 12 W4
Hose clamp Band 12 W4 **9**

FD Fascette Stringitubo Banda 9 W5
Hose clamp Band 9 W5 **10**

FGD Fascette Stringitubo Banda 12 W5
Hose clamp Band 12 W5 **11**



FSA Fascette Stringitubo Asimmetriche
Banda 9 W1
Asymmetric Hose Clamp Band
9 W1 **12**

FSGA Fascette Stringitubo Asimmetriche
Banda 12 W1
Asymmetric Hose Clamp Band
12 W1 **13**

FSB Fascette Stringitubo Asimmetriche
Banda 9 W2
Asymmetric Hose Clamp Band
9 W2 **14**

FSGB Fascette Stringitubo Asimmetriche
Banda 12 W2
Asymmetric Hose Clamp Band
12 W2 **15**

FSC Fascette Stringitubo Asimmetriche
Banda 9 W4
Asymmetric Hose Clamp Band 9
W4 **16**

FSGC Fascette Stringitubo Asimmetriche
Banda 12 W4
Asymmetric Hose Clamp Band
12 W4 **17**

FSD Fascette Stringitubo Asimmetriche
Banda 9 W5
Asymmetric Hose Clamp Band
9 W5 **18**

FSGD Fascette Stringitubo Asimmetriche
Banda 12 W5
Asymmetric Hose Clamp Band
12 W5 **19**



**FST
GST** Fascette Heavy Duty W1
Heavy Duty hose clamp W1 **20**

**FSTX
GSTX** Fascette Heavy Duty W4
Heavy Duty hose clamp W4 **21**



FBF Fascette Stringitubo Banda Forata
Banda 8 W2
Perforated Band Hose Clamps
Band 8 W2 **22**

FGBF Fascette Stringitubo Banda Forata
Banda 12,7 W2
Perforated Band Hose Clamps
Band 12,7 W2 **23**

FCF Fascette Stringitubo Banda Forata
Banda 8 W4
Perforated Band Hose Clamps
Band 8 W4 **24**

FCGF Fascette Stringitubo Banda Forata
Banda 12,7 W4
Perforated Band Hose Clamps
Band 12,7 W4 **25**



FMB Fascette Mini Banda 5 W2
Mini hose clamp Band 5 W2 **26**



FCR Fascette Carrello Riapribile Banda
9 mm
Reopenable Trolley clamps Band
9 mm **27**

FGCR Fascette Carrello Riapribile Banda
12 mm
Reopenable Trolley clamps Band
12 mm **28**



FSS Fascetta Saltaspirale
Spiral clamps **29**



FRB3 Fascetta a Rotolo Banda 9 mm W2
Roll Band W2 Band 9 mm **30**

FRB5 Fascetta a Rotolo Banda 9 mm W2
Roll Band W2 Band 9 mm **30**

FRC5 Fascetta a Rotolo Banda 9 mm W4
Roll Band W4 Band 9 mm **30**



FRB25-9 Fascetta a Rotolo Banda 9 mm W2
Roll Band W2 Band 9 mm **31**



FRB30-9 Fascetta a Rotolo Banda 9 mm W2
Roll Band W2 Band 9 mm **31**



FRC25-9 Fascetta a Rotolo Banda 9 mm W4
Roll Band W4 Band 9 mm **31**



FRB 25-12 Fascetta a Rotolo Banda 12 mm W2
Roll Band W2 Band 12 mm **32**



FRC 25-12 Fascetta a Rotolo Banda 12 mm W4
Roll Band W4 Band 12 mm **32**



CA Collare a Bullone W1
Bolt Collar W1 **33**

CB Collare a Bullone W2
Bolt Collar W2 **34**

CC Collare a Bullone W4
Bolt Collar W4 **35**

CD Collare a Bullone W5
Bolt Collar W5 **36**



CB/P Collare a Bullone Pesante W2
Heavy Duty Bolt Collar W2 **37**

CC/P Collare a Bullone Pesante W4
Heavy Duty Bolt Collar W4 **39**

CD/P Collare a Bullone Pesante W5
Heavy Duty Bolt Collar W5 **40**



CAB Collare Doppio Bullone W2
Double Bolt Collar W2 **41**



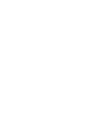
CBA Collare Mini W1
Mini Collar W1 **42**



CLG Fascetta ad 1 orecchio Antigrinza
W4
1-Ear hose clamp Anti-Wrinkle W4 **43**



CLA Fascetta ad orecchio con anello di
protezione W1
1-Ear hose clamp With Insert Ring W1 **44**



CLAC Fascetta ad orecchio con anello di
protezione W4
1-Ear hose clamp With Insert Ring W4 **45**

CL-1 Fascetta Pinzabile ad 1 orecchio W1
1-Ear Pinchable clamp W1 **46**

CL-1C Fascetta Pinzabile ad 1 orecchio W4
1-Ear Pinchable clamp W4 **47**



CL-2 Fascetta Pinzabile a 2 orecchie W1
2-Ears Pinchable clamp W1 **48**



FBM Fascetta Bifilare a Molla W1
Two-Wire Spring clamp W1 **49**



FBV Fascetta Bifilare a Vite W1
Two-Wire Screw clamp W1 **50**



SPRING Fascetta a Molla In Dacromet
Bianco
Spring clamp White Dacromet **51**



PGA12 Passacavo Gommato
Banda 12 mm W1
Rubber Cover Band 12 mm W1 **52**

PGA15 Passacavo Gommato
Banda 15 mm W1
Rubber Cover Band 15 mm W1 **53**

PGA20 Passacavo Gommato
Banda 20 mm W1
Rubber Cover Band 20 mm W1 **54**



FRN Nastro e Graffe W4
Tape And Staples W4 **55**



FRN201 Nastro e Graffe W2
Tape And Staples W2 **56**



FRN316 Nastro e Graffe W5
Tape And Staples W5 **57**



NPZ Nastro Perforato Zincato
Galvanized perforated tape **58**



AB Fascette Auto Block W4
Self-Locking clamps W4 **59**



FDL Fascette a Diametro Fisso W2
Fixed Diameter clamps W2 **60**



FDLX Fascette a Diametro Fisso W4
Fixed Diameter clamps W4 **61**



FNN Fascette Cablaggio In PA 6.6 Nero
Black Wiring clamps PA 6.6 **62**



FNB Fascette Cablaggio In PA 6.6
Bianco
White Wiring clamps PA 6.6 **63**



FN COL Fascette Cablaggio In PA 6.6
Colorate
Colorful Wiring clamps PA 6.6 **64**



FPA Fascette Di Installazione In PA 6.6
Nero - Doppia Testa
*Installation clamps PA 6.6 Black -
Double Head* **65**



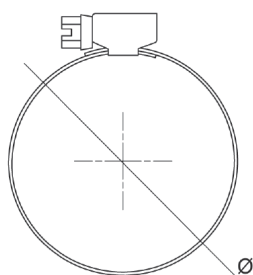
TOOLS Giravite Per Fascette
Screwdriver For clamps **66**



Utensile per Nastri e graffe
Tool for Tape and Scratches **66**

PRODOTTI SU RICHIESTA
Products on request







68



FA

FASCETTE STRINGITUBO BANDA 9 W1

HOSE CLAMP BAND 9 W1

CODICE CODE	 Ø MIN	 Ø MAX	 BANDA BAND	 SPESSORE THICKNESS	 COPPIA DI SERRAGGIO TIGHTENING TORQUE	 SCATOLA BOX	STOCK
	mm	mm	mm	mm	Nm	n°	
FA12	8	12	9	0.6	3.0	100	✓
FA16	10	16	9	0.6	3.0	100	✓
FA20	12	20	9	0.6	3.0	100	✓
FA22	12	22	9	0.6	3.0	100	✓
FA25	16	25	9	0.6	3.0	100	✓
FA27	16	27	9	0.6	3.4	100	✓
FA32	20	32	9	0.6	3.4	100	✓
FA40	25	40	9	0.6	3.4	100	✓
FA45	30	45	9	0.6	3.4	100	✓
FA50	32	50	9	0.6	3.4	100	✓
FA60	40	60	9	0.6	3.4	50	✓
FA70	50	70	9	0.6	3.4	50	✓
FA80	60	80	9	0.6	3.4	50	✓
FA90	70	90	9	0.6	3.4	25	✓
FA100	80	100	9	0.6	3.4	25	✓
FA110	90	110	9	0.6	3.4	25	✓
FA120	100	120	9	0.6	3.4	25	✓
FA130	110	130	9	0.6	3.4	25	✓
FA140	120	140	9	0.6	3.4	25	✓
FA150	130	150	9	0.6	3.4	25	✓
FA160	140	160	9	0.6	3.4	25	✓
FA170	150	170	9	0.6	3.4	25	✓
FA180	160	180	9	0.6	3.4	25	✓
FA190	170	190	9	0.6	3.4	25	✓
FA200	180	200	9	0.6	3.4	25	✓
FA210	190	210	9	0.6	3.4	25	--
FA220	200	220	9	0.6	3.4	25	--
FA230	210	230	9	0.6	3.4	25	--
FA240	220	240	9	0.6	3.4	25	--
FA250	230	250	9	0.6	3.4	25	--
FA260	240	260	9	0.6	3.4	25	--
FA270	250	270	9	0.6	3.4	25	--
FA280	260	280	9	0.6	3.4	25	--
FA290	270	290	9	0.6	3.4	25	--
FA300	280	300	9	0.6	3.4	25	--



DESCRIZIONE DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati.

Full tooth, raised and rounded edges.



Acciaio
zincato
*Galvanized
steel*



Acciaio
zincato
*Galvanized
steel*



Acciaio
zincato
*Galvanized
steel*



7



IMPIEGO APPLICATION

Impieghi vari.

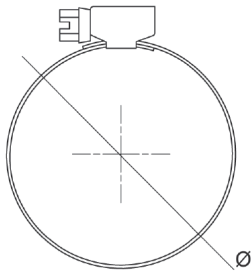
Various uses.



ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090



FGA

FASCETTE STRINGITUBO BANDA 12 W1

HOSE CLAMP BAND 12 W1

CODICE CODE	Ø MIN	Ø MAX	BANDA BAND	SPESSORE THICKNESS	COPPIA DI SERRAGGIO TIGHTENING TORQUE	SCATOLA BOX	STOCK
	mm	mm	mm	mm	Nm	n°	
FGA25	16	25	12	0.6	5.0	100	✓
FGA27	16	27	12	0.6	5.0	100	✓
FGA32	20	32	12	0.6	5.0	100	✓
FGA40	25	40	12	0.6	5.4	100	✓
FGA45	30	45	12	0.6	5.4	100	✓
FGA50	32	50	12	0.6	5.4	50	✓
FGA60	40	60	12	0.6	5.4	50	✓
FGA70	50	70	12	0.6	5.4	50	✓
FGA80	60	80	12	0.6	5.4	50	✓
FGA90	70	90	12	0.6	5.4	25	✓
FGA100	80	100	12	0.6	5.4	25	✓
FGA110	90	110	12	0.6	5.4	25	✓
FGA120	100	120	12	0.6	5.4	25	✓
FGA130	110	130	12	0.6	5.4	25	✓
FGA140	120	140	12	0.6	5.4	25	✓
FGA150	130	150	12	0.6	5.4	25	✓
FGA160	140	160	12	0.6	5.4	25	✓
FGA170	150	170	12	0.6	5.4	25	✓
FGA180	160	180	12	0.6	5.4	25	✓
FGA190	170	190	12	0.6	5.4	25	✓
FGA200	180	200	12	0.6	5.4	25	✓
FGA210	190	210	12	0.6	5.4	25	--
FGA220	200	220	12	0.6	5.4	25	--
FGA230	210	230	12	0.6	5.4	25	--
FGA240	220	240	12	0.6	5.4	25	--
FGA250	230	250	12	0.6	5.4	25	--
FGA260	240	260	12	0.6	5.4	25	--
FGA270	250	270	12	0.6	5.4	25	--
FGA280	260	280	12	0.6	5.4	25	--
FGA290	270	290	12	0.6	5.4	25	--
FGA300	290	300	12	0.6	5.4	25	--



DESCRIZIONE DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati.

Full tooth, raised and rounded edges.



Acciaio
zincato
Galvanized
steel



Acciaio
zincato
Galvanized
steel



Acciaio
zincato
Galvanized
steel



7



IMPIEGO APPLICATION

Impieghi vari.

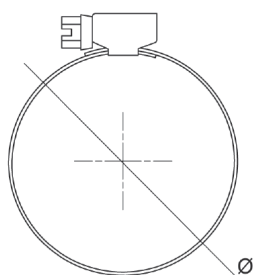
Various uses.



ORIGINE
ORIGIN
EXTRA UE








DOGANA
CUSTOM
73269090



FB

FASCETTE STRINGITUBO BANDA 9 W2

HOSE CLAMP BAND 9 W2

CODICE CODE	 Ø MIN	 Ø MAX	 BANDA BAND	 SPESSORE THICKNESS	COPPIA DI SERRAGGIO TIGHTENING TORQUE	 SCATOLA BOX	STOCK
	mm	mm	mm	mm	Nm	n°	
FB12	8	12	9	0.6	3.0	100	✓
FB16	10	16	9	0.6	3.0	100	✓
FB20	12	20	9	0.6	3.0	100	✓
FB22	12	22	9	0.6	3.0	100	✓
FB25	16	25	9	0.6	3.0	100	✓
FB27	16	27	9	0.6	3.4	100	✓
FB32	20	32	9	0.6	3.4	100	✓
FB40	25	40	9	0.6	3.4	100	✓
FB45	30	45	9	0.6	3.4	100	✓
FB50	32	50	9	0.6	3.4	100	✓
FB60	40	60	9	0.6	3.4	50	✓
FB70	50	70	9	0.6	3.4	50	✓
FB80	60	80	9	0.6	3.4	50	✓
FB90	70	90	9	0.6	3.4	25	✓
FB100	80	100	9	0.6	3.4	25	✓
FB110	90	110	9	0.6	3.4	25	✓
FB120	100	120	9	0.6	3.4	25	✓
FB130	110	130	9	0.6	3.4	25	✓
FB140	120	140	9	0.6	3.4	25	✓
FB150	130	150	9	0.6	3.4	25	✓
FB160	140	160	9	0.6	3.4	25	✓
FB170	150	170	9	0.6	3.4	25	✓
FB180	160	180	9	0.6	3.4	25	✓
FB190	170	190	9	0.6	3.4	25	✓
FB200	180	200	9	0.6	3.4	25	✓
FB210	190	210	9	0.6	3.4	25	✓
FB220	200	220	9	0.6	3.4	25	✓
FB230	210	230	9	0.6	3.4	25	✓
FB240	220	240	9	0.6	3.4	25	✓
FB250	230	250	9	0.6	3.4	25	✓
FB260	240	260	9	0.6	3.4	25	✓
FB270	250	270	9	0.6	3.4	25	✓
FB280	260	280	9	0.6	3.4	25	✓
FB290	270	290	9	0.6	3.4	25	✓
FB300	280	300	9	0.6	3.4	25	✓



DESCRIZIONE DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati.

Full tooth, raised and rounded edges.



Acciaio
inox

Stainless
steel

AISI 430



Acciaio
inox

Stainless
steel

AISI 430



Acciaio
zincato

Galvanized
steel



7



IMPIEGO APPLICATION

Impieghi vari.

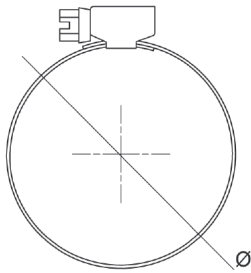
Various uses.



ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090



FGB

FASCETTE STRINGITUBO BANDA 12 W2

HOSE CLAMP BAND 12 W2

CODICE CODE							STOCK
	Ø MIN mm	Ø MAX mm	BANDA BAND mm	SPESSORE THICKNESS mm	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm	SCATOLA BOX n°	
FGB25	16	25	12	0.6	5.0	100	✓
FGB27	16	27	12	0.6	5.0	100	✓
FGB32	20	32	12	0.6	5.4	100	✓
FGB40	25	40	12	0.6	5.4	100	✓
FGB45	30	45	12	0.6	5.4	50	✓
FGB50	32	50	12	0.6	5.4	50	✓
FGB60	40	60	12	0.6	5.4	50	✓
FGB70	50	70	12	0.6	5.4	50	✓
FGB80	60	80	12	0.6	5.4	50	✓
FGB90	70	90	12	0.6	5.4	25	✓
FGB100	80	100	12	0.6	5.4	25	✓
FGB110	90	110	12	0.6	5.4	25	✓
FGB120	100	120	12	0.6	5.4	25	✓
FGB130	110	130	12	0.6	5.4	25	✓
FGB140	120	140	12	0.6	5.4	25	✓
FGB150	130	150	12	0.6	5.4	25	✓
FGB160	140	160	12	0.6	5.4	25	✓
FGB170	150	170	12	0.6	5.4	25	✓
FGB180	160	180	12	0.6	5.4	25	✓
FGB190	170	190	12	0.6	5.4	25	✓
FGB200	180	200	12	0.6	5.4	25	✓
FGB210	190	210	12	0.6	5.4	25	✓
FGB220	200	220	12	0.6	5.4	25	✓
FGB230	210	230	12	0.6	5.4	25	✓
FGB240	220	240	12	0.6	5.4	25	✓
FGB250	230	250	12	0.6	5.4	25	✓
FGB260	240	260	12	0.6	5.4	25	✓
FGB270	250	270	12	0.6	5.4	25	✓
FGB280	260	280	12	0.6	5.4	25	✓
FGB290	270	290	12	0.6	5.4	25	✓
FGB300	280	300	12	0.6	5.4	25	✓



DESCRIZIONE DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati.

Full tooth, raised and rounded edges.



Acciaio inox

Stainless steel

AISI 430



Acciaio inox

Stainless steel

AISI 430



Acciaio zincato

Galvanized steel



7



IMPIEGO APPLICATION

Impieghi vari.

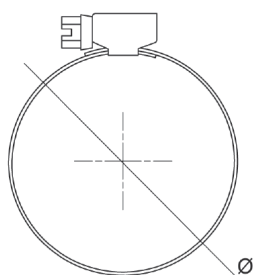
Various uses.



ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090



FC

FASCETTE STRINGITUBO BANDA 9 W4

HOSE CLAMP BAND 9 W4

CODICE CODE	Ø MIN	Ø MAX	BANDA BAND	SPESSORE THICKNESS	COPPIA DI SERRAGGIO TIGHTENING TORQUE	SCATOLA BOX	STOCK
	mm	mm	mm	mm	Nm	n°	
FC12	8	12	9	0.6	3.0	100	✓
FC16	10	16	9	0.6	3.0	100	✓
FC20	12	20	9	0.6	3.0	100	✓
FC22	12	22	9	0.6	3.0	100	✓
FC25	16	25	9	0.6	3.0	100	✓
FC27	16	27	9	0.6	3.4	100	✓
FC32	20	32	9	0.6	3.4	100	✓
FC40	25	40	9	0.6	3.4	100	✓
FC45	30	45	9	0.6	3.4	100	✓
FC50	32	50	9	0.6	3.4	100	✓
FC60	40	60	9	0.6	3.4	50	✓
FC70	50	70	9	0.6	3.4	50	✓
FC80	60	80	9	0.6	3.4	50	✓
FC90	70	90	9	0.6	3.4	25	✓
FC100	80	100	9	0.6	3.4	25	✓
FC110	90	110	9	0.6	3.4	25	✓
FC120	100	120	9	0.6	3.4	25	✓
FC130	110	130	9	0.6	3.4	25	✓
FC140	120	140	9	0.6	3.4	25	✓
FC150	130	150	9	0.6	3.4	25	✓
FC160	140	160	9	0.6	3.4	25	✓
FC170	150	170	9	0.6	3.4	25	✓
FC180	160	180	9	0.6	3.4	25	✓
FC190	170	190	9	0.6	3.4	25	✓
FC200	180	200	9	0.6	3.4	25	✓
FC210	190	210	9	0.6	3.4	25	✓
FC220	200	220	9	0.6	3.4	25	✓
FC230	210	230	9	0.6	3.4	25	✓
FC240	220	240	9	0.6	3.4	25	✓
FC250	230	250	9	0.6	3.4	25	✓
FC260	240	260	9	0.6	3.4	25	✓
FC270	250	270	9	0.6	3.4	25	✓
FC280	260	280	9	0.6	3.4	25	✓
FC290	270	290	9	0.6	3.4	25	✓
FC300	280	300	9	0.6	3.4	25	✓



DESCRIZIONE DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati.

Full tooth, raised and rounded edges.



Acciaio
inox
Stainless
steel
AISI 304



Acciaio
inox
Stainless
steel
AISI 304



Acciaio
inox
Stainless
steel
AISI 304



7



IMPIEGO APPLICATION

Impieghi vari.

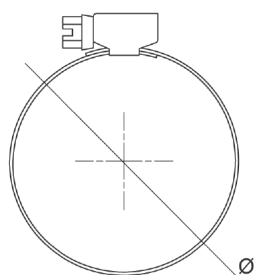
Various uses.



ORIGINE
ORIGIN
EXTRA UE








DOGANA
CUSTOM
73269090



FGC

FASCETTE STRINGITUBO BANDA 12 W4

HOSE CLAMP BAND 12 W4

CODICE CODE	 Ø MIN	 Ø MAX	 BANDA BAND	 SPESSORE THICKNESS	COPPIA DI SERRAGGIO TIGHTENING TORQUE	 SCATOLA BOX	STOCK
	mm	mm	mm	mm	Nm	n°	
FGC25	16	25	12	0.6	5.0	100	✓
FGC27	16	27	12	0.6	5.0	100	✓
FGC32	20	32	12	0.6	5.4	100	✓
FGC40	25	40	12	0.6	5.4	100	✓
FGC45	30	45	12	0.6	5.4	50	✓
FGC50	32	50	12	0.6	5.4	50	✓
FGC60	40	60	12	0.6	5.4	50	✓
FGC70	50	70	12	0.6	5.4	50	✓
FGC80	60	80	12	0.6	5.4	50	✓
FGC90	70	90	12	0.6	5.4	25	✓
FGC100	80	100	12	0.6	5.4	25	✓
FGC110	90	110	12	0.6	5.4	25	✓
FGC120	100	120	12	0.6	5.4	25	✓
FGC130	110	130	12	0.6	5.4	25	✓
FGC140	120	140	12	0.6	5.4	25	✓
FGC150	130	150	12	0.6	5.4	25	✓
FGC160	140	160	12	0.6	5.4	25	✓
FGC170	150	170	12	0.6	5.4	25	✓
FGC180	160	180	12	0.6	5.4	25	✓
FGC190	170	190	12	0.6	5.4	25	✓
FGC200	180	200	12	0.6	5.4	25	✓
FGC210	190	210	12	0.6	5.4	25	✓
FGC220	200	220	12	0.6	5.4	25	✓
FGC230	210	230	12	0.6	5.4	25	✓
FGC240	220	240	12	0.6	5.4	25	✓
FGC250	230	250	12	0.6	5.4	25	✓
FGC260	240	260	12	0.6	5.4	25	✓
FGC270	250	270	12	0.6	5.4	25	✓
FGC280	260	280	12	0.6	5.4	25	✓
FGC290	270	290	12	0.6	5.4	25	✓
FGC300	280	300	12	0.6	5.4	25	✓



DESCRIZIONE DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati.

Full tooth, raised and rounded edges.



Acciaio
inox

Stainless
steel

AISI 304



Acciaio
inox

Stainless
steel

AISI 304



Acciaio
inox

Stainless
steel

AISI 304



7



IMPIEGO APPLICATION

Impieghi vari.

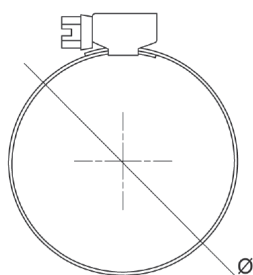
Various uses.



ORIGINE
ORIGIN
EXTRA UE









DOGANA
CUSTOM
73269090



FD

FASCETTE STRINGITUBO BANDA 9 W5

HOSE CLAMP BAND 9 W5

CODICE CODE	 Ø MIN	 Ø MAX	 BANDA BAND	 SPESSORE THICKNESS	 COPPIA DI SERRAGGIO TIGHTENING TORQUE	 SCATOLA BOX	STOCK
	mm	mm	mm	mm	Nm	n°	
FD12	8	12	9	0.6	3.0	100	✓
FD16	10	16	9	0.6	3.0	100	✓
FD20	12	20	9	0.6	3.0	100	✓
FD22	12	22	9	0.6	3.0	100	✓
FD25	16	25	9	0.6	3.0	100	✓
FD27	16	27	9	0.6	3.4	100	✓
FD32	20	32	9	0.6	3.4	100	✓
FD40	25	40	9	0.6	3.4	100	✓
FD45	30	45	9	0.6	3.4	100	✓
FD50	32	50	9	0.6	3.4	100	✓
FD60	40	60	9	0.6	3.4	50	✓
FD70	50	70	9	0.6	3.4	50	✓
FD80	60	80	9	0.6	3.4	50	✓
FD90	70	90	9	0.6	3.4	25	✓
FD100	80	100	9	0.6	3.4	25	✓
FD110	90	110	9	0.6	3.4	25	✓
FD120	100	120	9	0.6	3.4	25	✓
FD130	110	130	9	0.6	3.4	25	✓
FD140	120	140	9	0.6	3.4	25	✓
FD150	130	150	9	0.6	3.4	25	✓
FD160	140	160	9	0.6	3.4	25	✓
FD170	150	170	9	0.6	3.4	25	✓
FD180	160	180	9	0.6	3.4	25	✓
FD190	170	190	9	0.6	3.4	25	✓
FD200	180	200	9	0.6	3.4	25	✓
FD210	190	210	9	0.6	3.4	25	--
FD220	200	220	9	0.6	3.4	25	--
FD230	210	230	9	0.6	3.4	25	--
FD240	220	240	9	0.6	3.4	25	--
FD250	230	250	9	0.6	3.4	25	--
FD260	240	260	9	0.6	3.4	25	--
FD270	250	270	9	0.6	3.4	25	--
FD280	260	280	9	0.6	3.4	25	--
FD290	270	290	9	0.6	3.4	25	--
FD300	280	300	9	0.6	3.4	25	--



DESCRIZIONE DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati.

Full tooth, raised and rounded edges.



Acciaio
inox

*Stainless
steel*

AISI 316



Acciaio
inox

*Stainless
steel*

AISI 316



Acciaio
inox

*Stainless
steel*

AISI 316



7



IMPIEGO APPLICATION

Impieghi vari.

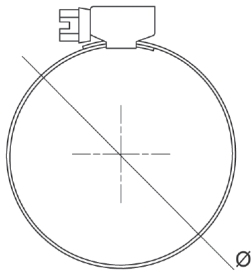
Various uses.



ORIGINE
ORIGIN
EXTRA UE








DOGANA
CUSTOM
73269090



FGD

FASCETTE STRINGITUBO BANDA 12 W5

HOSE CLAMP BAND 12 W5

CODICE CODE	 Ø MIN	 Ø MAX	 BANDA BAND	 SPESSORE THICKNESS	COPPIA DI SERRAGGIO TIGHTENING TORQUE	 SCATOLA BOX	STOCK
	mm	mm	mm	mm	Nm	n°	
FGD25	16	25	12	0.6	5.0	100	✓
FGD27	16	27	12	0.6	5.0	100	✓
FGD32	20	32	12	0.6	5.4	100	✓
FGD40	25	40	12	0.6	5.4	100	✓
FGD45	30	45	12	0.6	5.4	50	✓
FGD50	32	50	12	0.6	5.4	50	✓
FGD60	40	60	12	0.6	5.4	50	✓
FGD70	50	70	12	0.6	5.4	50	✓
FGD80	60	80	12	0.6	5.4	50	✓
FGD90	70	90	12	0.6	5.4	25	✓
FGD100	80	100	12	0.6	5.4	25	✓
FGD110	90	110	12	0.6	5.4	25	✓
FGD120	100	120	12	0.6	5.4	25	✓
FGD130	110	130	12	0.6	5.4	25	✓
FGD140	120	140	12	0.6	5.4	25	✓
FGD150	130	150	12	0.6	5.4	25	✓
FGD170	150	170	12	0.6	5.4	25	✓
FGD160	140	160	12	0.6	5.4	25	✓
FGD180	160	180	12	0.6	5.4	25	✓
FGD190	170	190	12	0.6	5.4	25	✓
FGD200	180	200	12	0.6	5.4	25	✓
FGD210	190	210	12	0.6	5.4	25	--
FGD220	200	220	12	0.6	5.4	25	--
FGD230	210	230	12	0.6	5.4	25	--
FGD240	220	240	12	0.6	5.4	25	--
FGD250	230	250	12	0.6	5.4	25	--
FGD260	240	260	12	0.6	5.4	25	--
FGD270	250	270	12	0.6	5.4	25	--
FGD280	260	280	12	0.6	5.4	25	--
FGD290	270	290	12	0.6	5.4	25	--
FGD300	280	300	12	0.6	5.4	25	--



DESCRIZIONE DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati.

Full tooth, raised and rounded edges.



Acciaio
inox
Stainless
steel
AISI 316



Acciaio
inox
Stainless
steel
AISI 316



Acciaio
inox
Stainless
steel
AISI 316



7



IMPIEGO APPLICATION

Impieghi vari.
Various uses.

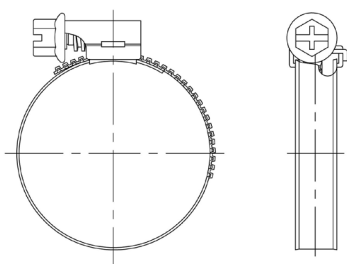


ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090

NEW



FSA

FASCETTE STRINGITUBO ASIMMETRICHE BANDA 9 W1 ASYMMETRIC HOSE CLAMP BAND 9 W1

CODICE CODE					COPPIA DI SERRAGGIO		STOCK
	Ø MIN mm	Ø MAX mm	BANDA BAND mm	SPESSORE THICKNESS mm	TIGHTENING TORQUE Nm	SCATOLA BOX n°	
FSA12	8	12	9	0.7	3.0	100	✓
FSA16	10	16	9	0.7	3.0	100	✓
FSA22	12	22	9	0.7	3.0	100	✓
FSA27	16	27	9	0.7	3.0	100	✓
FSA32	20	32	9	0.7	3.0	100	✓
FSA40	25	40	9	0.7	4.0	100	✓
FSA45	30	45	9	0.7	4.0	100	✓
FSA50	35	50	9	0.7	4.0	50	✓
FSA60	40	60	9	0.7	4.0	50	✓
FSA70	50	70	9	0.7	4.0	50	✓
FSA80	60	80	9	0.7	4.0	50	✓
FSA90	70	90	9	0.7	4.0	50	✓
FSA100	80	100	9	0.7	4.0	25	✓
FSA110	90	110	9	0.7	4.0	25	✓
FSA120	100	120	9	0.7	4.0	25	✓
FSA130	110	130	9	0.7	4.0	25	✓
FSA140	120	140	9	0.7	4.0	25	✓
FSA150	130	150	9	0.7	4.0	25	✓
FSA160	140	160	9	0.7	4.0	20	✓



DESCRIZIONE
DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati e cassa asimmetrica.

Full tooth, raised and rounded edges and asymmetrical case.



Acciaio zincato
Galvanized steel



Acciaio zincato
Galvanized steel



Acciaio zincato
Galvanized steel



+ 7



IMPIEGO
APPLICATION

Impieghi vari.

Various uses.

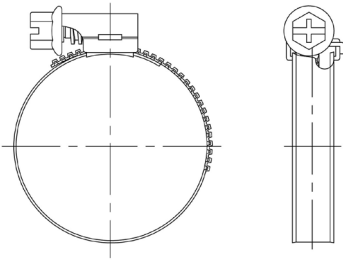


ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090

NEW



FSGA

FASCETTE STRINGITUBO ASIMMETRICHE BANDA 12 W1 ASYMMETRIC HOSE CLAMP BAND 12 W1

CODICE CODE							STOCK
	Ø MIN mm	Ø MAX mm	BANDA BAND mm	SPESSORE THICKNESS mm	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm	SCATOLA BOX n°	
FSGA27	16	27	12	0.7	3.0	100	✓
FSGA32	20	32	12	0.7	3.0	100	✓
FSGA40	25	40	12	0.7	4.0	100	✓
FSGA45	30	45	12	0.7	4.0	100	✓
FSGA50	35	50	12	0.7	4.0	50	✓
FSGA60	40	60	12	0.7	4.0	50	✓
FSGA70	50	70	12	0.7	4.0	50	✓
FSGA80	60	80	12	0.7	4.0	50	✓
FSGA90	70	90	12	0.7	4.0	50	✓
FSGA100	80	100	12	0.7	4.0	25	✓
FSGA110	90	110	12	0.7	4.0	25	✓
FSGA120	100	120	12	0.7	4.0	25	✓
FSGA130	110	130	12	0.7	4.0	25	✓
FSGA140	120	140	12	0.7	4.0	25	✓
FSGA150	130	150	12	0.7	4.0	25	✓
FSGA160	140	160	12	0.7	4.0	20	✓



DESCRIZIONE DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati e cassa asimmetrica.

Full tooth, raised and rounded edges and asymmetrical case.



Acciaio zincato

Galvanized steel



Acciaio zincato

Galvanized steel



Acciaio zincato

Galvanized steel



+ 7



IMPIEGO APPLICATION

Impieghi vari.

Various uses.

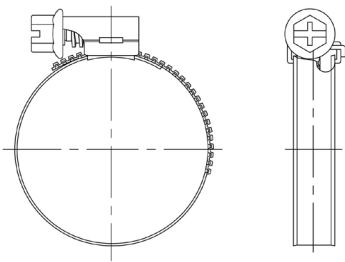


ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090

NEW



FSB

FASCETTE STRINGITUBO ASIMMETRICHE BANDA 9 W2 ASYMMETRIC HOSE CLAMP BAND 9 W2

CODICE CODE							STOCK
	Ø MIN mm	Ø MAX mm	BANDA BAND mm	SPESSORE THICKNESS mm	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm	SCATOLA BOX n°	
FSB12	8	12	9	0.7	3.0	100	✓
FSB16	10	16	9	0.7	3.0	100	✓
FSB22	12	22	9	0.7	3.0	100	✓
FSB27	16	27	9	0.7	3.0	100	✓
FSB32	20	32	9	0.7	3.0	100	✓
FSB40	25	40	9	0.7	4.0	100	✓
FSB45	30	45	9	0.7	4.0	100	✓
FSB50	35	50	9	0.7	4.0	50	✓
FSB60	40	60	9	0.7	4.0	50	✓
FSB70	50	70	9	0.7	4.0	50	✓
FSB80	60	80	9	0.7	4.0	50	✓
FSB90	70	90	9	0.7	4.0	50	✓
FSB100	80	100	9	0.7	4.0	25	✓
FSB110	90	110	9	0.7	4.0	25	✓
FSB120	100	120	9	0.7	4.0	25	✓
FSB130	110	130	9	0.7	4.0	25	✓
FSB140	120	140	9	0.7	4.0	25	✓
FSB150	130	150	9	0.7	4.0	25	✓
FSB160	140	160	9	0.7	4.0	20	✓



DESCRIZIONE DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati e cassa asimmetrica.

Full tooth, raised and rounded edges and asymmetrical case.



Acciaio inox

Stainless steel

AISI 430



Acciaio inox

Stainless steel

AISI 430



Acciaio zincato

Galvanized steel



+ 7



IMPIEGO APPLICATION

Impieghi vari.

Various uses.

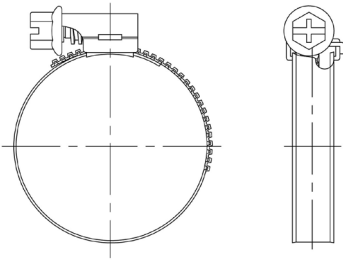


**ORIGINE
ORIGIN
EXTRA UE**









**DOGANA
CUSTOM
73269090**

NEW



FSGB

FASCETTE STRINGITUBO ASIMMETRICHE BANDA 12 W2 ASYMMETRIC HOSE CLAMP BAND 12 W2

CODICE CODE	 Ø MIN	 Ø MAX	 BANDA BAND	 SPESSORE THICKNESS	 COPPIA DI SERRAGGIO TIGHTENING TORQUE	 SCATOLA BOX	STOCK
	mm	mm	mm	mm	Nm	n°	
FSGB27	16	27	12	0.7	3.0	100	✓
FSGB32	20	32	12	0.7	3.0	100	✓
FSGB40	25	40	12	0.7	4.0	100	✓
FSGB45	30	45	12	0.7	4.0	100	✓
FSGB50	35	50	12	0.7	4.0	50	✓
FSGB60	40	60	12	0.7	4.0	50	✓
FSGB70	50	70	12	0.7	4.0	50	✓
FSGB80	60	80	12	0.7	4.0	50	✓
FSGB90	70	90	12	0.7	4.0	50	✓
FSGB100	80	100	12	0.7	4.0	25	✓
FSGB110	90	110	12	0.7	4.0	25	✓
FSGB120	100	120	12	0.7	4.0	25	✓
FSGB130	110	130	12	0.7	4.0	25	✓
FSGB140	120	140	12	0.7	4.0	25	✓
FSGB150	130	150	12	0.7	4.0	25	✓
FSGB160	140	160	12	0.7	4.0	20	✓



DESCRIZIONE DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati e cassa asimmetrica.

Full tooth, raised and rounded edges and asymmetrical case.



Acciaio inox

Stainless steel

AISI 430



Acciaio inox

Stainless steel

AISI 430



Acciaio zincato

Galvanized steel



+ 7



IMPIEGO APPLICATION

Impieghi vari.

Various uses.

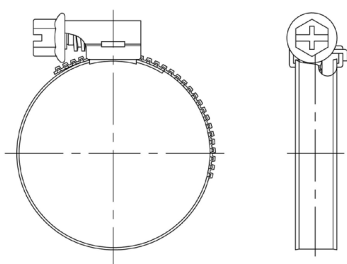


**ORIGINE
ORIGIN**
EXTRA UE



**DOGANA
CUSTOM**
73269090

NEW



FSC

FASCETTE STRINGITUBO ASIMMETRICHE BANDA 9 W4

ASYMMETRIC HOSE CLAMP BAND 9 W4

CODICE CODE							STOCK
	Ø MIN mm	Ø MAX mm	BANDA BAND mm	SPESSORE THICKNESS mm	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm	SCATOLA BOX n°	
FSC12	8	12	9	0.7	3.0	100	✓
FSC16	10	16	9	0.7	3.0	100	✓
FSC22	12	22	9	0.7	3.0	100	✓
FSC27	16	27	9	0.7	3.0	100	✓
FSC32	20	32	9	0.7	3.0	100	✓
FSC40	25	40	9	0.7	4.0	100	✓
FSC45	30	45	9	0.7	4.0	100	✓
FSC50	35	50	9	0.7	4.0	50	✓
FSC60	40	60	9	0.7	4.0	50	✓
FSC70	50	70	9	0.7	4.0	50	✓
FSC80	60	80	9	0.7	4.0	50	✓
FSC90	70	90	9	0.7	4.0	50	✓
FSC100	80	100	9	0.7	4.0	25	✓
FSC110	90	110	9	0.7	4.0	25	✓
FSC120	100	120	9	0.7	4.0	25	✓
FSC130	110	130	9	0.7	4.0	25	✓
FSC140	120	140	9	0.7	4.0	25	✓
FSC150	130	150	9	0.7	4.0	25	✓
FSC160	140	160	9	0.7	4.0	20	✓



DESCRIZIONE DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati e cassa asimmetrica.

Full tooth, raised and rounded edges and asymmetrical case.



Acciaio inox

Stainless steel

AISI 304



Acciaio inox

Stainless steel

AISI 304



Acciaio inox

Stainless steel

AISI 304



+ 7



IMPIEGO APPLICATION

Impieghi vari.

Various uses.

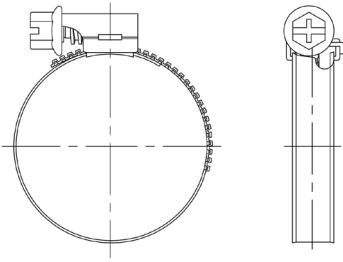


ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090

NEW



FSGC

**FASCETTE STRINGITUBO
ASIMMETRICHE BANDA 12 W4**
ASYMMETRIC HOSE CLAMP
BAND 12 W4

CODICE CODE					COPPIA DI SERRAGGIO		STOCK
	Ø MIN mm	Ø MAX mm	BANDA BAND mm	SPESSORE THICKNESS mm	TIGHTENING TORQUE Nm	SCATOLA BOX n°	
FSGC27	16	27	12	0.7	3.0	100	✓
FSGC32	20	32	12	0.7	3.0	100	✓
FSGC40	25	40	12	0.7	4.0	100	✓
FSGC45	30	45	12	0.7	4.0	100	✓
FSGC50	35	50	12	0.7	4.0	50	✓
FSGC60	40	60	12	0.7	4.0	50	✓
FSGC70	50	70	12	0.7	4.0	50	✓
FSGC80	60	80	12	0.7	4.0	50	✓
FSGC90	70	90	12	0.7	4.0	50	✓
FSGC100	80	100	12	0.7	4.0	25	✓
FSGC110	90	110	12	0.7	4.0	25	✓
FSGC120	100	120	12	0.7	4.0	25	✓
FSGC130	110	130	12	0.7	4.0	25	✓
FSGC140	120	140	12	0.7	4.0	25	✓
FSGC150	130	150	12	0.7	4.0	25	✓
FSGC160	140	160	12	0.7	4.0	20	✓



DESCRIZIONE
DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati e cassa asimmetrica.

Full tooth, raised and rounded edges and asymmetrical case.



Acciaio inox

Stainless steel

AISI 304



Acciaio inox

Stainless steel

AISI 304



Acciaio inox

Stainless steel

AISI 304



+ 7



IMPIEGO
APPLICATION

Impieghi vari.

Various uses.

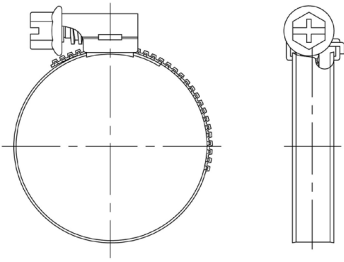


ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090

NEW



FSD

FASCETTE STRINGITUBO ASIMMETRICHE BANDA 9 W5 ASYMMETRIC HOSE CLAMP BAND 9 W5

CODICE CODE					COPPIA DI SERRAGGIO		STOCK
	Ø MIN mm	Ø MAX mm	BANDA BAND mm	SPESSORE THICKNESS mm	TIGHTENING TORQUE Nm	SCATOLA BOX n°	
FSD12	8	12	9	0.7	3.0	100	✓
FSD16	10	16	9	0.7	3.0	100	✓
FSD22	12	22	9	0.7	3.0	100	✓
FSD27	16	27	9	0.7	3.0	100	✓
FSD32	20	32	9	0.7	3.0	100	✓
FSD40	25	40	9	0.7	4.0	100	✓
FSD45	30	45	9	0.7	4.0	100	✓
FSD50	35	50	9	0.7	4.0	50	✓
FSD60	40	60	9	0.7	4.0	50	✓
FSD70	50	70	9	0.7	4.0	50	✓
FSD80	60	80	9	0.7	4.0	50	✓
FSD90	70	90	9	0.7	4.0	50	✓
FSD100	80	100	9	0.7	4.0	25	✓
FSD110	90	110	9	0.7	4.0	25	✓
FSD120	100	120	9	0.7	4.0	25	✓
FSD130	110	130	9	0.7	4.0	25	✓
FSD140	120	140	9	0.7	4.0	25	✓
FSD150	130	150	9	0.7	4.0	25	✓
FSD160	140	160	9	0.7	4.0	20	✓



DESCRIZIONE DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati e cassa asimmetrica.

Full tooth, raised and rounded edges and asymmetrical case.



Acciaio
inox

Stainless
steel

AISI 316



Acciaio
inox

Stainless
steel

AISI 316



Acciaio
inox

Stainless
steel

AISI 316



+ 7



IMPIEGO APPLICATION

Impieghi vari.

Various uses.

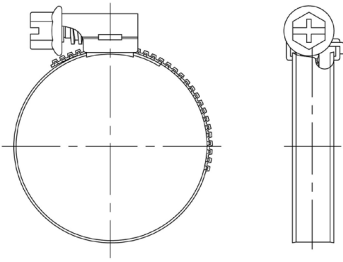


ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090

NEW



FSGD

FASCETTE STRINGITUBO ASIMMETRICHE BANDA 12 W5 ASYMMETRIC HOSE CLAMP BAND 12 W5

CODICE CODE							STOCK
	Ø MIN	Ø MAX	BANDA BAND	SPESSORE THICKNESS	COPPIA DI SERRAGGIO TIGHTENING TORQUE	SCATOLA BOX	
	mm	mm	mm	mm	Nm	n°	
FSGD27	16	27	12	0.7	3.0	100	✓
FSGD32	20	32	12	0.7	3.0	100	✓
FSGD40	25	40	12	0.7	4.0	100	✓
FSGD45	30	45	12	0.7	4.0	100	✓
FSGD50	35	50	12	0.7	4.0	50	✓
FSGD60	40	60	12	0.7	4.0	50	✓
FSGD70	50	70	12	0.7	4.0	50	✓
FSGD80	60	80	12	0.7	4.0	50	✓
FSGD90	70	90	12	0.7	4.0	50	✓
FSGD100	80	100	12	0.7	4.0	25	✓
FSGD110	90	110	12	0.7	4.0	25	✓
FSGD120	100	120	12	0.7	4.0	25	✓
FSGD130	110	130	12	0.7	4.0	25	✓
FSGD140	120	140	12	0.7	4.0	25	✓
FSGD150	130	150	12	0.7	4.0	25	✓
FSGD160	140	160	12	0.7	4.0	20	✓



DESCRIZIONE DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati e cassa asimmetrica.

Full tooth, raised and rounded edges and asymmetrical case.



Acciaio inox

Stainless steel

AISI 316



Acciaio inox

Stainless steel

AISI 316



Acciaio inox

Stainless steel

AISI 316



+ 7



IMPIEGO APPLICATION

Impieghi vari.

Various uses.



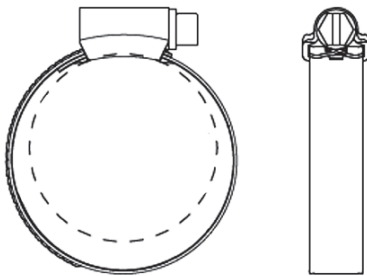
ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090

**FST
GST**

FASCETTE HEAVY DUTY W1
HEAVY DUTY HOSE CLAMP W1



CODICE CODE					COPPIA DI SERRAGGIO		STOCK
	Ø MIN mm	Ø MAX mm	BANDA BAND mm	SPESSORE THICKNESS mm	TIGHTENING TORQUE Nm	SCATOLA BOX n°	
FST008	8	14	9	0.6	3	100	✓
FST011	11	17	9	0.6	3	100	✓
FST013	13	20	9	0.6	3	100	✓
GST015	15	25	12	0.6	5	50	✓
GST019	19	29	12	0.6	5	50	✓
GST022	22	32	12	0.6	5	50	✓
GST026	26	38	12	0.6	5	50	✓
GST032	32	44	12	0.6	5	50	✓
GST038	38	50	12	0.6	5	50	✓
GST044	44	56	12	0.6	5	50	✓
GST050	56	65	12	0.6	5	50	✓
GST058	58	75	12	0.6	5	50	✓
GST068	68	85	12	0.6	5	50	✓
GST077	77	95	12	0.6	5	50	✓
GST087	87	112	12	0.6	5	50	✓
GST104	104	138	12	0.6	5	25	✓
GST130	130	165	12	0.6	5	25	✓
GST155	155	180	12	0.6	5	10	✓
GST175	175	205	12	0.6	5	10	✓
GST200	200	231	12	0.6	5	10	✓
GST226	226	256	12	0.6	5	10	✓
GST251	251	282	12	0.6	5	10	✓
GST277	277	307	12	0.6	5	10	✓
GST302	302	325	12	0.6	5	10	✓
GST321	321	350	12	0.6	5	10	✓
GST371	371	400	12	0.6	5	10	✓
GST396	396	421	12	0.6	5	10	✓



DESCRIZIONE
DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati.

Full tooth, raised and rounded edges.



Acciaio zincato

Galvanized steel



Acciaio zincato

Galvanized steel



Acciaio zincato

Galvanized steel



7



IMPIEGO
APPLICATION

Applicazioni gravose in svariati campi: automotive, veicoli industriali, macchine per agricoltura, settore ferroviario ed in generale in tutti i campi in cui sia richiesta garanzia di tenuta e durata nel tempo.

Heavy applications in various fields: automotive, industrial vehicles, agricultural machinery, railway sector and in general in all fields where a guarantee of tightness and durability over time is required.



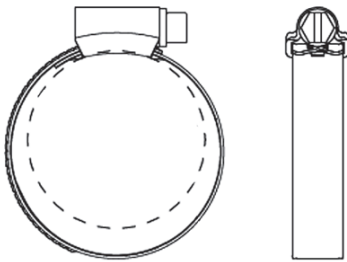
ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090

FSTX GSTX

FASCETTE HEAVY DUTY W4 HEAVY DUTY HOSE CLAMP W4



CODICE CODE	Ø MIN	Ø MAX	BANDA BAND	SPESSORE THICKNESS	COPPIA DI SERRAGGIO TIGHTENING TORQUE	SCATOLA BOX	STOCK
	mm	mm	mm	mm	Nm	n°	
FSTX008	8	14	9	0.6	3	100	✓
FSTX011	11	17	9	0.6	3	100	✓
FSTX013	13	20	9	0.6	3	100	✓
GSTX015	15	25	12	0.6	5	50	✓
GSTX019	19	29	12	0.6	5	50	✓
GSTX022	22	32	12	0.6	5	50	✓
GSTX026	26	38	12	0.6	5	50	✓
GSTX032	32	44	12	0.6	5	50	✓
GSTX038	38	50	12	0.6	5	50	✓
GSTX044	44	56	12	0.6	5	50	✓
GSTX050	56	65	12	0.6	5	50	✓
GSTX058	58	75	12	0.6	5	50	✓
GSTX068	68	85	12	0.6	5	50	✓
GSTX077	77	95	12	0.6	5	50	✓
GSTX087	87	112	12	0.6	5	50	✓
GSTX104	104	138	12	0.6	5	25	✓
GSTX130	130	165	12	0.6	5	25	✓
GSTX155	155	180	12	0.6	5	10	--
GSTX175	175	205	12	0.6	5	10	--
GSTX200	200	231	12	0.6	5	10	--
GSTX226	226	256	12	0.6	5	10	--
GSTX251	251	282	12	0.6	5	10	--
GSTX277	277	302	12	0.6	5	10	--



DESCRIZIONE DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati.

Full tooth, raised and rounded edges.



Acciaio inox
Stainless steel
AISI 304



Acciaio inox
Stainless steel
AISI 304



Acciaio inox
Stainless steel
AISI 304



7



IMPIEGO APPLICATION

Applicazioni gravose in svariati campi: automotive, veicoli industriali, macchine per agricoltura, settore ferroviario ed in generale in tutti i campi in cui sia richiesta garanzia di tenuta e durata nel tempo.

Heavy applications in various fields: automotive, industrial vehicles, agricultural machinery, railway sector and in general in all fields where a guarantee of tightness and durability over time is required.



ORIGINE
ORIGIN
EXTRA UE



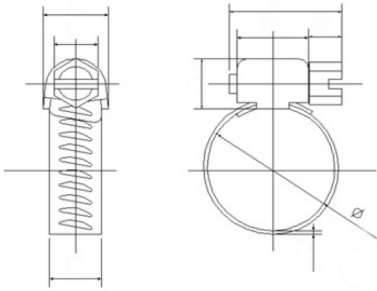
DOGANA
CUSTOM
73269090

NEW



FGFB

FASCETTE STRINGITUBO BANDA FORATA BANDA 12,7 W2 PERFORATED BAND HOSE CLAMPS BAND 12,7 W2



CODICE CODE	Ø MIN	Ø MAX	BANDA BAND	SPESSORE THICKNESS	COPPIA DI SERRAGGIO TIGHTENING TORQUE	SCATOLA BOX	STOCK
	mm	mm	mm	mm	Nm	n°	
FGBF22	14	22	12.7	0.6	8.0	50	✓
FGBF28	16	28	12.7	0.6	8.0	50	✓
FGBF36	23	36	12.7	0.6	8.0	50	✓
FGBF45	25	45	12.7	0.6	8.0	50	✓
FGBF52	32	52	12.7	0.6	8.0	50	✓
FGBF60	40	60	12.7	0.6	8.0	25	✓
FGBF67	47	67	12.7	0.6	8.0	25	✓
FGBF82	60	82	12.7	0.6	8.0	25	✓
FGBF97	77	97	12.7	0.6	8.0	25	✓
FGBF112	90	112	12.7	0.6	8.0	25	✓
FGBF127	107	127	12.7	0.6	8.0	25	✓
FGBF142	120	142	12.7	0.6	8.0	25	✓
FGBF157	137	157	12.7	0.6	8.0	25	✓
FGBF172	150	172	12.7	0.6	8.0	25	✓
FGBF187	167	187	12.7	0.6	8.0	25	✓
FGBF202	180	202	12.7	0.6	8.0	25	✓
FGBF217	197	217	12.7	0.6	8.0	25	✓
FGBF232	212	232	12.7	0.6	8.0	25	✓
FGBF247	227	247	12.7	0.6	8.0	25	✓
FGBF262	242	262	12.7	0.6	8.0	25	✓



DESCRIZIONE DESCRIPTION

Banda forata, bordi rialzati ed arrotondati.

Perforated band, raised and rounded edges.



Acciaio inox

Stainless steel

AISI 430



Acciaio inox

Stainless steel

AISI 430



Acciaio zincato esente cromo EU RoHS

EU RoHS chromium-free galvanized steel



8



IMPIEGO APPLICATION

Per applicazioni in ambito automotive, industria in genere (alimentare, petrolchimica, cantieristica navale, impianti di condizionamento, ventilazione e aspirazione).

For applications in automotive, general industry (food, petrochemical, shipbuilding, air conditioning, ventilation and vacuum systems).



ORIGINE
ORIGIN
EXTRA UE



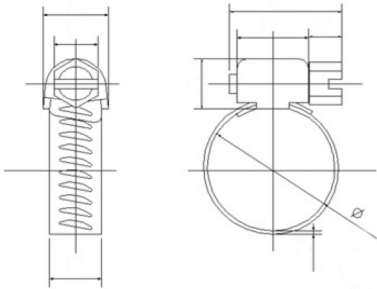
DOGANA
CUSTOM
73269090

NEW



FCGF

FASCETTE STRINGITUBO BANDA FORATA BANDA 12,7 W4 PERFORATED BAND HOSE CLAMPS BAND 12,7 W4



CODICE CODE	Ø MIN	Ø MAX	BANDA BAND	SPESSORE THICKNESS	COPPIA DI SERRAGGIO TIGHTENING TORQUE	SCATOLA BOX	STOCK
	mm	mm	mm	mm	Nm	n°	
FCGF22	14	22	12.7	0.6	8.0	50	✓
FCGF28	16	28	12.7	0.6	8.0	50	✓
FCGF36	23	36	12.7	0.6	8.0	50	✓
FCGF45	25	45	12.7	0.6	8.0	50	✓
FCGF52	32	52	12.7	0.6	8.0	50	✓
FCGF60	40	60	12.7	0.6	8.0	25	✓
FCGF67	47	67	12.7	0.6	8.0	25	✓
FCGF82	60	82	12.7	0.6	8.0	25	✓
FCGF97	77	97	12.7	0.6	8.0	25	✓
FCGF112	90	112	12.7	0.6	8.0	25	✓
FCGF127	107	127	12.7	0.6	8.0	25	✓
FCGF142	120	142	12.7	0.6	8.0	25	✓
FCGF157	137	157	12.7	0.6	8.0	25	--
FCGF172	150	172	12.7	0.6	8.0	25	--
FCGF187	167	187	12.7	0.6	8.0	25	--
FCGF202	180	202	12.7	0.6	8.0	25	--
FCGF217	197	217	12.7	0.6	8.0	25	--
FCGF232	212	232	12.7	0.6	8.0	25	--
FCGF247	227	247	12.7	0.6	8.0	25	--
FCGF262	242	262	12.7	0.6	8.0	25	--



DESCRIZIONE DESCRIPTION

Banda forata, bordi rialzati ed arrotondati.

Perforated band, raised and rounded edges.



Acciaio inox

Stainless steel

AISI 304



Acciaio inox

Stainless steel

AISI 304



Acciaio inox

Stainless steel

AISI 304



8



IMPIEGO APPLICATION

Per applicazioni in ambito automotive, industria in genere (alimentare, petrolchimica, cantieristica navale, impianti di condizionamento, ventilazione e aspirazione).

For applications in automotive, general industry (food, petrochemical, shipbuilding, air conditioning, ventilation and vacuum systems).



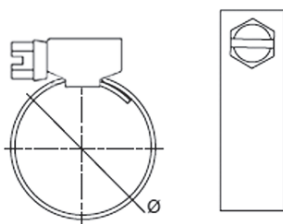
ORIGINE
ORIGIN
EXTRA UE






DOGANA
CUSTOM
73269090

FMB

FASCETTE MINI BANDA 5 W2 MINI HOSE CLAMP BAND 5 W2



CODICE CODE	 Ø MIN	 Ø MAX	 BANDA BAND	 SPESSORE THICKNESS	COPPIA DI SERRAGGIO TIGHTENING TORQUE	 SCATOLA BOX	STOCK
	mm	mm	mm	mm	Nm	n°	
FMB10	6	10	5	0.45	5.0	100	✓
FMB11	7	11	5	0.45	5.0	100	✓
FMB12	8	12	5	0.45	5.0	100	✓
FMB13	9	13	5	0.45	5.0	100	✓



DESCRIZIONE DESCRIPTION

Dente pieno, bordi rialzati ed arrotondati.

Full tooth, raised and rounded edges.



Acciaio
inox

*Stainless
steel*

AISI 430



Acciaio
inox

*Stainless
steel*

AISI 430



Acciaio
zincato

*Galvanized
steel*



7



IMPIEGO APPLICATION

Indicata per tubi a media e bassa durezza, in luoghi difficilmente accessibili.

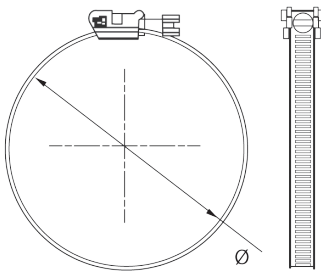
Suitable for low and medium shore toughness hoses. It can be used in places difficult to be reached.



ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090



FCR

FASCETTE CARRELLO RIAPRIBILE BANDA 9 MM

REOPENABLE TROLLEY CLAMPS BAND 9 MM

CODICE CODE	Ø MIN	Ø MAX	BANDA BAND	SPESSORE THICKNESS	COPPIA DI SERRAGGIO TIGHTENING TORQUE	SCATOLA BOX	STOCK
	mm	mm	mm	mm	Nm	n°	
FCR080	60	80	9	0.6	3.5	100	✓
FCR090	60	90	9	0.6	3.5	100	✓
FCR115	60	115	9	0.6	3.5	100	✓
FCR125	60	125	9	0.6	3.5	100	✓
FCR145	60	145	9	0.6	3.5	100	✓
FCR175	60	175	9	0.6	3.5	100	✓
FCR215	60	215	9	0.6	3.5	100	✓
FCR275	60	275	9	0.6	3.5	100	✓
FCR290	60	290	9	0.6	3.5	100	✓
FCR320	60	320	9	0.6	3.5	100	✓
FCR370	60	370	9	0.6	3.5	100	✓
FCR420	60	420	9	0.6	3.5	100	✓
FCR540	60	540	9	0.6	3.5	100	✓
FCR650	60	650	9	0.6	3.5	100	✓
FCR750	60	750	9	0.6	3.5	100	✓



DESCRIZIONE DESCRIPTION

Cassetto con vite ribaltabile che permette rapidità nell'installazione, grazie all'aggancio automatico che intercetta il giusto diametro del tubo.

Drawer with tilting screw that allows quick installation, thanks to the automatic coupling that intercepts the right diameter of the pipe.



Acciaio inox

Stainless steel

AISI 430



Acciaio inox

Stainless steel

AISI 430



Acciaio zincato

Galvanized steel



+ 7



IMPIEGO APPLICATION

Impieghi vari.

Various uses.



ORIGINE
ORIGIN
EXTRA UE



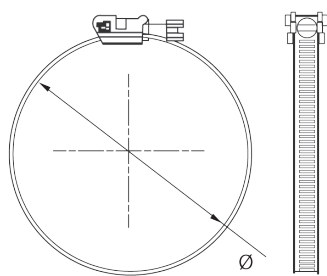
DOGANA
CUSTOM
73269090



FGCR

FASCETTE CARRELLO RIAPRIBILE BANDA 12 MM

REOPENABLE TROLLEY CLAMPS
BAND 12 MM



CODICE CODE	Ø MIN	Ø MAX	BANDA BAND	SPESSORE THICKNESS	COPPIA DI SERRAGGIO TIGHTENING TORQUE	SCATOLA BOX	STOCK
	mm	mm	mm	mm	Nm	n°	
FGCR090	60	90	12	0.6	5	100	--
FGCR115	60	115	12	0.6	5	100	--
FGCR125	60	125	12	0.6	5	100	--
FGCR145	60	145	12	0.6	5	100	--
FGCR175	60	175	12	0.6	5	100	--
FGCR215	60	215	12	0.6	5	100	--
FGCR275	60	275	12	0.6	5	100	--
FGCR300	60	300	12	0.6	5	100	--
FGCR320	60	320	12	0.6	5	100	--
FGCR370	60	370	12	0.6	5	100	--
FGCR420	60	420	12	0.6	5	100	--
FGCR550	60	550	12	0.6	5	100	--
FGCR650	60	650	12	0.6	5	100	--
FGCR750	60	750	12	0.6	5	100	--



DESCRIZIONE DESCRIPTION

Cassetto con vite ribaltabile che permette rapidità nell'installazione, grazie all'aggancio automatico che intercetta il giusto diametro del tubo.

Drawer with tilting screw that allows quick installation, thanks to the automatic coupling that intercepts the right diameter of the pipe.



Acciaio
inox

Stainless
steel

AISI 430



Acciaio
inox

Stainless
steel

AISI 430



Acciaio
zincato

Galvanized
steel



7



IMPIEGO APPLICATION

Impieghi vari.

Various uses.

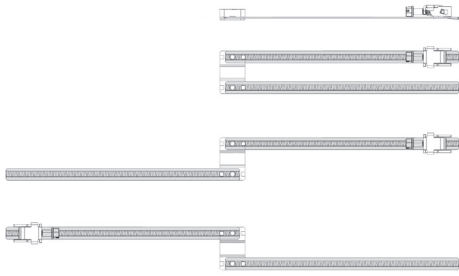
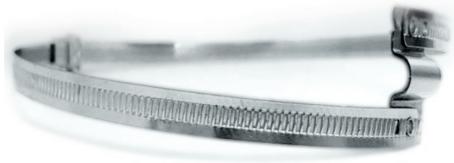


ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090

SU RICHIESTA QUESTO PRODOTTO PUÒ ESSERE FORNITO IN W4 (AISI 304) E W5 (AISI 316)
ON REQUEST THIS PRODUCT CAN BE SUPPLIED IN W4 (AISI 304) AND W5 (AISI 316)



FSS

FASCETTA SALTASPIRALE SPIRAL CLAMPS

CODICE CODE	Ø MIN mm	Ø MAX mm	BANDA BAND mm	SPESSORE THICKNESS mm	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm	SCATOLA BOX n°	STOCK
FSS60-135	60	135	9	0.6	3.5	100	--
FSS100-175	100	175	9	0.6	3.5	100	--
FSS125-225	125	225	9	0.6	3.5	100	--
FSS158-285	158	285	9	0.6	3.5	100	--
FSS175-315	175	315	9	0.6	3.5	100	--
FSS195-350	195	350	9	0.6	3.5	100	--
FSS213-385	213	385	9	0.6	3.5	100	--
FSS240-435	240	435	9	0.6	3.5	100	--
FSS270-485	270	485	9	0.6	3.5	100	--
FSS295-535	295	535	9	0.6	3.5	100	--



DESCRIZIONE DESCRIPTION

Rivoluzionaria fascetta per il serraggio del tubo spiralato; grazie al nuovo sistema brevettato può essere utilizzata sia per i tubi con spirale destra che sinistra. L'assenza di saldature garantisce una eccellente tenuta della fascetta. La banda zigrinata sull'intera lunghezza della fascetta permette di coprire un vasto range di diametri.

Revolutionary clamp for tightening the spiral tube. Thanks to the new patented system it can be used for both right and left spiral pipes. The absence of welding guarantees an excellent tightness of the clamp. The knurled band on the entire length of the clamp allows to cover a wide range of diameters.



Acciaio
inox

Stainless
steel

AISI 430



Acciaio
inox

Stainless
steel

AISI 430



Acciaio
inox

Stainless
steel

AISI 430



--



INFO INFO

Effettuando l'operazione di rotazione sul perno centrale del ponticello di una delle due bande, l'operatore potrà ottenere la fascetta da utilizzare sul tubo con spirale destra oppure sinistra.

By rotating the central pin of the bridge of one of the two bands, the operator can obtain the clamp to be used on the right or left spiral pipe.



ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090



FRB3

FASCETTA A ROLOLO BANDA 9 MM W2

ROLL BAND W2 BAND 9 MM

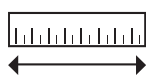
CODICE CODE	LUNGHEZZA LENGTH	BANDA BAND	SPESSORE THICKNESS	VITE/BULLONE SCREW / BOLT	SCATOLA BOX	STOCK
	mt	mm	mm	mm	n°	
FRB-3	3	9	0.8	8	1	✓

FRB3



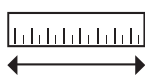
3 M
W2

FRB5



5 M
W2

FRC5



5 M
W4



DESCRIZIONE DESCRIPTION

Banda piena con bordi arrotondati.
n. 8 ganci inclusi.

Full band with rounded edges.
No. 8 hooks included



W2 version

Acciaio inox Acciaio inox Acciaio
Stainless steel Stainless steel zincato
AISI 430 AISI 430 Galvanized steel

W4 version

Acciaio inox Acciaio inox Acciaio inox
Stainless steel Stainless steel Stainless steel
AISI 304 AISI 304 AISI 304



IMPIEGO APPLICATION

Particolarmente indicata per
l'industria del condizionamento,
riscaldamento e ventilazione.

Particularly suitable for the air con-
ditioning, heating and ventilation
industry.



ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090

FRB5

FASCETTA A ROLOLO BANDA 9 MM W2

ROLL BAND W2 BAND 9 MM

CODICE CODE	LUNGHEZZA LENGTH	BANDA BAND	SPESSORE THICKNESS	VITE/BULLONE SCREW / BOLT	SCATOLA BOX	STOCK
	mt	mm	mm	mm	n°	
FRB-5	5	9	0.8	8	1	✓

FRC5

FASCETTA A ROLOLO BANDA 9 MM W4

ROLL BAND W4 BAND 9 MM

CODICE CODE	LUNGHEZZA LENGTH	BANDA BAND	SPESSORE THICKNESS	VITE/BULLONE SCREW / BOLT	SCATOLA BOX	STOCK
	mt	mm	mm	mm	n°	
FRC-5	5	9	0.8	8	1	✓



FRB 25-9

FASCETTA A ROLOLO BANDA 9 MM W2

ROLL BAND W2 BAND 9 MM

CODICE CODE	LUNGHEZZA LENGTH	BANDA BAND	SPESSORE THICKNESS	VITE/BULLONE SCREW / BOLT	SCATOLA BOX	STOCK
	mt	mm	mm	mm	n°	
FRB25-9	25	9	0.6	-	1	✓
FRBG25-9/50	25	9	-	7	50	✓

FRB 30-9

FASCETTA A ROLOLO BANDA 9 MM W2

ROLL BAND W2 BAND 9 MM

NEW CODICE CODE	LUNGHEZZA LENGTH	BANDA BAND	SPESSORE THICKNESS	VITE/BULLONE SCREW / BOLT	SCATOLA BOX	STOCK
	mt	mm	mm	mm	n°	
FRB30-9	30	9	0.6	-	1	✓
FRBG25-9/50	25	9	-	7	50	✓



DESCRIZIONE DESCRIPTION

Rotolo di nastro continuo a banda piena da 9 mm. Scala graduata sul dispenser in plastica per realizzare fascette di qualsiasi diametro. Gruppi vite con cassetto ribaltabile per facilitare il montaggio dei relativi rotoli.

9 mm full band continuous ribbon roll. Graduated scale on the plastic dispenser to make cable ties of any diameter. Screw assemblies with tilting drawer for easy assembly of related rolls.



W2 version

Acciaio inox Stainless steel AISI 430	Acciaio inox Stainless steel AISI 430	Acciaio inox Stainless steel AISI 430
---	---	---



W4 version

Acciaio inox Stainless steel AISI 304	Acciaio inox Stainless steel AISI 304	Acciaio inox Stainless steel AISI 304
---	---	---



IMPIEGO APPLICATION

Indicato per impianti di condizionamento, ventilazione, aspirazione e tubi flessibili di grande diametro.

Suitable for air conditioning, ventilation, suction systems and large diameter flexible pipes.



**ORIGINE
ORIGIN**
EXTRA UE



**DOGANA
CUSTOM**
73269090

FRC 25-9

FASCETTA A ROLOLO BANDA 9 MM W4

ROLL BAND W4 BAND 9 MM

CODICE CODE	LUNGHEZZA LENGTH	BANDA BAND	SPESSORE THICKNESS	VITE/BULLONE SCREW / BOLT	SCATOLA BOX	STOCK
	mt	mm	mm	mm	n°	
FRC25-9	25	9	0.6	-	1	✓
FRCG25-9/50	25	9	-	7	50	✓



FRB 25-12

FASCETTA A ROLOLO BANDA 12 MM W2

ROLL BAND W2 BAND 12 MM

CODICE CODE	LUNGHEZZA LENGTH	BANDA BAND	SPESSORE THICKNESS	VITE/BULLONE SCREW / BOLT	SCATOLA BOX	STOCK
	mt	mm	mm	mm	n°	
FRB25-12	25	12	0.6	-	1	✓
FRBG25-12/50	25	12	-	7	50	✓



DESCRIZIONE DESCRIPTION

Rotolo di nastro continuo a banda piena da 12 mm. Scala graduata sul dispenser in plastica per realizzare fascette di qualsiasi diametro. Gruppi vite con cassetto ribaltabile per facilitare il montaggio dei relativi rotoli.

12 mm full band continuous ribbon roll. Graduated scale on the plastic dispenser to make cable ties of any diameter. Screw assemblies with tilting drawer for easy assembly of related rolls.



W2 version

Acciaio inox Acciaio inox Acciaio inox
Stainless steel Stainless steel Stainless steel
AISI 430 AISI 430 AISI 430

W4 version

Acciaio inox Acciaio inox Acciaio inox
Stainless steel Stainless steel Stainless steel
AISI 430 AISI 430 AISI 430



IMPIEGO APPLICATION

Indicato per impianti di condizionamento, ventilazione, aspirazione e tubi flessibili di grande diametro.

Suitable for air conditioning, ventilation, suction systems and large diameter flexible pipes.



ORIGINE
ORIGIN
EXTRA UE



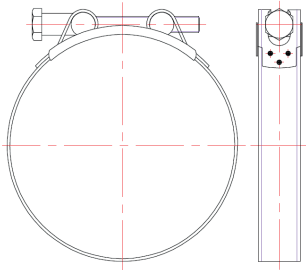
DOGANA
CUSTOM
73269090

FRC 25-12

FASCETTA A ROLOLO BANDA 12 MM W4

ROLL BAND W4 BAND 12 MM

CODICE CODE	LUNGHEZZA LENGTH	BANDA BAND	SPESSORE THICKNESS	VITE/BULLONE SCREW / BOLT	SCATOLA BOX	STOCK
	mt	mm	mm	mm	n°	
FRC25-12	25	12	0.6	-	1	✓
FRCG25-12/50	25	12	-	7	50	✓



CA

COLLARE A BULLONE W1
BOLT COLLAR W1

CODICE CODE	 Ø MIN/ MAX	 BANDA BAND	 SPESSORE THICKNESS	 BULLONE DRAWER	 COPPIA DI SERRAGGIO TIGHTENING TORQUE	 SCATOLA BOX	STOCK
	mm	mm	mm		Nm	n°	
CA19	17-19	18	0.6	M5X40	4.5	100	✓
CA21	19-21	18	0.6	M5X40	4.5	100	✓
CA22	20-22	18	0.6	M5X40	4.5	100	✓
CA23	21-23	18	0.6	M5X40	4.5	100	✓
CA25	23-25	18	0.6	M5X40	4.5	100	✓
CA27	25-27	18	0.6	M5X40	4.5	100	✓
CA28	26-28	18	0.6	M5X40	4.5	100	✓
CA29	27-29	18	0.6	M5X40	9.0	100	✓
CA31	29-31	20	0.8	M6X50	9.0	100	✓
CA35	32-35	20	0.8	M6X50	9.0	100	✓
CA37	34-37	20	0.8	M6X50	9.0	100	✓
CA38	35-38	20	0.8	M6X50	9.0	100	✓
CA39	36-39	20	0.8	M6X50	9.0	100	✓
CA41	38-41	20	0.8	M6X50	9.0	100	✓
CA43	40-43	20	0.8	M6X50	9.0	100	✓
CA47	44-47	22	1.2	M6X55	9.0	100	✓
CA51	48-51	22	1.2	M6X55	9.0	100	✓
CA55	52-55	22	1.2	M6X55	9.0	100	✓
CA59	56-59	22	1.2	M6X55	9.0	100	✓
CA63	60-63	22	1.2	M6X55	9.0	100	✓
CA67	64-67	22	1.2	M6X55	18.0	100	✓
CA73	68-73	24	1.5	M8X70	18.0	50	✓
CA79	74-79	24	1.5	M8X70	18.0	50	✓
CA85	80-85	24	1.5	M8X70	18.0	50	✓
CA91	86-91	24	1.5	M8X70	18.0	50	✓
CA97	92-97	24	1.5	M8X70	18.0	50	✓
CA103	98-103	24	1.5	M8X75	18.0	50	✓
CA112	104-112	24	1.5	M8X75	18.0	50	✓
CA121	113-121	24	1.5	M8X75	18.0	50	✓
CA130	122-130	24	1.5	M8X75	18.0	50	✓
CA139	131-139	26	1.7	M10X85	29.0	50	✓
CA148	140-148	26	1.7	M10X85	29.0	50	✓
CA161	149-161	26	1.7	M10X100	29.0	50	✓
CA174	162-174	26	1.7	M10X100	29.0	50	✓
CA187	175-187	26	1.7	M10X100	29.0	50	✓
CA200	188-200	26	1.7	M10X100	29.0	50	✓
CA213	201-213	26	1.7	M10X100	29.0	25	✓
CA226	214-226	26	1.7	M10X100	29.0	25	✓
CA239	227-239	26	1.7	M10X100	29.0	25	✓
CA252	240-252	26	1.7	M10X100	29.0	25	✓
CA265	253-265	26	1.7	M10X100	29.0	25	--
CA278	266-278	26	1.7	M10X100	29.0	25	--
CA284	272-284	26	1.7	M10X100	29.0	25	--
CA291	279-291	26	1.7	M10X100	29.0	25	--
CA304	292-304	26	1.7	M10X100	29.0	25	--



DESCRIZIONE
DESCRIPTION

Per applicazioni gravose che richiedono garanzie di tenuta e durata nel tempo.

For heavy-duty applications that require guarantees of sealing and durability over time.



Acciaio zincato

Galvanized steel



Acciaio zincato



Acciaio zincato

Galvanized steel



IMPIEGO
APPLICATION

Indicati per alte pressioni e tubi rinforzati.

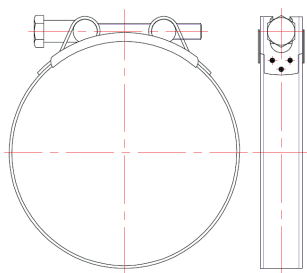
Suitable for high pressures and reinforced hoses.



ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090



CB

COLLARE A BULLONE W2 BOLT COLLAR W2

CODICE CODE	 Ø MIN/ MAX	 BANDA BAND	 SPESSORE THICKNESS	 BULLONE DRAWER	 COPPIA DI SERRAGGIO TIGHTENING TORQUE	 SCATOLA BOX	STOCK
	mm	mm	mm		Nm	n°	
CB21	19-21	18	0.6	M5X40	4.5	100	✓
CB22	20-22	18	0.6	M5X40	4.5	100	✓
CB23	21-23	18	0.6	M5X40	4.5	100	✓
CB25	23-25	18	0.6	M5X40	4.5	100	✓
CB27	25-27	18	0.6	M5X40	4.5	100	✓
CB28	26-28	18	0.6	M5X40	4.5	100	✓
CB29	27-29	18	0.6	M5X40	9.0	100	✓
CB31	29-31	20	0.6	M6X50	9.0	100	✓
CB35	32-35	20	0.6	M6X50	9.0	100	✓
CB37	34-37	20	0.6	M6X50	9.0	100	✓
CB39	36-39	20	0.6	M6X50	9.0	100	✓
CB43	40-43	20	0.6	M6X50	9.0	100	✓
CB47	44-47	22	0.8	M6X55	9.0	100	✓
CB51	48-51	22	0.8	M6X55	9.0	100	✓
CB55	52-55	22	0.8	M6X55	9.0	100	✓
CB59	56-59	22	0.8	M6X55	9.0	100	✓
CB63	60-63	22	0.8	M6X55	9.0	100	✓
CB67	64-67	22	0.8	M6X55	18.0	100	✓
CB68	64-68	22	0.8	M6X55	18.0	100	✓
CB73	70-73	24	0.8	M8X70	18.0	50	✓
CB79	74-79	24	0.8	M8X70	18.0	50	✓
CB85	80-85	24	0.8	M8X70	18.0	50	✓
CB91	86-91	24	0.8	M8X70	18.0	50	✓
CB95	88-95	24	0.8	M8X70	18.0	50	✓
CB97	92-97	24	0.8	M8X70	18.0	50	✓
CB103	98-103	24	0.8	M8X75	18.0	50	✓
CB105	98-105	24	0.8	M8X75	18.0	50	✓
CB112	104-112	24	0.8	M8X75	18.0	50	✓
CB115	104-115	24	0.8	M8X75	18.0	50	✓
CB121	113-121	24	0.8	M8X75	18.0	50	✓
CB130	122-130	24	0.8	M8X75	18.0	50	✓
CB139	131-139	26	1.0	M10X85	29.0	50	✓
CB148	140-148	26	1.0	M10X85	29.0	50	✓
CB161	149-161	26	1.0	M10X100	29.0	50	✓
CB162	149-162	26	1.0	M10X100	29.0	50	✓
CB174	162-174	26	1.0	M10X100	29.0	50	✓
CB187	175-187	26	1.0	M10X100	29.0	50	✓
CB200	188-200	26	1.0	M10X100	29.0	50	✓
CB213	201-213	26	1.0	M10X100	29.0	25	✓
CB226	214-226	26	1.0	M10X100	29.0	25	✓
CB239	227-239	26	1.0	M10X100	29.0	25	✓
CB252	240-252	26	1.0	M10X100	29.0	25	✓
CB265	253-265	26	1.0	M10X100	29.0	25	--
CB278	266-278	26	1.0	M10X100	29.0	25	--
CB284	272-284	26	1.0	M10X100	29.0	25	--
CB291	279-291	26	1.0	M10X100	29.0	25	--
CB304	292-304	26	1.0	M10X100	29.0	25	--
CB317	304-317	26	1.0	M10X100	50	25	--
CB334	322-334	26	1.0	M10X100	50	25	--
CB350	325-350	26	1.0	M10X100	50	25	--
CB405	395-405	26	1.0	M10X100	50	25	--
CB425	415-425	26	1.0	M10X100	50	25	--
CB437	425-437	26	1.0	M10X100	50	25	--



DESCRIZIONE DESCRIPTION

Per applicazioni gravose che richiedono garanzie di tenuta e durata nel tempo.

For heavy-duty applications that require guarantees of sealing and durability over time.



Acciaio inox
Stainless steel
AISI 430



Acciaio inox
Stainless steel
AISI 430



Acciaio zincato
Galvanized steel



IMPIEGO APPLICATION

Indicati per alte pressioni e tubi rinforzati.

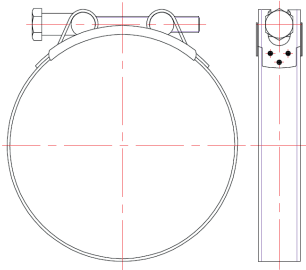
Suitable for high pressures and reinforced hoses.



ORIGINE
ORIGIN
EXTRA UE




DOGANA
CUSTOM
73269090



CC

COLLARE A BULLONE W4
BOLT COLLAR W4

CODICE CODE	 Ø MIN/ MAX	 BANDA BAND	 SPESSORE THICKNESS	 BULLONE DRAWER	 COPPIA DI SERRAGGIO TIGHTENING TORQUE	 SCATOLA BOX	STOCK
	mm	mm	mm		Nm	n°	
CC25	23-25	18	0.6	M5X40	4.5	100	✓
CC28	26-28	18	0.6	M5X40	4.5	100	✓
CC29	27-29	18	0.6	M5X40	9.0	100	✓
CC31	29-31	18	0.6	M5X40	9.0	100	✓
CC35	32-35	20	0.6	M6X50	9.0	100	✓
CC39	36-39	20	0.6	M6X50	9.0	100	✓
CC43	40-43	20	0.6	M6X50	9.0	100	✓
CC47	44-47	20	0.6	M6X55	9.0	100	✓
CC51	48-51	20	0.6	M6X55	9.0	100	✓
CC55	52-55	22	0.8	M6X55	9.0	100	✓
CC59	56-59	22	0.8	M6X55	9.0	100	✓
CC63	60-63	22	0.8	M6X55	9.0	100	✓
CC67	64-67	22	0.8	M6X55	18.0	100	✓
CC73	70-73	22	0.8	M6X55	18.0	50	✓
CC79	74-79	22	0.8	M8X70	18.0	50	✓
CC85	80-85	24	0.8	M8X70	18.0	50	✓
CC91	86-91	24	0.8	M8X70	18.0	50	✓
CC97	92-97	24	0.8	M8X70	18.0	50	✓
CC103	98-103	24	0.8	M8X75	18.0	50	✓
CC112	104-112	24	0.8	M8X75	18.0	50	✓
CC121	113-121	24	0.8	M8X75	18.0	50	✓
CC130	122-130	24	0.8	M8X75	18.0	50	✓
CC139	131-139	24	0.8	M8X85	29.0	50	✓
CC148	140-148	24	0.8	M8X85	29.0	50	✓
CC161	149-161	26	1.0	M10X100	29.0	50	✓
CC174	162-174	26	1.0	M10X100	29.0	50	✓
CC187	175-187	26	1.0	M10X100	29.0	50	✓
CC200	188-200	26	1.0	M10X100	29.0	50	✓
CC213	201-213	26	1.0	M10X100	29.0	25	✓
CC226	214-226	26	1.0	M10X100	29.0	25	✓
CC239	227-239	26	1.0	M10X100	29.0	25	✓
CC252	240-252	26	1.0	M10X100	29.0	25	✓
CC265	253-265	26	1.0	M10X100	29.0	25	✓
CC278	266-278	26	1.0	M10X100	29.0	25	✓
CC284	272-284	26	1.0	M10X100	29.0	25	--
CC291	279-291	26	1.0	M10X100	29.0	25	--
CC304	292-304	26	1.0	M10X100	29.0	25	--



DESCRIZIONE
DESCRIPTION

Per applicazioni gravose che richiedono garanzie di tenuta e durata nel tempo.

For heavy-duty applications that require guarantees of sealing and durability over time.



Acciaio inox
Stainless steel
AISI 304



Acciaio inox
Stainless steel
AISI 304



Acciaio inox
Stainless steel
AISI 304



IMPIEGO
APPLICATION

Particolarmente indicati nel settore alimentare ed automotive.

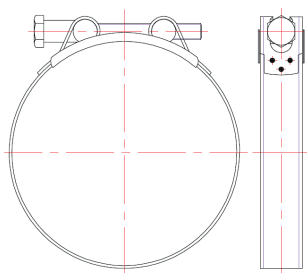
Particularly suitable for applications in the food and automotive sectors.



ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090



CD

COLLARE A BULLONE W5
BOLT COLLAR W5

CODICE CODE	 Ø MIN/ MAX	 BANDA BAND	 SPESSORE THICKNESS	 BULLONE DRAWER	 COPPIA DI SERRAGGIO TIGHTENING TORQUE	 SCATOLA BOX	STOCK
	mm	mm	mm		Nm	n°	
CD28	26-28	18	0.6	M5X40	4.5	100	✓
CD31	29-31	18	0.6	M5X40	9.0	100	✓
CD35	32-35	18	0.6	M5X40	9.0	100	✓
CD37	36-39	20	0.6	M6X50	9.0	100	✓
CD43	40-43	20	0.6	M6X50	9.0	100	✓
CD47	44-47	20	0.6	M6X55	9.0	100	✓
CD51	48-51	20	0.6	M6X55	9.0	100	✓
CD55	52-55	20	0.6	M6X55	9.0	100	✓
CD59	56-59	22	0.8	M6X55	9.0	100	✓
CD63	60-63	22	0.8	M6X55	9.0	100	✓
CD67	64-67	22	0.8	M6X55	18.0	100	✓
CD73	68-73	22	0.8	M8X70	18.0	50	✓
CD79	74-79	22	0.8	M8X70	18.0	50	✓
CD85	80-85	22	0.8	M8X70	18.0	50	✓
CD91	86-91	24	0.8	M8X70	18.0	50	✓
CD97	92-97	24	0.8	M8X70	18.0	50	✓
CD103	98-103	24	0.8	M8X75	18.0	50	✓
CD112	104-112	24	0.8	M8X75	18.0	50	✓
CD121	113-121	24	0.8	M8X75	18.0	50	✓
CD130	122-130	24	0.8	M8X75	18.0	50	✓
CD139	131-139	26	1.0	M10X85	29.0	50	✓
CD148	140-148	26	1.0	M10X85	29.0	50	✓
CD161	149-161	26	1.0	M10X85	29.0	50	✓
CD174	162-174	26	1.0	M10X85	29.0	50	✓
CD187	175-187	26	1.0	M10X100	29.0	50	✓
CD200	188-200	26	1.0	M10X100	29.0	50	✓
CD213	201-213	26	1.0	M10X100	29.0	25	✓
CD226	214-226	26	1.0	M10X100	29.0	25	✓
CD239	227-239	26	1.0	M10X100	29.0	25	✓
CD252	240-252	26	1.0	M10X100	29.0	25	✓
CD265	253-265	26	1.0	M10X100	29.0	25	--
CD278	266-278	26	1.0	M10X100	29.0	25	--
CD284	272-284	26	1.0	M10X100	29.0	25	--
CD291	279-291	26	1.0	M10X100	29.0	25	--
CD304	292-304	26	1.0	M10X100	29.0	25	--



DESCRIZIONE
DESCRIPTION

Per applicazioni gravose che richiedono garanzie di tenuta e durata nel tempo.

For heavy-duty applications that require guarantees of sealing and durability over time.



Acciaio inox Acciaio inox Acciaio inox
Stainless steel Stainless steel Stainless steel
AISI 316 AISI 316 AISI 316



IMPIEGO
APPLICATION

Particolarmente indicati nel settore alimentare ed automotive.

Particularly suitable for applications in the food and automotive sectors.

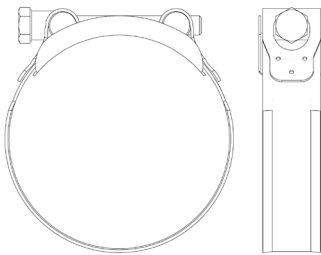


ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090

NEW



CB/P

COLLARE A BULLONE PESANTE W2

HEAVY DUTY BOLT COLLAR W2

CODICE CODE	 Ø MIN/ MAX	 BANDA BAND	 SPESSORE THICKNESS	 BULLONE DRAWER	 COPPIA DI SERRAGGIO TIGHTENING TORQUE	 SCATOLA BOX	 M8 SU RICHIESTA M8 ON REQUEST	STOCK
	mm	mm	mm		Nm	n°		
CB25/P	23-25	18	0.6	M5X40	4.5	100	--	✓
CB28/P	26-28	18	0.6	M5X40	4.5	100	--	✓
CB29/P	27-29	18	0.6	M5X40	9.0	100	--	✓
CB31/P	29-31	18	0.6	M5X40	9.0	100	--	✓
CB35/P	32-35	18	0.6	M5X40	9.0	100	--	✓
CB39/P	36-39	20	0.6	M6X50	9.0	100	✓	✓
CB43/P	40-43	20	0.6	M6X50	9.0	100	✓	✓
CB47/P	44-47	20	0.6	M6X50	9.0	100	✓	✓
CB51/P	48-51	20	0.6	M6X50	9.0	100	✓	✓
CB55/P	52-55	20	0.6	M6X50	9.0	100	✓	✓
CB59/P	56-59	22	0.8	M6X55	9.0	100	✓	✓
CB63/P	60-63	22	0.8	M6X55	9.0	100	✓	✓
CB67/P	64-67	22	0.8	M6X55	9.0	100	✓	✓
CB73/P	70-73	22	0.8	M6X55	18.0	100	--	✓
CB79/P	74-79	22	0.8	M6X55	18.0	50	--	✓
CB85/P	80-85	22	0.8	M6X55	18.0	50	--	✓
CB91/P	86-91	24	0.8	M8X70	18.0	50	--	✓
CB97/P	92-97	24	0.8	M8X70	18.0	50	--	✓
CB103/P	98-103	24	0.8	M8X70	18.0	50	--	✓
CB112/P	104-112	24	0.8	M8X75	18.0	50	--	✓
CB121/P	113-121	24	0.8	M8X75	18.0	50	--	✓
CB130/P	122-130	24	0.8	M8X80	18.0	50	--	✓
CB139/P	131-139	24	0.8	M8X80	18.0	50	--	✓
CB148/P	140-148	24	0.8	M8X75	29.0	25	--	✓
CB161/P	149-161	24	0.8	M8X75	29.0	25	--	✓
CB174/P	162-174	26	1.0	M10X85	29.0	25	--	✓
CB187/P	175-187	26	1.0	M10X85	29.0	25	--	✓
CB200/P	188-200	26	1.0	M10X85	29.0	20	--	✓
CB213/P	201-213	26	1.0	M10X85	29.0	20	--	✓
CB226/P	214-226	26	1.0	M10X100	29.0	15	--	✓
CB239/P	227-239	26	1.0	M10X100	29.0	15	--	✓
CB252/P	240-252	26	1.0	M10X100	29.0	10	--	✓
CB260/P	245-260	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB265/P	250-265	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB270/P	254-270	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB275/P	260-275	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB280/P	265-280	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB285/P	270-285	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB290/P	275-290	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB295/P	280-295	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB300/P	285-300	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB305/P	290-305	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB310/P	295-310	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB315/P	300-315	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB320/P	306-320	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB325/P	310-325	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--



**DESCRIZIONE
DESCRIPTION**

Per applicazioni molto gravose e con alte pressioni di esercizio, che richiedono garanzie di tenuta e di durata nel tempo, grazie alla doppia asola rinforzata che garantisce una maggiore robustezza rispetto all'asola singola e alla saldatura a tre punti che assicura la resistenza per qualsiasi tipo di impiego. L'accoppiamento bullone-distanziale rende possibile il fissaggio della fascetta sia con avvitatori elettrici che pneumatici e i bordi arrotondati del collare evitano che il tubo possa subire lesioni.

For very heavy-duty applications with high operating pressures that require guarantees of tightness and durability, thanks to the reinforced double slot that provides greater strength than the single slot and the three-point welding that ensures strength for any type of use. The bolt-spacer coupling makes it possible to secure the clamp with both electric and pneumatic screwdrivers, and the rounded edges of the collar prevent injury to the hose.



Acciaio inox
Stainless steel
AISI 430



Acciaio inox
Stainless steel
AISI 430



Acciaio
zincato
Galvanized steel



**IMPIEGO
APPLICATION**

Gli ambiti di applicazione sono diversi, ad esempio nell'agricoltura per impianti di irrigazione semoventi o tubi Layflat e nell'industria per applicazioni oleodinamiche.

The areas of application are different, such as in agriculture for self-propelled irrigation systems or Layflat pipes and in industry for hydraulic applications.

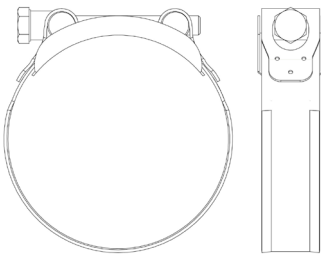


**ORIGINE
ORIGIN**
ITALIA



**DOGANA
CUSTOM**
73269090

NEW



CODICE CODE							M8 SU RICHIESTA M8 ON REQUEST	STOCK
	Ø MIN/ MAX	BANDA BAND	SPESSORE THICKNESS	BULLONE DRAWER	COPPIA DI SERRAGGIO TIGHTENING TORQUE	SCATOLA BOX		
	mm	mm	mm		Nm	n°		
CB335/P	320-335	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB340/P	325-340	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB355/P	340-355	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB360/P	345-360	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB365/P	350-365	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB375/P	350-365	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB390/P	375-390	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB405/P	390-405	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB410/P	395-410	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB415/P	400-415	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB420/P	405-420	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB425/P	410-425	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB430/P	415-430	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB440/P	425-440	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB445/P	430-445	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB450/P	435-450	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB455/P	440-455	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB465/P	450-465	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB480/P	465-480	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB505/P	490-505	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB515/P	500-515	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB530/P	515-530	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB535/P	520-535	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB550/P	535-550	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB565/P	550-565	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB605/P	590-605	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB615/P	600-615	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB625/P	610-625	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--
CB715/P	700-715	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--	--



DESCRIZIONE
DESCRIPTION

I collari nella versione pesante si caratterizzano per la tenuta e qualità di serraggio, rendendoli adatti alle applicazioni più gravose: la doppia asola rinforzata garantisce una maggiore resistenza rispetto all'asola singola e la saldatura a tre punti assicura la capacità di tenuta, indipendentemente dal tipo di utilizzo. Inoltre, l'accoppiamento bullone-distanziale rende possibile il fissaggio con avvitatori sia elettrici che pneumatici e i bordi arrotondati del collare consentono di prevenire danneggiamenti al tubo.

The heavy-duty collars are characterized by their tightness and clamping quality, making them suitable for the heaviest applications: the reinforced double slot provides greater strength than the single slot, and the three-point weld ensures sealing capacity, regardless of the type of use. In addition, the bolt-spacer coupling makes fastening with both electric and pneumatic screwdrivers possible, and the rounded edges of the collar help prevent damage to the pipe.



Acciaio inox
Stainless steel
AISI 430



Acciaio inox
Stainless steel
AISI 430



Acciaio zincato
Galvanized steel



IMPIEGO
APPLICATION

Sono particolarmente indicati in tutti quei settori dove sono necessarie grandi applicazioni, ad esempio nei condotti di ventilazione, nei sistemi di aspirazione industriali ad elevate capacità o in applicazioni agricole di grandi volumetrie.

They are particularly suitable in all areas where large applications are needed, such as in ventilation ducts, high-capacity industrial vacuum systems, or large-volume agricultural applications.



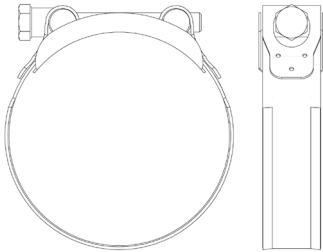
ORIGINE
ORIGIN
ITALIA



DOGANA
CUSTOM
73269090

SU RICHIESTA QUESTO PRODOTTO PUÒ ESSERE FORNITO IN W4 (AISI 304) E W5 (AISI 316)
ON REQUEST THIS PRODUCT CAN BE SUPPLIED IN W4 (AISI 304) AND W5 (AISI 316)







NEW



CC/P

COLLARE A BULLONE PESANTE W4

HEAVY DUTY BOLT COLLAR W4

CODICE CODE	 Ø MIN/ MAX	 BANDA BAND	 SPESSORE THICKNESS	 BULLONE DRAWER	 COPPIA DI SERRAGGIO TIGHTENING TORQUE	 SCATOLA BOX	 M8 SU RICHIESTA M8 ON REQUEST	STOCK
	mm	mm	mm		Nm	n°		
CC28/P	26-28	21	0,8	M5X40	10	50	--	✓
CC31/P	29-31	21	0,8	M6X50	10	50	--	✓
CC35/P	32-35	21	0,8	M6X50	10	50	--	✓
CC39/P	36-39	21	0,8	M6X50	10	50	✓	✓
CC43/P	40-43	21	0,8	M6X50	10	50	✓	✓
CC47/P	44-47	21	0,8	M6X55	10	50	✓	✓
CC51/P	48-51	21	0,8	M6X55	10	50	✓	✓
CC55/P	52-55	21	0,8	M6X55	10	50	✓	✓
CC59/P	56-59	21	0,8	M6X55	10	50	✓	✓
CC63/P	60-63	21	0,8	M6X55	10	50	✓	✓
CC67/P	64-67	21	0,8	M6X55	10	50	✓	✓
CC73/P	70-73	24	1,2	M8X70	24	25	--	✓
CC79/P	74-79	24	1,2	M8X70	24	25	--	✓
CC85/P	80-85	24	1,2	M8X70	24	25	--	✓
CC91/P	86-91	24	1,2	M8X70	24	25	--	✓
CC97/P	92-97	24	1,2	M8X70	24	25	--	✓
CC103/P	98-103	24	1,2	M8X75	24	25	--	✓
CC112/P	104-112	24	1,2	M8X75	24	25	--	✓
CC121/P	113-121	24	1,2	M8X75	24	25	--	✓
CC130/P	122-130	24	1,2	M8X75	24	25	--	✓
CC139/P	131-139	26	1,5	M10X85	50	20	--	✓
CC148/P	140-148	26	1,5	M10X85	50	20	--	✓
CC161/P	149-161	26	1,5	M10X85	50	20	--	✓
CC174/P	162-174	26	1,5	M10X85	50	20	--	✓
CC187/P	175-187	26	1,5	M10X100	50	10	--	✓
CC200/P	188-200	26	1,5	M10X100	50	10	--	✓
CC213/P	201-213	26	1,5	M10X100	50	10	--	✓
CC226/P	214-226	26	1,5	M10X100	50	10	--	✓
CC239/P	227-239	26	1,5	M10X100	50	10	--	✓
CC252/P	240-252	26	1,5	M10X100	50	10	--	✓



DESCRIZIONE
DESCRIPTION

Per applicazioni gravose che richiedono garanzie di tenuta e durata nel tempo.

For heavy-duty applications that require guarantees of sealing and durability over time.



Acciaio inox
Stainless steel
AISI 304



Acciaio inox
Stainless steel
AISI 304



Acciaio inox
Stainless steel
AISI 304



IMPIEGO
APPLICATION

Particolarmente indicati nel settore alimentare ed automotive.

Particularly suitable for applications in the food and automotive sectors.

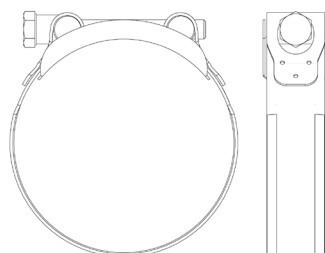


ORIGINE
ORIGIN
ITALIA



DOGANA
CUSTOM
73269090

NEW



CD/P

COLLARE A BULLONE PESANTE W5

HEAVY DUTY BOLT COLLAR W5

CODICE CODE	Ø MIN/ MAX	BANDA BAND	SPESSORE THICKNESS	BULLONE DRAWER	COPPIA DI SERRAGGIO TIGHTENING TORQUE	SCATOLA BOX	M8 SU RICHIESTA M8 ON REQUEST	STOCK
	mm	mm	mm		Nm	n°		
CD28/P	26-28	21	0,8	M5X40	10	50	--	✓
CD31/P	29-31	21	0,8	M6X50	10	50	--	✓
CD35/P	32-35	21	0,8	M6X50	10	50	--	✓
CD39/P	36-39	21	0,8	M6X50	10	50	✓	✓
CD43/P	40-43	21	0,8	M6X50	10	50	✓	✓
CD47/P	44-47	21	0,8	M6X55	10	50	✓	✓
CD51/P	48-51	21	0,8	M6X55	10	50	✓	✓
CD55/P	52-55	21	0,8	M6X55	10	50	✓	✓
CD59/P	56-59	21	0,8	M6X55	10	50	✓	✓
CD63/P	60-63	21	0,8	M6X55	10	50	✓	✓
CD67/P	64-67	21	0,8	M6X55	10	50	✓	✓
CD73/P	70-73	24	1,2	M8X70	24	25	--	✓
CD79/P	74-79	24	1,2	M8X70	24	25	--	✓
CD85/P	80-85	24	1,2	M8X70	24	25	--	✓
CD91/P	86-91	24	1,2	M8X70	24	25	--	✓
CD97/P	92-97	24	1,2	M8X70	24	25	--	✓
CD103/P	98-103	24	1,2	M8X75	24	25	--	✓
CD112/P	104-112	24	1,2	M8X75	24	25	--	✓
CD121/P	113-121	24	1,2	M8X75	24	25	--	✓
CD130/P	122-130	24	1,2	M8X75	24	25	--	✓
CD139/P	131-139	26	1,5	M10X85	50	20	--	✓
CD148/P	140-148	26	1,5	M10X85	50	20	--	✓
CD161/P	149-161	26	1,5	M10X85	50	20	--	✓
CD174/P	162-174	26	1,5	M10X85	50	20	--	✓
CD187/P	175-187	26	1,5	M10X100	50	10	--	✓
CD200/P	188-200	26	1,5	M10X100	50	10	--	✓
CD213/P	201-213	26	1,5	M10X100	50	10	--	✓
CD226/P	214-226	26	1,5	M10X100	50	10	--	✓
CD239/P	227-239	26	1,5	M10X100	50	10	--	✓
CD252/P	240-252	26	1,5	M10X100	50	10	--	✓



DESCRIZIONE DESCRIPTION

Per applicazioni gravose che richiedono garanzie di tenuta e durata nel tempo.

For heavy-duty applications that require guarantees of sealing and durability over time.



Acciaio inox
Stainless steel
AISI 316



Acciaio inox
Stainless steel
AISI 316



Acciaio inox
Stainless steel
AISI 316



IMPIEGO APPLICATION

Particolarmente indicati nel settore alimentare ed automotive.

Particularly suitable for applications in the food and automotive sectors.

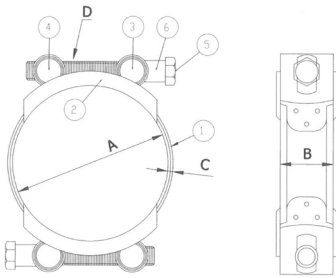


ORIGINE
ORIGIN
ITALIA



DOGANA
CUSTOM
73269090

NEW



CAB

COLLARE DOPPIO BULLONE W2 DOUBLE BOLT COLLAR W2

CODICE CODE	Ø MIN/ MAX	BANDA BAND	SPESSORE THICKNESS	BULLONE DRAWER	COPPIA DI SERRAGGIO TIGHTENING TORQUE	SCATOLA BOX	STOCK
	mm	mm	mm		Nm	n°	
CAB85	70-85	24	1,2	M8X40	50	A RICHIESTA ON REQUEST	--
CAB100	85-100	24	1,2	M8X40	50	A RICHIESTA ON REQUEST	--
CAB120	100-120	24	1,2	M8X40	50	A RICHIESTA ON REQUEST	--
CAB140	120-140	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--
CAB160	140-160	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--
CAB180	160-180	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--
CAB200	180-200	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--
CAB220	200-220	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--
CAB240	220-240	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--
CAB260	240-260	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--
CAB280	260-280	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--
CAB300	280-300	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--
CAB325	300-325	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--
CAB350	325-350	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--
CAB375	350-375	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--
CAB400	375-400	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--
CAB425	400-425	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--
CAB450	425-450	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--
CAB475	450-475	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--
CAB500	475-500	26	1,5	M10X40	50	A RICHIESTA ON REQUEST	--



DESCRIZIONE DESCRIPTION

I collari doppio bullone si caratterizzano per la tenuta e qualità di serraggio, rendendoli adatti alle applicazioni più gravose: la doppia asola rinforzata garantisce una maggiore resistenza rispetto all'asola singola e la saldatura a tre punti assicura la capacità di tenuta, indipendentemente dal tipo di utilizzo. Inoltre, l'accoppiamento bullone-distanziale rende possibile il fissaggio con avvitatori sia elettrici che pneumatici e i bordi arrotondati del collare consentono di prevenire danneggiamenti al tubo.

The double-bolt collars are characterized by their tightness and clamping quality, making them suitable for the heaviest applications: the reinforced double slot provides greater strength than the single slot, and the three-point weld ensures sealing capability, regardless of the type of use. In addition, the bolt-spacer coupling makes it possible to fasten with both electric and pneumatic screwdrivers, and the rounded edges of the collar help prevent damage to the pipe.



Acciaio inox
Stainless steel
AISI 430



Acciaio inox
Stainless steel
AISI 430



Acciaio zincato
Galvanized steel



IMPIEGO APPLICATION

Sono particolarmente indicati per le grandi tubazioni e grazie alla loro capacità di resistenza alla corrosione, possono essere applicati nel settore agricolo e industriale.

They are particularly suitable for large pipelines and, due to their corrosion resistance ability, can be applied in agriculture and industry.



ORIGINE
ORIGIN

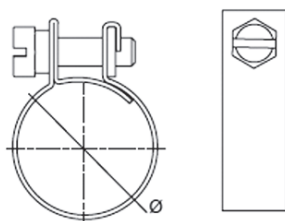
ITALIA



DOGANA
CUSTOM

73269090

SU RICHIESTA QUESTO PRODOTTO PUÒ ESSERE FORNITO IN W4 (AISI 304) E W5 (AISI 316)
ON REQUEST THIS PRODUCT CAN BE SUPPLIED IN W4 (AISI 304) AND W5 (AISI 316)



CBA

COLLARE MINI W1 MINI COLLAR W1

CODICE CODE	Ø MIN	Ø MAX	BANDA BAND	SPESSORE THICKNESS	COPPIA DI SERRAGGIO TIGHTENING TORQUE	SCATOLA BOX	STOCK
	mm	mm	mm	mm	Nm	n°	
CBA9	7	9	9	0.6	2.5	100	✓
CBA10	8	10	9	0.6	2.5	100	✓
CBA11	9	11	9	0.6	2.5	100	✓
CBA12	10	12	9	0.6	2.5	100	✓
CBA13	11	13	9	0.6	2.5	100	✓
CBA14	12	14	9	0.6	2.5	100	✓
CBA15	13	15	9	0.6	2.5	100	✓
CBA16	14	16	9	0.6	2.5	100	✓
CBA17	15	17	9	0.6	2.5	100	✓
CBA18	16	18	9	0.6	2.5	100	✓
CBA19	17	19	9	0.6	2.5	100	✓
CBA20	18	20	9	0.6	2.5	100	✓
CBA21	19	21	9	0.6	2.5	100	✓



DESCRIZIONE DESCRIPTION

Le fascette a collare hanno un campo di diametro ridotto e sono consigliate per impieghi non gravosi.

Collar clamps have a small diameter range and are recommended for light duty.



Acciaio
zincato

Galvanized steel



Acciaio
zincato



Acciaio
zincato

Galvanized steel



IMPIEGO APPLICATION

Indicati per l'industria automobilistica, elettrodomestici e componenti per il gas.

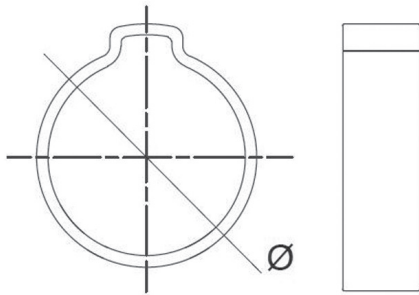
Suitable for the automotive, household appliances and gas components industries.



ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090



CLG

**FASCETTA AD 1 ORECCHIO
ANTIGRINZA W4**

1-EAR HOSE CLAMP ANTI-
WRINKLE W4

CODICE CODE	Ø MIN	Ø MAX	BANDA BAND	SPESSORE THICKNESS	SCATOLA BOX	STOCK
	mm	mm	mm	mm	n°	
CLG65	5.5	6.5	5	0.5	200	✓
CLG70	5.8	7.0	5	0.5	200	✓
CLG80	6.8	8.0	5	0.5	200	✓
CLG87	7.0	8.7	5	0.5	200	✓
CLG90	7.3	9.0	5	0.5	200	✓
CLG95	7.8	9.5	5	0.5	200	✓
CLG100	8.3	10.0	5	0.5	200	✓
CLG105	8.8	10.5	5	0.5	200	✓
CLG109	9.2	10.9	5	0.5	200	✓
CLG113	9.6	11.3	5	0.5	200	✓
CLG118	10.1	11.8	5	0.5	200	✓
CLG119	9.4	11.9	7	0.6	200	✓
CLG123	9.8	12.3	7	0.6	200	✓
CLG128	10.3	12.8	7	0.6	200	✓
CLG133	10.8	13.3	7	0.6	200	✓
CLG138	11.3	13.8	7	0.6	200	✓
CLG140	11.5	14.0	7	0.6	200	✓
CLG145	12.0	14.5	7	0.6	200	✓
CLG148	12.3	14.8	7	0.6	200	✓
CLG153	12.8	15.3	7	0.6	200	✓
CLG157	13.2	15.7	7	0.6	200	✓
CLG162	13.7	16.2	7	0.6	200	✓
CLG166	14.1	16.6	7	0.6	200	✓
CLG168	14.3	16.8	7	0.6	200	✓
CLG170	14.5	17.0	7	0.6	200	✓
CLG175	15.0	17.5	7	0.6	200	✓
CLG178	14.6	17.8	7	0.6	200	✓
CLG180	14.8	18.0	7	0.6	200	✓
CLG185	15.3	18.5	7	0.6	200	✓
CLG192	16.0	19.2	7	0.6	200	✓
CLG198	16.6	19.8	7	0.6	200	✓
CLG210	17.8	21.0	7	0.6	200	✓
CLG226	19.4	22.6	7	0.6	200	✓
CLG235	20.3	23.5	7	0.6	200	✓
CLG241	20.9	24.1	7	0.6	200	✓
CLG256	22.4	25.6	7	0.6	200	--
CLG271	23.9	27.1	7	0.6	200	--
CLG286	25.4	28.6	7	0.6	200	--
CLG301	26.9	30.1	7	0.6	200	--
CLG308	27.6	30.8	7	0.6	200	--
CLG316	28.4	31.6	7	0.6	200	--
CLG331	29.9	33.1	7	0.6	200	--
CLG346	31.4	34.6	7	0.6	200	--
CLG361	32.9	36.1	7	0.6	200	--
CLG376	34.4	37.6	7	0.6	200	--
CLG381	34.9	38.1	7	0.6	200	--
CLG396	36.4	39.6	7	0.6	200	--
CLG410	37.8	41.0	7	0.6	200	--
CLG425	39.3	42.5	7	0.6	200	--
CLG440	40.8	44.0	7	0.6	200	--
CLG455	42.3	45.5	7	0.6	200	--



**DESCRIZIONE
DESCRIPTION**

Offrono facilità e velocità di montaggio, permettendo un contatto totale con il tubo, eliminando possibili punti di trafilamento.

They offer ease and speed of assembly, allowing total contact with the pipe, eliminating possible leakage points.



Acciaio inox
Stainless steel
AISI 304



**IMPIEGO
APPLICATION**

Ideale per applicazioni ad alta vibrazione e di grande diametro comuni in camion pesanti, macchinari industriali, attrezzature fuori strada, irrigazione agricola e macchinari.

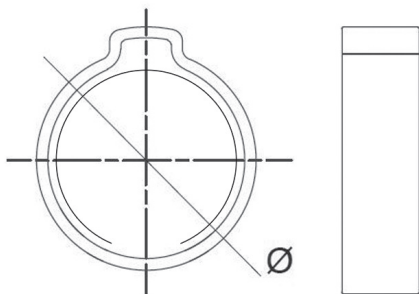
High vibration and large diameter applications common in heavy trucks, industrial machinery, off-road equipment, agricultural irrigation and machinery.



**ORIGINE
ORIGIN**
EXTRA UE



**DOGANA
CUSTOM**
73269090



CLA

FASCETTA AD ORECCHIO CON ANELLO DI PROTEZIONE W1 1-EAR HOSE CLAMP WITH INSERT RING W1

CODICE CODE					LARGHEZZA ORECCHIO		STOCK
	Ø MIN	Ø MAX	BANDA BAND	SPESSORE THICKNESS	EAR WIDTH	SCATOLA BOX	
	mm	mm	mm	mm	mm	n°	
CLA66	5.5	6.6	5	0.6	3	1000	--
CLA70	6.0	7.0	5	0.6	3.2	1000	--
CLA75	6.3	7.5	5	0.6	3.5	1000	--
CLA80	6.7	8.0	5	0.6	4	1000	--
CLA85	7.2	8.5	6	0.7	4	1000	--
CLA90	7.4	9.0	5	0.6	5	1000	--
CLA95	7.9	9.5	6.5	0.8	5	1000	--
CLA100	8.4	10.0	6.5	0.8	5	1000	--
CLA105	8.7	10.5	6.5	0.8	5	1000	--
CLA113	9.5	11.3	6.5	0.8	5.5	1000	--
CLA120	10.2	12.0	7	0.8	5.5	1000	--
CLA125	10.4	12.5	7	0.7	6.5	1000	--
CLA128	10.7	12.8	7	0.7	6.5	1000	--
CLA133	11.2	13.3	7	0.9	6.5	1000	--
CLA138	11.7	13.8	7	0.7	6.5	1000	--
CLA140	11.9	14.0	7	0.7	6.5	1000	--
CLA145	12.4	14.5	7	0.7	6.5	1000	--
CLA155	14.3	15.5	7	0.7	6.5	1000	--
CLA160	13.7	16.0	7	0.7	7	1000	--
CLA168	14.5	16.8	7	0.7	7	1000	--
CLA175	15.2	17.5	7	1.2	7	1000	--
CLA185	16.2	18.5	7	1.2	7	1000	--
CLA192	16.9	19.2	7	1.2	7	1000	--
CLA210	17.5	21.0	7	1.2	7	1000	--



DESCRIZIONE DESCRIPTION

Ideali per evitare grinze e schiacciamenti del tubo in fase di montaggio.

Ideal to avoid wrinkles and crushing of the tube during assembly.



Acciaio zincato
Galvanized steel



IMPIEGO APPLICATION

Ideali per applicazioni su linee benzina, beverage, medicale e industria in genere.

Ideal for applications on petrol, beverage, medical and industrial lines in general.



ORIGINE
ORIGIN
EXTRA UE

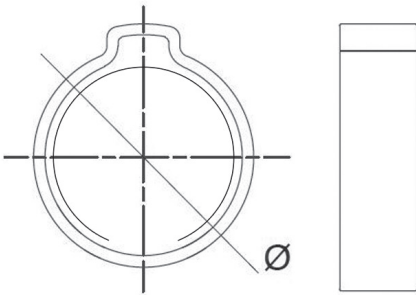


DOGANA
CUSTOM
73269090



CLAC

FASCETTA AD ORECCHIO CON ANELLO DI PROTEZIONE W4 1-EAR HOSE CLAMP WITH INSERT RING W4



CODICE CODE	Ø MIN	Ø MAX	BANDA BAND	SPESSORE THICKNESS	LARGHEZZA ORECCHIO EAR WIDTH	SCATOLA BOX	STOCK
	mm	mm	mm	mm	mm	n°	
CLAC66	5.5	6.6	5	0.6	3	1000	--
CLAC70	6.0	7.0	5	0.6	3.2	1000	--
CLAC75	6.3	7.5	5	0.6	3.5	1000	--
CLAC80	6.7	8.0	5	0.6	4	1000	--
CLAC87	7.4	8.7	5	0.6	4	1000	--
CLAC90	7.4	9.0	5	0.6	5	1000	--
CLAC95	7.9	9.5	5	0.6	5	1000	--
CLAC100	8.4	10.0	5	0.6	5	1000	--
CLAC105	8.7	10.5	5	0.6	5	1000	--
CLAC113	9.5	11.3	7	0.7	5.5	1000	--
CLAC120	10.2	12.0	7	0.7	5.5	1000	--
CLAC123	10.2	12.3	7	0.7	6.5	1000	--
CLAC128	10.7	12.8	7	0.7	6.5	1000	--
CLAC133	11.2	13.3	7	0.7	6.5	1000	--
CLAC138	11.7	13.8	7	0.7	6.5	1000	--
CLAC140	11.9	14.0	7	0.7	6.5	1000	--
CLAC145	12.4	14.5	7	0.7	6.5	1000	--
CLAC155	14.3	15.5	7	0.7	6.5	1000	--
CLAC160	13.7	16.0	7	0.7	7	1000	--
CLAC168	14.5	16.8	7	0.7	7	1000	--
CLAC175	15.2	17.5	7	0.7	7	1000	--
CLAC185	16.2	18.5	7	0.7	7	1000	--



DESCRIZIONE DESCRIPTION

Ideali per evitare grinze e schiacciamenti del tubo in fase di montaggio.

Ideal to avoid wrinkles and crushing of the tube during assembly.



Acciaio inox

Stainless steel

AISI 304



IMPIEGO APPLICATION

Ideali per applicazioni su linee benzina, beverage, medicale e industria in genere.

Ideal for applications on petrol, beverage, medical and industrial lines in general.



ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090



CL-1

FASCETTA PINZABILE AD 1 ORECCHIO W1

1-EAR PINCHABLE CLAMP W1

CODICE CODE	Ø MIN mm	Ø MAX mm	BANDA BAND mm	SPESSORE THICKNESS mm	LARGHEZZA ORECCHIO EAR WIDTH mm	SCATOLA BOX n°	STOCK
CL66-1	5.5	6.6	5	0.6	3	100	--
CL70-1	6.0	7.0	5	0.6	3.2	100	--
CL75-1	6.3	7.5	5	0.6	3.5	100	--
CL80-1	6.7	8.0	5	0.6	4	100	--
CL85-1	7.2	8.5	5	0.6	4	100	--
CL90-1	7.4	9.0	5	0.6	5	100	--
CL95-1	7.9	9.5	5	0.6	5	100	--
CL100-1	8.4	10.0	5	0.6	5	100	--
CL105-1	8.7	10.5	5	0.6	5	100	--
CL113-1	9.5	11.3	7	0.7	5.5	100	--
CL120-1	10.2	12.0	7	0.7	5.5	100	--
CL125-1	10.4	12.5	7	0.7	6.5	100	--
CL128-1	10.7	12.8	7	0.7	6.5	100	--
CL133-1	11.2	13.3	7	0.7	6.5	100	--
CL138-1	11.7	13.8	7	0.7	6.5	100	--
CL140-1	11.9	14.0	7	0.7	6.5	100	--
CL145-1	12.4	14.5	7	0.7	6.5	100	--
CL155-1	14.3	15.5	7	0.7	6.5	100	--
CL160-1	13.7	16.0	7	0.7	7	100	--
CL168-1	14.5	16.8	7	0.7	7	100	--
CL175-1	15.2	17.5	7	0.7	7	100	--
CL185-1	16.2	18.5	7	0.7	7	100	--



DESCRIZIONE
DESCRIPTION

Assicurano un serraggio tenace e duraturo; è il sistema più economico per stringere in modo permanente tubi di piccoli e medi diametri in pochi secondi.

They ensure tough and long-lasting tightening; it is the most economical way to permanently tighten small and medium diameter pipes in few seconds.



Acciaio zincato
Galvanized steel



IMPIEGO
APPLICATION

Indicate per piccoli elettrodomestici, impianti aria compressa e industria elettrotecnica e saldatura.

Suitable for small household appliances, compressed air systems and the electrotechnical and welding industry.



ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090



CL-1C

FASCETTA PINZABILE AD 1 ORECCHIO W4

1-EAR PINCHABLE CLAMP W4

CODICE CODE	Ø MIN mm	Ø MAX mm	BANDA BAND mm	SPESSORE THICKNESS mm	LARGHEZZA ORECCHIO EAR WIDTH mm	SCATOLA BOX n°	STOCK
CLC66-1	5.5	6.6	5	0.6	3	100	--
CLC70-1	6.0	7.0	5	0.6	3.2	100	--
CLC75-1	6.3	7.5	5	0.6	3.5	100	--
CLC80-1	6.7	8.0	5	0.6	4	100	--
CLC87-1	7.4	8.7	5	0.6	4	100	--
CLC90-1	7.4	9.0	5	0.6	5	100	--
CLC95-1	7.9	9.5	5	0.6	5	100	--
CLC100-1	8.4	10.0	5	0.6	5	100	--
CLC105-1	8.7	10.5	5	0.6	5	100	--
CLC113-1	9.5	11.3	7	0.7	5.5	100	--
CLC120-1	10.2	12.0	7	0.7	5.5	100	--
CLC123-1	10.2	12.3	7	0.7	6.5	100	--
CLC128-1	10.7	12.8	7	0.7	6.5	100	--
CLC133-1	11.2	13.3	7	0.7	6.5	100	--
CLC138-1	11.7	13.8	7	0.7	6.5	100	--
CLC140-1	11.9	14.0	7	0.7	6.5	100	--
CLC145-1	12.4	14.5	7	0.7	6.5	100	--
CLC155-1	14.3	15.5	7	0.7	6.5	100	--
CLC160-1	13.7	16.0	7	0.7	7	100	--
CLC168-1	14.5	16.8	7	0.7	7	100	--
CLC175-1	15.2	17.5	7	0.7	7	100	--
CLC185-1	16.2	18.5	7	0.7	7	100	--



DESCRIZIONE
DESCRIPTION

Assicurano un serraggio tenace e duraturo; è il sistema più economico per stringere in modo permanente tubi di piccoli e medi diametri in pochi secondi.

They ensure tough and long-lasting tightening; it is the most economical way to permanently tighten small and medium diameter pipes in few seconds.



Acciaio inox
Stainless steel
AISI 304



IMPIEGO
APPLICATION

Indicate per piccoli elettrodomestici, impianti aria compressa e industria elettrotecnica e saldatura.

Suitable for small household appliances, compressed air systems and the electrotechnical and welding industry.



ORIGINE
ORIGIN
EXTRA UE

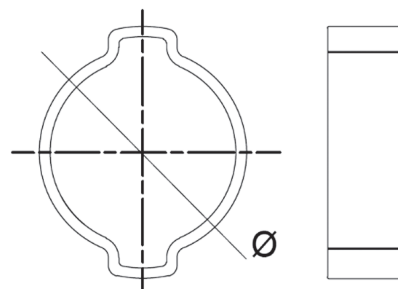


DOGANA
CUSTOM
73269090

CL-2

FASCETTA PINZABILE A 2 ORECCHIE W1

2-EARS PINCHABLE CLAMP W1



CODICE CODE	Ø MIN mm	Ø MAX mm	BANDA BAND mm	SCATOLA BOX n°	STOCK
CL007	5	7	6.0	100	✓
CL009	7	9	6.0	100	✓
CL011	9	11	6.5	100	✓
CL012	10	12	6.5	100	✓
CL013	11	13	6.5	100	✓
CL015	13	15	7.0	100	✓
CL017	14	17	7.0	100	✓
CL018	15	18	7.5	100	✓
CL020	17	20	7.5	100	✓
CL021	18	21	8.0	100	✓
CL023	20	23	8.0	100	✓
CL025	22	25	8.5	100	✓
CL027	23	27	8.5	100	✓
CL028	25	28	9.0	100	✓
CL031	28	31	9.0	100	✓
CL034	31	34	9.5	100	✓
CL037	34	37	9.5	100	✓
CL040	37	40	10.0	100	✓



DESCRIZIONE DESCRIPTION

Assicurano un serraggio tenace e duraturo; è il sistema più economico per stringere in modo permanente tubi di piccoli e medi diametri in pochi secondi.

They ensure tough and long-lasting tightening; it is the most economical way to permanently tighten small and medium diameter pipes in few seconds.



Acciaio galvanizzato zincato bianco. Trattamento di zincatura esente cromo VI (direttiva UERoHS).

White galvanized steel. Chromium VI free galvanizing treatment (UERoHS directive)



IMPIEGO APPLICATION

Indicate per piccoli elettrodomestici, impianti aria compressa e industria elettrotecnica e saldatura.

Suitable for small household appliances, compressed air systems and the electrotechnical and welding industry.



ORIGINE
ORIGIN

EXTRA UE



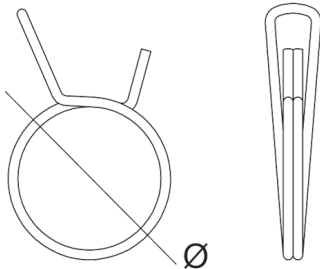
DOGANA
CUSTOM

73269090



NORMATIVA
NORM






UERoHS



FBM

FASCETTA BIFILARE A MOLLA W1

TWO-WIRE SPRING CLAMP W1

CODICE CODE						STOCK
	Ø MIN	Ø IDEAL	Ø MAX	SPESSORE FILO WIRE THICKNESS	SCATOLA BOX	
	mm	mm	mm	mm	n°	
FBM55	5.6	5.6	6.0	0.8	100	✓
FBM68	6.6	6.8	7.0	1.0	100	✓
FMB73	7	7.3	7.5	1.0	100	✓
FBM76	7.3	7.6	7.8	1.0	100	✓
FBM81	7.8	8.1	8.3	1.0	100	✓
FBM86	8.3	8.6	8.8	1.0	100	✓
FBM91	8.8	9.1	9.3	1.0	100	✓
FBM96	9.3	9.6	9.8	1.0	100	✓
FBM101	9.8	10.1	10.4	1.2	100	✓
FBM107	10.4	10.7	11.0	1.2	100	✓
FBM113	11.0	11.3	11.6	1.2	100	✓
FBM119	11.6	11.9	12.2	1.5	100	✓
FBM126	12.2	12.6	12.9	1.5	100	✓
FBM128	12.4	12.8	13.1	1.5	100	✓
FBM133	12.9	13.3	13.6	1.5	100	✓
FBM137	13.3	13.7	14.1	1.5	100	✓
FBM140	13.6	14	14.4	1.5	100	✓
FBM148	14.4	14.8	15.1	1.8	100	✓
FBM156	15.1	15.6	15.9	1.8	100	✓
FBM158	15.5	15.8	16.3	1.8	100	✓
FBM164	15.9	16.4	16.8	1.8	100	✓
FBM173	16.8	17.3	17.7	1.8	100	✓
FBM182	17.7	18.2	18.7	1.9	100	✓
FBM192	18.7	19.2	19.5	2.0	100	✓
FBM202	19.6	20.2	20.5	2.0	100	✓
FBM212	20.6	21.2	21.6	2.0	100	✓
FBM221	21.5	22.1	22.6	2.2	100	✓
FBM226	22	22.6	23.1	2.2	100	✓
FBM231	22.4	23.1	23.6	2.2	100	✓
FBM242	23.5	24.2	24.7	2.2	100	✓
FBM252	24.5	25.2	25.8	2.5	100	✓
FBM258	25.1	25.8	26.4	2.5	100	✓
FBM263	25.6	26.3	26.9	2.5	100	✓
FBM275	26.7	27.5	28.1	2.5	100	✓
FBM287	27.9	28.7	29.4	2.5	100	✓
FBM313	30.4	31.3	32	2.8	100	✓
FBM333	32	33.3	34.1	2.8	100	✓
FBM341	33.2	34.1	34.8	2.8	100	✓
FBM350	35.7	35.0	33.9	2.8	100	✓
FBM396	38.0	39.6	41.0	3.2	100	✓
FBM405	39.4	40.5	41.4	3.2	100	✓
FBM422	41.0	42.2	44.0	3.2	100	✓
FBM440	42.5	44.0	45.5	3.2	100	✓
FBM458	44.6	45.8	46.8	3.2	100	✓
FBM478	46	47.8	49	3.2	100	✓
FBM520	50.6	52.0	53.2	3.5	100	✓



DESCRIZIONE DESCRIPTION

Consigliate per serrare tubi con spirali in rilievo. Garantiscono un serraggio ottimale anche in presenza di tubi molto morbidi e con spessori sottili. Resistenza del rivestimento alla corrosione (tempo di esposizione al test di nebbia salina: 96h)

Recommended for clamping pipes with raised spirals. They guarantee optimal tightening even in the presence of very soft tubes with thin thicknesses. Coating resistance to corrosion (exposure time to salt spray test: 96h)



Acciaio zincato.

Galvanized steel.



IMPIEGO APPLICATION

Impieghi vari.

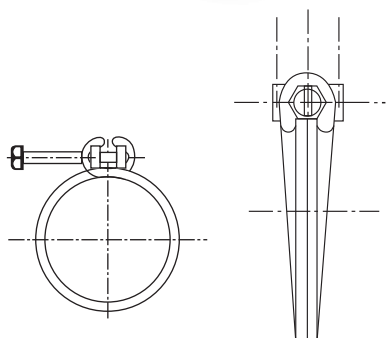
Various uses.



ORIGINE
ORIGIN
EXTRA UE








DOGANA
CUSTOM
73269090



FBV

FASCETTA BIFILARE A VITE W1 TWO-WIRE SCREW CLAMP W1

CODICE CODE	 Ø MIN	 Ø MAX	 VITE SCREW	 SPESSORE FILO WIRE THICKNESS	 SCATOLA BOX	STOCK
	mm	mm	mm	mm	n°	
FBV012	9.5	12	M3	1.5	100	✓
FBV013	10.5	13	M3	1.5	100	✓
FBV014	11.5	14	M3	1.5	100	✓
FBV015	12.5	15	M3	1.5	100	✓
FBV016	13	16	M3	1.8	100	✓
FBV017	15	17	M3	1.8	100	✓
FBV018	15.5	18	M3	1.8	100	✓
FBV019	17	19	M3	1.8	100	✓
FBV020	17.5	20	M3	1.8	100	✓
FBV021	18.5	21	M3	1.8	100	✓
FBV022	19	22	M4	2	100	✓
FBV023	21.5	23	M4	2	100	✓
FBV025	23.5	25	M4	2	100	✓
FBV27	25	27	M4	2.2	100	✓
FBV29	27	29	M4	2.2	100	✓
FBV31	29	31	M4	2.2	100	✓
FBV33	30.5	33	M4	2.2	100	✓
FBV35	33	35	M4	2.2	100	✓
FBV37	35.5	37	M4	2.2	100	✓
FBV40	38.5	40	M4	2.2	100	✓
FBV43	41	43	M4	2.2	100	--
FBV46	43.5	46	M5	2.5	100	--
FBV49	46.5	49	M5	2.5	100	--
FBV53	50.5	53	M5	2.5	100	--
FBV56	53.5	56	M5	2.5	100	--
FBV60	55.5	60	M5	2.5	100	--
FBV64	55.5	64	M6	2.8	100	--
FBV68	60	68	M6	2.8	100	--
FBV72	64	72	M6	2.8	100	--
FBV76	68.5	76	M6	2.8	100	--
FBV80	72.5	80	M6	3	100	--
FBV84	76.5	84	M6	3	100	--
FBV88	80	88	M6	3	100	--
FBV92	84	92	M6	3	100	--
FBV96	88	96	M6	3	100	--
FBV100	92	100	M6	3	100	--
FBV104	95	104	M6	3	100	--
FBV108	98	108	M6	3	100	--
FBV112	103	112	M6	3	100	--
FBV116	109	116	M6	3	100	--
FBV120	111	120	M6	3	100	--
FBV124	115	124	M6	3	100	--
FBV128	120	128	M6	3	100	--
FBV132	124	132	M6	3	100	--
FBV140	125	140	M6	3	100	--
FBV150	134	150	M6	3	100	--
FBV160	145	160	M6	3	100	--
FBV170	155	170	M6	3	100	--
FBV180	165	180	M6	3	100	--
FBV190	175	190	M6	3	100	--



DESCRIZIONE DESCRIPTION

Consigliate per serrare tubi con spirali in rilievo. Realizzate con un doppio filo di acciaio zincato e garantiscono un serraggio ottimale anche in presenza di tubi molto morbidi e con spessori sottili.

Recommended for clamping pipes with raised spirals. Made with a double galvanized steel wire, they guarantee optimal tightening even in the presence of very soft tubes with thin thicknesses.



Acciaio zincato



Acciaio zincato



Acciaio zincato

Galvanized steel Galvanized steel Galvanized steel



IMPIEGO APPLICATION

Impieghi vari.
Various uses.



ORIGINE
ORIGIN
EXTRA UE



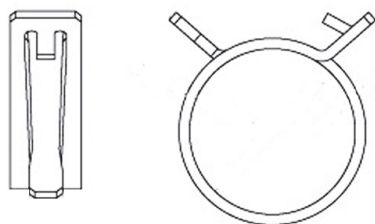
DOGANA
CUSTOM
73269090









SPRING

FASCETTA A MOLLA IN DACROMET BIANCO

SPRING CLAMP WHITE
DACROMET



CODICE CODE	 Ø	 Ø MIN	 Ø MAX	 BANDA BAND	 SPESSORE THICKNESS	 SCATOLA BOX	STOCK
	mm	mm	mm	mm	mm	n°	
SPRING4	4	4	4.4	6	0.4	200	--
SPRING5	5	5	5.5	6	0.6	200	--
SPRING6	6	6.7	7.2	6	0.6	200	--
SPRING7	7	7.6	8.3	6	0.6	200	--
SPRING8	8	8.6	9.5	8	0.7	200	--
SPRING9	9	9.7	10.7	8	0.7	200	--
SPRING9.5	9.5	10.3	11.3	8	0.7	200	--
SPRING10	10	10.8	11.9	8	0.8	200	--
SPRING10.5	10.5	11.4	12.5	8	0.8	200	--
SPRING11	11	11.9	13.1	8	0.8	200	--
SPRING11.5	11.5	12.4	13.7	8	0.8	200	--
SPRING12	12	13	14.3	8	0.8	200	--
SPRING12.5	12.5	13.5	14.9	8	0.8	200	--
SPRING13	13	14	15.5	10	1	200	--
SPRING13.5	13.5	14.6	16.1	10	1	200	--
SPRING14	14	15.1	16.7	10	1	200	--
SPRING14.5	14.5	15.7	17.3	10	1	200	--
SPRING15	15	16.2	17.9	10	1	200	--
SPRING16	16	17.3	19.1	12	1	200	--
SPRING17	17	18.4	20.2	12	1	200	--
SPRING18	18	19.4	21.4	12	1	200	--
SPRING19	19	20.5	22.6	12	1	100	--
SPRING20	20	21.6	23.8	12	1	100	--
SPRING21	21	22.7	25	12	1.2	100	--
SPRING23	23	24.8	27.4	12	1.2	100	--
SPRING24	24	25.9	28.5	12	1.2	100	--
SPRING25	25	27	29.8	12	1.2	100	--
SPRING26	26	-	31.5	12	1.2	100	--
SPRING27	27	-	32.5	12	1.5	100	--
SPRING28	28	-	34.3	12	1.5	100	--
SPRING29	29	-	35.8	12	1.5	100	--
SPRING30	30	-	37.3	12	1.5	100	--
SPRING33	33	-	38.9	12	1.8	100	--
SPRING35	35	-	42.5	12	1.8	100	--
SPRING36	36	-	45.2	12	1.8	100	--
SPRING39	39	-	48	12	1.8	100	--
SPRING42	42	-	50.7	12	1.8	100	--
SPRING44	44	-	55	12	1.8	100	--
SPRING45	45	-	55.3	12	1.8	100	--
SPRING47	47	-	58.5	15	2.0	100	--
SPRING52	52	-	-	15	2.0	100	--
SPRING60	60	-	-	15	2.5	100	--



DESCRIZIONE DESCRIPTION

Fascetta a molla, consigliata per applicazioni dove le temperature variano tra valori -40°C e +120°C. Garantiscono costanza ed uniformità della forza radiale, nonostante le variazioni di temperatura.

Spring clamp, recommended for applications where temperatures vary between -40°C and +120 °C. They guarantee constancy and uniformity of the radial force, despite temperature variations.



Dacromet bianco
65 Mn.

65Mn- white dacromet.



IMPIEGO APPLICATION

Impieghi vari.
Various uses.



ORIGINE
ORIGIN
EXTRA UE



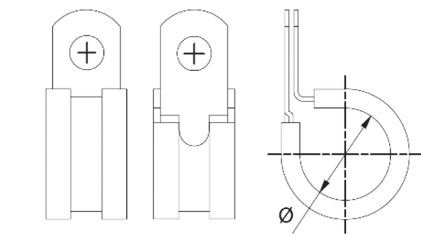
DOGANA
CUSTOM
73269090



PGA15

PASSACAVO GOMMATO BANDA 15 MM W1

RUBBER COVER BAND 15 MM W1



CODICE CODE	 Ø MAX	 FORO ATTACCO ATTACK HOLE	 SPESSORE BANDA BAND THICKNESS	 SCATOLA BOX	STOCK
	mm	mm	mm	n°	
PGA15-6	6	6.4	0.6	100	✓
PGA15-8	8	6.4	0.6	100	✓
PGA15-10	10	6.4	0.6	100	✓
PGA15-12	12	6.4	0.6	100	✓
PGA15-14	14	6.4	0.6	100	✓
PGA15-15	15	6.4	0.8	100	✓
PGA15-16	16	6.4	0.8	100	✓
PGA15-18	18	6.4	0.8	100	✓
PGA15-20	20	6.4	0.8	100	✓
PGA15-22	22	6.4	0.8	100	✓
PGA15-24	24	6.4	0.8	100	✓
PGA15-25	25	6.4	0.8	100	✓
PGA15-28	28	6.4	0.8	100	✓
PGA15-30	30	6.4	0.8	100	✓
PGA15-32	32	6.4	0.8	100	✓
PGA15-35	35	6.4	0.8	100	✓
PGA15-38	38	6.4	0.8	100	✓
PGA15-40	40	6.4	0.8	100	✓
PGA15-42	42	6.4	0.8	100	--
PGA15-44	44	6.4	0.8	100	--
PGA15-46	46	6.4	0.8	100	--
PGA15-48	48	6.4	0.8	100	--
PGA15-50	50	6.4	0.8	100	--
PGA15-52	52	6.4	0.8	100	--



DESCRIZIONE DESCRIPTION

Realizzati in acciaio zincato sagomato e ricoperto in materiale antivibrante, per assicurare e garantire una protezione ottimale dei cavi/tubi contenuti nei passacavi stessi e l'assorbimento di eventuali vibrazioni.

Banda rinforzata in corrispondenza del foro d'attacco.

Reinforcement band and strip in shaped galvanized steel coated with anti-vibration rubber to ensure optimal protection of the cables/hoses contained in the cable glands themselves and the absorption of any vibrations. Reinforced band at the attachment hole.



Acciaio zincato

Galvanized steel



Acciaio zincato



Gomma EPDM

EPDM rubber



IMPIEGO APPLICATION

Impieghi vari.

Various uses.



ORIGINE
ORIGIN
EXTRA UE



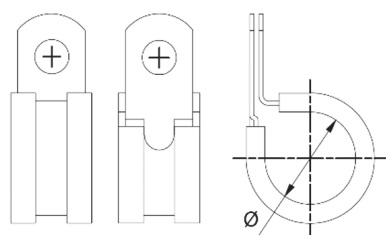
DOGANA
CUSTOM
73269090







PGA20

PASSACAVO GOMMATO BANDA 20 MM W1

RUBBER COVER BAND 20 MM W1



CODICE CODE	 Ø MAX	 FORO ATTACCO ATTACK HOLE	 SPESSORE BANDA BAND THICKNESS	 SCATOLA BOX	STOCK
	mm	mm	mm	n°	
PGA20-10	10	8.4	0.8	50	✓
PGA20-11	11	8.4	0.8	50	✓
PGA20-12	12	8.4	0.8	50	✓
PGA20-13	13	8.4	0.8	50	✓
PGA20-14	14	8.4	0.8	50	✓
PGA20-15	15	8.4	0.8	50	✓
PGA20-16	16	8.4	0.8	50	✓
PGA20-17	17	8.4	0.8	50	✓
PGA20-18	18	8.4	0.8	50	✓
PGA20-20	20	8.4	0.8	50	✓
PGA20-22	22	8.4	0.8	50	✓
PGA20-24	24	8.4	0.8	50	✓
PGA20-25	25	8.4	0.8	50	✓
PGA20-26	26	8.4	1.0	50	✓
PGA20-28	28	8.4	1.0	50	✓
PGA20-30	30	8.4	1.0	50	✓
PGA20-32	32	8.4	1.0	50	✓
PGA20-34	34	8.4	1.0	50	✓
PGA20-35	35	8.4	1.0	50	✓
PGA20-36	36	8.4	1.0	50	✓
PGA20-38	38	8.4	1.0	50	✓
PGA20-40	40	8.4	1.0	50	✓
PGA20-42	42	8.4	1.0	50	✓
PGA20-44	44	8.4	1.0	50	✓
PGA20-46	46	8.4	1.0	50	✓
PGA20-48	48	8.4	1.0	50	✓
PGA20-50	50	8.4	1.0	50	✓
PGA20-52	52	8.4	1.0	50	✓
PGA20-54	54	8.4	1.0	50	✓
PGA20-56	56	8.4	1.0	50	✓
PGA20-58	58	8.4	1.0	50	✓
PGA20-60	60	8.4	1.0	50	✓
PGA20-62	62	8.4	1.0	50	✓



DESCRIZIONE DESCRIPTION

Realizzati in acciaio zincato sagomato e ricoperto in materiale antivibrante, per assicurare e garantire una protezione ottimale dei cavi/tubi contenuti nei passacavi stessi e l'assorbimento di eventuali vibrazioni. Banda rinforzata in corrispondenza del foro d'attacco.

Reinforcement band and strip in shaped galvanized steel coated with anti-vibration rubber to ensure optimal protection of the cables/hoses contained in the cable glands themselves and the absorption of any vibrations. Reinforced band at the attachment hole.



Acciaio
zincato

Galvanized steel



Acciaio
zincato



Gomma
EPDM

EPDM rubber



IMPIEGO APPLICATION

Impieghi vari.
Various uses.



ORIGINE
ORIGIN
EXTRA UE







DOGANA
CUSTOM
73269090



FRN

NASTRO E GRAFFE W4 TAPE AND STAPLES W4

NASTRO TAPE

CODICE CODE	 LUNGHEZZA LENGTH	 BANDA BAND	 SPESSORE BANDA BAND THICKNESS	 SCATOLA BOX	STOCK
	mt	mm	mm	n°	
FRN1/4	30	6.35	0.50	30	✓
FRN3/8	30	9.5	0.60	30	✓
FRN1/2	30	12.7	0.70	30	✓
FRN5/8	30	15.8	0.70	30	✓
FRN3/4	30	19.05	0.70	30	✓



DESCRIZIONE DESCRIPTION

NASTRO - Nastro liscio in acciaio AISI 304 con bloccaggio tramite graffa dedicata. Il sistema di bloccaggio con l'uso dell'utensile è fisso e sigillante.

GRAFFE - Graffe realizzate in acciaio AISI 304, ideali per fissaggi particolarmente gravosi.

TAPE - Smooth belt in AISI 304 steel with locking by means of a dedicated clip. The locking system with the use of the tool is fixed and sealing.

SCRATCHES - Staples made of AISI 304 steel. Ideal for particularly heavy fixing.



Acciaio inox Acciaio inox
Stainless steel Stainless steel
AISI 304 AISI 304



IMPIEGO APPLICATION

Indicato per serraggi su raccordi di tubi in gomma o plastica, su tubi di particolare durezza e di grandi diametri, installazione di segnaletica stradale.

Suitable for tightening on rubber or plastic pipe fittings, on particularly hard pipes, of large diameters and installation of road signs.



ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090

GRAFFE SCRATCHES

CODICE CODE	ROTOLO CONSIGLIATO ROLL RECOMMENDED	SPESSORE GRAFFA STAPLE THICKNESS	SCATOLA BOX	STOCK
		mm		
FRNG1/4	FRN1/4	0.50	100	✓
FRNG3/8	FRN3/8	1.20	100	✓
FRNG1/2	FRN1/2	1.40	100	✓
FRNG5/8	FRN5/8	1.40	100	✓
FRNG3/4	FRN3/4	1.60	100	✓





NEW



FRN201

NASTRO E GRAFFE W2 TAPE AND STAPLES W2

NASTRO TAPE

CODICE CODE	 LUNGHEZZA LENGTH	 BANDA BAND	 SPESSORE BANDA BAND THICKNESS	 SCATOLA BOX	STOCK
	mt	mm	mm	n°	
FRN201-1/4	30	6.35	0.50	30	✓
FRN201-3/8	30	9.5	0.60	30	✓
FRN201-1/2	30	12.7	0.70	30	✓
FRN201-5/8	30	15.8	0.70	30	✓
FRN201-3/4	30	19.05	0.70	30	✓



DESCRIZIONE DESCRIPTION

NASTRO - Nastro liscio in acciaio AISI 201 con bloccaggio tramite graffa dedicata. Il sistema di bloccaggio con l'uso dell'utensile è fisso e sigillante.

GRAFFE - Graffe realizzate in acciaio AISI 201, ideali per fissaggi particolarmente gravosi.

TAPE - Smooth belt in AISI 201 steel with locking by means of a dedicated clip. The locking system with the use of the tool is fixed and sealing.

SCRATCHES - Staples made of AISI 201 steel. Ideal for particularly heavy fixing.



Acciaio inox Acciaio inox
Stainless steel Stainless steel
AISI 201 AISI 201



IMPIEGO APPLICATION

Indicato per serraggi su raccordi di tubi in gomma o plastica, su tubi di particolare durezza e di grandi diametri, installazione di segnaletica stradale.

Suitable for tightening on rubber or plastic pipe fittings, on particularly hard pipes, of large diameters and installation of road signs.




ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090

GRAFFE SCRATCHES

CODICE CODE	ROTOLO CONSIGLIATO ROLL RECOMMENDED	 SPESSORE GRAFFA STAPLE THICKNESS	SCATOLA BOX	STOCK
		mm		
FRNG201-1/4	FRN201-1/4	0.50	100	✓
FRNG201-3/8	FRN201-3/8	1.20	100	✓
FRNG201-1/2	FRN201-1/2	1.40	100	✓
FRNG201-5/8	FRN201-5/8	1.40	100	✓
FRNG201-3/4	FRN201-3/4	1.60	100	✓





NEW



FRN316

NASTRO E GRAFFE W5 TAPE AND STAPLES W5

NASTRO TAPE

CODICE CODE	 LUNGHEZZA LENGTH	 BANDA BAND	 SPESSORE BANDA BAND THICKNESS	 SCATOLA BOX	STOCK
	mt	mm	mm	n°	
FRN316-1/4	30	6.35	0.50	30	--
FRN316-3/8	30	9.5	0.60	30	--
FRN316-1/2	30	12.7	0.70	30	--
FRN316-5/8	30	15.8	0.70	30	--
FRN316-3/4	30	19.05	0.70	30	--



DESCRIZIONE DESCRIPTION

NASTRO - Nastro liscio in acciaio AISI 316 con bloccaggio tramite graffa dedicata. Il sistema di bloccaggio con l'uso dell'utensile è fisso e sigillante.

GRAFFE - Graffe realizzate in acciaio AISI 316, ideali per fissaggi particolarmente gravosi.

TAPE - Smooth belt in AISI 316 steel with locking by means of a dedicated clip. The locking system with the use of the tool is fixed and sealing.

SCRATCHES - Staples made of AISI 316 steel. Ideal for particularly heavy fixing.



Acciaio inox Acciaio inox

Stainless steel Stainless steel

AISI 316

AISI 316



IMPIEGO APPLICATION

Indicato per serraggi su raccordi di tubi in gomma o plastica, su tubi di particolare durezza e di grandi diametri, installazione di segnaletica stradale.

Suitable for tightening on rubber or plastic pipe fittings, on particularly hard pipes, of large diameters and installation of road signs.



ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090

GRAFFE SCRATCHES

CODICE CODE	ROTOLO CONSIGLIATO ROLL RECOMMENDED	SPESSORE GRAFFA STAPLE THICKNESS	SCATOLA BOX	STOCK
		mm		
FRNG316-1/4	FRN316-1/4	0.50	100	✓
FRNG316-3/8	FRN316-3/8	1.20	100	✓
FRNG316-1/2	FRN316-1/2	1.40	100	✓
FRNG316-5/8	FRN316-5/8	1.40	100	✓
FRNG316-3/4	FRN316-3/4	1.60	100	✓



NPZ

NASTRO PERFORATO ZINCATO

GALVANIZED PERFORATED TAPE

CODICE CODE	LUNGHEZZA LENGTH	DIAM. FORO DIAM. HOLE	INTERASSE WHALEBASE	BANDA BAND	SPESSORE THICKNESS	SCATOLA BOX	STOCK
	mt	mm	mm	mm	mm	n°	
NPZ12	10	5.0	14	12	0.8	1	✓
NPZ17	10	7.0	20	17	0.8	1	✓
NPZ26	10	8.0	30	26	0.9	1	✓



DESCRIZIONE DESCRIPTION

Realizzato in ferro zincato, fornito in rotoli da 10 mt, è idoneo come banda di sospensione per vari tipi di tubi e può essere utilizzato in una vasta gamma di ambienti e applicazioni; il fissaggio avviene mediante l'utilizzo di chiodi, viti o rivetti. Confezionato in pratico dispenser in plastica.

Made in galvanized iron plated, provided in 10 mt rolls, it features holes at regular distance for the whole length, thus easy to fix by screws, nails or rivets. Packaged in practical plastic dispenser.



NPZ

Ferro zincato

Galvanized iron



IMPIEGO APPLICATION

Impieghi vari.

Various uses.



ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090



AB

FASCETTE AUTO BLOCK W4
SELF-LOCKING CLAMPS W4

CODICE CODE	LUNGHEZZA LENGTH	Ø MIN	Ø MAX	BANDA BAND	SPESSORE THICKNESS	SCATOLA BOX	STOCK
AB150/4.6	150	12.7	37	4.6	0.25	100	--
AB200/4.6	200	12.7	50	4.6	0.25	100	--
AB250/4.6	250	12.7	63	4.6	0.25	100	--
AB300/4.6	300	12.7	76	4.6	0.25	100	--
AB350/4.6	350	12.7	89	4.6	0.25	100	--
AB400/4.6	400	12.7	102	4.6	0.25	100	--
AB450/4.6	450	12.7	115	4.6	0.25	100	--
AB500/4.6	500	12.7	128	4.6	0.25	100	--
AB550/4.6	550	12.7	141	4.6	0.25	100	--
AB600/4.6	600	12.7	154	4.6	0.25	100	--
AB650/4.6	650	12.7	167	4.6	0.25	100	--
AB800/4.6	800	12.7	193	4.6	0.25	100	--
AB150/7.9	150	12.7	37	7.9	0.25	50	--
AB200/7.9	200	12.7	50	7.9	0.25	50	--
AB250/7.9	250	12.7	63	7.9	0.25	50	--
AB300/7.9	300	12.7	76	7.9	0.25	50	--
AB350/7.9	350	12.7	89	7.9	0.25	50	--
AB400/7.9	400	12.7	102	7.9	0.25	50	--
AB450/7.9	450	12.7	115	7.9	0.25	50	--
AB500/7.9	500	12.7	128	7.9	0.25	50	--
AB550/7.9	550	12.7	141	7.9	0.25	50	--
AB600/7.9	600	12.7	154	7.9	0.25	50	--
AB650/7.9	650	12.7	167	7.9	0.25	50	--
AB800/7.9	800	12.7	193	7.9	0.25	50	--
AB1000/7.9	1000	12.7	206	7.9	0.25	50	--
AB200/10	200	12.7	50	10	3	50	--
AB250/10	250	12.7	63	10	3	50	--
AB300/10	300	12.7	76	10	3	50	--
AB350/10	350	12.7	89	10	3	50	--
AB400/10	400	12.7	102	10	3	50	--
AB450/10	450	12.7	115	10	3	50	--
AB500/10	500	12.7	128	10	3	50	--
AB550/10	550	12.7	141	10	3	50	--
AB600/10	600	12.7	154	10	3	50	--
AB650/10	650	12.7	167	10	3	50	--
AB800/10	800	12.7	193	10	3	50	--
AB1000/10	1000	12.7	206	10	3	50	--
AB200/12	200	25.4	50	12	3	50	--
AB250/12	250	25.4	63	12	3	50	--
AB300/12	300	25.4	76	12	3	50	--
AB350/12	350	25.4	89	12	3	50	--
AB400/12	400	25.4	102	12	3	50	--
AB450/12	450	25.4	115	12	3	50	--
AB500/12	500	25.4	128	12	3	50	--
AB550/12	550	25.4	141	12	3	50	--
AB600/12	600	25.4	154	12	3	50	--
AB650/12	650	25.4	167	12	3	50	--
AB800/12	800	25.4	193	12	3	50	--
AB1000/12	1000	25.4	206	12	3	50	--



DESCRIZIONE
DESCRIPTION

Fascetta autobloccante che richiede solamente l'operazione di trazione ottenuta manualmente o con apposito utensile di serraggio. Nella graffa è presente un meccanismo di blocco composto da una sfera in acciaio che ne assicura la tenuta.

Self-locking clamp that requires only the pulling operation obtained manually or with a special clamping tool. In the clip there is a locking mechanism consisting of a steel ball which ensures its tightness.



Acciaio inox
Stainless steel
AISI 304



IMPIEGO
APPLICATION

Impieghi vari.
Various uses.



ORIGINE
ORIGIN
EXTRA UE





DOGANA
CUSTOM
73269090



FDF

FASCETTE A DIAMETRO FISSO W2

FIXED DIAMETER CLAMPS W2

CODICE CODE						STOCK
	Ø	BANDA BAND	SPESSORE THICKNESS	SCATOLA BOX		
	mm	mm	inch	mm	n°	
FDF19-1/4"	19.1	6.35	1/4"	0.51	100	--
FDF20-1/4"	20.6	6.35	1/4"	0.51	100	--
FDF25-1/4"	25.4	6.35	1/4"	0.51	100	--
FDF34-1/4"	34.9	6.35	1/4"	0.51	100	--
FDF38-1/4"	38.1	6.35	1/4"	0.51	100	--
FDF50-1/4"	50.8	6.35	1/4"	0.51	100	--
FDF63-1/4"	63.5	6.35	1/4"	0.51	100	--
FDF69-1/4"	69.9	6.35	1/4"	0.51	100	--
FDF76-1/4"	76.2	6.35	1/4"	0.51	100	--
FDF88-1/4"	88.9	6.35	1/4"	0.51	100	--
FDF101-1/4"	101.6	6.35	1/4"	0.51	100	--
FDF114-1/4"	114.3	6.35	1/4"	0.51	100	--
FDF20-3/8"	20.6	9.5	3/8"	0.65	100	--
FDF25-3/8"	25.4	9.5	3/8"	0.65	100	--
FDF34-3/8"	34.9	9.5	3/8"	0.65	100	--
FDF50-3/8"	50.8	9.5	3/8"	0.65	100	--
FDF63-3/8"	63.5	9.5	3/8"	0.65	100	--
FDF76-3/8"	76.2	9.5	3/8"	0.65	100	--
FDF88-3/8"	88.9	9.5	3/8"	0.65	100	--
FDF101-3/8"	101.6	9.5	3/8"	0.65	100	--
FDF25-1/2"	25.4	12.7	1/2"	0.75	100	--
FDF31-1/2"	31.8	12.7	1/2"	0.75	100	--
FDF38-1/2"	38.1	12.7	1/2"	0.75	100	--
FDF44-1/2"	44.5	12.7	1/2"	0.75	100	--
FDF50-1/2"	50.8	12.7	1/2"	0.75	100	--
FDF63-1/2"	63.5	12.7	1/2"	0.75	100	--
FDF69-1/2"	69.9	12.7	1/2"	0.75	100	--
FDF76-1/2"	76.2	12.7	1/2"	0.75	100	--
FDF88-1/2"	88.9	12.7	1/2"	0.75	100	--
FDF101-1/2"	101.6	12.7	1/2"	0.75	100	--
FDF38-5/8"	38.1	15.8	5/8"	0.75	100	--
FDF44-5/8"	44.5	15.8	5/8"	0.75	100	--
FDF50-5/8"	50.8	15.8	5/8"	0.75	100	--
FDF57-5/8"	57.2	15.8	5/8"	0.75	100	--
FDF63-5/8"	63.5	15.8	5/8"	0.75	100	--
FDF50-3/4"	50.8	19	3/4"	0.75	100	--
FDF63-3/4"	63.5	19	3/4"	0.75	100	--
FDF69-3/4"	69.9	19	3/4"	0.75	50	--
FDF76-3/4"	76.2	19	3/4"	0.75	50	--
FDF88-3/4"	88.9	19	3/4"	0.75	50	--
FDF101-3/4"	101.6	19	3/4"	0.75	25	--
FDF114-3/4"	114.3	19	3/4"	0.75	25	--
FDF127-3/4"	127	19	3/4"	0.75	25	--
FDF133-3/4"	133.4	19	3/4"	0.75	25	--
FDF152-3/4"	152.4	19	3/4"	0.75	25	--
FDF165-3/4"	165.1	19	3/4"	0.75	25	--
FDF177-3/4"	177.8	19	3/4"	0.75	25	--
FDF203-3/4"	203.2	19	3/4"	0.75	25	--



DESCRIZIONE DESCRIPTION

Il sistema di ancoraggio della graffa alla fascetta, garantisce il contatto completo di quest'ultima alla circonferenza da serrare, distribuendo la forza radiale in modo uniforme.

The clamp anchoring system to the clamp guarantees complete contact of the latter to the circumference to be tightened, distributing the radial force evenly.



Acciaio inox
Stainless steel
AISI 201



IMPIEGO APPLICATION

Le fascette stringitubo a diametro fisso sono impiegate dove è richiesta una elevata tenuta di serraggio e resistenza alle vibrazioni.

Fixed diameter hose clamps are used where high tightness and vibration resistance are required.



ORIGINE
ORIGIN
EXTRA UE







DOGANA
CUSTOM
73269090



FDFX

FASCETTE A DIAMETRO FISSO W4

FIXED DIAMETER CLAMPS W4

CODICE CODE						STOCK
	Ø	BANDA BAND	SPESSORE THICKNESS	SCATOLA BOX		
	mm	mm	inch	mm	n°	
FDFX19-1/4"	19.1	6.35	1/4"	0.51	100	--
FDFX20-1/4"	20.6	6.35	1/4"	0.51	100	--
FDFX25-1/4"	25.4	6.35	1/4"	0.51	100	--
FDFX34-1/4"	34.9	6.35	1/4"	0.51	100	--
FDFX38-1/4"	38.1	6.35	1/4"	0.51	100	--
FDFX50-1/4"	50.8	6.35	1/4"	0.51	100	--
FDFX63-1/4"	63.5	6.35	1/4"	0.51	100	--
FDFX69-1/4"	69.9	6.35	1/4"	0.51	100	--
FDFX76-1/4"	76.2	6.35	1/4"	0.51	100	--
FDFX88-1/4"	88.9	6.35	1/4"	0.51	100	--
FDFX101-1/4"	101.6	6.35	1/4"	0.51	100	--
FDFX114-1/4"	114.3	6.35	1/4"	0.51	100	--
FDFX20-3/8"	20.6	9.5	3/8"	0.65	100	--
FDFX25-3/8"	25.4	9.5	3/8"	0.65	100	--
FDFX34-3/8"	34.9	9.5	3/8"	0.65	100	--
FDFX50-3/8"	50.8	9.5	3/8"	0.65	100	--
FDFX63-3/8"	63.5	9.5	3/8"	0.65	100	--
FDFX76-3/8"	76.2	9.5	3/8"	0.65	100	--
FDFX88-3/8"	88.9	9.5	3/8"	0.65	100	--
FDFX101-3/8"	101.6	9.5	3/8"	0.65	100	--
FDFX25-1/2"	25.4	12.7	1/2"	0.75	100	--
FDFX31-1/2"	31.8	12.7	1/2"	0.75	100	--
FDFX38-1/2"	38.1	12.7	1/2"	0.75	100	--
FDFX44-1/2"	44.5	12.7	1/2"	0.75	100	--
FDFX50-1/2"	50.8	12.7	1/2"	0.75	100	--
FDFX63-1/2"	63.5	12.7	1/2"	0.75	100	--
FDFX69-1/2"	69.9	12.7	1/2"	0.75	100	--
FDFX76-1/2"	76.2	12.7	1/2"	0.75	100	--
FDFX88-1/2"	88.9	12.7	1/2"	0.75	100	--
FDFX101-1/2"	101.6	12.7	1/2"	0.75	100	--
FDFX38-5/8"	38.1	15.8	5/8"	0.75	100	--
FDFX44-5/8"	44.5	15.8	5/8"	0.75	100	--
FDFX50-5/8"	50.8	15.8	5/8"	0.75	100	--
FDFX57-5/8"	57.2	15.8	5/8"	0.75	100	--
FDFX63-5/8"	63.5	15.8	5/8"	0.75	100	--
FDFX50-3/4"	50.8	19	3/4"	0.75	100	--
FDFX63-3/4"	63.5	19	3/4"	0.75	100	--
FDFX69-3/4"	69.9	19	3/4"	0.75	50	--
FDFX76-3/4"	76.2	19	3/4"	0.75	50	--
FDFX88-3/4"	88.9	19	3/4"	0.75	50	--
FDFX101-3/4"	101.6	19	3/4"	0.75	25	--
FDFX114-3/4"	114.3	19	3/4"	0.75	25	--
FDFX127-3/4"	127	19	3/4"	0.75	25	--
FDFX133-3/4"	133.4	19	3/4"	0.75	25	--
FDFX152-3/4"	152.4	19	3/4"	0.75	25	--
FDFX165-3/4"	165.1	19	3/4"	0.75	25	--
FDFX177-3/4"	177.8	19	3/4"	0.75	25	--
FDFX203-3/4"	203.2	19	3/4"	0.75	25	--



DESCRIZIONE DESCRIPTION

Il sistema di ancoraggio della graffa alla fascetta, garantisce il contatto completo di quest'ultima alla circonferenza da serrare, distribuendo la forza radiale in modo uniforme.

The clamp anchoring system to the clamp guarantees complete contact of the latter to the circumference to be tightened, distributing the radial force evenly.



Acciaio inox
Stainless steel
AISI 304



IMPIEGO APPLICATION

Le fascette stringitubo a diametro fisso sono impiegate dove è richiesta una elevata tenuta di serraggio e resistenza alle vibrazioni.

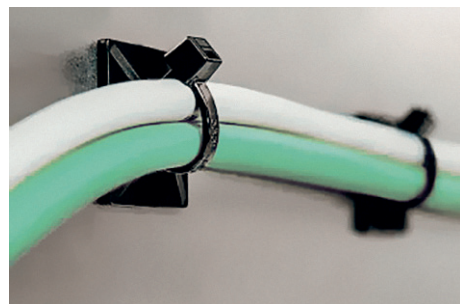
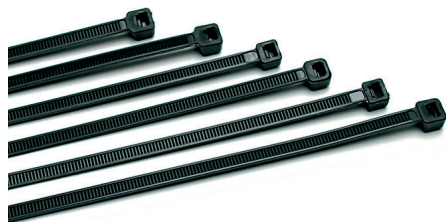
Fixed diameter hose clamps are used where high tightness and vibration resistance are required.



ORIGINE
ORIGIN
EXTRA UE







DOGANA
CUSTOM
73269090



FNN

FASCETTE CABLAGGIO IN PA 6.6 NERO

BLACK WIRING CLAMPS PA 6.6

CODICE CODE	 Ø MAX	 TENUTA MIN. MIN. HOLD	 BANDA BAND	 SCATOLA BOX	STOCK
	mm	kg	mm	n°	
FNN80/2	17	8	2.5	100	✓
FNN100/2	22	8.1	2.5	100	✓
FNN140/2	34	8.1	2.5	100	✓
FNN160/2	40	8.1	2.5	100	✓
FNN200/2	53	8.1	2.5	100	✓
FNN140/3	33	18.2	3.6	100	✓
FNN200/3	51	18.2	3.6	100	✓
FNN250/3	67	18.2	3.6	100	✓
FNN290/3	80	18.2	3.6	100	✓
FNN360/3	102	18.2	3.6	100	✓
FNN160/4	42	22.2	4.8	100	✓
FNN200/4	50	22.2	4.8	100	✓
FNN250/4	66	22.2	4.8	100	✓
FNN290/4	78	22.2	4.8	100	✓
FNN360/4	100	22.2	4.8	100	✓
FNN430/4	123	25.8	4.8	100	✓
FNN530/4	155	25.8	4.8	100	✓
FNN200/7	49	54.4	7.6	100	✓
FNN250/7	64	54.4	7.6	100	✓
FNN290/7	77	54.4	7.6	100	✓
FNN360/7	98	54.4	7.6	100	✓
FNN450/7	127	54.4	7.6	100	✓
FNN540/7	152	54.4	7.6	100	✓
FNN750/7	218	54.4	7.6	100	✓
FNN530/9	150	79.8	9	100	✓
FNN780/9	228	79.8	9	100	✓
FNN1500/9	460	79.8	9	100	✓
FNN1000/12	295	114	12.6	100	✓



DESCRIZIONE DESCRIPTION

Fascette di cablaggio prodotte in PA 6.6
 Colore nero
 Temperatura di utilizzo: -40°+85°C
 I bordi laterali sono alti come la cremagliera per evitare di incidere i cavi.

Cable ties manufactured in PA6.6, black color.

*Usage temperature: -40 °+ 85 °C.
 The side edges are as high as the rack to avoid cutting the cables.*



Poliammide PA 6.6

Polyamide PA 6.6



IMPIEGO APPLICATION

Suggerite per applicazioni in ambienti interni.

Recommended for indoor applications.



ORIGINE
ORIGIN

EXTRA UE



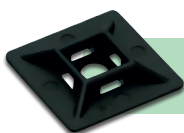
DOGANA
CUSTOM

73269090

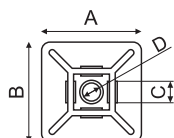


NORMATIVA
NORM

UL 62275
n°E468944



BASETTE BIDIREZIONALI IN PA 6.6 NERO CON ADESIVO PA 6.6 BIDIRECTIONAL BLACK BASES WITH ADHESIVE



Accessori adesivi per fascette prodotti in PA6.6, suggeriti per fissaggi su pannelli senza la necessità di forare. Si caratterizzano per la possibilità di un fissaggio bidirezionale con fascette di cablaggio. Applicare su superfici pulite e sgrassate.

Adhesive accessories for cable ties produced in PA6.6, suggested for fixing on panels without the need to drill. They are characterized by the possibility of a bidirectional fixing with cable ties. Apply on clean and degreased surfaces.

CODICE CODE	A x B	C	D	SCATOLA BOX	STOCK
	mm	mm	mm	n°	
BNN12/12	12x12	3.2	--	100	--
BNN19/19	19x19	3.6	3.2	100	--
BNN27/27	27x27	5.5	5.5	100	--



FNB

FASCETTE CABLAGGIO IN PA 6.6 BIANCO

WHITE WIRING CLAMPS PA 6.6



CODICE CODE	Ø MAX mm	TENUTA MIN. MIN. HOLD kg	BANDA BAND mm	SCATOLA BOX n°	STOCK
FNB80/2	17	8	2.4	100	✓
FNB100/2	22	8.1	2.5	100	✓
FNB140/2	34	8.1	2.5	100	✓
FNB160/2	40	8.1	2.5	100	✓
FNB200/2	53	8.1	2.5	100	✓
FNB140/3	33	18.2	3.6	100	✓
FNB200/3	51	18.2	3.6	100	✓
FNB250/3	67	18.2	3.6	100	✓
FNB290/3	80	18.2	3.6	100	✓
FNB360/3	102	18.2	3.6	100	✓
FNB160/4	42	22.2	4.8	100	✓
FNB200/4	50	22.2	4.8	100	✓
FNB250/4	66	22.2	4.8	100	✓
FNB290/4	78	22.2	4.8	100	✓
FNB360/4	100	22.2	4.8	100	✓
FNB430/4	123	25.8	4.8	100	✓
FNB530/4	155	25.8	4.8	100	✓
FNB200/7	49	54.4	7.6	100	✓
FNB250/7	64	54.4	7.6	100	✓
FNB290/7	77	54.4	7.6	100	✓
FNB360/7	98	54.4	7.6	100	✓
FNB450/7	127	54.4	7.6	100	✓
FNB540/7	152	54.4	7.6	100	✓
FNB750/7	218	54.4	7.6	100	✓
FNB530/9	150	79.8	9	100	✓
FNB780/9	228	79.8	9	100	✓
FNB1500/9	460	79.8	9	100	✓
FNB1000/12	295	114	12.6	100	✓



DESCRIZIONE DESCRIPTION

Fascette di cablaggio prodotte in PA 6.6
 Colore naturale
 Temperatura di utilizzo: -40°+85°C
 I bordi laterali sono alti come la cremagliera per evitare di incidere i cavi.

Cable ties manufactured in PA6.6, natural color.

Usage temperature: -40 °+ 85 °C. The side edges are as high as the rack to avoid cutting the cables.



Poliammide PA 6.6
 Polyamide PA 6.6



IMPIEGO APPLICATION

Suggerite per applicazioni in ambienti interni.
 Recommended for indoor applications.



ORIGINE
ORIGIN
EXTRA UE



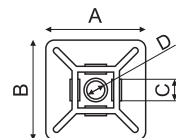
DOGANA
CUSTOM
73269090



NORMATIVA
NORM
UL 62275
n°E468944



BASETTE BIDIREZIONALI IN PA 6.6 BIANCO CON ADESIVO PA 6.6 BIDIRECTIONAL WHITE BASES WITH ADHESIVE



Accessori adesivi per fascette prodotti in PA6.6, suggeriti per fissaggi su pannelli senza la necessità di forare. Si caratterizzano per la possibilità di un fissaggio bidirezionale con fascette di cablaggio. Applicare su superfici pulite e sgrassate.

Adhesive accessories for cable ties produced in PA6.6, suggested for fixing on panels without the need to drill. They are characterized by the possibility of a bidirectional fixing with cable ties. Apply on clean and degreased surfaces.

CODICE CODE	A x B mm	C mm	D mm	SCATOLA BOX n°	STOCK
BNB/12	12x12	3.2	--	100	--
BNB/19	19x19	3.6	3.2	100	--
BNB/27	27x27	5.5	5.5	100	--



FN COL

FASCETTE CABLAGGIO IN PA 6.6 COLORATE

COLORFUL WIRING CLAMPS PA 6.6

CODICE CODE	Ø MAX mm	TENUTA MIN. MIN. HOLD kg	BANDA BAND mm	SCATOLA BOX n°	STOCK
FNG100/2	22	8.1	2.5	100	--
FNG140/3	33	18.2	3.6	100	--
FNG200/3	51	18.2	3.6	100	--
FNG200/4	50	22.2	4.8	100	--
FNG290/4	78	22.2	4.8	100	--
FNBL100/2	22	8.1	2.5	100	--
FNBL140/3	33	18.2	3.6	100	--
FNBL200/3	51	18.2	3.6	100	--
FNBL200/4	50	22.2	4.8	100	--
FNBL290/4	78	22.2	4.8	100	--
FNR100/2	22	8.1	2.5	100	--
FNR140/3	33	18.2	3.6	100	--
FNR200/3	51	18.2	3.6	100	--
FNR200/4	50	22.2	4.8	100	--
FNR290/4	78	22.2	4.8	100	--
FNV100/2	22	8.1	2.5	100	--
FNV140/3	33	18.2	3.6	100	--
FNV200/3	51	18.2	3.6	100	--
FNV200/4	50	22.2	4.8	100	--
FNV290/4	78	22.2	4.8	100	--



DESCRIZIONE DESCRIPTION

Fascette di cablaggio prodotte in PA 6.6 colorate
Temperatura di utilizzo: -40°+85°C
I bordi laterali sono alti come la cremagliera per evitare di incidere i cavi.

Colorful cable ties manufactured in PA6.6.

Usage temperature: -40 °+ 85 °C.

The side edges are as high as the rack to avoid cutting the cables.



Poliammide PA 6.6

Polyamide PA 6.6



IMPIEGO APPLICATION

Suggerite per applicazioni in ambienti interni.

Recommended for indoor applications.



ORIGINE

ORIGIN

EXTRA UE



DOGANA

CUSTOM

73269090



NORMATIVA

NORM





UL 62275
n°E468944



FPA

FASCETTE DI INSTALLAZIONE IN PA 6.6 NERO - DOPPIA TESTA

INSTALLATION CLAMPS PA 6.6 BLACK - DOUBLE HEAD

CODICE CODE	 Ø MAX mm	 TENUTA MIN. MIN. HOLD kg	 BANDA BAND mm	 SCATOLA BOX n°	STOCK
FPA66-290/9	63	55	9	100	✓
FPA66-380/9	85	55	9	100	✓
FPA66-510/9	142	55	9	100	✓
FPA66-610/9	174	55	9	100	✓
FPA66-760/9	214	55	9	100	✓



DESCRIZIONE DESCRIPTION

Fascette di cablaggio prodotte in PA 6.6 nero
Temperatura di utilizzo: -40°+85°C. I bordi laterali sono alti come la cremagliera per evitare di incidere i cavi. Si caratterizzano per il sistema d'aggancio tra testa e cremagliera esterna ad inserimento parallelo, con testa piatta e senza sporgenze che permette una maggiore superficie di appoggio sul prodotto da fissare.

*Cable ties manufactured in PA6,6, black color.
Usage temperature: -40 °+ 85 °C. The side edges are as high as the rack to avoid cutting the cables. They are characterized by the coupling system between the head and the external rack with parallel insertion, with a flat head and without protrusions which allows a greater support surface on the product to be fixed.*



Poliammide PA 6.6

Polyamide PA 6.6



IMPIEGO APPLICATION

Suggerite per applicazioni in ambienti interni.

Recommended for indoor applications.



ORIGINE
ORIGIN
EXTRA UE



DOGANA
CUSTOM
73269090



NORMATIVA
NORM
UL 62275
n°E468944

TOOLS

GIRAVITE PER FASCETTE

SCREWDRIVER FOR CLAMPS






DESCRIZIONE / IMPIEGO

DESCRIPTION / APPLICATION

Giravite flessibile con chiave a bussola esagonale adatto al serraggio delle fascette stringitubo.

Flexible screwdriver with hexagonal socket wrench suitable for tightening hose clamps.



CODICE CODE				STOCK
	mm	mm	mm	
GIRAVITE/E7	7	150	117x34	✓

UTENSILE PER NASTRI E GRAFFE

TOOL FOR TAPE AND SCRATCHES

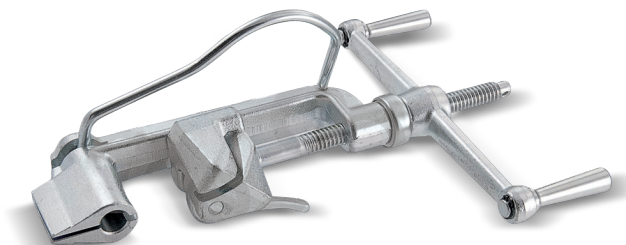


DESCRIZIONE / IMPIEGO

DESCRIPTION / APPLICATION

Con questo utensile si può eseguire l'installazione completa, cioè il fissaggio con trazione ed il taglio della parte eccedente del nastro.

With this tool you can do it complete installation, i.e. fastening with traction and cutting the excess part of the tape.



CODICE CODE	SERRAGGIO TIGHTENING		SCATOLA BOX	STOCK
	mm	mm	n°	
TFRN	da/from 6.35	a / to 19.05	1	✓

**PRODOTTI
SU RICHIESTA
PRODUCTS ON REQUEST**



FCT Fascette Constant Torque W2
Constant Torque clamps W2

FCTX Fascette Constant Torque W4
Constant Torque clamps W4



DA Collare Double Bolt Power clamp W1
Double Bolt Power clamp Collar W1

DB Collare Double Bolt Power clamp W2
Double Bolt Power clamp Collar W2

DC Collare Double Bolt Power clamp W4
Double Bolt Power clamp Collar W4

DD Collare Double Bolt Power clamp W5
Double Bolt Power clamp Collar W5



SA Collare Single Bolt Power clamp W1
Single Bolt Power clamp Collar W1

SB Collare Single Bolt Power clamp W2
Single Bolt Power clamp Collar W2

SC Collare Single Bolt Power clamp W4
Single Bolt Power clamp Collar W4

SD Collare Single Bolt Power clamp W5
Single Bolt Power clamp Collar W5



TBS Collare T-Bolt Spring W2
T-Bolt Spring Collar W2

TCS Collare T-Bolt Spring W4
T-Bolt Spring Collar W4

TB Collare T-Bolt W2
T-Bolt Collar W2

TC Collare T-Bolt W4
T-Bolt Collar W4



OFFERTE ED ORDINAZIONI

Le offerte della venditrice, sia verbali che scritte, non sono impegnative. Le ordinazioni che pervengono alla venditrice si intendono accettate soltanto se da essa confermate per iscritto. Il conferimento dell'ordine comporta l'accettazione delle presenti condizioni generali di vendita che il committente dichiara di conoscere. I prodotti venduti e conformi all'ordine non potranno essere restituiti o sostituiti.

PREZZI

Importo minimo fatturabile: 100 euro netti. La venditrice si riserva il diritto di modificare i prezzi e gli sconti, compreso l'eventuale sconto aggiuntivo e le condizioni di pagamento in vigore al momento della conferma dell'ordine. Tuttavia le eventuali modifiche acquireranno efficacia trenta giorni dopo la comunicazione scritta delle modifiche stesse, e si applicheranno alla parte di fornitura eventualmente non eseguita. In questo caso il committente avrà il diritto di recedere dal contratto, relativamente alla parte non eseguita.

CONSEGNE

I termini di consegna sono indicativi e non sono perentori senza speciale pattuizione scritta della venditrice. In ogni caso non possono essere considerati a carico della venditrice ritardi dovuti a cause di forza maggiore o indipendenti comunque dalla volontà della venditrice. Eventuali ritardi non danno luogo a risarcimento di danno, salvo che esso sia pattuito per iscritto.

TRASPORTI

La merce, anche se per speciali accordi venduta franco destino, viaggia sempre a totale rischio e pericolo dell'acquirente. Eventuali differenze, rispetto ai quantitativi indicati nei documenti di viaggio, riscontrate all'arrivo, devono essere reclamate entro 8 giorni dal ricevimento della merce, e comunque solo dopo averne fatta riserva scritta allo spedizioniere (artt. 1510e1511).

PAGAMENTI

I pagamenti devono essere effettuati nei termini stabiliti anche in caso di ritardi nell'arrivo della merce, di avaria o perdite parziali o totali durante il trasporto non imputabili alla venditrice, nonché nel caso che la merce messa a disposizione dell'acquirente presso La venditrice non venga dall'acquirente stesso ritirata (art. 1498). In caso di mancato pagamento della fornitura nel termine concordato La venditrice riaddebiterà lo sconto cassa eventualmente concesso e farà decorrere a carico dell'acquirente un interesse pari al tasso ufficiale di sconto maggiorato di 8 punti percentuali così come previsto dal D.Lgs. 192/2012. Eventuali eccezioni sollevate

dall'acquirente in ordine alla merce fornita dalla venditrice, non daranno diritto a quest'ultima di sospendere o ritardare il pagamento del relativo prezzo che dovrà essere effettuato comunque e puntualmente entro il termine pattuito.

SOSPENSIONE DEL CONTRATTO

Quando non venisse rispettata, anche parzialmente, da parte dell'acquirente una delle condizioni stabilite per la fornitura o quando si verificassero variazioni di qualsiasi genere nella ragione sociale, nella costituzione o nella capacità commerciale dell'acquirente, come pure in caso di constatata difficoltà nei pagamenti da parte dell'acquirente, anche nei confronti di terzi, è facoltà della venditrice di sospendere le ulteriori consegne nonché le eventuali liquidazioni di premi già maturati, bonifici o altro, salvo che sia prestata idonea garanzia (art. 1461).

RECLAMI

Eventuali reclami riguardanti la specie o il tipo della merce fornita rispetto all'ordine debbono essere resi noti alla venditrice entro 8 giorni dal ricevimento della merce da parte dell'acquirente (artt. 1495 e 1511).

Eventuali reclami sulla qualità della merce devono essere resi noti alla venditrice entro 8 giorni dalla scoperta dei vizi contestati e comunque entro 12 mesi dalla data di consegna (art. 1495). Se La venditrice ha garantito per un tempo determinato il buon funzionamento, il reclamo deve essere presentato entro 30 giorni dalla scoperta (art. 1512). Non è consentito all'acquirente rinviare la merce reclamata alla venditrice senza il consenso scritto di quest'ultima. La merce reclamata deve essere tenuta a disposizione della venditrice, che si riserva il diritto di effettuare le opportune verifiche nel luogo dove si trova la merce oppure in altri luoghi dalla stessa indicati. In quest'ultimo caso, salvo diverso accordo tra le parti, le spese di trasporto sono a carico dell'acquirente.

USO DELLE MERCI

La venditrice richiama l'attenzione dell'acquirente sulla necessità che l'uso o lo stoccaggio della merce fornita avvenga conformemente alla descrizione della merce stessa indicata nella conferma d'ordine e/o cataloghi tecnici della venditrice stessa, nonché alle altre applicazioni speciali va fatto riferimento anche alla documentazione tecnica realizzata in sede di offerta. La venditrice non assume alcuna responsabilità in caso di uso e di stoccaggio improprio della merce fornita.

CONTROVERSIE

Ogni controversia deve essere trattata esclusivamente presso il Foro di Bologna. Per quanto non previsto esplicitamente valgono le norme del Codice Civile.

will not entitle the latter to suspend or delay the payment which will, in any case, have to be made within the agreed time limit.

CONTRACT SUSPENSION

If the purchaser fails to fulfil, even partially, one of the conditions laid down for the supply, if there are any changes in the company name, constitution, or commercial capacity of the buyer, or in the event of payment difficulties identified by the purchaser, including in agreements with third parties, the seller has the right to suspend subsequent deliveries, as well as payments of bonuses already accumulated, transfers or other, unless a suitable guarantee has been presented (art 1461).

COMPLAINTS

The buyer must inform the vendor of differences between the items ordered and what delivered within 8 days from the receiving of the goods (art 1495 e 1511).

Complaints on items quality should be told to the seller in the first 8 days from the moment of problem evidence and within 12 months from the delivery date (art. 1495). If the seller has guaranteed the good functioning for a certain period, the complaint must be submitted within 30 days from the discovery of the problem. The buyer is not allowed to return the goods claimed to the seller without a written consent from her. If claimed, goods must be kept at the disposal of the seller, who has the right to check the items in the place where the goods are located or in other place she chooses. In the latter case, unless otherwise agreed by the parties, the shipping costs shall be borne by the acquirer.

ITEMS USE

The seller draws buyer's attention on the necessity of using and storing the items provided in accordance with the description of the goods included in the order confirmation, technical catalogs or the data sheet made at the moment of the offer. The seller assumes no responsibility in the event of misuse and wrong storage of the items supplied.

DISPUTES

Any dispute must be dealt with exclusively in the Court of Bologna. The rules of the Civil Code are applied to what is not explicitly laid down.

OFFERS & ORDERS

All the offers, written or verbal, are not binding. All the offers received from the seller are accepted only after her written confirmation. By ordering you agree all the selling conditions the customer declare to know. All the items sold, if comply with the order, cannot be changed or returned.

PRICING/FARES

Minimum amount to invoice: 100€ NET.

The seller reserves the right to change prices and discounts, including the possible additional discount and the payment conditions, at the moment of the order confirmation. However the changes are going to be effective after 30 days from the written notifications, and they are going to be applied only on the part of the supply eventually pending. In this case the customer gets the right to withdraw from the contract, only concerning the pending items/quantities

DELIVERY

The delivery terms agreed are to be understood as indicative and, without a special agreement written by the seller, not mandatory. All delays beyond vendor's control may not be considered her responsibility. Any delay shall not give rise to compensation for damage, unless agreed in writings.

TRANSPORT

The goods always travel at full risk of the purchaser, although for agreement sold free of freight costs.

All differences, concerning the quantity written on the freight documents, found on arrival, must be claimed within 8 days from the receiving of goods. In the event of material damages refund request will not be accepted if not reported to the carrier.

PAYMENT

Payments must be made on time, including the events of delays in the delivery, damage, partial or total loss during transport, not attributable to the seller, nonetheless in the event of missing collection of the goods from the buyer (art 1498). In case of non-payment within the agreed time limit, the seller will charge back any reduction granted and will be charged to the purchaser an interest equal to the official discount rate plus 8 points as written on D.Lgs. 192/2012.

Any exceptions raised by the purchaser regarding the goods supplied by the seller

FERGOMMA®

THE STRONGEST INDUSTRIAL SUPPLIES

FERGOMMA SRL

Via Domenico Cimarosa, 49
40033 Casalecchio di Reno (BO)
Tel. 051/6258061
info@fergomma.com
www.fergomma.com

P.I. e C.F. 03216771208 - Reg. Imp. 03216771208 - REA 501146