



CONECTORES CONNETTORI

ESP. En Irudek fabricamos una amplia gama de conectores, conforme a la norma EN 362, para ofrecer una gran variedad de alternativas al usuario.

Disponemos una amplia gama con diferentes tipos de material (acero, acero inoxidable y aluminio), diferentes formas y diferentes tipos de cierre:

ITA. La Irudek produce un'ampia gamma di moschettoni conforme alla norma EN 362, offrendo all'utilizzatore una grande varietà di alternative.

La nostra gamma di moschettoni si caratterizza per diversi tipi di materiale (acciaio, acciaio inox e alluminio), differenti forme e differenti tipi di chiusura:



SCREW-LOCK

Cierre tipo rosca. *Chiusura filettata.*



TWIST-LOCK

Cierre 1/4 de vuelta. *Chiusura 1/4 di giro.*



TRI-LOCK

Cierre triple acción. *Chiusura tripla azione.*



DUE-LOCK

Cierre doble acción. *Chiusura doppia azione.*



KEY-LOCK

Nariz ciega, evita que cuerdas o cintas se enganchen al conector. *Naso sottile per evitare che corde e fettucce si impiglino al moschettone.*



STEELSAFE

ESP. Conectores de acero robustos con tratamiento especial a la corrosión, resultado de 120 horas de exposición al spray salino, frente a las 72 horas requeridas por norma.

ITA. Connettori robusti realizzati in acciaio con trattamento speciale contro la corrosione, con resistenza al test in nebbia salina di 120 h, rispetto alle 72 ore richieste dalla norma.

981

ESP. 981-S: Opcional N° serie individual:
102300900028

ITA. 981-S: Opzionale N. Serie individuale:
102300900028



982

ESP. 981-S: Opcional N° serie individual:
102300900029

ITA. 102300900029 Opzionale N. Serie
individuale: 102300900029



989



SCREW-LOCK



steel	
	EN 362
#	102300900002
	18 mm
	174 g
	25 kN

TWIST-LOCK



steel	
	EN 362
#	102300900005
	22 mm
	236 g
	40 kN

TRI-LOCK



steel	
	EN 362
#	102300900013
	22 mm
	230 g
	40 kN

TESTIGO DE CAÍDA / INDICATORE DI CADUTA

39



976



987



DUE-LOCK



DUE-LOCK



DUE-LOCK



	steel
	EN 362
#	102300900003
	50 mm
	492 g
	23 kN

	steel
	EN 362
#	1023009000020
	20 mm
	380 g
	23 kN

	steel
	EN 362
#	1023009000011
	85 mm
	800 g
	23 kN

308INOX



PINZA



SCREW-LOCK



	inox
	EN 362
#	1023073000003
	16 mm
	174 g
	30 kN

	inox		
	EN 362		
#	1023009000010	1023009000004	1023009000009
	M	L	XL
	75 mm	110 mm	140 mm
	294 g	338 g	378 g
	20 kN		

SILVERLIGHT







ESP. Gama de conectores ligeros de aluminio. Disponen de marcaje individual del número de serie.

ITA. Gamma di connettori leggeri in alluminio. I moschettoni possiedono marcatura individuale del numero di serie.

1135









SCREW-LOCK

 alu	
 EN 362	
 #	102300900006
 22 mm	
 76 g	
 kN	23 kN

1131









TWIST-LOCK

 alu	
 EN 362	
 #	102300900008
 21 mm	
 86 g	
 kN	23 kN

990



TRI-LOCK

 alu	
 EN 362	
 #	102300900014
 21 mm	
 79 g	
 kN	23 kN







936



KEY-LOCK

TRI-LOCK









 alu	
 EN 362	
 #	102300900023
 14 mm	
 85 g	
 kN	23 kN

984



DUE-LOCK









 alu	
 EN 362	
 #	102300900007
 60 mm	
 462 g	
 kN	22 kN

988



DUE-LOCK



 alu	
 EN 362	
 #	102300900001
 110 mm	
 960 g	
 kN	20 kN

974 OPEN



SCREW-LOCK

	EN 362
#	102300900032
	60 mm
	250 g
	20 kN

984 OPEN



DUE-LOCK

	EN 362
#	102300900031
	60 mm
	250 g
	20 kN

LOTU



ESP. Esta captiva ha sido diseñada para sujetar el mosquetón al elemento de amarre o anticaídas. De esta manera se evitan desplazamientos o volteos indeseados del mosquetón sobre el elemento de amarre.

ITA. Baretta di posizionamento progettata per bloccare il moschettoni sul sistema di collegamento. In questo modo si evitano spostamenti o rotazioni del moschettoni.



#	100409700003
	5 g



BLIND BLUE

ESP. Mosquetones ligeros de aluminio, diseñados con nariz ciega para evitar enredos con las cuerdas y disponen de marcaje individual del número de serie.

ITA. Moschettoni leggeri in alluminio, dispongono di un naso sottile per evitare che si impiglino alle corde e marcatura individuale del numero di serie.



991 BLUE

992 BLUE

993 BLUE



KEY-LOCK
SCREW-LOCK















KEY-LOCK
TWIST-LOCK






KEY-LOCK
TRI-LOCK



 alu	
 EN 362	
 # 102300900016	
 20 mm	
 74 g	
 23 kN	

 alu	
 EN 362	
 # 102300900017	
 21 mm	
 84 g	
 23 kN	

 alu	
 EN 362	
 # 102300900018	
 20 mm	
 79 g	
 23 kN	

MAILLON

ESP. Una vez cerrada la rosca, pueden ser apretados con una llave, para hacer prácticamente una conexión permanente.

ITA. Una volta chiusa la filettatura, questi maillon possono essere stretti con una chiave, per garantire un collegamento permanente.

OVAL LINK



OVAL LINK INOX



steel			
📄	EN 362		
#	102304800002	102304800003	102304800004
🌀	11 mm	12 mm	16 mm
🏋️	77 g	137 g	157 g
⬆️ kN ⬇️	35 kN	55 kN	50 kN

inox	
📄	EN 362
#	102304800008
🌀	10 mm
🏋️	65 g
⬆️ kN ⬇️	35 kN

DELTA LINK



D-LINK



steel		
📄	EN 362	
#	102304800005	102304800006
🌀	12 mm	15 mm
🏋️	88 g	153 g
⬆️ kN ⬇️	27 kN	45 kN

steel	
📄	EN 362
#	102304800007
🌀	10 mm
🏋️	144 g
⬆️ kN ⬇️	45 kN

