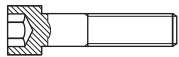
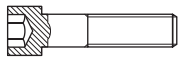
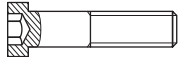

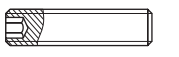
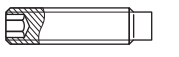
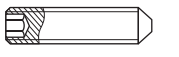
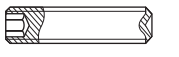




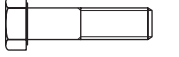













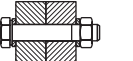
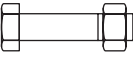
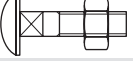

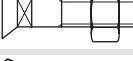

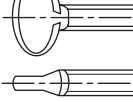






































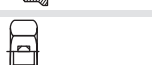
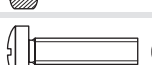
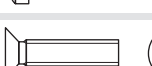
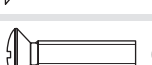


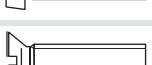
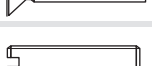
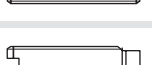

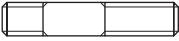
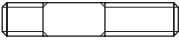

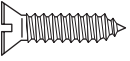
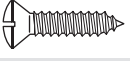
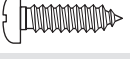


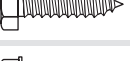



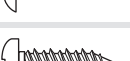
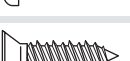
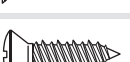

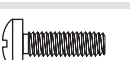










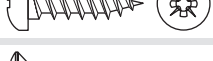

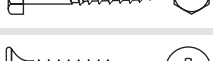


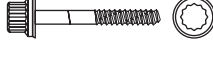
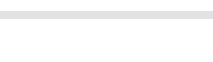

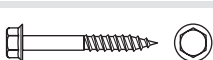































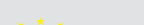
	UNI	DIN	ISO	DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL
	5931	912	4762	Viti a testa cilindrica con cava esagonale <i>Hexagon socket head cap screws</i>	acc. 8.8
	5931	912	4762	Viti a testa cilindrica con cava esagonale <i>Hexagon socket head cap screws</i>	acc. 12.9
	9327	7984	-	Viti a testa cilindrica bassa con cava esagonale <i>Socked head cap screws (low head)</i>	acc. 8.8
	5933	7991	-	Viti a testa svasata piana con cava esagonale <i>Hexagon socket countersunk head cap screws</i>	acc.10.9
	5923	913	4026	Viti senza testa con cava esagonale ed estremità piana <i>Hexagon socket set screws with flat point</i>	acc. 45 H
	5925	915	4028	Viti senza testa con cava esagonale ed estremità cilindrica <i>Socked set screws with dog point</i>	acc. 45 H
	5927	914	4027	Viti senza testa con cava esagonale ed estremità conica <i>Hexagon socket set screws with cone point</i>	acc. 45 H
	5929	916	4029	Viti senza testa con cava esagonale ed estremità a coppa <i>Hexagon socket set screws with cup point</i>	acc. 45 H
	-	906	-	Tappi conici con cava esagonale <i>Hexagon socket pipe plugs</i>	acc. 5.8
	-	908	-	Tappi cilindrici con battuta e cava esagonale <i>Socket screws plugs</i>	acc. 5.8
	-	-	-	Tappi conici con cava esagonale GAS - NPTF <i>Hexagon socket pipe plugs GAS - NPTF</i>	acc. 5.8
	6753	911	2936	Chiavi maschio esagonali piegate <i>Hexagon keys</i>	-
	EN 24014 EX 5737	931	4014	Viti a testa esagonale a passo grosso parzialmente filettate <i>Hexagon bolts class 8.8 - ISO metric coarse thread</i>	acc. 8.8
	EN 24017 EX 5739	EN 24017 933	4017	Viti a testa esagonale a passo grosso interamente filettate <i>Hexagon screws class 8.8 - ISO metric coarse thread</i>	acc. 8.8
	5738	EN 28765 960	8765	Viti a testa esagonale a passo fine parzialmente filettate <i>Hexagon bolts class 8.8 - ISO metric fine thread</i>	acc. 8.8
	EN 28676 EX 5740	EN 28676 961	8676	Viti a testa esagonale a passo fine interamente filettate <i>Hexagon screws class 8.8 - ISO metric fine thread</i>	acc. 8.8
	EN 24014 EX 5737	931	4014	Viti a testa esagonale a passo grosso parzialmente filettate <i>Hexagon bolts class 10.9 - ISO metric coarse thread</i>	acc. 10.9
	EN 24017 5739	EN 24017	4017	Viti a testa esagonale a passo grosso interamente filettate <i>Hexagon screws class 10.9 - ISO metric coarse thread</i>	acc. 10.9
	EN 24016	EN 24016	4016	Viti a testa esagonale con gambo parzialmente filettato <i>Hexagon screws class 4.6 partially threaded ISO metric coarse thread</i>	acc. 4.6
	EN 24016 5739	EN 24016 558	4016	Viti a testa esagonale con gambo interamente filettato <i>Hexagon screws class 4.8 fully threaded ISO metric coarse thread</i>	acc. 4.8
	-	6921	-	Viti a testa esagonale flangiata <i>Hex flange bolts</i>	acc. 8.8
	5712	6914	-	Viti a testa esagonale larga per carpenteria <i>Large head high tensile bolts for structural joints class 10.9</i>	acc. 10.9
	5713	6915	-	Dadi esagonali larghi ad alta resistenza per carpenteria <i>Large hexagon nuts for structural joints class 10</i>	acc. 10




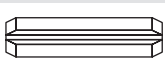
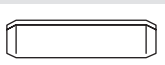

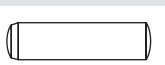
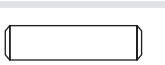
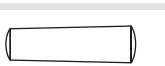
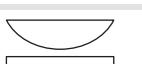
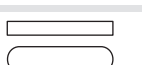



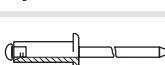


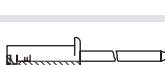






		UNI	DIN	ISO	DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL
		-	7989	-	Rosette per carpenteria <i>Washers for steel construction</i>	acc. 100HV
		5714	6916	-	Rosette per bulloni ad alta resistenza per carpenteria <i>Washers for high strength structural joints</i>	acc. C 50
		5716	6918	-	Piastrine per bulloni ad alta resistenza ali di profilati UPN <i>Square taper washers for high strength structural bolting of steel channel sections</i>	acc. 300HV
		5712	6914	-	Spessori di serraggio per bulloni a testa esagonale larga	-
		-	7990	-	Bulloni a testa esagonale con filetto corto e dado <i>Hex structural bolts with hex nuts</i>	acc. 5.6
		5732	603	-	Bulloni a testa tonda con quadro sottotesta e dado <i>Cup head square neck bolts with large head and nut</i>	acc. 4.6
		6104	605	8677	Bulloni a testa svasata con quadro sottotesta e dado <i>Countersunk flat square bolts with hexagon nut</i>	acc. 4.6
		6105	604	-	Bulloni a testa svasata e nasello con dado esagonale <i>Countersunk nip bolts with hexagon nut</i>	acc. 4.6
		5449	-	-	Viti ad alette <i>Wing screws</i>	acc. 5.8
		-	-	-	Viti a viola <i>Thumb screws</i>	acc. 5.8
		EN 24032	EN 24032	4032	Dadi esagonali tipo 1 con filettatura a passo grosso <i>Hexagon nuts type 1 coarse thread</i>	acc. 8
		EN 28673	EN 28673	8673	Dadi esagonali tipo 1 con filettatura a passo fine <i>Hexagon nuts type 1 fine thread</i>	acc. 8
		EN 24035	EN 24035	4035	Dadi esagonali bassi con filettatura a passo grosso <i>Hexagon nuts low coarse thread</i>	acc. 04
		EN 28675	EN 28675	8675	Dadi esagonali bassi con filettatura a passo fine <i>Hexagon nuts low fine thread</i>	acc. 04
		5587	-	-	Dadi esagonali alti <i>Hexagon nuts high</i>	acc. 8
		5588	934	-	Dadi esagonali normali <i>Hexagon nuts</i>	acc. 8
		5589	936	-	Dadi esagonali bassi <i>Hexagon nuts low</i>	acc. 8
		-	6923	4161	Dadi esagonali flangiati con dentatura di bloccaggio <i>Hex flange nuts</i>	acc. 8
		5548 A	-	-	Dadi ad alette <i>Wing nuts</i>	acc. 5
		5721	1587	-	Dadi esagonali ciechi con calotta sferica <i>Hex domed nuts (scorn nuts)</i>	acc. 6
		-	-	-	Dadi in gabbia <i>Cage nuts</i>	acc. 6
		5593 5594	935	-	Dadi esagonali ad intagli <i>Hex slotted nuts / Hex castle nuts</i>	acc. 8












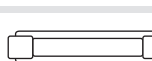
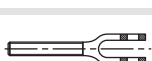
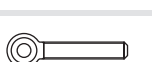





		UNI	DIN	ISO	DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL
		-	929	-	Dadi esagonali da saldare a proiezione con bugne triangolari <i>Hex weld nuts</i>	-
		7473 7474	982 985	-	Dadi esagonali autobloccanti con anello in nylon <i>Hexagon lock-nuts with nylon insert</i>	acc. 8
		-	980	-	Dadi esagonali autobloccanti metallici per alte temperature <i>Prevailing torque hex nuts all metal</i>	acc. 8
		-	-	-	Dadi esagonali autobloccanti elastici serpress <i>Hex lock nuts</i>	acc. 6
		-	7967	-	Dadi esagonali elastici con filetto metrico <i>Lock nuts</i>	acc. C 70
		-	981	-	Ghiere di bloccaggio tipo KM <i>Slotted round nuts</i>	acc. 6
		-	-	-	Ghiere autobloccanti tipo normale con inserto in nylon <i>Slotted round nuts with polyamid insert</i>	acc. 8
		-	-	-	Ghiere autobloccanti tipo pesante con inserto in nylon <i>Slotted round nuts for hook-spanner with nylon insert</i>	acc. 8
		-	5406	-	Rosette di sicurezza tipo MB per ghiere tipo KM <i>Internal tab washers for slotted round nuts</i>	acc. 100HV
		-	986	-	Dadi esagonali autofrenanti ciechi con calotta sferica ed anello in poliammide <i>Self locking domed cap nuts with polyamid insert</i>	acc. Kl.6
		-	980 V	7042	Dadi esagonali autofrenanti interamente in metallo <i>Prevailing torque hex nuts all metal type</i>	acc. Kl.8
		-	6927	-	Dadi esagonali autofrenanti con flangia, interamente in metallo <i>Prevailing torque hex flange nuts all metal type</i>	acc. Kl.8
		-	6926	-	Dadi esagonali autofrenanti con flangia, interamente in metallo <i>Prevailing torque hex flange nuts all metal type</i>	acc. Kl.8
		5588	934	-	Dadi triblok - grippy <i>Prevailing torque hex nuts all metal type</i>	acc. Kl.8
		7687	ENISO7045 DIN 7985 A	7045	Viti a testa cilindrica con calotta ed impronta a croce <i>Recessed raised cheese head screws</i>	acc. 4.8
		EN 27046	ENISO7046 DIN 965 A	7046	Viti a testa svasata piana con impronta a croce <i>Phillips cross recessed flat head machine screws</i>	acc. 4.8
		EN 27047	ENISO7047 DIN 966 A	7047	Viti a testa svasata con calotta ed impronta a croce <i>Recessed raised countersunk head screws</i>	acc. 4.8
		-	-	-	Viti a testa bombata larga con intaglio combinato <i>Large head screws</i>	acc. 4.8
		EN 21207 UNI 6107	ENISO1207 DIN 841 A	1207	Viti a testa cilindrica con intaglio <i>Slotted cheese head screws</i>	acc. 4.8
		EN 22009 UNI 6109	ENISO2009 DIN 963 A	2009	Viti a testa svasata piana con intaglio <i>Slotted countersunk flat head screws</i>	acc. 4.8
		ISO 4766	EN 24766	4766	Viti senza testa con intaglio ed estremità smussate <i>Slotted set screws with flat point chamfered</i>	acc. 14H
		ISO 7435	EN 27435	7435	Viti senza testa con intaglio ed estremità cilindrica	acc. 14H
		ISO 7434	EN 27434	7434	Viti senza testa con intaglio ed estremità conica <i>Slotted set screws with cone point</i>	acc. 14H

	UNI	DIN	ISO	DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL
	ISO 7436	EN 27436	7436	Viti senza testa con intaglio ed estremità a coppa <i>Slotted set screws with cup point</i>	acc. 14H
	5911	-	-	Viti prigioniere a radice media Filettatura metrica ISO a passo grosso - Categoria A <i>Medium metal end studs - ISO metric coarse thread Product grade A</i>	acc. 8.8
	5909	938	-	Viti prigioniere a radice corta Filettatura metrica ISO a passo grosso - Categoria A <i>Short metal end studs - ISO metric coarse thread Product grade A</i>	acc. 8.8
	EN 21481 6951	7971	1481	Viti autofilettanti a testa cilindrica con impronta a cacciavite <i>Slotted pan head tapping screws with gimlet point</i>	acc. C 15
	EN 21482 6952	7972	1482	Viti autofilettanti a testa svasata piana con impronta a cacciavite <i>Slotted flat head tapping screws with gimlet point</i>	acc. C 15
	EN 21483 6953	7973	1483	Viti autofilettanti a testa svasata piana con calotta ed impronta cacciavite <i>Slotted oval head tapping screws</i>	acc. C 15
	EN 27049 6954	7981	7049	Viti autofilettanti a testa cilindrica con impronta a croce <i>Phillips cross recessed pan head tapping screws</i>	acc. C 15
	EN 27050 6955	7982	7050	Viti autofilettanti a testa svasata piana con impronta a croce <i>Phillips cross recessed flat head tapping screws</i>	acc. C 15
	EN 27051 6956	7983	7051	Viti autofilettanti a testa svasata piana con calotta e impronta a croce <i>Phillips cross recessed oval head tapping screws</i>	acc. C 15
	EN 21479 6949	7976	1479	Viti autofilettanti a testa esagonale <i>Hexagon head tapping screws with gimlet point</i>	acc. C 15
	6950	6928	-	Viti autofilettanti a testa esagonale con bordino <i>Hexagon head tapping screws with collar</i>	acc. C 15
	-	-	-	Viti autofilettanti a testa cilindrica con cava esagonale <i>Hexagon socketed head cap tapping screws</i>	acc. C 15
	-	-	-	Viti autofilettanti a testa svasata piana con cava esagonale <i>Hexagon socket countersunk head cap tapping screws</i>	acc. C 15
	-	-	-	Viti autofilettanti a testa mezza tonda per infissi <i>Mushroom head screws for window frames</i>	acc. C 15
	9707	-	-	Viti autofilettanti a testa cilindrica con filettatura a due principi	acc. C 15
	9709	-	-	Viti autofilettanti a testa svasata piana con filettatura a due principi	acc. C 15
	9710	-	-	Viti autofilettanti a testa svasata con calotta e filettatura a due principi	acc. C 15
	8110	7500 D	-	Viti autoformanti a testa esagonale con sezione trilobata <i>Swage shape hexagon head tapping screws</i>	acc. C 15
	8112	7500 C	-	Viti autoformanti a testa cilindrica con sezione trilobata <i>Pan head thread forming screws</i>	acc. C 15
	8113	7500 M	-	Viti autoformanti a testa svasata piana con sezione trilobata <i>Phillips head thread forming screws</i>	acc. C 15
	-	7500 N	-	Viti autoformanti a testa svasata con calotta e sezione trilobata	acc. C 15
	8119	-	-	Viti autoforanti a testa autosvasante ed alette in punta <i>Phillips cross recessed flat head self-drilling screws with wings</i>	acc. C 15

	UNI	DIN	ISO	DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL
	8118	7504 N	-	Viti autoforanti a testa cilindrica con impronta a croce <i>Phillips cross recessed pan head self-drilling screws</i>	acc. C 15
	8119	7504 P	-	Viti autoforanti a testa svasata piana con impronta a croce <i>Phillips cross recessed flat head self-drilling screws</i>	acc. C 15
	8117	7504 K	-	Viti autoforanti a testa esagonale con bordino <i>Hexagon head self-drilling screws</i>	acc. C 15
	-	-	-	Piastrine semplici per viti autofilettanti <i>Spring clips and nuts with spring steel cage</i>	acc. C 60
	-	-	-	Piastrine doppie per viti autofilettanti <i>Double clips and nuts with spring steel cage</i>	acc. C 60
	-	7505 A	-	Viti per truciolare a testa svasata con impronta Pozidriv <i>Countersunk chip board screws with Pozidriv</i>	acc. C 15
	-	7505 B	-	Viti per truciolare a testa cilindrica con impronta Pozidriv <i>Pan-head chip board screws with Pozidriv</i>	acc. C 15
	-	7505 C	-	Viti per truciolare a testa svasata con calotta ed impronta Pozidriv <i>Oval head chip board screws with Pozidriv</i>	acc. C 15
	704	751	-	Viti per legno a testa esagonale <i>Hexagon head wood screws</i>	acc. 4.8
	-	-	-	Viti per cartongesso <i>Dry-wall screws</i>	acc. C 15
	-	-	-	Viti per cartongesso autoforanti <i>Dry-wall screws flat bugle head</i>	acc. C 15
	-	-	-	Viti per coperture a testa biesagonale autofilettanti e automaschianti <i>Bihexagonal plastic head self tapping and thread cutting screws for roofing</i>	acc. C 15
	-	-	-	Viti per coperture a testa esagonale flangiata autofilettanti e automaschianti <i>Hexagon washer head self-drilling, self tapping and thread cutting screws for roofing</i>	acc. C 15
	-	-	-	Viti per coperture a testa esagonale flangiata con filettatura per legno <i>Hexagon washer head wood screws for roofing</i>	acc. C 15
	-	-	-	Viti per coperture a testa esagonale flangiata autoforanti autofilettanti e automaschianti <i>Hexagon washer head self-drilling, self tapping and thread cutting screws for roofing</i>	acc. C 15
	-	127 B	-	Rosette elastiche grower con spigoli vivi <i>Spring lock washers with square ends</i>	acc. C 70
	1751 A	-	-	Rosette elastiche grower <i>Helical spring lock washers</i>	acc. C 70
	8839 B	128 B	-	Rosette elastiche spaccate ondulate <i>Spring lock washers twisted</i>	acc. C 70
	-	7980	-	Rosette elastiche grower per viti a testa cilindrica <i>Spring lock washers with square ends of cheese head screws</i>	acc. C 70
	8840 A	137 A	-	Rosette elastiche curvate <i>Spring washers curved</i>	acc. C 70
	8840 B	137 B	-	Rosette elastiche ondulate <i>Spring washers waved</i>	acc. C 70

		UNI	DIN	ISO	DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL
		8842J	6798J	-	Rosette dentellate interne <i>Serrated lock washers internally toothed</i>	acc. C 70
		8842A	6798A	-	Rosette dentellate esterne <i>Serrated lock washers externally toothed</i>	acc. C 70
		8842V	6798V	-	Rosette dentellate coniche con dentatura esterna <i>Serrated lock washers for flat head screws</i>	acc. C 70
		-	-	-	Rosette dentellate a doppia dentatura <i>Serrated lock washers with internal and external serrations</i>	acc. C 60
		-	-	-	Rosette dentellate interne a fascia larga <i>Serrated lock washers large, internally serrated</i>	acc. C 60
		-	-	-	Rosette dentellate esterne a fascia larga <i>Lock washers extra large</i>	acc. C 60
		-	-	-	Rosette di sicurezza zigrinate per viti a testa cilindrica <i>Ribbed lock washers for hex cap and machine screws</i>	acc. C 60
		-	2093	-	Molle a tazza <i>Spring washers</i>	acc. C 60
		-	6796	-	Rondelle elastiche coniche <i>Conical spring washers for bolt/nut assemblies</i>	acc. C 60
		-	-	-	Rondelle elastiche coniche zigrinate "contact" <i>Conical Knurled spring washers</i>	acc. C 60
		-	-	-	Rosette coniche zigrinate "contact" <i>Washers for hex head and machine screws</i>	acc. C 60
		-	6340	-	Rondelle piane per dispositivi di serraggio bonificate <i>Washers for clamping devices</i>	acc. C 50
		-	6319 D	-	Rosette base conica forma D <i>Spherical washers conical seats</i>	acc. C 50
		-	6319 G	-	Rosette base conica forma G <i>Spherical washers conical seats</i>	acc. C 50
		-	6319 C	-	Rosette sferiche forma C <i>Spherical washers conical seats</i>	acc. C 50
		6592	125 A	7089	Rosette per viti a testa esagonale e per dadi esagonali <i>Washers for hexagon screws</i>	Fe 360 B
		6592	433	7092	Rosette per viti a testa cilindrica con intaglio <i>Washers for cheese head screws</i>	Fe 360 B
		6593 6594	9021	7093	Rosette larghe per appoggio su materiali teneri <i>Larges washers for hexagon bolts</i>	Fe 360 B
		-	-	-	Rosette - Guarnizioni <i>Washers - Packings</i>	Cu - Al
		7435	471	-	Anelli elastici di sicurezza per alberi - tipo E <i>Retaining rings for shafts normal type (external)</i>	acc. C 60
		7437	472	-	Anelli elastici di sicurezza per fori - tipo I <i>Retaining rings for bores normal type (internal)</i>	acc. C 60
		7434	6799	-	Anelli elastici radiali <i>Circlips for shafts bulk or stacked</i>	acc. C 60
		-	-	-	Anelli elastici per alberi senza scanalatura <i>Retaining rings</i>	acc. C 60
		-	-	-	Fissatori elastici per alberi senza scanalatura <i>Quicklock® benzing for shafts without groove</i>	acc. C 60

	UNI	DIN	ISO	DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL
	-	-	-	Fissatori elastici con calotta per perni cilindrici <i>Retaining washers</i>	acc. C 60
	-	2093	-	Molle a tazza <i>Disc springs</i>	acc. C 60
	-	-	-	Molle a tazza <i>Disc springs</i>	acc. C 60
	6873	EN 28752 DIN 1481	8752	Spine elastiche diritte serie pesante <i>Spring pins</i>	acc. C 70
	EN 28750 6875	EN 28750 DIN 7979	8750	Spine elastiche a spirale serie media <i>Spiral pins</i>	acc. C 70
	EN 8735	EN 28735 DIN 7979	8735	Spine cilindriche con filetto interno per estrazione o sfiato <i>Precision dowel pins with int. thread hardened and ground</i>	acc. HRC 60
	EN 8734 6364	EN 28734 DIN 6325	8734	Spine cilindriche di precisione <i>Precision dowel pins hardened and ground</i>	acc. HRC 60
	EN 22338 B 1707	EN 22338 DIN 7	2338	Spine cilindriche non temprate <i>Dowel pins unhardened, machined</i>	9 SMnPb 28
	EN 22339 7283	EN 22339 DIN 1 B	-	Spine coniche non temprate <i>Taper pins, unhardened</i>	9 SMnPb 28
	6606	6888	-	Linguette a disco <i>Woodruff keys</i>	acc. C 40
	6604	6885 A	-	Linguette ad incastro <i>Parallel keys without taper action, deep pattern</i>	acc. C 40
	1336	94	1234	Copiglie <i>Split pins</i>	acc. 3.6
	-	-	-	Copiglie elastiche <i>Spring cotters of a bolt</i>	acc. C 70
	7346	-	-	Rivetti autofilettanti a testa tonda <i>Hammer drive screws round head</i>	acc. C 15
	9200 A	7337 A	-	Rivetti a strappo testa bombata <i>Open-end rivets dome head</i>	Lega Al
	9200 A	7337 A	-	Rivetti a strappo testa bombata <i>Open-end rivets dome head</i>	acc. C 10
	9200 A	7337 A	-	Rivetti a strappo testa bombata <i>Open-end rivets dome head</i>	Cu Ni 30
	9200 A	-	-	Rivetti a strappo testa bombata a tenuta stagna <i>Open-end rivets dome head</i>	Lega Al
	-	-	-	Rivetti a strappo testa bombata a tenuta stagna <i>Open-end rivets countersunk head</i>	Lega Al
	-	975	-	Barra filettata <i>Threaded rods</i>	acc. 4.6
	-	975	-	Barra filettata <i>Threaded rods</i>	acc. C 40
	-	975	-	Barra filettata ASTM A 193 B7 <i>Threaded rods ASTM A 193 B7</i>	acc. ASTM
	7663 A	-	-	Ingrassatori a testa sferica diritti <i>Grease nipples A</i>	9 SMnPb 28
	7663 B	-	-	Ingrassatori a testa sferica a 45° <i>Grease nipples B</i>	9 SMnPb 28

		UNI	DIN	ISO	DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL
		7663 C	-	-	Ingrassatori a testa sferica a 90° <i>Grease nipples C</i>	9 SMnPb 28
		ISO 3266 UNI 2947	580	-	Golfari ad occhio circolare con gambo filettato <i>Lifting eye bolts</i>	acc. C 15
		-	582	-	Golfari ad occhio circolare con foro filettato <i>Lifting eye nuts</i>	acc. C 15
		2948	-	-	Golfari femmina UNI 2948 <i>Eye nuts UNI 2948</i>	acc. C 15
		-	-	-	Grilli ad omega zincati <i>Anchor shackles galvanized</i>	acc. FE 42 A
		1947	-	-	Grilli dritti zincati <i>Straight shackles galvanized</i>	acc. FE 42 A
		-	-	-	Tenditori a due occhi zincati <i>Eye and eye tumbuckles galvanized</i>	acc. FE 42 A
		-	-	-	Tenditori ad occhio e gancio zincati <i>Hook and eye tumbuckles galvanized</i>	acc. FE 42 A
		-	-	-	Tenditori a due ganci zincati <i>Tumbuckles hook and hook galvanized</i>	acc. FE 42 A
		-	-	-	Tenditori a due tronchi <i>Tumbuckles stub and stub</i>	acc. FE 42 A
		-	-	-	Tenditori per aratro <i>Tumbuckles for plough</i>	acc. FE 42 A
		-	-	-	Canale per tenditori <i>Tumbuckles bodies</i>	acc. FE 42 A
		2024	-	-	Forcelle per tenditori UNI 2024 <i>Tumbuckles jaws UNI 2024</i>	acc. FE 42 A
		6058	-	-	Tiranti ad occhio UNI 6058 <i>Eye tie-rods UNI 6058</i>	acc. C 43
		-	741	-	Morsetti a cavalletto per funi zincati <i>Wire rope clips galvanized</i>	acc. FE 37 A
		-	-	-	Redance tipo leggero zincate <i>Thimbles light type galvanized</i>	acc. FE 42 A
		-	-	914	Perno con molla	acc. C 15
		-	-	-	Bullone raggera	10.9
		-	-	-	Viti zappetta	8.8
		-	-	-	Bullone per cingoli	10.9