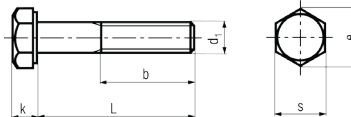
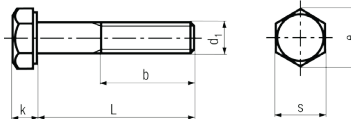
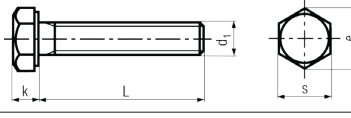
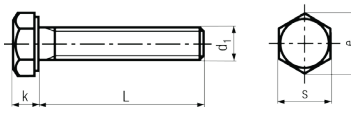
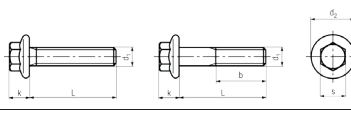
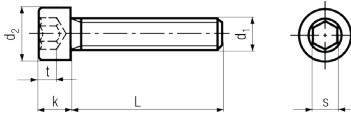

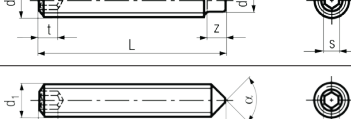
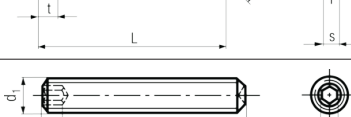

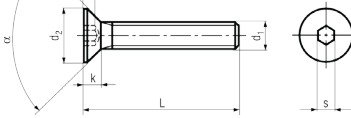
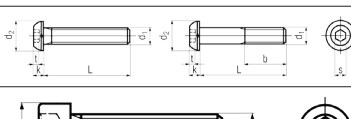
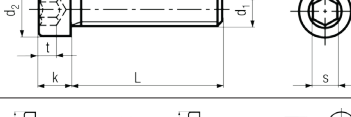
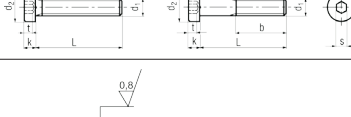
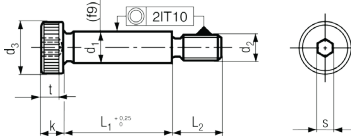
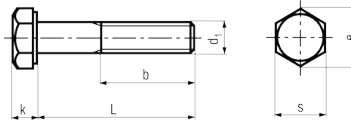
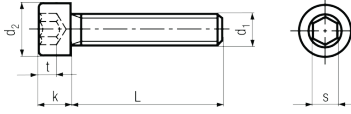
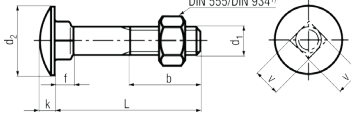
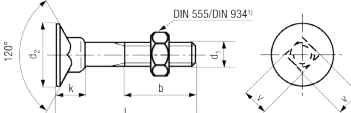
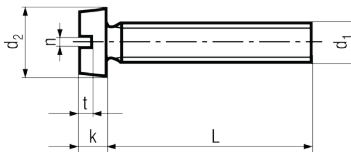
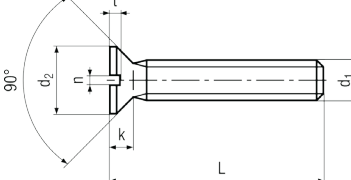
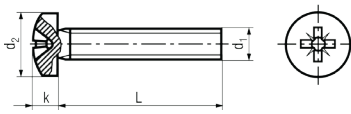
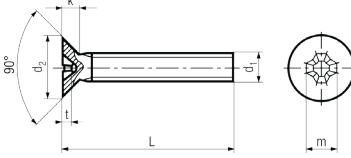
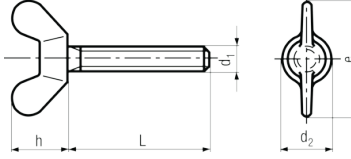
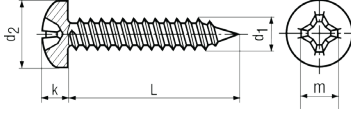
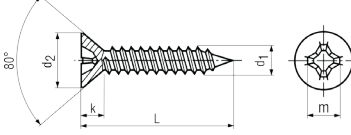
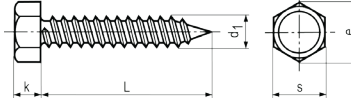
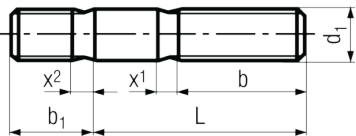
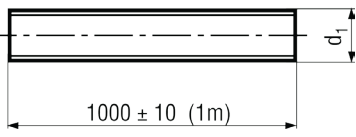
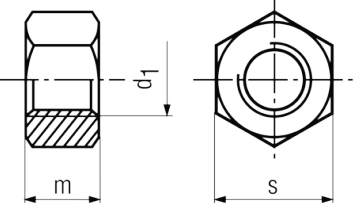
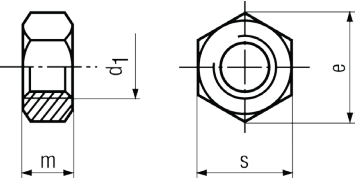
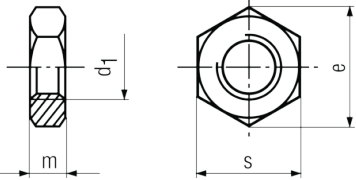
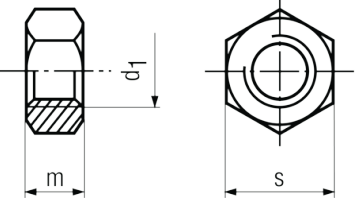
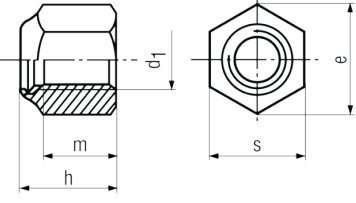
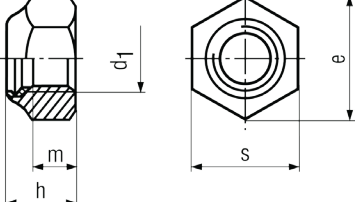
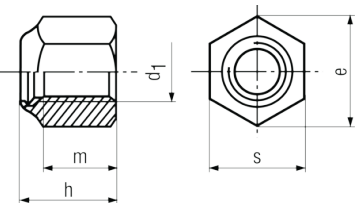


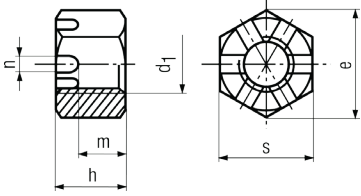
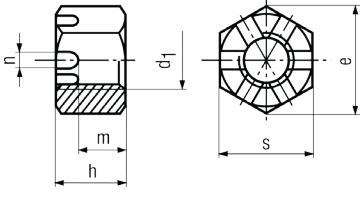
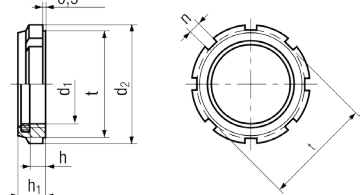
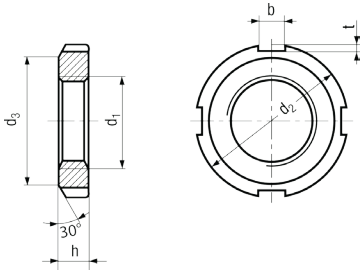
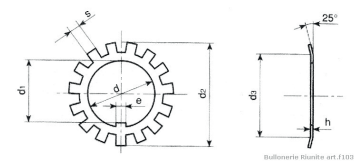
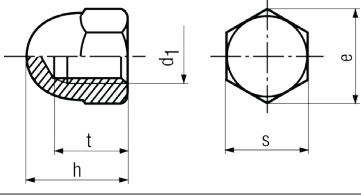
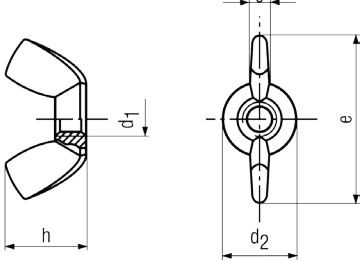
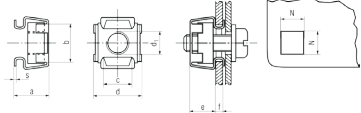
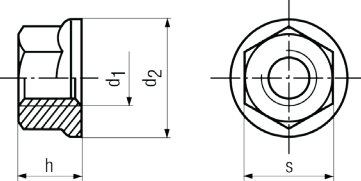


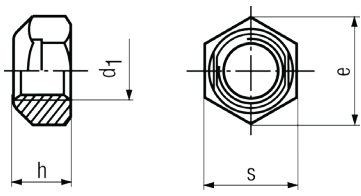
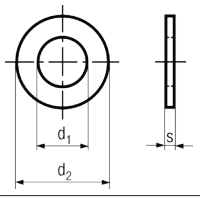
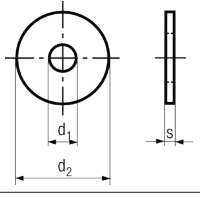
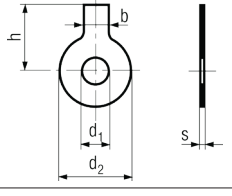
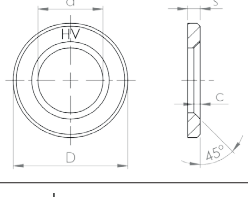
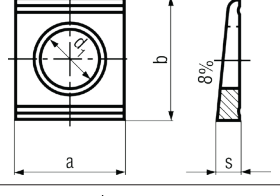
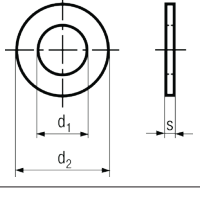
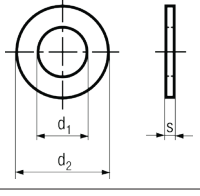
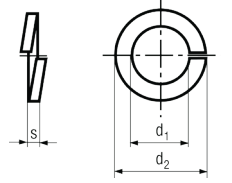
GAMMA BULLONERIA STANDARD

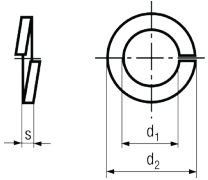
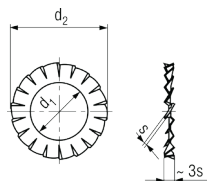
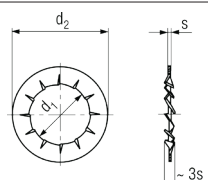
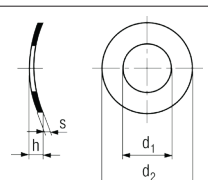
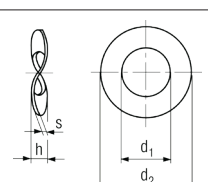
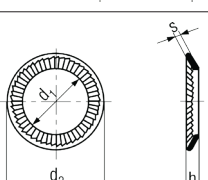
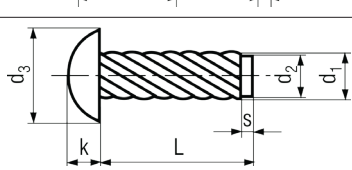
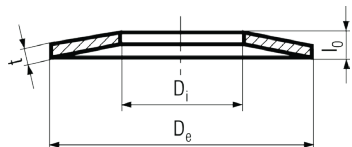
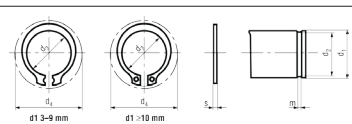
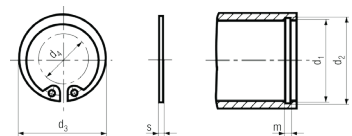
DESCRIZIONE	DISEGNO	NORMATIVE				MATERIALI
		UNI	DIN	EN ISO	ALTRE	
VITI TE UNI 5737 8.8		5737	931	4014		ACCIAIO AL CARBONIO CLASSI 8.8 - 10.9 NERE E ZINCATE ACCIAIO INOX AISI 304 - AISI 316
VITI TE UNI 5738 8.8		5738	960	8765		ACCIAIO AL CARBONIO CLASSE 8.8
VITI TE UNI 5739 8.8		5739	933	4017		ACCIAIO AL CARBONIO CLASSI 8.8 - 10.9 NERE E ZINCATE ACCIAIO INOX AISI 304 - AISI 316 OTTONE
VITI TE UNI 5740 8.8		5740	961	8765		ACCIAIO AL CARBONIO CLASSE 8.8
VITI TE FLANGIATE ZIGRINATE			6921			ACCIAIO AL CARBONIO CLASSE 8.8 ZINCATE
VITI TCEI UNI 5931 8.8		5931	912	4762		ACCIAIO AL CARBONIO CLASSI 8.8 NERE E ZINCATE CLASSE 12.9 ACCIAIO INOX AISI 304 - AISI 316
GRANI P. PIATTA UNI 5923		5923	913	4026		ACCIAIO AL CARBONIO CLASSE 45H ACCIAIO INOX AISI 304 - AISI 316
GRANI P. CILIND. UNI 5925		5925	915	4028		ACCIAIO AL CARBONIO CLASSE 45H
GRANI P. CONICA UNI 5927		5927	914	4027		ACCIAIO AL CARBONIO CLASSE 45H ACCIAIO INOX AISI 304 - AISI 316
GRANI P. COPPA UNI 5929		5929	916	4029		ACCIAIO AL CARBONIO CLASSE 45H ACCIAIO INOX AISI 304 - AISI 316
VITI TSEI UNI 5933		5933	7991	10642		ACCIAIO AL CARBONIO CLASSE 10.9 ACCIAIO INOX AISI 304 - AISI 316
VITI TBEI				7380		ACCIAIO AL CARBONIO CLASSE 10.9 ACCIAIO INOX AISI 304 - AISI 316
VITI TCEI P. FINE		5932				ACCIAIO AL CARBONIO CLASSE 8.8 - 12.9
VITI TCEI BASSA			7984			ACCIAIO AL CARBONIO CLASSE 10.9
VITI TCEI RETT.				7379		ACCIAIO AL CARBONIO CLASSE 10.9

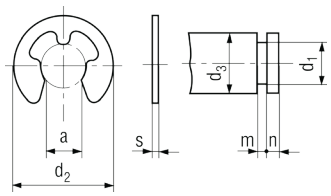
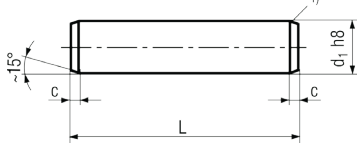
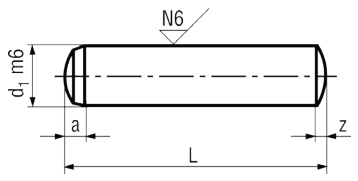
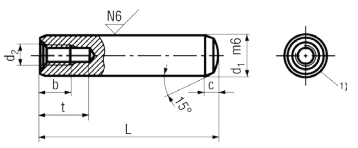
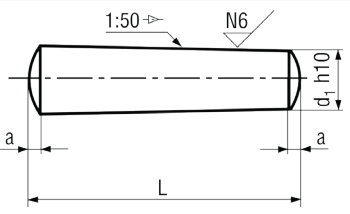
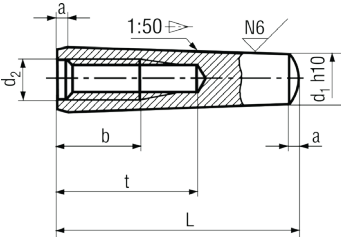
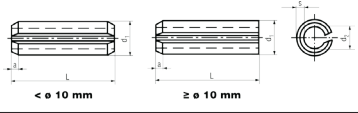
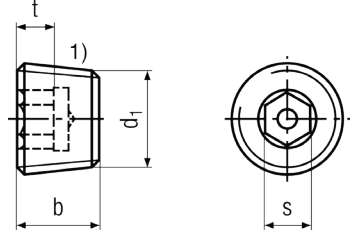
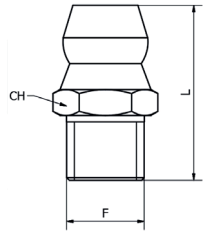
DESCRIZIONE	DISEGNO	NORMATIVE				MATERIALI
		UNI	DIN	EN ISO	ALTRE	
VITI TE UNC - UNF						ACCIAIO AL CARBONIO CLASSE 8.8 AMERICAN STANDARD B 18-2-1
VITI TCEI UNC - UNF		5931	912	4762		ACCIAIO AL CARBONIO CLASSE 12.9
BULLONI TTDE UNI 5732		5732	603			ACCIAIO AL CARBONIO CLASSE 6S E 8G NERE E ZINCATE ACCIAIO INOX AISI 304
BULLONI ARATRO TSQ UNI 6104		6104	605			ACCIAIO AL CARBONIO CLASSE 6S E 8G
VITI FERRO TAGLIO CACCIIVITE TC-		6107	84 A			FERRO ZINCATO OTTONE ACCIAIO INOX AISI 304
VITI FERRO TAGLIO CACCIIVITE TS-		6109	963 A			FERRO ZINCATO OTTONE ACCIAIO INOX AISI 304
VITI FERRO TAGLIO CROCE TC+		7687	7985			FERRO ZINCATO ACCIAIO INOX AISI 304
VITI FERRO TAGLIO CROCE TS+		7688	965 A	7046		FERRO ZINCATO ACCIAIO INOX AISI 304
VITI AD ALETTA UNI 5449		5449	316			FERRO ZINCATO
VITI AUTOFILETTANTI TC+		6954	7981 - C	7049		FERRO ZINCATO ACCIAIO INOX AISI 304
VITI AUTOFILETTANTI TS+		6955	7982 - C	7050		FERRO ZINCATO ACCIAIO INOX AISI 304
VITI AUTOFILETTANTI TE		6949 A-B	7976-C	1479		FERRO ZINCATO

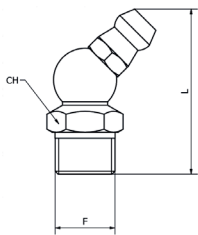
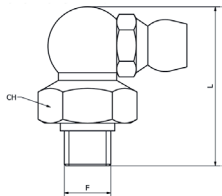
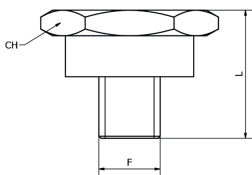
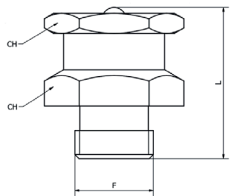
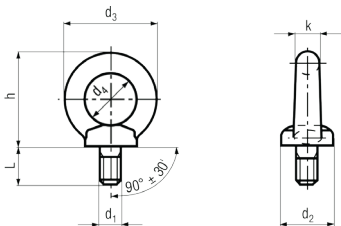
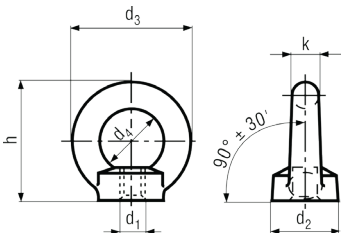
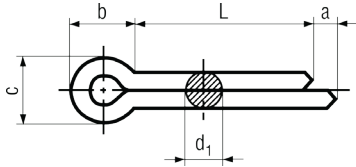
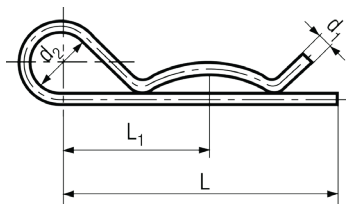
DESCRIZIONE	DISEGNO	NORMATIVE				MATERIALI
		UNI	DIN	EN ISO	ALTRE	
VITI PRIGIONIERE						ACCIAIO AL CARBONIO CLASSE 8.8
BARRA FILETTATA			975			FERRO GREZZO E ZINCATO ACCIAIO CLASSE 8.8 GREZZO E ZINCATO ACCIAIO CLASSE B7, OTTONE, INOX AISI 304 E AISI 316
DADI ESAGONALI ALTI		5587		4033		ACCIAIO AL CARBONIO CLASSE 6S - 8G ACCIAIO INOX AISI 304 - AISI 316 OTTONE
DADI ESAGONALI MEDI		5588	934			ACCIAIO AL CARBONIO CLASSE 6S - 8G ACCIAIO INOX AISI 304 - AISI 316 OTTONE
DADI ESAGONALI BASSI		5589	936	4039		ACCIAIO AL CARBONIO CLASSE 6S - 8G ACCIAIO INOX AISI 304 - AISI 316 OTTONE
DADI UNC - UNF						ACCIAIO AL CARBONIO CLASSE 6S ANSI B18-2-2.65
DADI AUTOBLOCCANTI ALTI PG E PF		7473	982	7040		ACCIAIO AL CARBONIO CLASSE 6S - 8G ACCIAIO INOX AISI 304 - AISI 316
DADI AUTOBLOCCANTI BASSI PG E PF		7474	985			ACCIAIO AL CARBONIO CLASSE 6S - 8G ACCIAIO INOX AISI 304 - AISI 316
DADI AUTOBLOCCANTI ALTI UNC E UNF						ACCIAIO AL CARBONIO CLASSE 6S ZINCATO

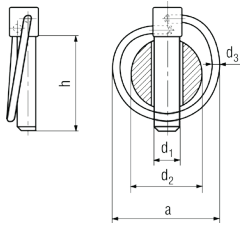
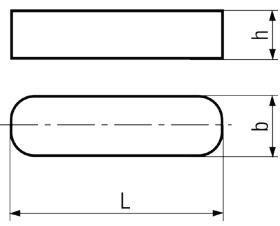
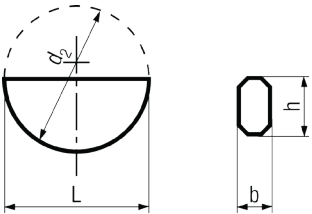
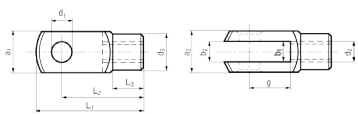
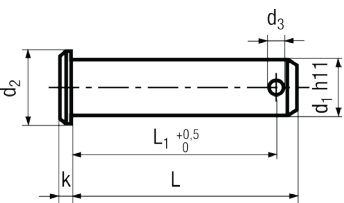
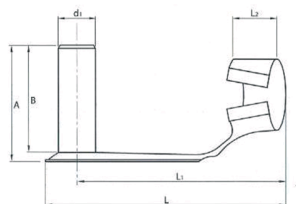
DESCRIZIONE	DISEGNO	NORMATIVE				MATERIALI
		UNI	DIN	EN ISO	ALTRE	
DADI CORONA ALTI UNI 5593 PG E PF		5593	935			ACCIAIO AL CARBONIO CLASSE 6S
DADI CORONA BASSI UNI 5594 PG E PF		5594	937			ACCIAIO AL CARBONIO CLASSE 6S
GHIERE AUTOBLOCCANTI GUK E GUP						ACCIAIO AVP ZINCATO
GHIERE KM						ACCIAIO AVP
ROSETTE MB						FERRO
DADI CIECHI		5721	1587			FERRO ZINCATO ACCIAIO INOX AISI 304 E 316 OTTONE
DADI AD ALETTE		5448	315			FERRO ZINCATO ACCIAIO INOX AISI 304 E 316 OTTONE
DADI IN GABBIA						FERRO ZINCATO
DADI FLANGIATI			6923	4161		ACCIAIO AL CARBONIO CLASSE 6S ZINCATO

DESCRIZIONE	DISEGNO	NORMATIVE				MATERIALI
		UNI	DIN	EN ISO	ALTRE	
DADI AUTOB. CONE-LOCK			980	7042		ACCIAIO AL CARBONIO CLASSE 6S ZINCATO
RONDELLE PIANE UNI 6592		6592	125/A	7089		FERRO GREZZO, ZINCATO E BRUNITO INOX AISI 304 E AISI 316 OTTONE
RONDELLE PIANE F. LARGA		6593	9021			FERRO GREZZO E ZINCATO INOX AISI 304 E AISI 316
R. CON LINGUETTA UNI 6600		6600	93			FERRO
RONDELLE BAR UNI 5714		5714	6916			ACCIAIO C50 BONIFICATO
PIASTRINE UNI 6598		6598	434			FERRO
RONDELLE RAME			7603			RAME
RONDELLE ALLUMINIO			7603			ALLUMINIO
RONDELLE GROWER UNI 1751		1751	127/B			ACCIAIO C72 NERE E ZINCATE ACCIA- IO INOX AISI 304 E AISI 316

DESCRIZIONE	DISEGNO	NORMATIVE				MATERIALI
		UNI	DIN	EN ISO	ALTRE	
RONDELLE GROWER RINFORZ.						ACCIAIO C72
R. DENTELLATA EST. UNI 3703			6798/A			ACCIAIO PER MOLLE BRUNITE E ZINCATE ACCIAIO INOX AISI 304
R. DENTELLATE INT. UNI 3704		3704	6798/B			ACCIAIO PER MOLLE BRUNITE
RONDELLE DIN 137 TIPO "A" CURVE			137/A			ACCIAIO PER MOLLE BRUNITE
RONDELLE DIN 137 TIPO "B" ONDULATE			137/B			ACCIAIO PER MOLLE BRUNITE
ROSETTE DI SICUREZZA						ACCIAIO PER MOLLE FOSFATE NERE E ZINCATE
CHIODI AUTOFILETTANTI		7346				FERRO FINITURA OTTONATE
MOLLE A TAZZA DIN 2093			2093			ACCIAIO PER MOLLE
ANELLI SEEGER UNI 7435 E		7435	471			ACCIAIO PER MOLLE ACCIAIO INOX
ANELLI SEEGER UNI 7437 I		7437	472			ACCIAIO PER MOLLE ACCIAIO INOX

DESCRIZIONE	DISEGNO	NORMATIVE				MATERIALI
		UNI	DIN	EN ISO	ALTRE	
ANELLI RADIALI UNI 7434		7434	6799			ACCIAIO PER MOLLE
SPINE CILIND. UNI 1707		1707	7	2338		ACCIAIO AVP, RETTIFICATE TOLLERANZA h8
SP. CIL. TEMP. UNI 6364/A		6364/A	6325	8734/A		ACCIAIO 58-62 HRC CEMENTATE - TEMPRATE TOLLERANZA m6
SP. CIL. TEMP. F.E. UNI 6364/B		6364/B	7979/D	8735		ACCIAIO 58-62 HRC CEMENTATE - TEMPRATE TOLLERANZA m6
SPINE CONICHE		7283	1	2339/A		ACCIAIO AVP
SPINE CON F. E. UNI 7284		7284	7978/A	8736		ACCIAIO AVP ACCIAIO CEMENTATO E TEMPRATO
SPINE ELASTICHE UNI 6873		6873	1481	8752		ACCIAIO PER MOLLE ACCIAIO INOX
TAPPI CONICI GAS/NPT/DIN 906						ACCIAIO Rc 35/43 ACCIAIO INOX
INGRASSATORI DIRITTI		7663 A				ACCIAIO AVP

DESCRIZIONE	DISEGNO	NORMATIVE				MATERIALI
		UNI	DIN	EN ISO	ALTRE	
INGRASSATORI 45°		7663 B				ACCIAIO AVP
INGRASSATORI 90°		7663 C				ACCIAIO AVP
INGRASSATORI 1 ESAGONO		7662 A				ACCIAIO AVP
INGRASSATORI DOPPIO ESAGONO°		7662 B				ACCIAIO AVP
GOLFARI MASCHI DIN 580		2947	580	3266		ACCIAIO C15
GOLFARI FEMMINA DIN 582			582			ACCIAIO C15
COPIGLIE UNI 1336		1336	94	1234		FERRO ZINCATE
COPPIGLIE A MOLLA		8833 A				FERRO ZINCATE

DESCRIZIONE	DISEGNO	NORMATIVE				MATERIALI
		UNI	DIN	EN ISO	ALTRE	
SPINOTTI A SCATTO			11023			FERRO ZINCATI
CHIAVETTE UNI 6604		6604/A	6885/A	R 773		ACCIAIO C45
LINGUETTE AMER. UNI 6606		6606	6888	3912		ACCIAIO C45
FORCELLE UNI 1676		1676	71752			ACCIAIO 9S Mn Pb 23 R
PERNI PER FORC. UNI 1710		1710	1434	2341		ACCIAIO
CLIPS PER FORCELLE						FERRO


FORLINI ALDO & C. SAS

Via Luigi Einaudi, 5, 29121 Piacenza PC

Tel: 0523 490245 - Fax: 0523 490255

Mail: vendite@aldoforlini.com