





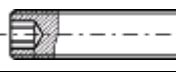

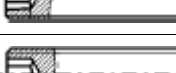

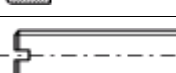


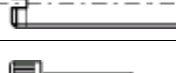
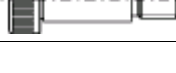

IMMAGINE	DESCRIZIONE	UNI	DIN	ISO	Acciaio			Acciaio inox	Ottone Alluminio Rame	Nylon
					a media e bassa	ad alta	ad altissima			
					resistenza					
	Viti con testa a bottone e cava esagonale	7380	7380				10.9	A2		
	Viti a testa cilindrica bassa con cava esagonale	9327	7984				8.8			
	Viti a testa cilindrica con cava a sei lobi (TORX®)						8.8			
	Viti a testa svasata piana con cava esagonale						10.9	A2		
	Viti senza testa (grani) con cava esagonale ed estremità piana	5923	913	4026			45H	A2		
	Viti senza testa (grani) con cava esagonale ed estremità cilindrica	5925	915	4028			45H			
	Viti senza testa (grani) con cava esagonale ed estremità conica	5927	914	4027			45H	A2		
	Viti senza testa (grani) con cava esagonale ed estremità a coppa	5929	916	4029			45H	A2		
	Viti a testa cilindrica con cava esagonale	5931	912	4762			8.8	12.9	A2	6.6
	Viti senza testa (grani) con intaglio ed estremità piana	4766	551	4766	14H			A1		
	Viti senza testa (grani) con intaglio ed estremità conica	7434	553	7434	14H			A1		
	Viti senza testa (grani) con intaglio ed estremità cilindrica	7435	417	7435	14H					
	Viti senza testa (grani) con intaglio ed estremità a coppa	7436	438	7436	14H			A1		
	Viti a testa cilindrica con cava esagonale, gambo rettificato e codolo filettato						12.9			

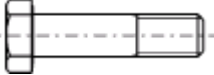

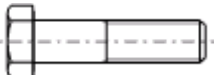
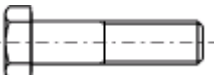
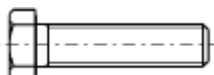
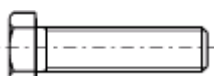
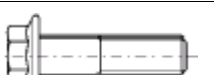
IMMAGINE	DESCRIZIONE	UNI	DIN	ISO	Acciaio			Acciaio inox	Ottone Alluminio Rame	Nylon
					a media e bassa	ad alta	ad altissima			
					resistenza					
	Bulloni a testa esagonale larga ad alta resistenza per carpenteria	5712	6914				10.9			
	Viti a testa esagonale con gambo interamente filettato	5725	558	4018	4.8					
	Bulloni a testa esagonale con gambo parzialmente filettato	5737	931	4014		8.8	10.9	A2		6.6
	Bulloni a testa esagonale con gambo parzialmente filettato	5738	960	8765		8.8				
	Viti a testa esagonale con gambo interamente filettato	5739	933	4017		8.8	10.9	A2	OT63	6.6
	Viti a testa esagonale con gambo interamente filettato	5740	961	8676		8.8				
	Bulloni a testa esagonale flangiata		6921			8.8		A2		

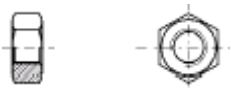




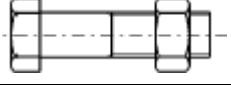

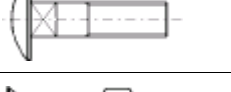
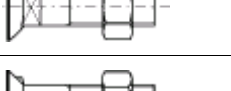
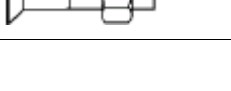
IMMAGINE	DESCRIZIONE	UNI	DIN	ISO	Acciaio			Acciaio inox	Ottone Alluminio Rame	Nylon
					a media e bassa	ad alta	ad altissima			
					resistenza					
	Dadi esagonali larghi ad alta resistenza per carpenteria	5713	6915				10			
	Rosette per bulloni ad alta resistenza per carpenteria	5714	6916				C50			
	Piastrine per bulloni ad alta resistenza per carpenteria, per appoggio su ali di profilati UPN	7380	7380				C50			
	Rosette per carpenteria		7989				100 HV			
	Bulloni a testa esagonale con filetto corto e dado		7990				5.5			
	Bulloni a testa esagonale con gambo parzialmente filettato e dado	5727	601	4016			4.6			
	Bulloni a testa tonda con quadro sottotesta e dado	5732	603	8677			4.6			
	Bulloni a testa tonda con quadro sottotesta	5731	603	8677				A2		
	Bulloni a testa svasata e quadro sottotesta con dado esagonale, per macchine agricole	6104					4.6			
	Bulloni a testa svasata e nasello con dado esagonale, per macchine agricole	6105	604				4.6			









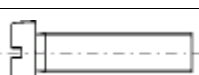


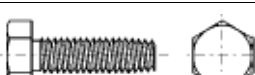
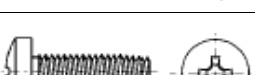
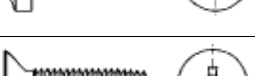
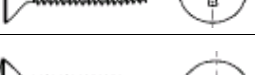
IMMAGINE	DESCRIZIONE	UNI	DIN	ISO	Acciaio			Acciaio inox	Ottone Alluminio Rame	Nylon
					a media e bassa	ad alta	ad altissima			
resistenza										
	Viti prigioniere a radice media	5911					8.8			
	Barra filettata		975			4.6	C40	A2	OT63	6.6
	Barra filettata ASTM A 193 B7		975				ASTM			
	Viti a testa cilindrica con calotta ed impronta a croce	7687	7985	7045		4.8		A2		
	Viti a testa svasata piana con impronta a croce	7688	965	7046		4.8		A2		
	Viti a testa svasata con calotta ed impronta a croce	7689	966	7047		4.8		A2		
	Viti a testa bombata larga con intaglio combinato					4.8				
	Viti a testa mezza tonda con impronta a croce per infissi					4.8		A2		
	Viti a testa cilindrica con intaglio	6107	84-A	1207		4.8		A2	OT63	6.6
	Viti a testa svasata piana con intaglio	6109	963	1509		4.8		A2	OT63	6.6
	Viti a testa svasata con calotta ed intaglio	6110	964	2010		4.8		A2	OT63	
	Viti autoformanti sezione trilobata a testa esagonale	8110	7500-D				C50			
	Viti autoformanti sezione trilobata a testa cilindrica con calotta ed impronta a croce	8112	7500-C				C50			
	Viti autoformanti sezione trilobata a testa svasata piana con impronta a croce	8113	7500-M				C50			
	Viti autoformanti sezione trilobata a testa svasata con calotta ed impronta a croce	8114	7500-N				C50			



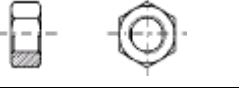

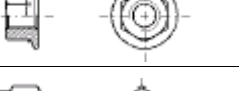





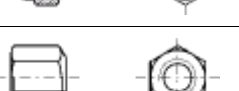

IMMAGINE	DESCRIZIONE	UNI	DIN	ISO	Acciaio			Acciaio inox	Ottone Alluminio Rame	Nylon	
					a media e bassa	ad alta	ad altissima				
					resistenza						
	Dadi esagonali di prolungamento alti 3 volte il diametro	5535	6334				10				
	Dadi esagonali alti con filetto metrico	5587					8(6S)	10	A2	OT58	
	Dadi esagonali medi con filetto metrico	5588	934	(4032)			8(6S)	10	A2	OT58	
	Dadi esagonali bassi con filetto metrico	5589	936				8(6S)		A2	OT58	
	Dadi esagonali flangiati con dentatura di bloccaggio		6923	4161			8(6S)				
	Dadi esagonali ad intagli	5593 5594	935				6S				
	Dadi esagonali da saldare a proiezione con bugne triangolari		929								
	Dadi esagonali autobloccanti con anello in nylon incorporato		982				6S		A2		
	Dadi esagonali autobloccanti metallici, per alte temperature		980				6S		A1		
	Dadi esagonali ciechi con calotta sferica	5721	1587			5S			A1	6.6	
	Dadi esagonali ciechi con calotta tipo standard								OT58		
	Dadi esagonali alti 1,5 volte il diametro con una estremità sferica		6330 B				10				






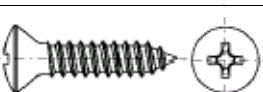
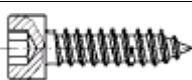
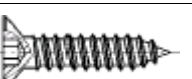
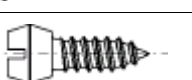
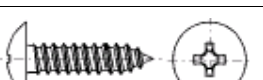

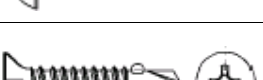
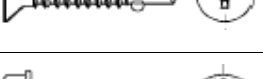
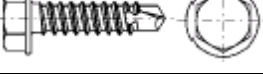




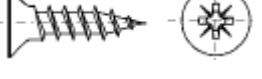



IMMAGINE	DESCRIZIONE	UNI	DIN	ISO	Acciaio			Acciaio inox	Ottone Alluminio Rame	Nylon
					a media e bassa	ad alta	ad altissima			
					resistenza					
	Viti autofilettanti a testa esagonale	6949	7976	1479		C15				
	Viti autofilettanti a testa esagonale con bordino	6950				C15				
	Viti autofilettanti con testa ad intaglio	6951 6952 6953	7971 7972 7973	1481 1482 1483		C15		A2		
	Viti autofilettanti a testa cilindrica con impronta a croce	6954	7981	7049		C15		A2		
	Viti autofilettanti a testa svasata piana con impronta a croce	6955	7982	7050		C15		A2		
	Viti autofilettanti a testa svasata con calotta ed impronta a croce	6956	7983	7051		C15		A2		
	Viti autofilettanti a testa cilindrica con cava esagonale					C15				
	Viti autofilettanti a testa svasata piana con cava esagonale					C15				
	Viti autofilettanti con intaglio per canalini fermavetro					C15				
	Viti autofilettanti a testa mezza tonda con impronta a croce per infissi					C15				
	Rivetti autofilettanti a testa tonda	7346				C15				
	Viti autoforanti a testa autosvasante piana con impronta a croce ed alette in punta					C15				
	Viti autoforanti a testa esagonale con bordino	8117	7504 K			C15				
	Viti autoforanti a testa cilindrica con impronta a croce	8118	7504 N			C15				
	Viti autoforanti a testa svasata piana con impronta a croce	8119	7504 P			C15				

IMMAGINE	DESCRIZIONE	UNI	DIN	ISO	Acciaio			Acciaio inox	Ottone Alluminio Rame	Nylon	
					a media e bassa	ad alta	ad altissima				
					resistenza						
	Viti autofilettanti a testa cilindrica con impronta a croce con filettatura a due filetti per materie plastiche	9707					C15				
	Viti autofilettanti a testa svasata piana con impronta a croce con filettatura a due filetti per materie plastiche	9709					C15				
	Viti autofilettanti a testa svasata calotta ed impronta a croce con filettatura a due filetti per materie plastiche	9710					C15				
	Viti per legno pressato o truciolare testa svasata piana con impronta a croce POZIDRIV		7505 A				C15	A2			
	Viti per legno pressato o truciolare a testa cilindrica con impronta a croce POZIDRIV		7505 B				C15				
	Viti per cartongesso						C15				
	Viti per cartongesso autoforanti						C15				