
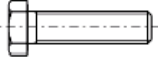
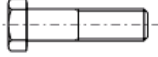
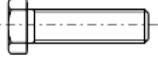





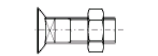
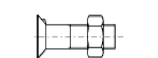





DISEGNO TECNICO	DESCRIZIONE	NORMA			ACCIAIO			MATERIALI		
		UNI	DIN	ISO	RESISTENZA:			ACCIAIO INOX	OTTONE, ALLUMINO, RAME	NYLON
					MEDIA BASSA	ALTA	ALTISSIMA			
	Bulloni a testa esagonale con gambo parzialmente filettato	5737	931	4014		8.8	10.9	A2/A4		6.6
	Viti a testa esagonale con gambo interamente filettato	5739	933	4017		8.8	10.9	A2/A4	OTTONE	6.6
	Bulloni a testa esagonale con gambo parzialmente filettato	5738	960	8765		8.8				
	Viti a testa esagonale con gambo interamente filettato	5740	961	8676		8.8				
	Piastrine per bulloni ad alta resistenza per carpenteria, per appoggio su ali di profilati UPN	5716	6918			C50				
	Viti prigioniere a radice media	5911				8.8				
	Bulloni a testa esagonale flangiata		6921			8.8		A2		
	Bulloni a testa tonda con quadro sottotesta e dado	5732	603	8677	4.6					
	Bulloni strutturali EN 14399/EN 15048			4014 4017		8.8	10.9			
	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					
	Ingrassatori a testa sferica dritti	7663 A			9SMn Pb28			A2		
	Ingrassatori a testa sferica a 45°	7663 B			9SMn Pb28					
	Ingrassatori a testa sferica a 90°	7663 C			9SMn Pb28					