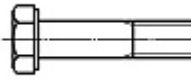



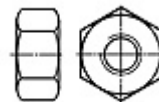

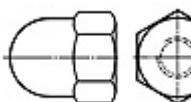



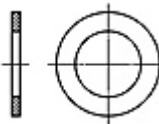

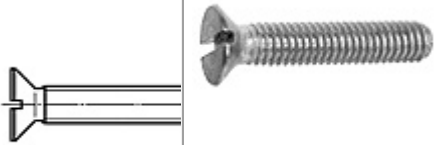
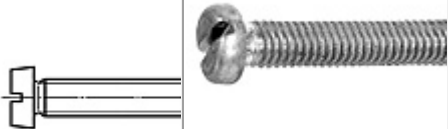
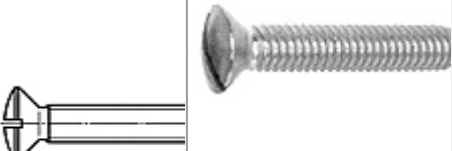

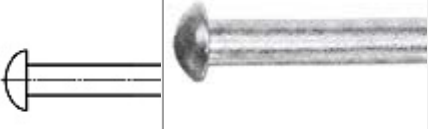



Wyroby z mosiądzu, miedzi, aluminium i poliamidu

L. P.	Nazwa	Wymiar	Szkiec	Norma			
				PN	ISO	DIN	
01	Śruby z łbem sześciokątnym z gwintem na części trzpienia	Ms: M4 ÷ M16 Al: M6 ÷ M16 PA 6.6: M4 ÷ M16			8210 1	401 4	931
02	Śruba z łbem sześciokątnym z gwintem na całej długości trzpienia	Ms: M4 ÷ M16 Al: M6 ÷ M16 PA 6.6: M4 ÷ M16			8510 5	401 7	933
03	Nakrętki sześciokątne	Ms: M2 ÷ M20 Al: M6 ÷ M20 PA 6.6: M3 ÷ M20			8214 4	403 2 403 4	934 555
04	Nakrętki kołpakowe	Ms: M4 ÷ M20 PA 6.6: M3 ÷ M20			8218 1		158 7
05	Nakrętki skrzydełkowe	Ms: M6 ÷ M20 PA 6.6: M4 ÷ M20			8243 9		315
06	Podkładki okrągłe dokładne	Ms: Ø2,2 ÷ Ø10,5 Cu: Ø3,2 ÷ Ø10,5 Al: Ø3,2 ÷ Ø10,5 PA 6.6: Ø2,2 ÷ Ø10,5 Br Ø3,2 ÷ Ø10,5			8200 6	708 9	125

L. p	Nazwa	Wymiar	Szkic	Norma		
				PN	ISO	DIN
0 7	Wkręt z łbem stożkowym Materiał: Ms: M2 ÷ M PA 6.6: M3 ÷ M			8220 7	200 9	963
0 8	Wkręt z łbem walcowym Materiał: Ms: M2 ÷ PA 6.6: M3 ÷			8221 5	120 7	84
0 9	Wkręt z łbem stożkowym soczewkowym Materiał: Ms: M2 ÷ M PA 6.6: M3 ÷			8221 1	201 0	964
1 0	Wkręty do drewna z łbem stożkowym Materiał: Ms: 3,0 ÷			8250 3		97
1 1	Nity z łbem kulistym Materiał: Al: Ø3,0 ÷ Ø Cu: Ø2,0 ÷ Ø			8295 2		660
1 2	Nity z łbem stożkowym Materiał: Ms: Ø2,0 ÷ Ø Al: Ø3,0 ÷ Ø Cu: Ø2,0 ÷ Ø10			8295 4		661