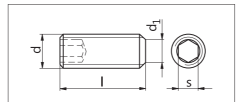


SET SCREWS





d	M2	M2.5	МЗ	M4	M5	M6	M8	M10	M12	M16
d_1 in mm	1	1.5	2	2.5	3.5	4	5.5	7	8.5	12
s in mm	0.9	1.3	1.5	2	2.5	3	4	5	6	8

Nominal dia. d	Length I	A2 stainless steel Art. No.		P. Qty.	A4 stainless steel Art. No.		P. Qty.	
	2	0261 2	2					
M2	3	0261 2	3	1	0221 2	3		
	4	0261 2	4	1,000	0221 2	4	1,000	
	12	0261 2 12						
M2.5	3	0261 25	3					
	4	0261 25 4		1,000				
	5	0261 25	5					
	3	02613	3		02213	3		
	4	02613	4		02213	4		
	5	02613	5		02213	5		
	6	02613	6		02213	6		
	8	02613	8	200	02213	8		
140	10	02613	10		02213	10	200	
M3	12	02613	12		02213	12		
	14	02613	14					
	16	02613	16		02213	16		
	20	02613	20		02213	20		
	25	02613	25		02213	25		
	30	02613	30					
	3	02614	3		02214	3		
	4	02614	4		02214	4		
	5	02614	5		02214	5		
	6	02614	6		02214	6		
	8	02614	8		02214	8		
	10	02614	10	200	02214	10		
111	12	02614	12		02214	12	200	
M4	14	0261 4 14						
	16	02614	16		02214	16		
	20	02614	20	1	02214	20		
	25	02614	25		02214	25		
	30	0261 4	30		02214	30		
	35	0261 4 35		100	02214	35		
	40	02614	40	100	02214	40	500	
M5	4	0261 5	4		02215	4		
	5	0261 5	5		02215	5		
	6	0261 5	6	1 200	02215	6	200	
	8	0261 5	8	200	02215	8	200	
	10	0261 5	10	1	02215	10		
	12	0261 5	12	1	02215	12		

DIN EN ISO 4026

replaces DIN 913

with Allen socket and truncated cone

A2 stainless steel, 21 H A4 stainless steel, 21 H



Hardness 21H corresponds to a hardness of 210 HV.

DIN 913 has been retracted and replaced by international standard DIN EN ISO 4026.