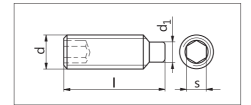


## **SET SCREWS**





d	МЗ	M4	M5	M6	M8	M10	M12
$d_1$ in mm	2	2.5	3.5	4	5.5	7	8.5
s in mm	1.5	2	2.5	3	4	5	6

Nominal dia. d	Length I	A2 stainless steel Art. No.		P. Qty.	A4 stainless steel Art. No.		P. Qty.
M3	3	02223	3				
	4	02223	4				
	5	02223	5				
	6	02223	6				
	8	02223	8	200			
	10	02223	10				
	12	02223	12				
	16	02223	16				
	20	02223	20				
	4	02224	4		0266 4	4	
	5	02224	5				
	6	02224	6		0266 4	6	
M4	8	02224	8		0266 4	8	
	10	02224	10		0266 4	10	200
	12	02224	12	200	0266 4	12	
	16	02224	16		0266 4	16	
	20	02224	20		02664	20	
	25				02664	25	
	30	02224	30				
	5	02225	5				
	6	02225	6		0266 5	6	200
	8	02225	8	200	0266 5	8	
	10	02225	10		0266 5	10	
M5	12	02225	12		0266 5	12	
	16	02225	16		0266 5	16	
	20	02225	20		0266 5	20	
	25	02225	25				
M6	6	02226	6		02666	6	200
	8	02226	8		02666	8	100
	10	02226	10		02666	10	
	12	02226	12		02666	12	
	14	02226	14				
	16	02226	16	100	02666	16	
	20	02226	20	100	02666	20	
	25	02226	25		02666	25	200
	30	02226	30		02666	30	
	35	02226	35		02666	35	
	40	02226	40				
	50	02226	50				

## **DIN EN ISO 4028**

## replaces DIN 915

with Allen socket and stud

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



Hardness 21H corresponds to a hardness of 210 HV.

DIN 915 has been retracted and replaced by international standard DIN EN ISO 4028.