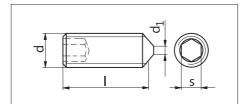


## **SET SCREWS**





d	M2	M2.5	МЗ	M4	M5	M6	M8	M10	M12	M16
d <sub>1</sub> in mm	0.5	0.65	0.75	1	1.25	1.5	2	2.5	3	4
s in mm	0.9	1.3	1.5	2	2.5	3	4	5	6	8

Nominal dia. d	Length I	A2 stainlesteel Art. No.	ess	P. Qty.	A4 stainless steel Art. No.		P. Qty.
	3*	0262 2	0262 2 3				
	4	0262 2	4	1,000			
140	5	0262 2	5				
M2	6	0262 2	6				
	8	0262 2	8				
	10	0262 2	10				
	3*	0252 25	0252 25 3				
	4	0262 25 4					
M2.5	5	0262 25	5	1,000			
	6	0262 25 6					
	8	0262 25	8				
	3*	02623	3		02693	3	
	4*	02623	4		02693	4	
	5	02623	5		02693	5	
	6	02623 6			02693	6	
142	8	02623	8	200	02693	8	200
M3	10	02623	10	200	02693	10	
	12	02623	12		02693	12	
	16	02623	16				
	20	0262 3 20			02693	20	
	25	02623	25				
	3*	02624 3			02694	4	
	4*	02624	4		02694	5	
	5*	0262 4 5 0262 4 6			02694	6	
	6				02694	8	
	8	02624	02624 8		0269 4	10	
	10	0262 4 10 0262 4 12 0262 4 16 0262 4 20		100	02694	12	500
M4	12						500
	14				02694	16	
	16						
	20				02694	20	
	25	02624	25	1	0269 4	25	
	30			1	0269 4	30	
	35	02624	35	1			
	40	02624	40	1			



Can be stored in ORSY®

## **DIN EN ISO 4027**

## replaces DIN 914

with Allen socket and flattened tip

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



Hardness 21H corresponds to a hardness of 210 HV.

The standard version of the tip is 90°, but very short lengths (those marked with an \*) have an angle of 120°.

DIN 914 has been retracted and replaced by international standard DIN EN ISO 4027.