

## **SET SCREWS**

Nominal dia.	Length I	A2 stainless steel		P. Qty.	A4 stainless steel		P. Qty.
d	in mm	Art. No.			Art. No.		
M5	5*	0262 5	5		0269 5	5	200
	6*	0262 5	6		0269 5	6	
	8	0262 5	8		0269 5	8	
	10	0262 5	10	100	0269 5	10	
	12	0262 5	12		0269 5	12	
	14	0262 5	14				
	16	0262 5	16		0269 5	16	
	20	0262 5	20		0269 5	20	
	25	0262 5	25		0269 5	25	
	30	0262 5	30		0269 5	30	
	35	0262 5	35		0269 5	35	
	40	0262 5	40		0269 5	40	
	50	0262 5	50				
M6	5*	02626	5				
	6*	02626	6		02696	6	
	8	02626	8		02696	8	
	10	02626	10		02696	10	
	12	02626	12	100	02696	12	
	14	02626	14				200
	16	02626	16		02696	16	
	18	02626	18				
	20	02626	20		02696	20	
	25	02626	25		02696	25	
	30	02626	30		02696	30	
	35	02626	35		02696	35	
	40	02626	40		02696	40	
	45	02626	45				
	50	02626	50		02696	50	
	60	02626	60				
M8	6*	02628	6				
	8*	02628	8		02698	8	
	10	02628	10		02698	10	
	12	02628	12		02698	12	
	14	02628	14	100			
	16	02628	16		02698	16	100
	20	02628	20		02698	20	
	25	02628	25		02698	25	
	30	02628	30		02698	30	
	35	02628	35		02698	35	
	40	02628	40		02698	40	
	45	02628	45		02698	45	
	50	02628	50		02698	50	
	60	02628	60				

## **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°.

Can be stored in ORSY®

<sup>\*</sup>Angle of the flattened tip is 120°.