



Annotations:

1. Sharpen edges – blunt.
2. Non-tolerated dimensions made with tolerance class M.
3. All dimensions are shown without machining allowances.
4. The roughness of the holes Ra6.3 unless otherwise indicated.

Quant.	Name of part	Sheet name, norm	Pos.	Material	Weight 1pcs. kg	Annotation
2	Spring washer DIN 127 - A 6.1	DIN 127 - A 6.1	10	galv.steel	0	
2	Flat washer A6.4	DIN 125 - A 6.4	9	galv.steel	0	
2	Flat washer A8.4	DIN 125 - A 8.4	8	galv.steel	0	
2	Screw with hexagonal socket M4x12	ISO 4762 - M4 x 12	7	galv.steel	0	
2	Screw with hexagonal socket M6x25	ISO 4762 - M6 x 25	6	galv.steel	0.01	
2	Screw with hexagonal socket M8x25	ISO 4762 - M8 x 20	5	galv.steel	0.01	
1	Sensor BOS Q08M-PS-LR20-S49 with angle plug	BALLUFF	4		0.01	
1	Clamp 2	PN-EN 10029	3	S355JR	0.08	
1	Clamp 1	PN-EN 10029	2	S355JR	0.09	
1	Foot	PN-EN 10029, PN-EN 10060	1	S355JR	0.33	

Scale	Weight set	Format	Nazwa rysunku		
1:1	0.55	A2	Calibration plate Sensor foot		
Engin. 06/15 Draw. 06/15 Check. 06/15 Ver. 06/15 Appr. 06/15	papacad				
			Drawing number		
			SM.01.00.00		
			Revision 00		
			Your Adress		
Sheet 1 / 1					