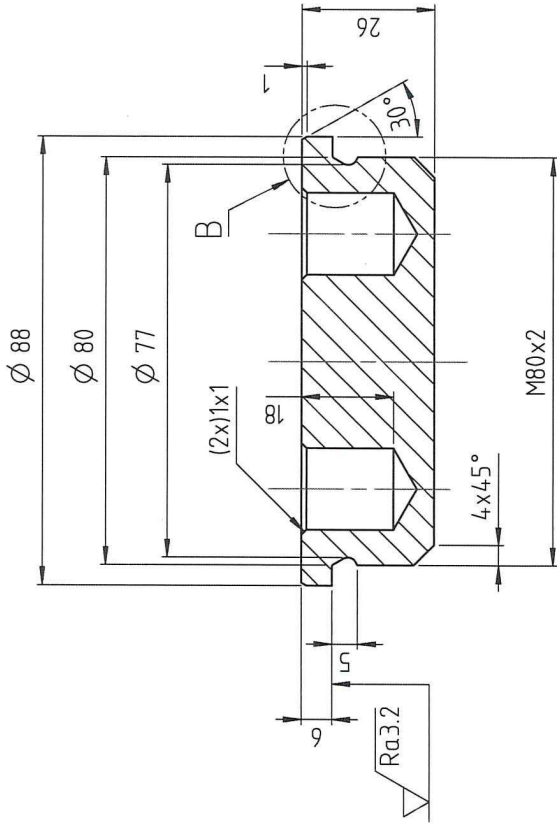
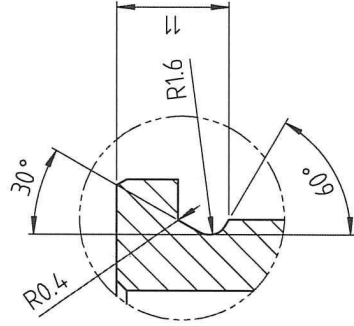


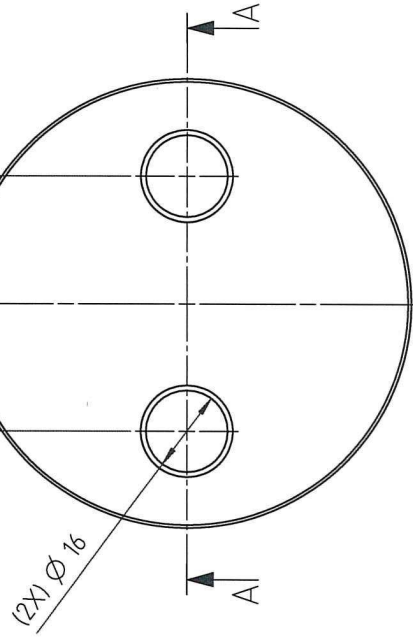
SECTION A-A



DETAIL B
SCALE 2:1



50 ± 0.2



$\sqrt{Ra12.5}$ ($\sqrt{Ra3.2}$)

Ø ZINC COATING A2A ACCORDING TO ISO 4042 (THICKNESS 3.5µm)

QTY	SEQ NO	Rev	Material ID	Material Name	Dimension, Occ	Standard or Drawing ID	Basic Material	Material Standard	Net Weight	Gross Weight
1	1	1	00510180	ROUND BAR	90x30	DIN1013	S355J0	EN10025		
Material ID: 0031E027000										
Material Standard: EN-174861120421 dca0081270421 g1001										
Dimension, Occ: 270114, mha024										
Standard or Drawing ID: 270114, mha024										
Basic Material: S355J0										
Material Standard: EN10025										
Net Weight: 27.0421 g1001										
Gross Weight: 27.0421 g1001										

GENERAL TOLERANCES
FOR MACHINED MEASURES
ISO 2768-mK

NOMINAL MEASURE	TOLERANCES	
	OVER	MAX
0.5	3	±0.1
3	6	±0.1
6	30	±0.2
30	120	±0.3
120	400	±0.5
400	1000	±0.8

SCREW PLUG
M80x2

Net Weight 1	
Material ID	Material Rev
A3	B
Page	Drawing Rev
1/1	B