





Critical
dimensions are
located on the
drawing

All other dimensions must be tolerated to ISO 2768, see table:

•	Nominal dim	acceptable deviation	
	from	to	
	0.5	3	±0.1
	3	6	±0.1
	6	30	±0.2
	30	120	±0.3
	120	315	±0.5
	angular toler	±0.5°	

radius on sharp edges

BOB	-ERGO	B.V.
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NAME

Max

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Geometric Product Specification ISO 1101; General tolerances ISO 2768-mK; Surface roughness ISO 1302

Material Stainless steel - A2 Finish

DIN 661/302 3x25MM

Comments

DRAWN

R 0.2

PARTNUMBER 03/08/2020 CHECKED Jan Willem 25/08/2020

200803RR-I-9204[SO] Revision:

(SHEETS FORMAT

 $\sqrt{1.6}$ ($\sqrt{}$

SCALE: 2:1 UNIT:

mm