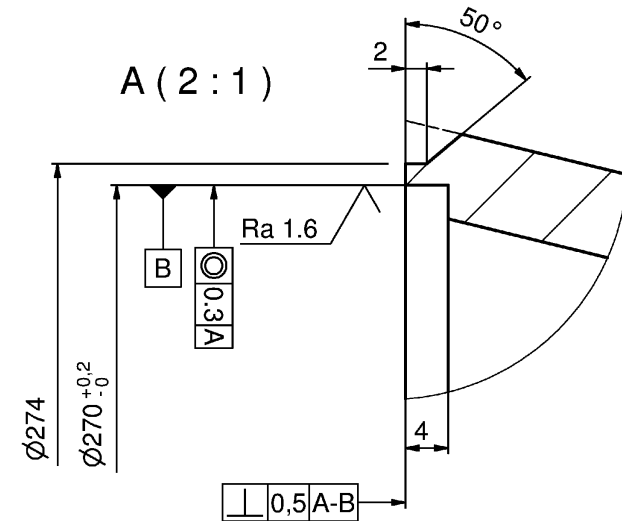
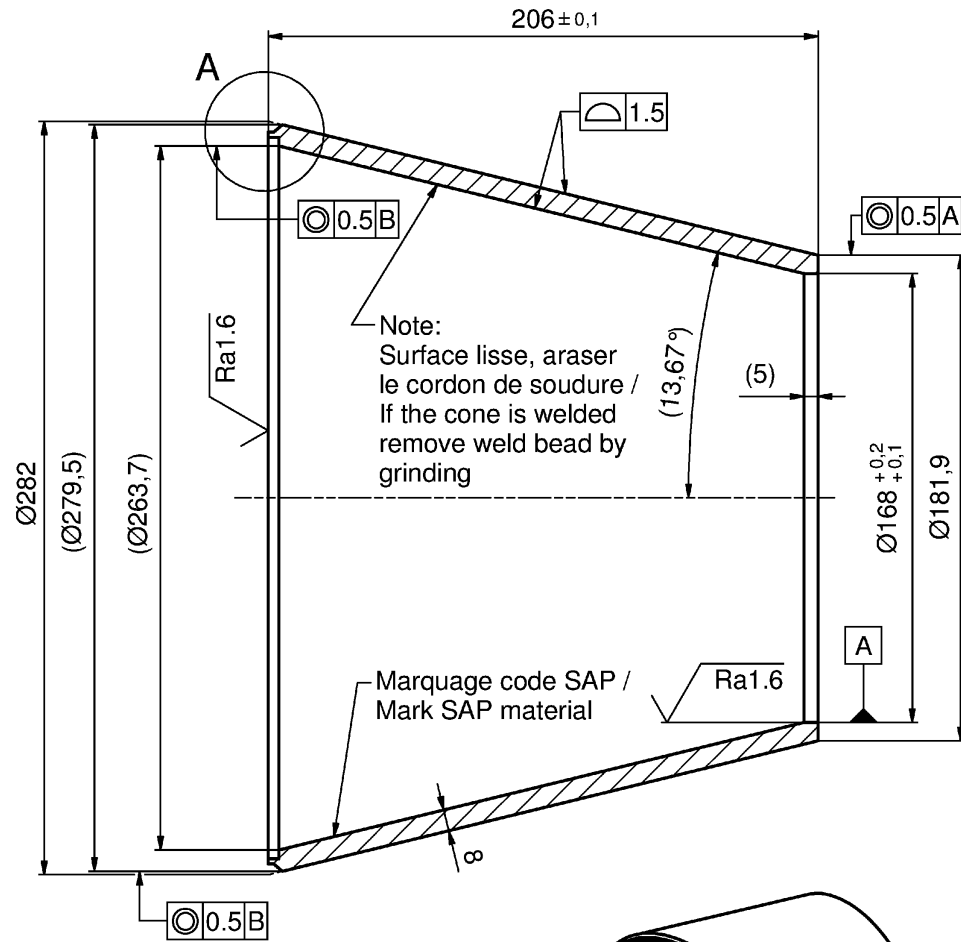


Aligner les surfaces A et B avec la surface intérieure /
Align centerings A & B with the inner surface



SAP	AMC	Material	Basic Material Standard	Mass
131187021	1000 00 01 000	1.4404	EN10088-2	9,36 kg
201828983	1300 00 01 000	1.4462	EN10088-2	9,12 kg
201878584	1050 00 02 000	1.4306	EN10088-3	9,24 kg
202062647	1301 00 02 000	1.4410	EN10088-3	9,12 kg

Reference Drawing Number 29522	DIMENSIONAL TOLERANCING Machining: JIS1 / J11 Rolling-Making / Cast JIS16 / J15	Max. chamfer α angle 0.5 x 45°	Roughness n in MICRONS	DIMENSIONAL TOLERANCING in Millimeters NON SPECIFIED MACHININGS: roughness n = 3.2
Product Type D3	Product Code			
Initial Revision	Actual Revision			
Drawn P.Greau	chapau01	25.10.2016	Replacement for Drawing No Rev	
Checked D.Lamy	chaden02	14.02.2017	Copy from Drawing No Rev	
Revision	Old Drawing No Rev			

Description
CONICAL SHELL
FOR SCREW CONVEYOR L 206 D 279.5

Drawing No
702724865

Size
A3

Sheet/Sheets
1 / 1

Scale
1 : 2

ANDRITZ

File name
mp-m-machine_-502-000000-2100060101-hp cone_-42171219215.idw

VAULT Database
SE ITEM_001

Released

702724865 DRW EN - : 30
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