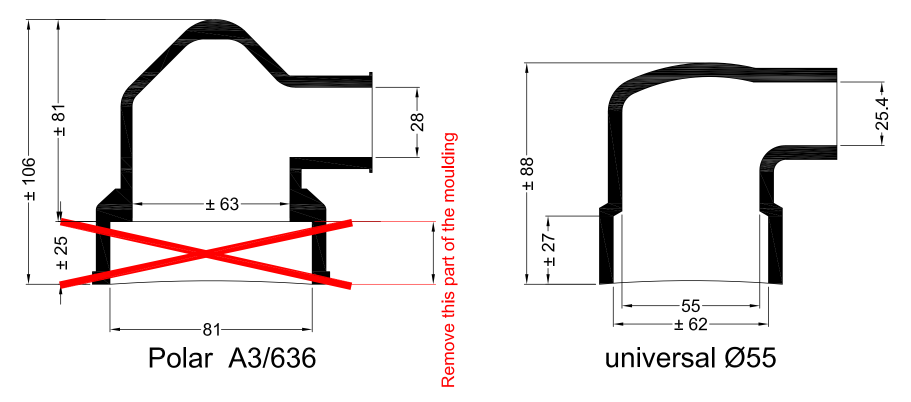


The dimensions stated above are indications only.

Due to the fact that the material is rubber, more exact dimensions can not be given.

В	х	x			х			x x			x	
A	х	Rubber moulding Polar			Rubber			See Dimension Drawing			x	
Partnummer	Qantity	Name			Material and/or subassembly			Norm or size			Remark	
American	A []	A 1		Rubber moulding		Issue	Date		Change		Drawing nr.	
Projection	American Projection		Scale	1:1±1n	nm	Α	10-05-2010					
Drawn by	Gert van Nieuw	venhuizen	unit of measur.	mm						I	Rubber moulding Polar	

Drawn by	Gert van Nieuwenhuizen	unit of measur.	mm		Trubber modifing Folar
Checked by	Erdogan				Sheet 1/1
		Remarks	•		Surface Roughness
DINTRA TRANSMISSIES V.O.F					√ 1,6 Ra



The Polar rubber moulding A3/878 (Ø 63mm.) is not available anymore. As replacement we supply a universal Ø55 mm. version rubber moulding with Ø25.4 mm. (1") hose connection or you can modify a Polar A3/636 as described above.

The dimensions stated above are indications only.

Due to the fact that the material is rubber, more exact dimensions can not be given.

В	x	x			x			х		X	
Α	x	Rubber moulding Polar			Rubber			See Dimension Drawing		х	
Partnummer	Qantity	Name			Material and/or subassembly			Norm or size			Remark
American	A 1		Description	Rubber	moulding	Issue Date		Change		Drawing nr.	
Projection			Scale	1:1±1r	nm	Α	A 10-05		Released		
Drawn by	Gert van Nieuv	van Nieuwenhuizen unit of mea		mm						Rubber	moulding Polar
Checked by	Erdogan									Sheet 1	/1
										Surface	Roughness
DINTRA TE	DINTRA TRANSMISSIES V.O.F									$ \nearrow$ '	I,6 Ra