


Copying of this Document, and giving it to others and the use of communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights are reserved in the event of the grant of a patent or the registration of a utility model or design.				Change No.				Date		Name			
								Drawn		16.04.2024		Oliver Zurkan	
								Checked		16.04.2024		Torsten Eberl	
								Approved		17.04.2024		Reinhard Lotz	
Approved						Description							
						Drawing No.						Bellow DN200	
												VC-1426349-A-000 (-)	
						Item	Qty.	Description	Drawing No.	Dimensions (finished part)	Standard / Source of supply	Material	Remark 1
1	1	Flange DN200CF		DN200CF-F	ISO 3669	1.4301 (X5CrNi18-10)	alternativ material see notice at the drawing						
2	1	Flange DN200CF rotatable		DN200CF-R	ISO 3669	1.4301 (X5CrNi18-10)	alternative material see notice at the drawing						
3	2	Connector		Ø230x46,9		1.4404 (X2CrNiMo17-13-2)	alternative material see notice at the drawing						
4	1	Bellow DN200		ID=212; OD=250; t=0,4	EG. FA. HEITZ GMBH	1.4541 (X6CrNiTi18-10)	Code-Nr. 2120201 Endform IV	details see drawing					