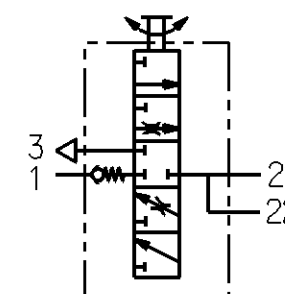


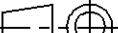
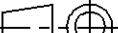
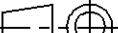
The image contains four technical drawings of a mechanical assembly, likely a valve or pump, shown from different perspectives. The drawings are labeled with numbers 1, 2, 21, and 22, and asterisks (*) indicating specific features or components.

- Top View (Left):** Shows the assembly from above. A central shaft passes through the center. Callout 1 points to a central circular feature, 2 to a side flange, 21 to a top flange, and 22 to a bottom flange. Asterisks (*) mark specific points on the flanges.
- Bottom View (Right):** Shows the assembly from below. Callout 1 points to a central circular feature, 2 to a side flange, 21 to a top flange, and 22 to a bottom flange. Asterisks (*) mark specific points on the flanges.
- Side View (Middle):** Shows the assembly from the side. Callout 1 points to a central circular feature, 2 to a side flange, 21 to a top flange, and 22 to a bottom flange. Asterisks (*) mark specific points on the flanges.
- Front View (Right):** Shows the assembly from the front. Callout 1 points to a central circular feature, 2 to a side flange, 21 to a top flange, and 22 to a bottom flange. Asterisks (*) mark specific points on the flanges.

FIXING OF THE VALVE IN CLOSED POSITION AT 7 bar RESERVOIR PRESSURE AND 3 bar PRESSURE IN THE BELLOW BY A PIN OF Ø4h8 OR A PARALLEL PIN Ø4h8x20 DIN 7.
FIXIERUNG DES VENTILES IN ABSCHLUSSSTELLUNG BEI 7 bar VORRATSDRUCK UND 3 bar BALGDRUCK
MITTELS DORN Ø4h8 ODER ZYL.-STIFT Ø4h8x20 DIN 7.
FIXATION DE LA VALVE EN POSITION FERMEE SOUS 7 bar PRESSION DANS LEE RESERVOIR ET 3 bar DANS LE COUSSIN PAR UN TIGE DE Ø4h8 OU UNE GOUPILLE CYLINDRIQUE Ø4h8x20 DIN 7.
FISSAGGIO DELLE VALVOLA IN POSIZIONE CHIUSA PER 7 bar PRESSIONE NEL SEBRATOIO E 3 bar PRESSIONE NEL SOFFIETTO PER UNA SPINA DI Ø4h8 O UNA SPINA CILINDRICA Ø4h8x20 DIN 7.

3 EXHAUST
ANSCHLUSS ATMOSPHAERE
ECHAPPEMENT
SCARIO



General Specification: JED-334-O					Copyright WABCO®			WABCO																												
Further Technical Data:					Date		Signature																													
Doc. Code:			Sheet:		To		Drawn		2010-01-11																											
General Tolerances JED-261					Checked		2010-01-11		Błaszkiewicz																											
<table><tr><td colspan="2">Range of Nominal Dimensions (± mm)</td><td rowspan="4"></td></tr><tr><td>Class 1)</td><td>≤ 50</td><td>> 50 ≤ 180</td><td>> 180 ≤ 400</td><td>> 400</td></tr><tr><td>Fine</td><td>0.5</td><td>1.0</td><td>1.5</td><td>2.0</td></tr><tr><td>Medium</td><td>1.0</td><td>2.0</td><td>3.0</td><td>4.0</td></tr><tr><td>Coarse</td><td>2.0</td><td>3.5</td><td>5.0</td><td>6.5</td><td></td></tr></table>					Range of Nominal Dimensions (± mm)			Class 1)	≤ 50	> 50 ≤ 180	> 180 ≤ 400	> 400	Fine	0.5	1.0	1.5	2.0	Medium	1.0	2.0	3.0	4.0	Coarse	2.0	3.5	5.0	6.5		Expert		2010-01-11		Leszczuk			
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Leszczuk		LEVELLING VALVE VALVE DE NIVELLEMENT VALVOLA LIVELLATRICE LUFTFEDERVENTIL																																		
<table><tr><td colspan="5">Tapped Holes acc. JED-152</td></tr><tr><td colspan="5">1) Tolerance Class Applied Crossmarked</td></tr></table>					Tapped Holes acc. JED-152					1) Tolerance Class Applied Crossmarked					Mass		Scale		Material No.			Date of first issue: 1983-05-30														
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<table><tr><td colspan="5">A 2</td></tr><tr><td colspan="5">Pro/E</td></tr><tr><td colspan="5"></td></tr></table>					A 2					Pro/E										Size		CAD System		ECN-No.		Revision		Techn. Resp.		Replacement for						
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