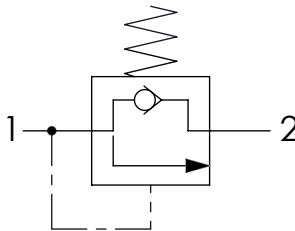
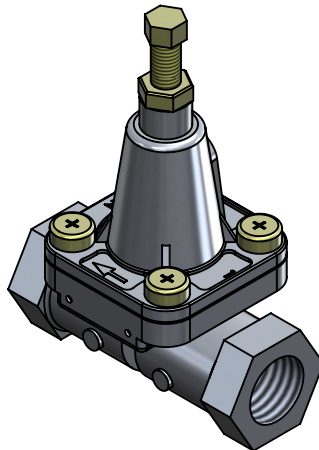
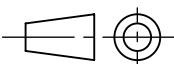
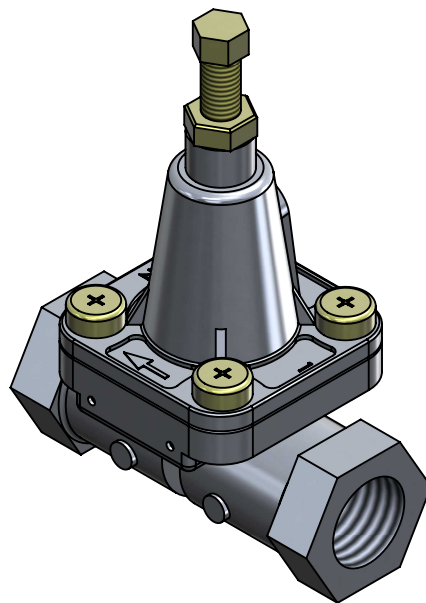
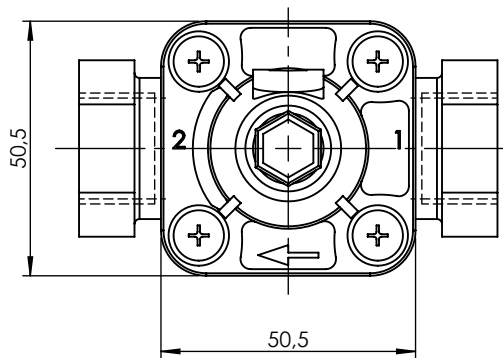
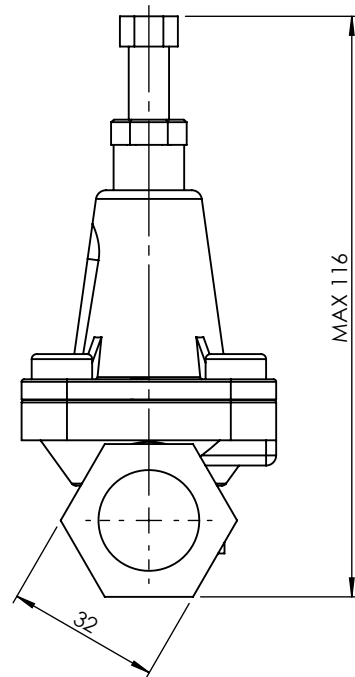
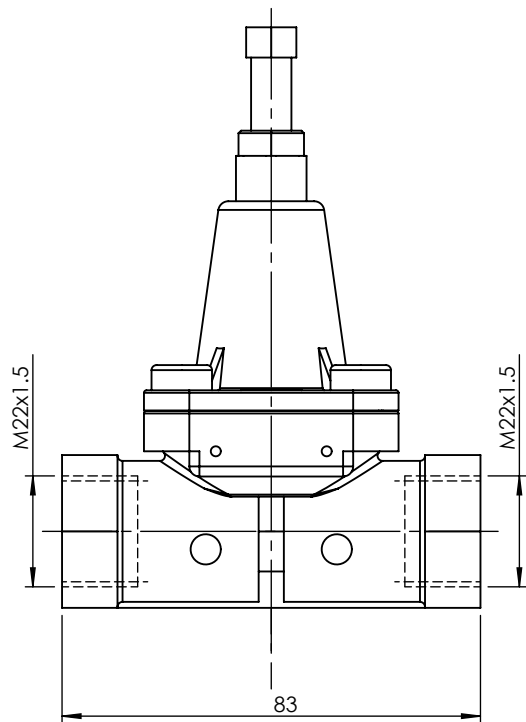
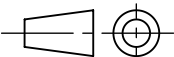


1		2		3		4																																
A	Technical sheet / Datos técnicos:							A																														
		Part number adaptable to / Referencia adaptable a			4341000200																																	
		Working pressure / Presión de trabajo			max. 13 bar																																	
		Type / Tipo			With return flow / Con retorno del flujo																																	
		Opening pressure / Presión de apertura			3 bar																																	
		Permissible medium / Medio de funcionamiento			Air / Aire																																	
B			Operating temperature range / Rango de temperatura			-40 °C to / a +80 °C		B																														
		Weight / Peso			420 gr																																	
								C																														
D			<table><tr><th>Port / Conexión</th><th>Function / Función</th><th>Thread / Rosca</th></tr><tr><td>1</td><td>Supply / Alimentación</td><td>M22x1.5</td></tr><tr><td>2</td><td>Delivery / Salida</td><td>M22x1.5</td></tr></table>			Port / Conexión	Function / Función	Thread / Rosca	1	Supply / Alimentación	M22x1.5	2	Delivery / Salida	M22x1.5			D																					
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1	Supply / Alimentación	M22x1.5																																				
2	Delivery / Salida	M22x1.5																																				
		Purpose / Propósito: Allow air flow to a second air compressed reservoir if a certain regulated pressure is reached in the first reservoir. This is useful to give priority to the filling of air from one circuit over another one (for example: priority of filling brake circuit instead of suspension circuit)/ Permitir el paso de aire hacia un segundo depósito de aire comprimido si en el primer depósito se alcanza una determinada presión regulada en la válvula. Esto sirve para priorizar el llenado de aire de un circuito frente a otro (por ejemplo: prioridad de llenado de circuito de frenos frente a circuito de suspensión)						E																														
E			Installation requirements / Requisitos para la instalación: To install the valve directly into the air reservoir inlet using the appropriate connection. / Instalar la válvula directamente en la entrada del depósito de aire usando la conexión oportuna.																																			
F			<table><tr><td rowspan="4">Modification</td><td>4</td><td></td><td></td><td></td><td>Drawn</td><td colspan="2" rowspan="4"></td></tr><tr><td>3</td><td></td><td></td><td></td><td>17/02/11 A.U.</td></tr><tr><td>2</td><td></td><td></td><td></td><td>Checked</td></tr><tr><td>1</td><td></td><td></td><td></td><td>17/02/11 A.L.</td></tr><tr><td>nº</td><td>Modified</td><td>Date</td><td>Reason</td><td>General Tolerance</td><td>Assembly</td><td colspan="2">-</td></tr></table>		Modification	4				Drawn			3				17/02/11 A.U.	2				Checked	1				17/02/11 A.L.	nº	Modified	Date	Reason	General Tolerance	Assembly	-				F
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						Review: 0																																
PG/18/02 rev.1 1		2		3		4		Sheet 1/2																														



F	Modification	4				Drawn			F
		3				17/02/11 A.U.			
		2				Checked			
		1				17/02/11 A.L.			
		n°	Modified	Date	Reason	General Tolerance	Assembly	-	
Comments					ISO 2768 c-K	Part name	Charging valve		
					Material	ID. Reference	2206103		
					-	Scale: 2/3		Sheet 2/2	
						Review: 0			
PG/18/02 rev.1 1			2		3		4		