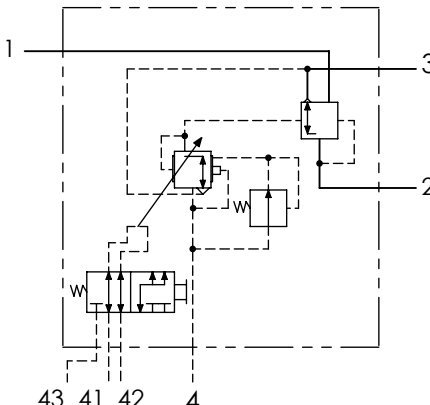
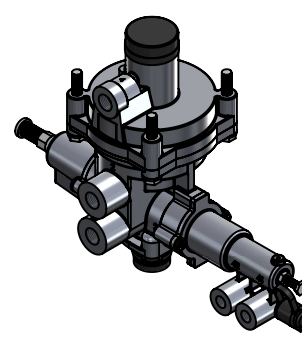
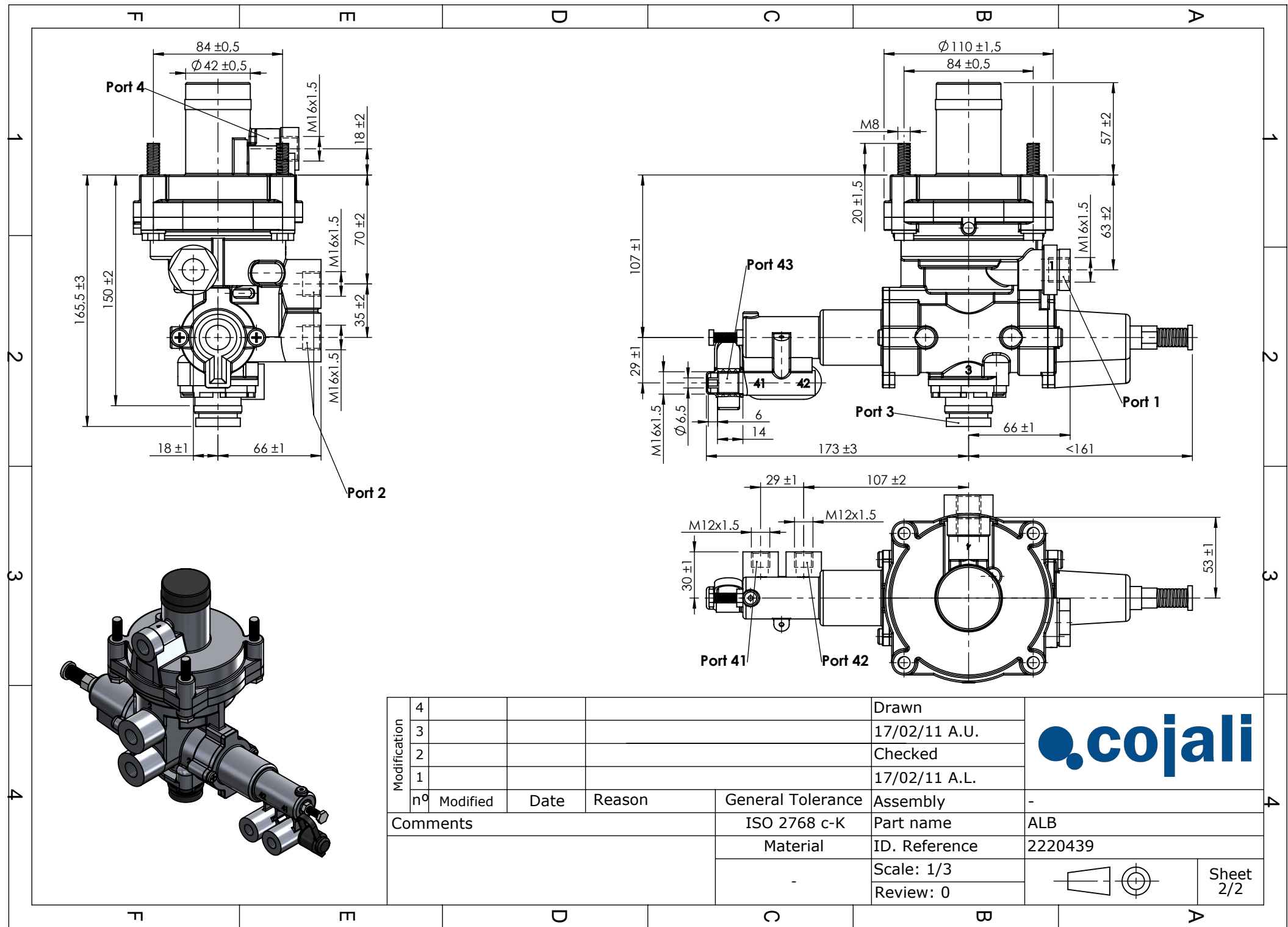


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Technical sheet / Datos técnicos: <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>Part number adaptable to / Referencia adaptable a</td> <td>4757110700</td> </tr> <tr> <td>Operating pressure / Presión de trabajo</td> <td>max. 12 bar</td> </tr> <tr> <td>Regulation index / Índice de regulación</td> <td>1 : 8</td> </tr> <tr> <td>Permissible medium / Medio de funcionamiento</td> <td>Air / Aire</td> </tr> <tr> <td>Operating temperature range / Rango de temperatura</td> <td>-40°C to / a +80°C</td> </tr> <tr> <td>Weight / Peso</td> <td>2100 gr</td> </tr> </table>				Part number adaptable to / Referencia adaptable a	4757110700	Operating pressure / Presión de trabajo	max. 12 bar	Regulation index / Índice de regulación	1 : 8	Permissible medium / Medio de funcionamiento	Air / Aire	Operating temperature range / Rango de temperatura	-40°C to / a +80°C	Weight / Peso	2100 gr																																									
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Purpose / Propósito: The automatically control braking force on the air brake chambers of vehicles with air suspended axles. Automatic control is dependent upon the air bag pressure which corresponds to the vehicle load. / El control automático de la fuerza de frenado en las cámaras de freno de aire comprimido de los vehículos con ejes dotados de suspensión neumática. El control automático depende de la presión del colchón neumático que corresponde a la carga del vehículo.																																																								
Installation requirements / Requisitos para la instalación: The valve must be installed vertically with the exhaust port (3) pointing downwards. Mounting is accomplished with at least 2 screws M8. / La válvula debe fijarse verticalmente con el escape (3) orientado hacia abajo. El montaje se realiza con, al menos, 2 tornillos M8.																																																								
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Modification	4				Drawn	
	3				17/02/11 A.U.	
	2				Checked	
	1				17/02/11 A.L.	
nº	Modified	Date	Reason	General Tolerance	Assembly	-
Comments				ISO 2768 c-K	Part name	ALB
				Material	ID. Reference	2220439
				-	Scale: 1/3	
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