

NR. BAR CIRCUITO DE DIRECCIÓN II 150 M 2 **BOMBA** SUSPENSIÓN DE EJES / ESTABILIZACIÓN 210 BOMBA CIRCUITO DE DIRECCIÓN I M 3 150 BOMBA CIRCUITO DE DIRECCIÓN II M 4 150 **BOMBA VENTILADOR** M 5 250 TENSIÓN PREVIA CILINDRO DE CENTRAJE M 6 10 BOMBA DIRECCIÓN DE EJES TRASEROS M 7 165 PRESIÓN DE MANDO BOMBA DIRECCIÓN DE EJES TRASEROS 8 M M 9 **BOMBA CENTRAL** 210 MEMORIA DIRECCIÓN DE EJES TRASEROS 210 M 11 BOMBA DE DIRECCION DE RESERVA M 16 150 LARGUERO CORREDIZO EXTENDER ATRÁS A LA IZQUIERDA M 21 M 22 LARGUERO CORREDIZO EXTENDER DELANTE A LA IZOMIERDA LARGUERO CORREDIZO EXTENDER DELANTE A LA DERECHA M 23 LARGUERO CORREDIZO EXTENDER ATRÁS A LA DERESCHA M 24

lwereo2

Ausgabe | Iwereo2

02.04.2011 07:53

02.04.2011 07:53

LIEBHERR-WERK

EHINGEN

Für dieses Dokument und den d stand behalten wir uns alle Rect Bekanntgabe an Dritte oder Verv sind ohne unsere ausdrückliche

988663708

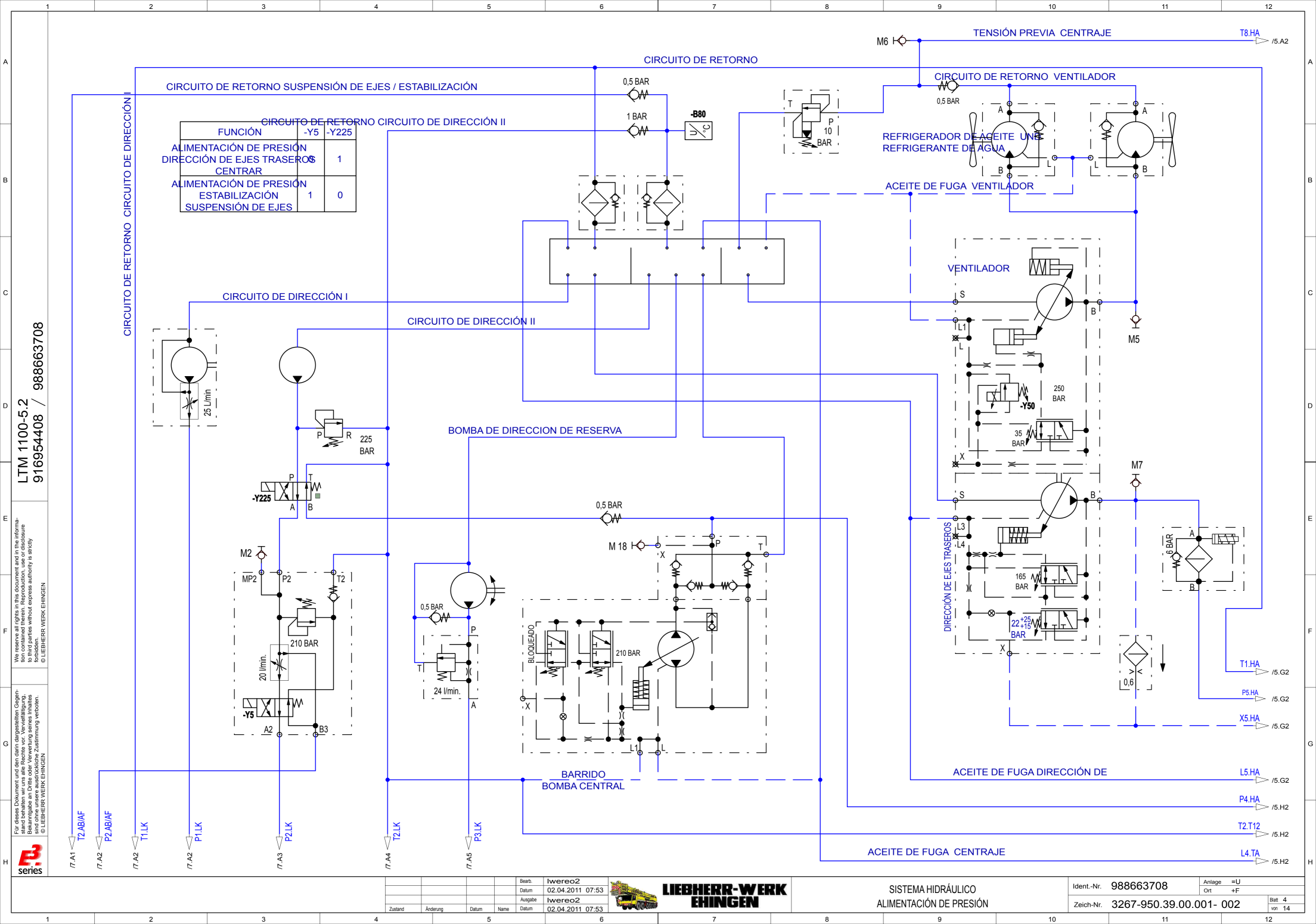
LTM 1100-5.2 916954408 /

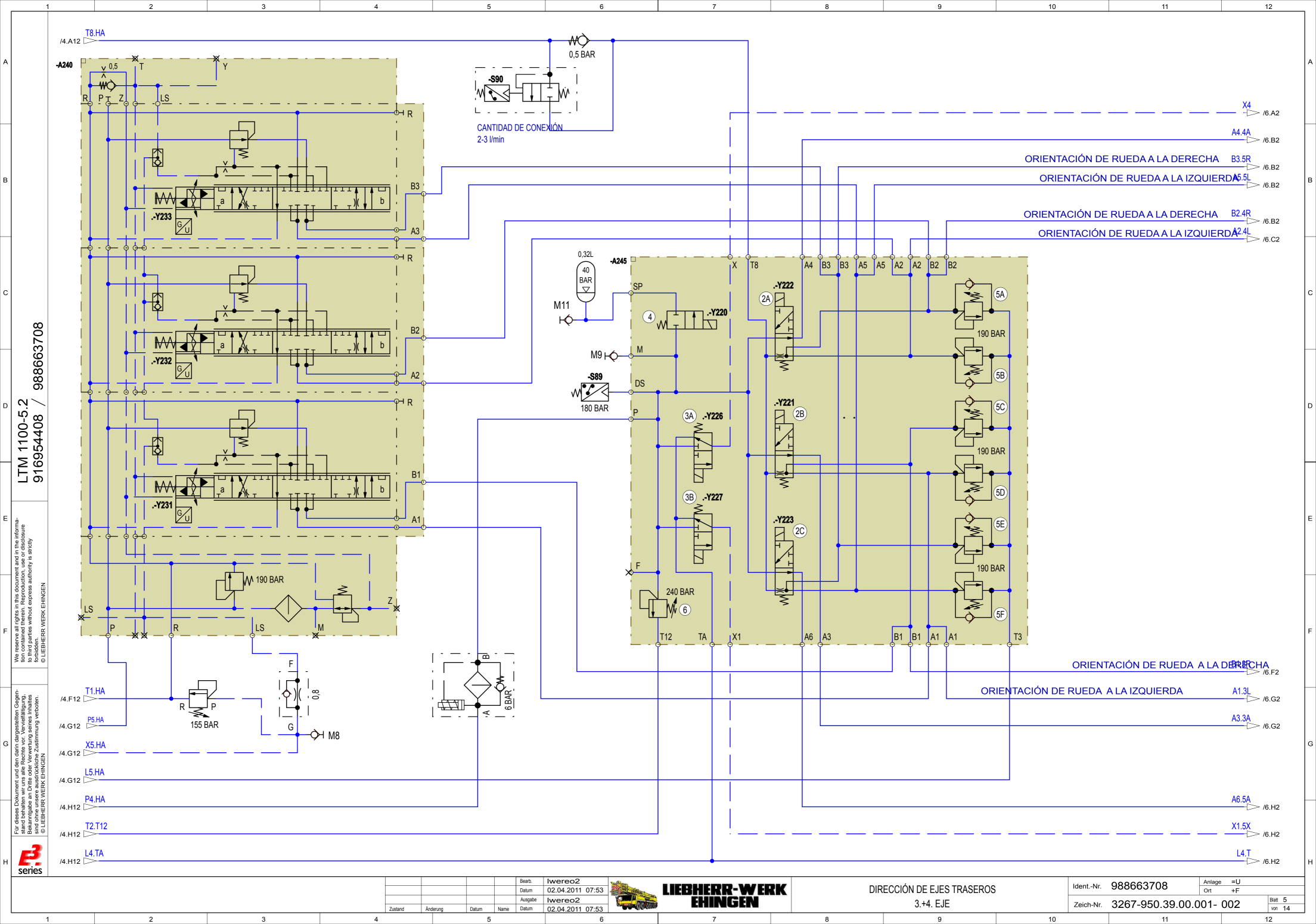
series

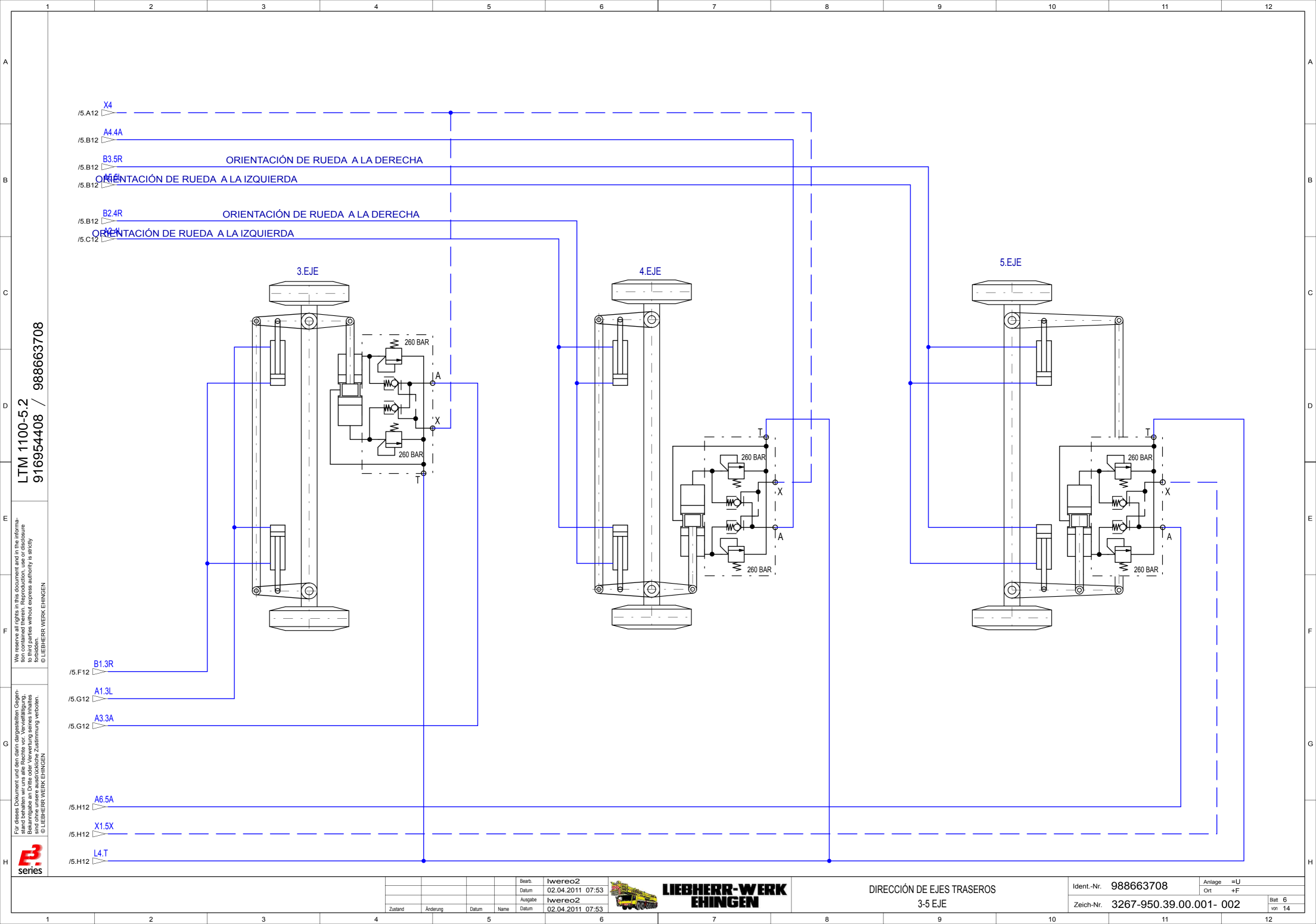
 VISTA GLOBAL
 Ident.-Nr.
 988663708
 Anlage = U Ort

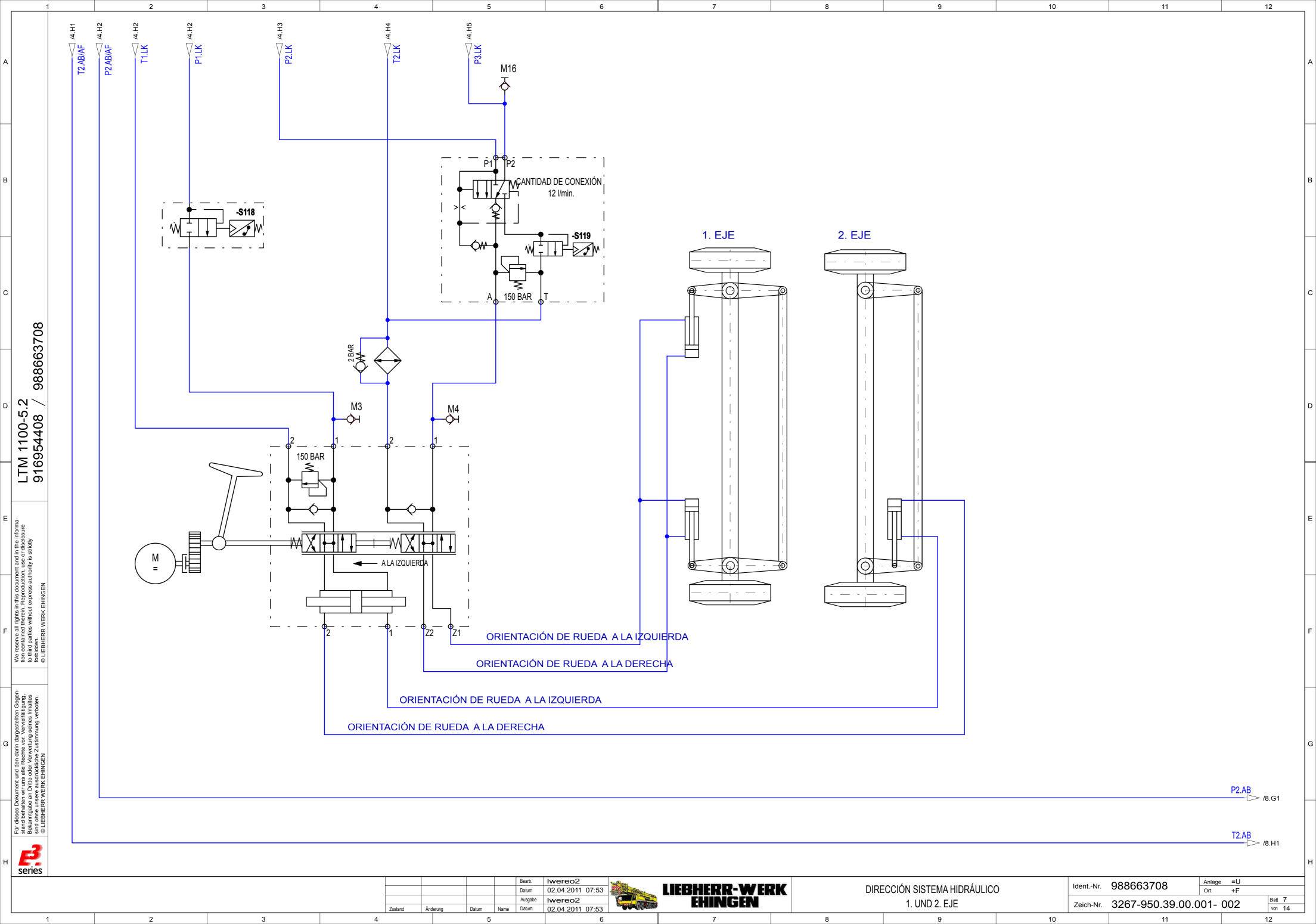
 PUNTOS DE MEDICION
 Zeich-Nr.
 3267-950.39.00.001- 002
 Blatt 3 von 14

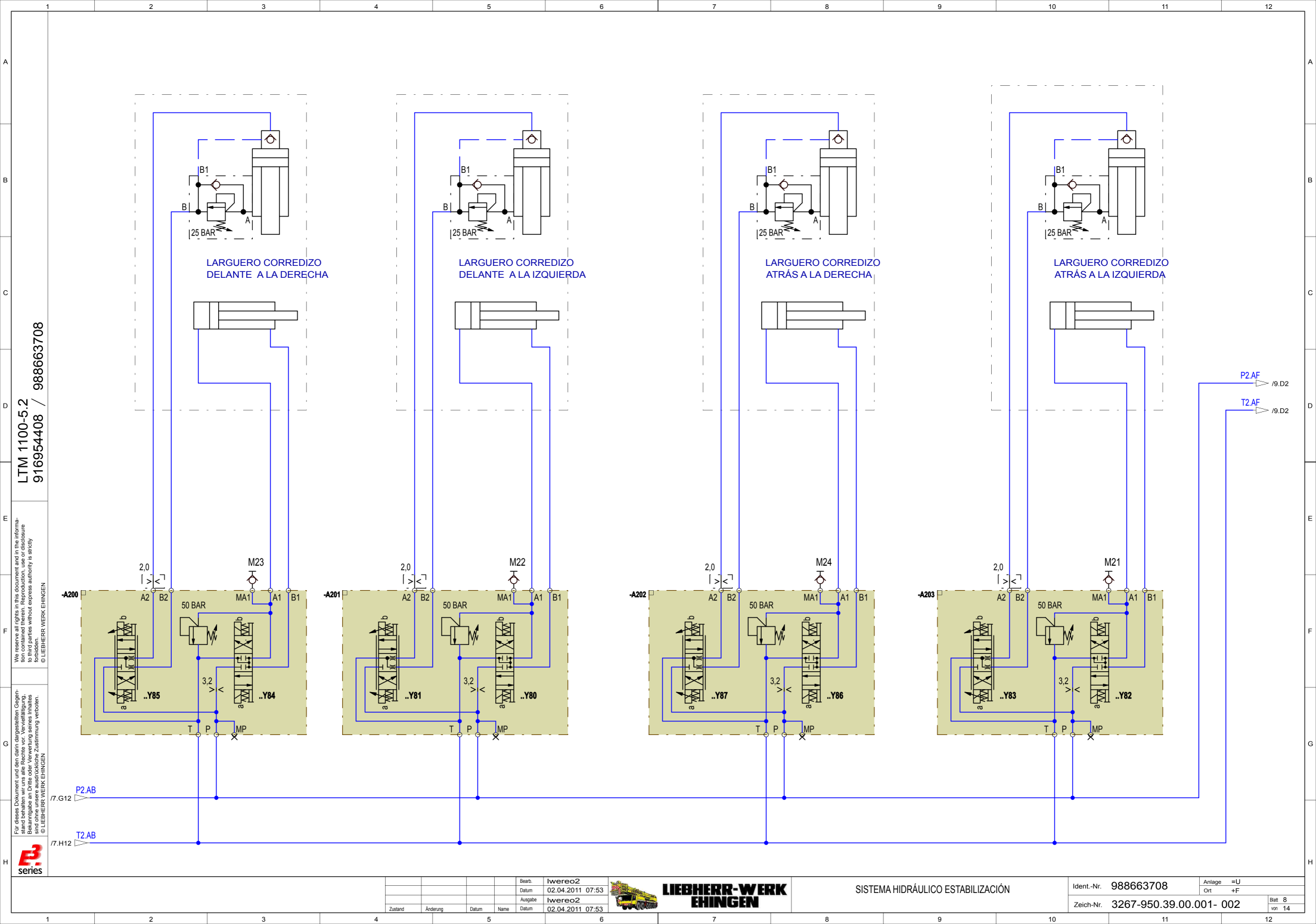
 9
 10
 11
 12

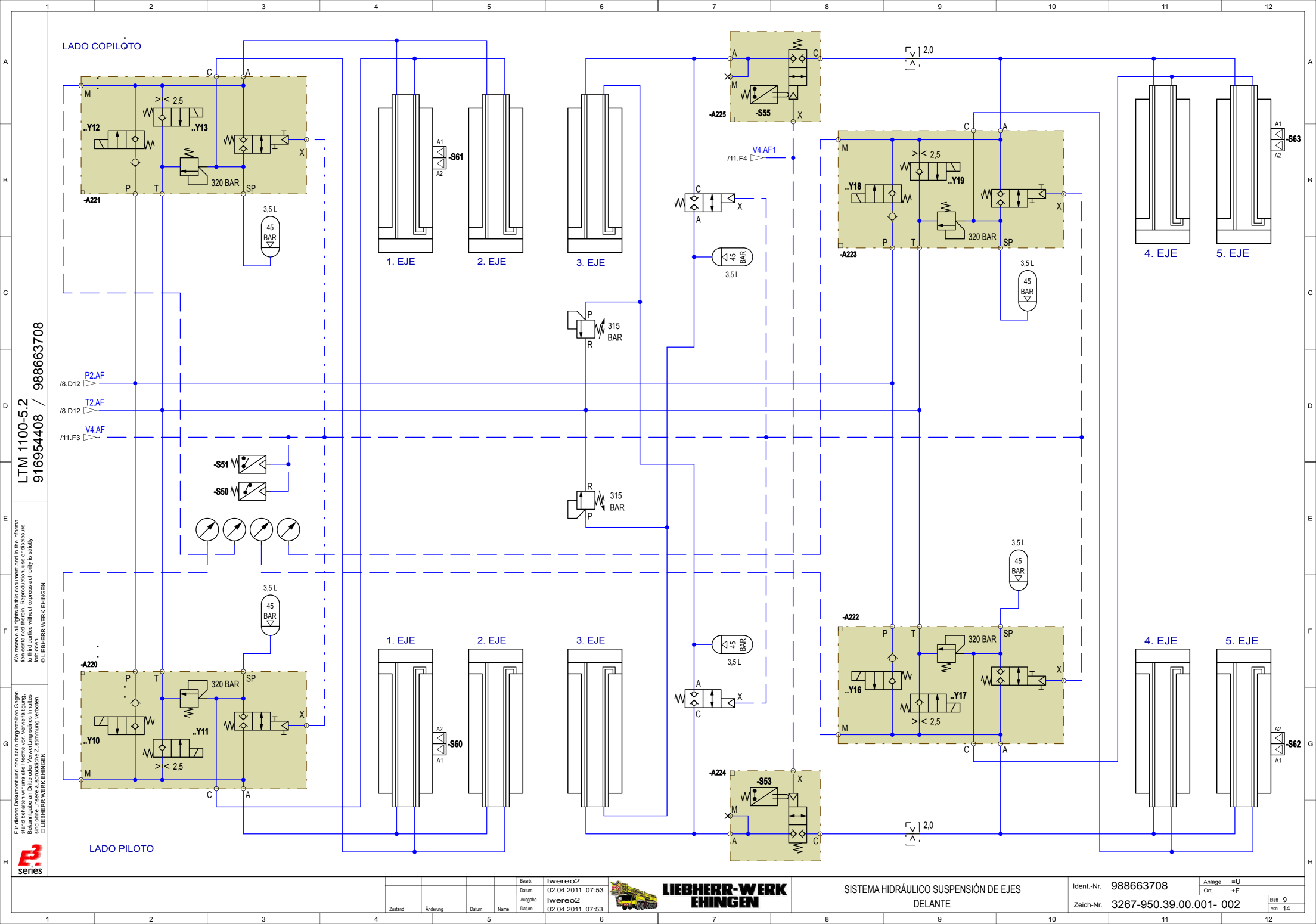


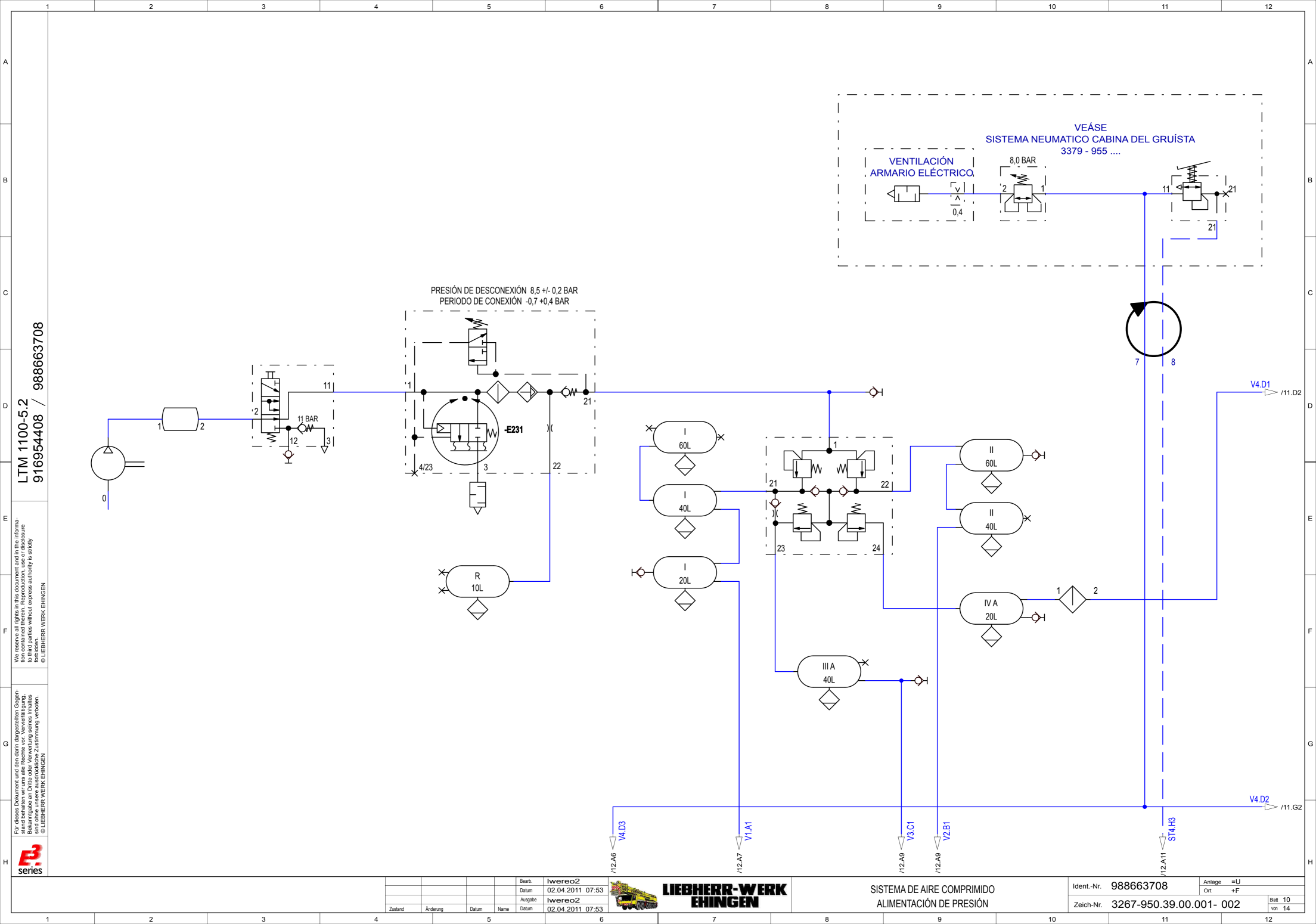


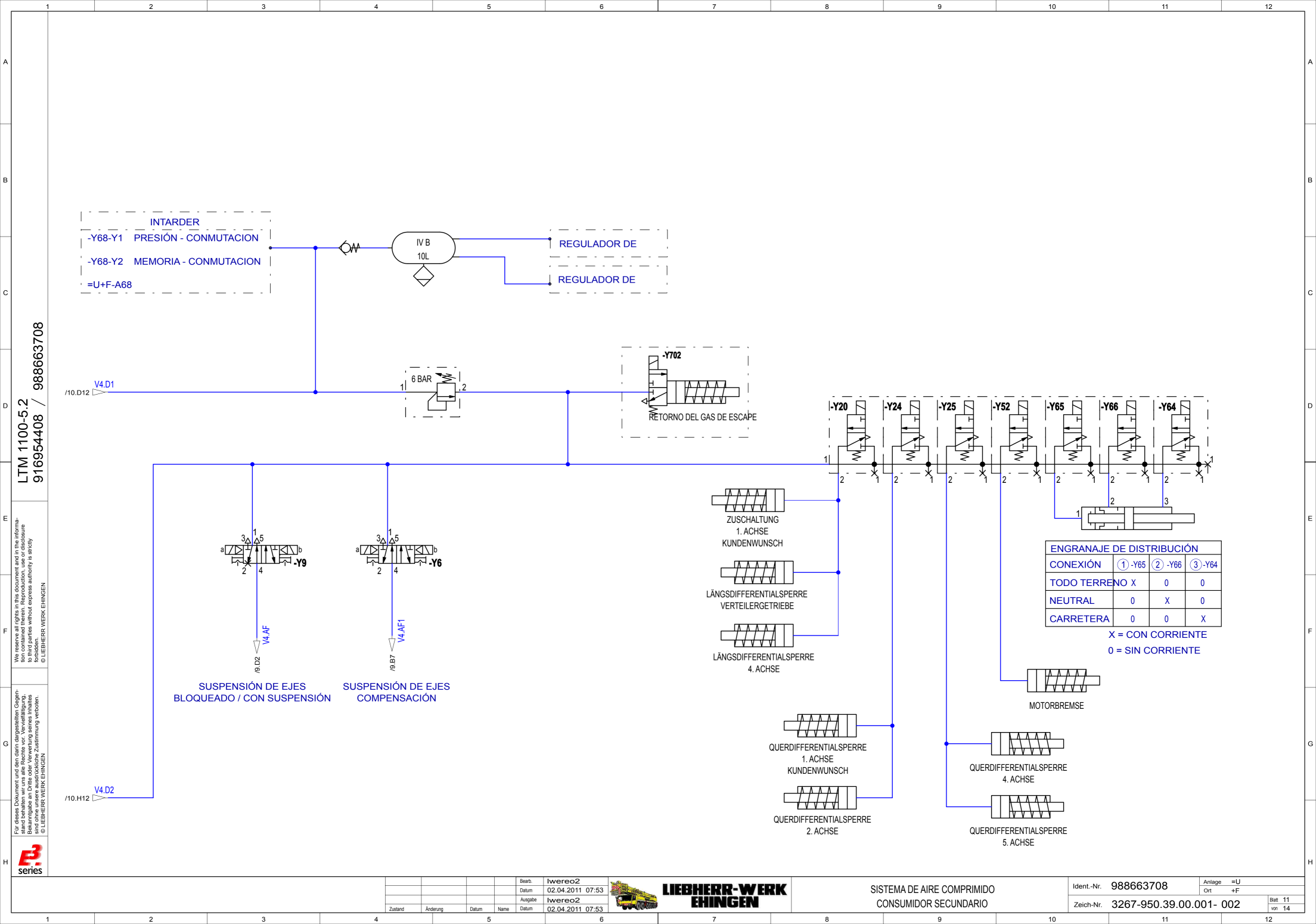


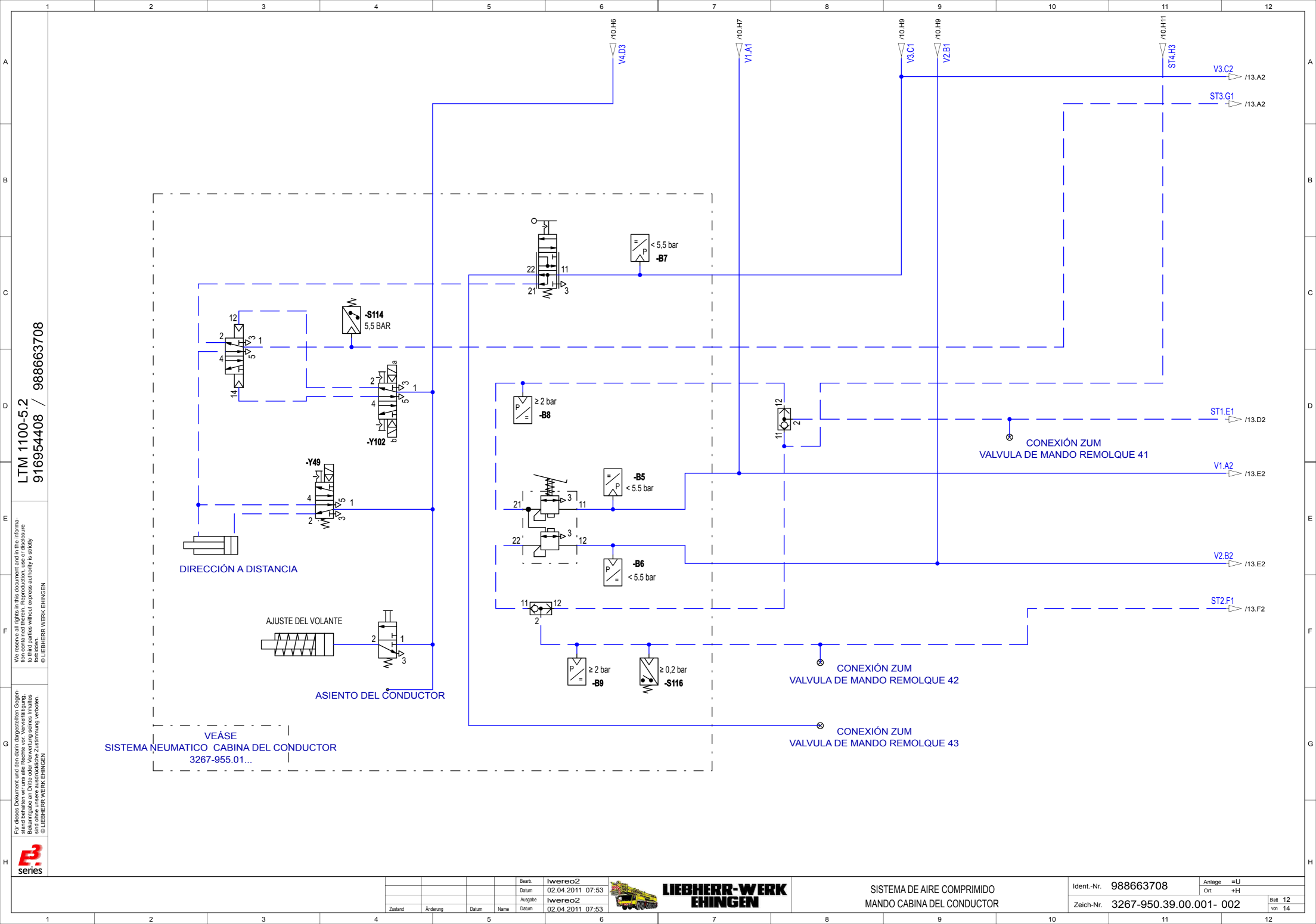


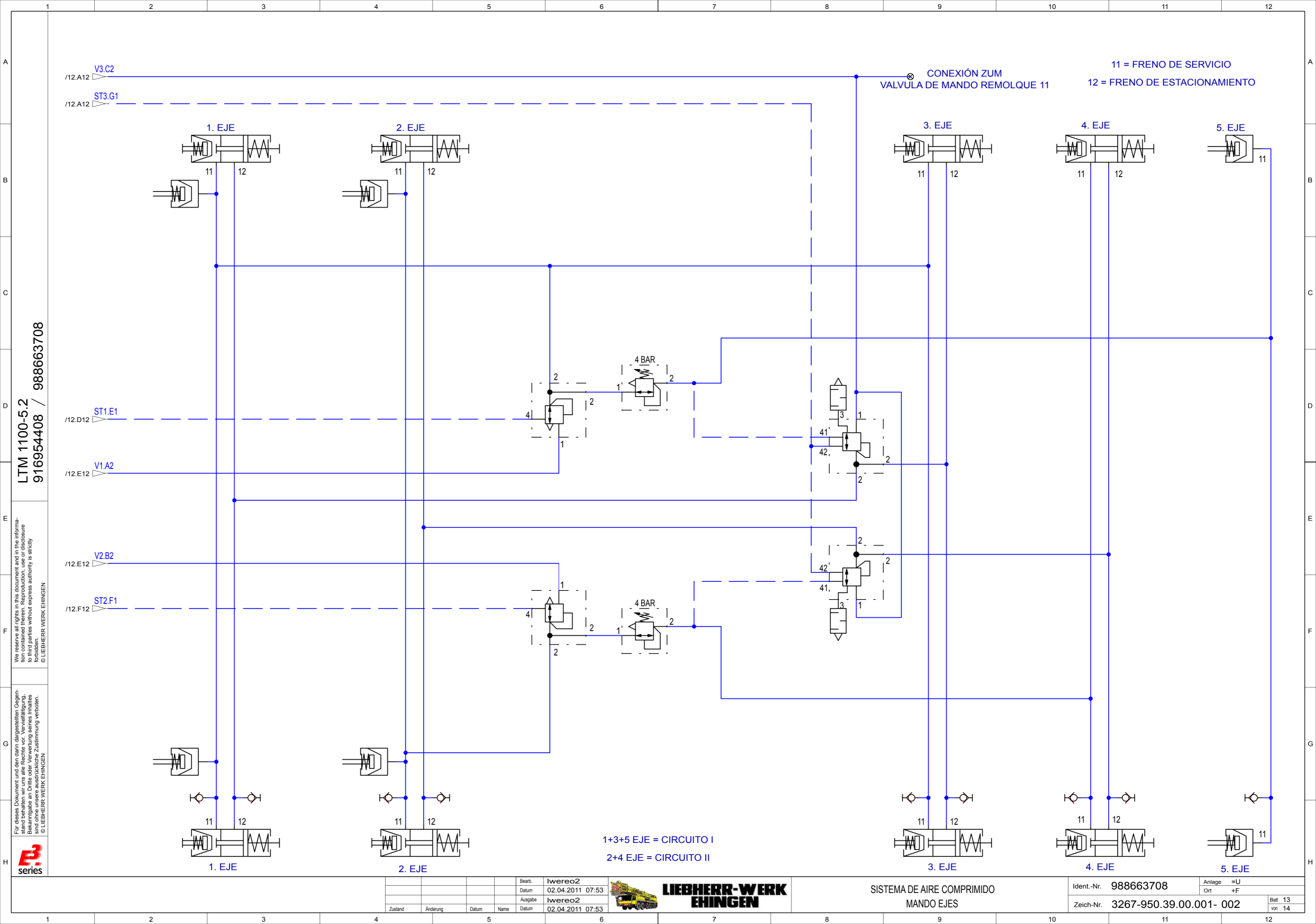












BMK	SISTEMA	LUGAR	HOJA	ВМК	SISTEMA	LUGAR	HOJA	ВМК	SISTEMA	LUGAR	HOJ
-A200	=U	+F	/8.F1	-A245.Y223	=U	+F	/5.E8	-Y702	=U	+F	/11.D6
-A200.Y84	=U	+F	/8.F3	-A245.Y226	=U	+F	/5.D7				
\200.Y85	=U	+F	/8.F2	-A245.Y227	=U	+F	/5.E7				
201	=U	+F	/8.F4	-B5	=U	+H	/12.E6				
201.Y80	=U	+F	/8.F5	-B6	=U	+H	/12.E6				
201.Y81	=U	+F	/8.F4	-B7	=U	+H	/12.C6				
\202	=U	+F	/8.F6	-B8	=U	+H	/12.D5				
202.Y86	=U	+F	/8.F8	-B9	=U	+H	/12.F6				
202.Y87	=U	+F	/8.F7	-B80	=U	+F	/4.B7				
A203	=U	+F	/8.F9	-E231	=U	+F	/10.E5				
A203.Y82	=U	+F	/8.F10	-S50	=U	+F	/9.E3				
A203.Y83	=U	+F	/8.F9	-S51	=U	+F	/9.E3				
A220	=U	+F	/9.F1	-S60	=U	+F	/9.G4				
-A220.Y10	=U	+F	/9.G2	-S61	=U	+F	/9.B4				
A220.Y11	=U	+F	/9.G2	-S62	=U	+F	/9.G12				
A221	=U	+F	/9.B1	-S63	=U	+F	/9.B12				
\221.Y12	=U	+F	/9.B2	-S89	=U	+F	/5.D6				
221.Y13	=U	+F	/9.A2	-S90	=U	+F	/5.A6				
222	=U	+F	/9.F8	-S114	=U	+H	/12.C4				
222.Y16	=U	+F	/9.F9	-S116	=U	+H	/12.F6				
222.Y17	=U	+F	/9.G9	-S118	=U	+F	/7.B2				
223	=U	+F	/9.C8	-S119	=U	+F	/7.B5				
A223.Y18	=U	+F	/9.B9	-Y5	=U	+F	/4.E3				
\223.Y19	=U	+F	/9.B9	-Y6	=U	+F	/11.E4				
\224	=U	+F	/9.G7	-Y9	=U	+F	/11.E3				
A224.S53	=U	+F	/9.G8	-Y20	=U	+F	/11.E8				
\225	=U	+F	/9.A7	-Y24	=U	+F	/11.E8				
A225.S55	=U	+F	/9.A8	-Y25	=U	+F	/11.E9				
240	=U	+F	/5.A1	-Y49	=U	+H	/12.E4				
240.Y231	=U	+F	/5.D3	-Y50	=U	+F	/4.C10				
240.Y232	=U	+F	/5.C3	-Y52	=U	+F	/11.E9				
240.Y233	=U	+F	/5.B3	-Y64	=U	+F	/11.E11				
245	=U	+F	/5.C6	-Y65	=U	+F	/11.E10				
245.Y220	=U	+F	/5.C7	-Y66	=U	+F	/11.E10				
\245.Y221	=U	+F	/5.D8	-Y102	=U	+H	/12.D4				
A245.Y222	=U	+F	/5.C8	-Y225	=U	+F	/4.E3				
	Bearb. Iwere					B147 51	DECTORIO		IdentNr. 988663	708 Anla	age =U
	Datum 02.04.2 Ausgabe Iwere	2011 07:53	LIEBHE Com EH	RR-WERK INGEN		BMK-DI	RECTORIO		10E1111NI. 900003	Ort	