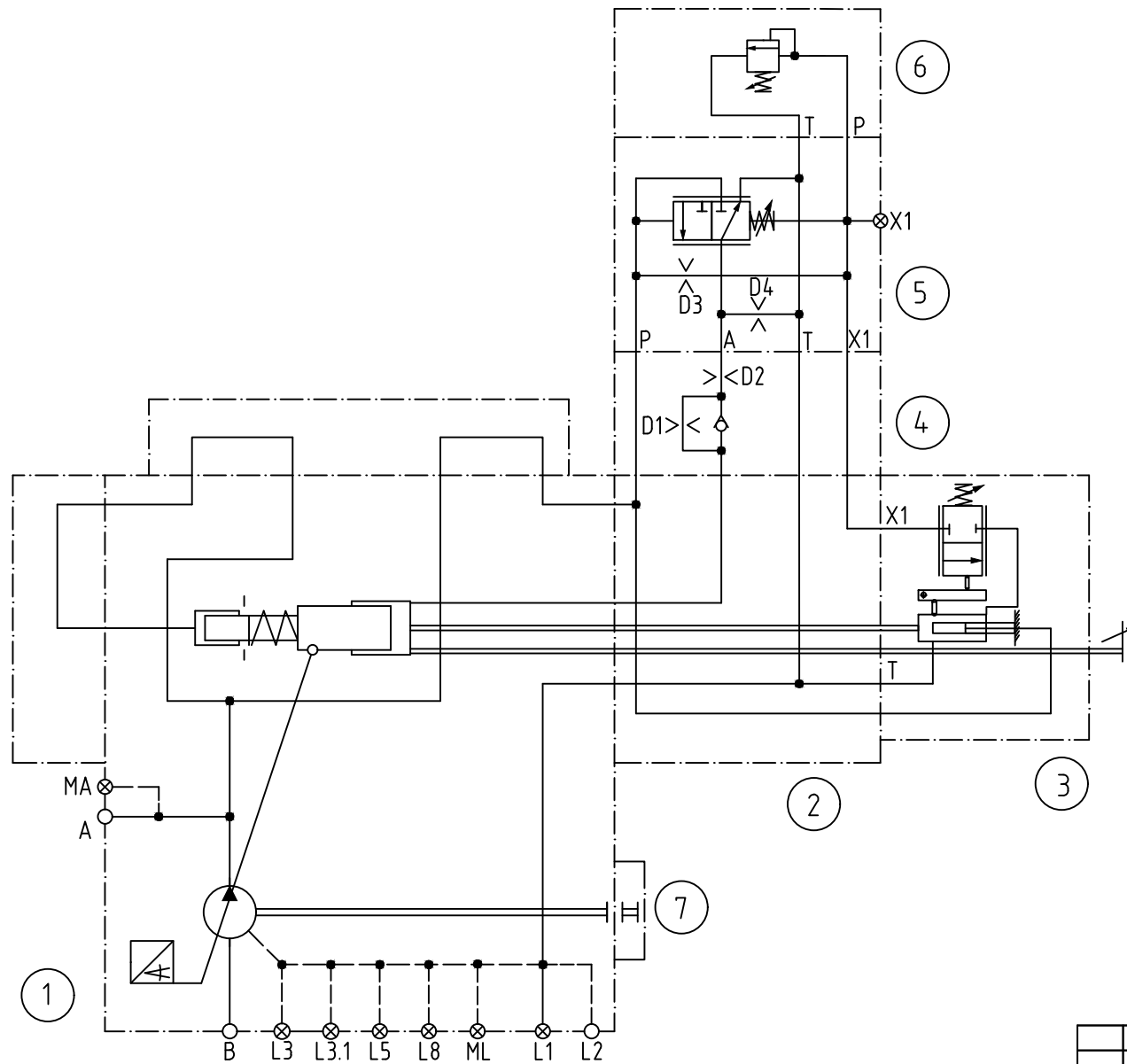


Setting per customer adjustment option 0178;
 Pressure comp. main stage: 20 bar
 Pressure comp. pilot stage: 338 bar



- A System port
- B Inlet port
- L1, L2 Drain port
- L3 Ventilation port for vertical mounting
- L3.1, L8 Air bleeding port
- L5 Oil filling plug
- MA Gauge port- system pressure
- ML Gauge port of case pressure
- X1 Remote port pressure compensator

- 1 Basic pump
- 2 Connection plate for LR-control
- 3.1 Power compensator-pilot stage
- 4 Pressure limiter stroke speed adj. sub plate
- 5 Pressure and Power compensator-main stage
- 6 Pressure compensator-pilot stage
- 7 Thru drive

PVWS-250M0ER00C1RE1SVVALR000A2011500000017825010

ORIFICE	φ (mm)	SIZE
D1	2	M8
D2	99	M8
D3	0,8	M5
D4	1,2	M5

○ = External port open
 ○— = External port connected
 ⊗ = External port closed

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DIN 3141 DIN 140		~	▽	▽▽	▽▽▽	Tolerierung DIN 7167 Allgemeintoleranz DIN 7168-m-A	
DIN ISO 1302		roh ✓	12,5 ✓	3,2 ✓	0,8 ✓	erstmalig/einmalig für Fertigungsauftrags-Nr.	
Oberfläche verbleibt im Anlieferzustand ✓						PA1-JJJ9KCX/HC806172001505	
Datum		02.12.2005		Maßstab		Werkstoff	
G	110ct21	T.More	Gez. Anne.Loch		1:1		Benennung HYDRAULIC CIRCUIT OF PVWS-250... WITH LR000A20...-CONTROL
A	02.12.2005	1st Edit	Gepr. P.Vollberg				
Zust.		Datum		Name			
Änderung							
erstellt mit AutoCAD-GENIUS				HC056172001505		Blatt 1 Bl.	
				Zeichnungs-Nummer:		3	
				Ersatz für			
				Ersetzt durch			

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