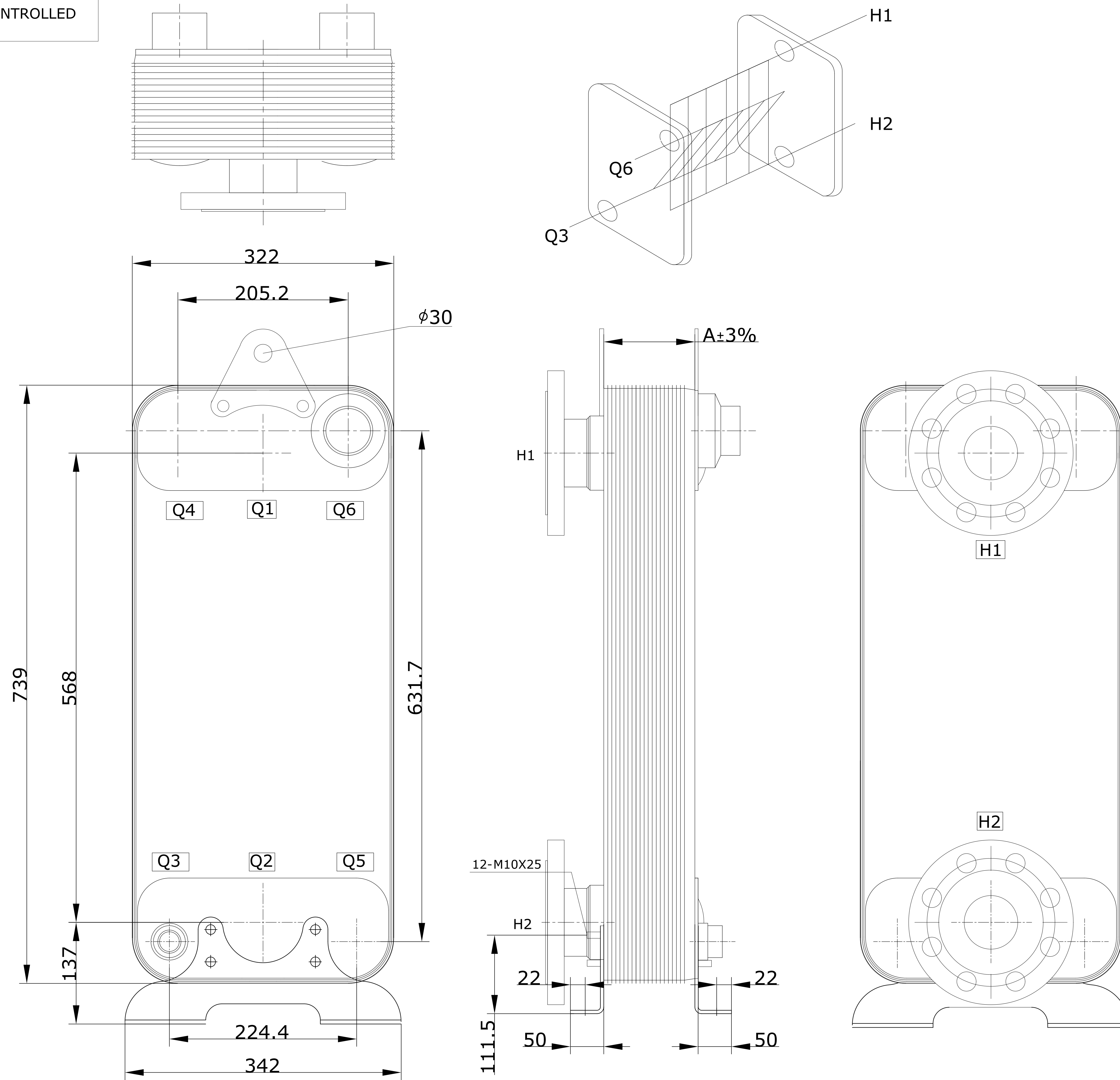


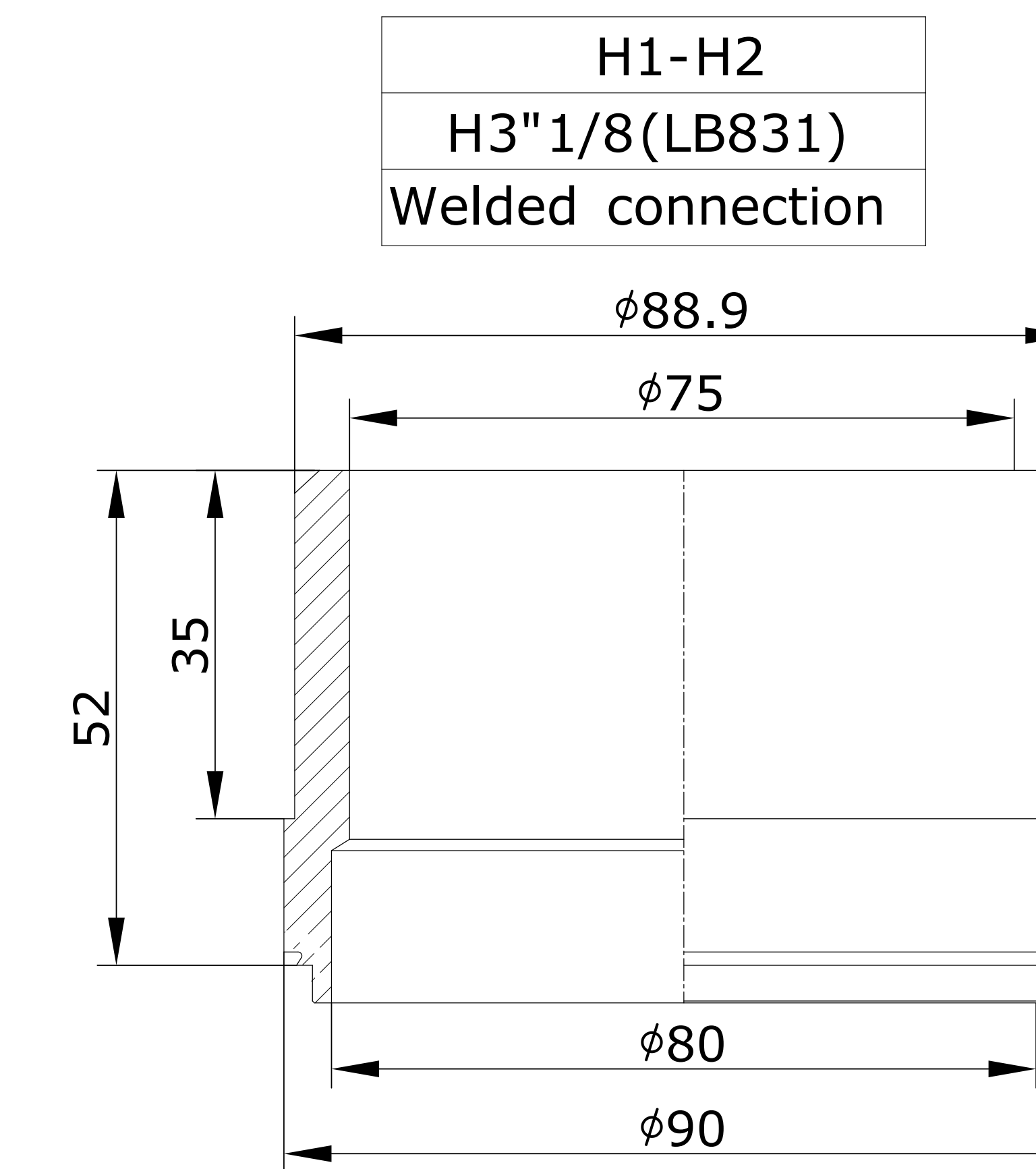
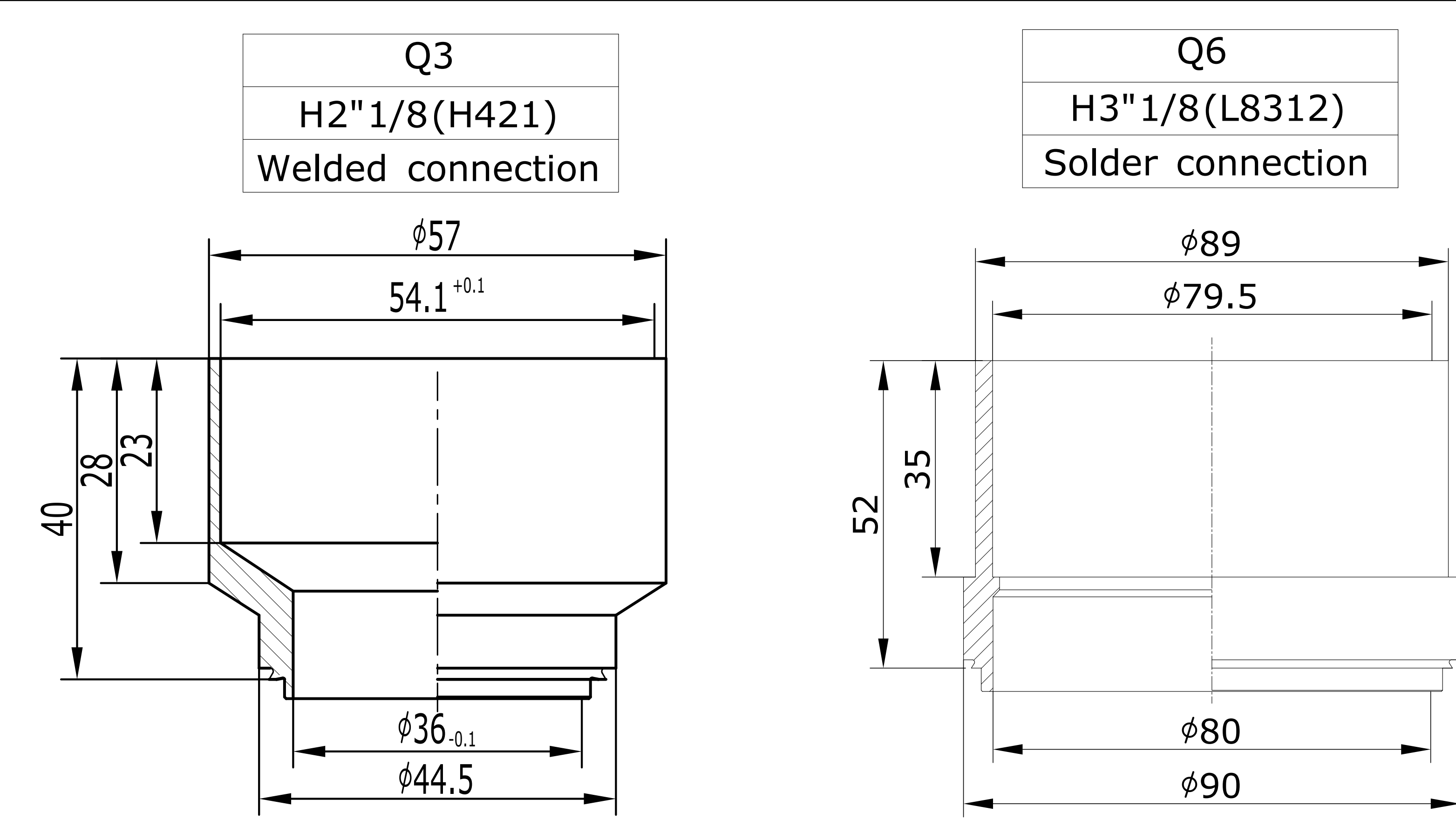
CONTROLLED



Note:

1. Weld LB831 extension pipe on H1H2 (pipe length 50 mm)
2. Weld DN80 304 flange on pipe (flange standard PN16 RF GB/T9115. 1-2000)
3. Add unit foot and lifting lug

ID	RIDAN Code	Drawing No.	Model	Plates(n)	A
1	111B0377R	23020334	210	80	217



DESIGN DATA	
DESIGN PRESSURE	4.5MPa
TEST PRESSURE	6.75MPa
DESIGN TEMPERATURE	-196/+225
LEAKAGE TEST	Helium Test
WEIGHT	71.9Kg
VOLUM	H1H2: 20.0L
	Q3Q6: 19.5L
PLATE MATERIAL	316L
PIPE MATERIAL	304
FRAME MATERIAL	304

Assembly drawing	DEPARTMENT	Sales Department	DATE	2024/10/17	SCALE				
	DESIGNER	JLN					RD-210-80-4,5-HQ- DESIGNATION: H1H2(H3" 1/8)/Q3(H2" 1/8)/ Q6(H3" 1/8)/12- M10*25		
	INSPECTOR	ZJF					DRAWING NO.	23020334	REV 1
	APPROVAL								