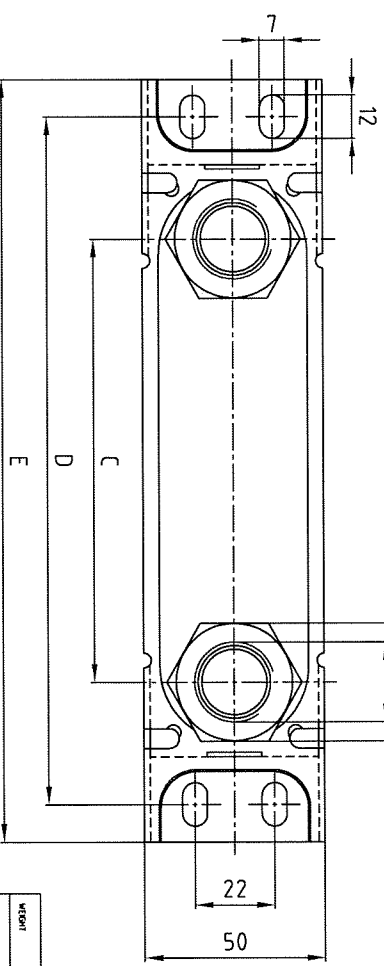
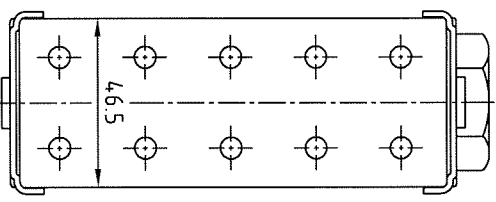
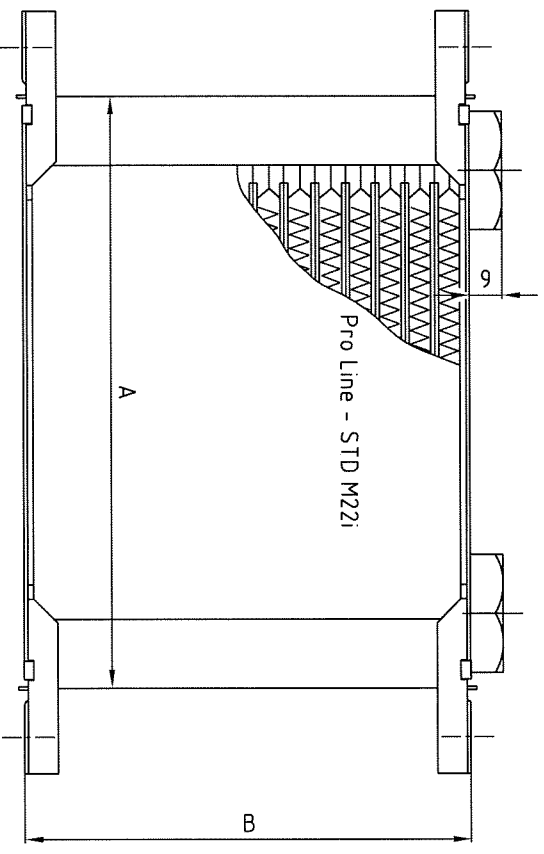


Pro Line - STD



Measure explanation, and Art. No. for Pro Line STD-coolers

Art. No.	TYPE	A	B	C	D	E
50-107-7612	107	163	52.3±2	122	190	210
50-110-7612	110	163	76.0±2.5	122	190	210
50-113-7612	113	163	99.2±2.5	122	190	210
50-116-7612	116	163	121.9±3	122	190	210
50-119-7612	119	163	145.6±3	122	190	210
50-125-7612	125	163	193.0±3	122	190	210
50-150-7612	150	163	388.5±3	122	190	210
50-607-7612	607	283	52.3±2	242	310	330
50-610-7612	610	283	76.0±2.5	242	310	330
50-613-7612	613	283	99.2±2.5	242	310	330
50-616-7612	616	283	121.9±3	242	310	330
50-619-7612	619	283	145.6±3	242	310	330
50-625-7612	625	283	193.0±3	242	310	330
50-634-7612	634	283	263.6±3	242	310	330
50-640-7612	640	283	310.0±3	242	310	330
50-910-7612	910	358	76.0±2.5	317	385	405
50-915-7612	915	358	115.0±2.5	317	385	405
50-919-7612	919	358	145.6±3	317	385	405
50-925-7612	925	358	193.0±3	317	385	405

TOLERANCE CLASS: ISO 2768-V	PERMISSIBLE DEVIATIONS FOR LINEAR DIMENSIONS EXCEPT FOR BROKEN EDGES (mm)
OVER	UP TO
0.5	3
3	6
6	30
30	120
120	400
400	1000
OVER	UP TO
±0.5	±1
±15	±25
±4	

WEIGHT	
VOLUME	
WORKING PRESSURE	10 BAR
MAX PRESSURE	12 BAR
TEST PRESSURE	4 BAR
TEST MEDIUM	BLACK EPOXY
TEST ACC TO	
PAINT THICKNESS	100µm ±30µm
PAINT	BLACK EPOXY
CONDUCTING SPACES MUST BE USED WHEN INDICATED CONNECTIONS	

DESIGNATION	C/4	REVISION	
DRAMA	001102	DATE/FORM	HAS
APPROVAL		POS. NO.	
QUALITY		QTY	
PROOF		REPRODUCTION	
TOOLING		MATERIAL	AL
CUSTOMER	Pro Line	DRAWING	
		DRAWING NO.	Pro Line - STD
<p>ALL MEASUREMENTS REFER TO UNMOUNTED OBJECT</p> <p>STDM221</p> <p>OIL COOLER</p>		DRAWING BY	
<p>ISO 2768-V</p>		REPLACED BY	
<p>REMARKS</p>		CONNECTED DRAWINGS	
<p>STATUS</p>		DATE	