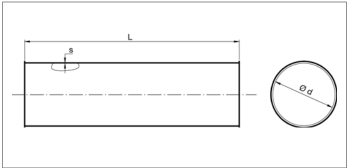
# AAAA Laser welded pipes - 1500 mm



## Laser welded pipes

Longitudinally laser welded pipes with a sheet thickness of 0.88 up to 1.25 mm for use in overpressure, under-pressure and pressureless systems.

This range has been developed to resist to 500 H $^2$ O under-pressure (5.000 Pa), see separate resistance chart (with flanges as of  $\emptyset$ 700).



### Material

Sendzimir galvanized DX51 DZ 275 MAC.

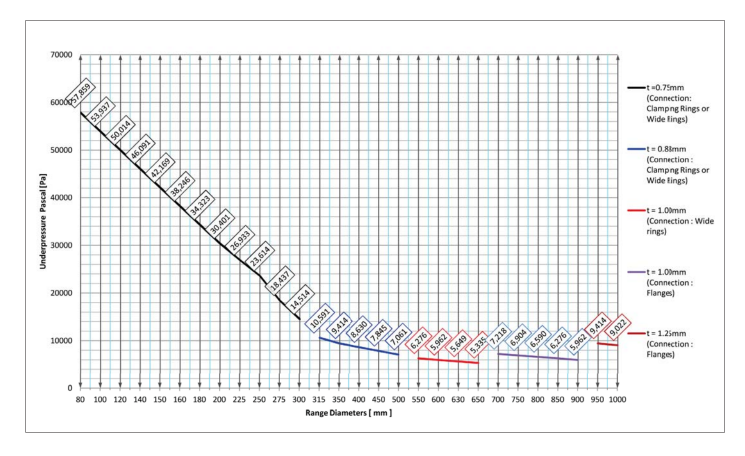
### Туре

Rolled laser welded sheets with 6 mm edges for lock rings.

#### **Options**

- other lengths
- other diameters
- other sheet thicknesses depending on diameter and length
- other types of edges or connections

Ød	Code	L	s	Weight
mm		mm	mm	kg
500	AAAA000017	1490	0.88	16,59
550	AAAA000018	1490	1.00	18,25
600	AAAA000019	1490	1.00	22,62
630	AAAA000020	1490	1.00	23,76
650	AAAA000021	1490	1.00	24,51
700	AAAA000106	1490	1.00	26,40
750	AAAA000107	1490	1.00	28,26
800	AAAA000108	1490	1.00	30,18
850	AAAA000109	1490	1.00	32,04
900	AAAA000110	1490	1.00	33,93
950	AAAA000111	1490	1.25	35,82
1000	AAAA000112	1490	1.25	37,68



Maximum underpressure chart for standard Formula Air light gauge Sendzimir ducting.

Measures based on pipe length 2000 mm for diameters Ø80 to Ø450 and pipe length 1500 mm for diameters Ø500 to Ø1000.