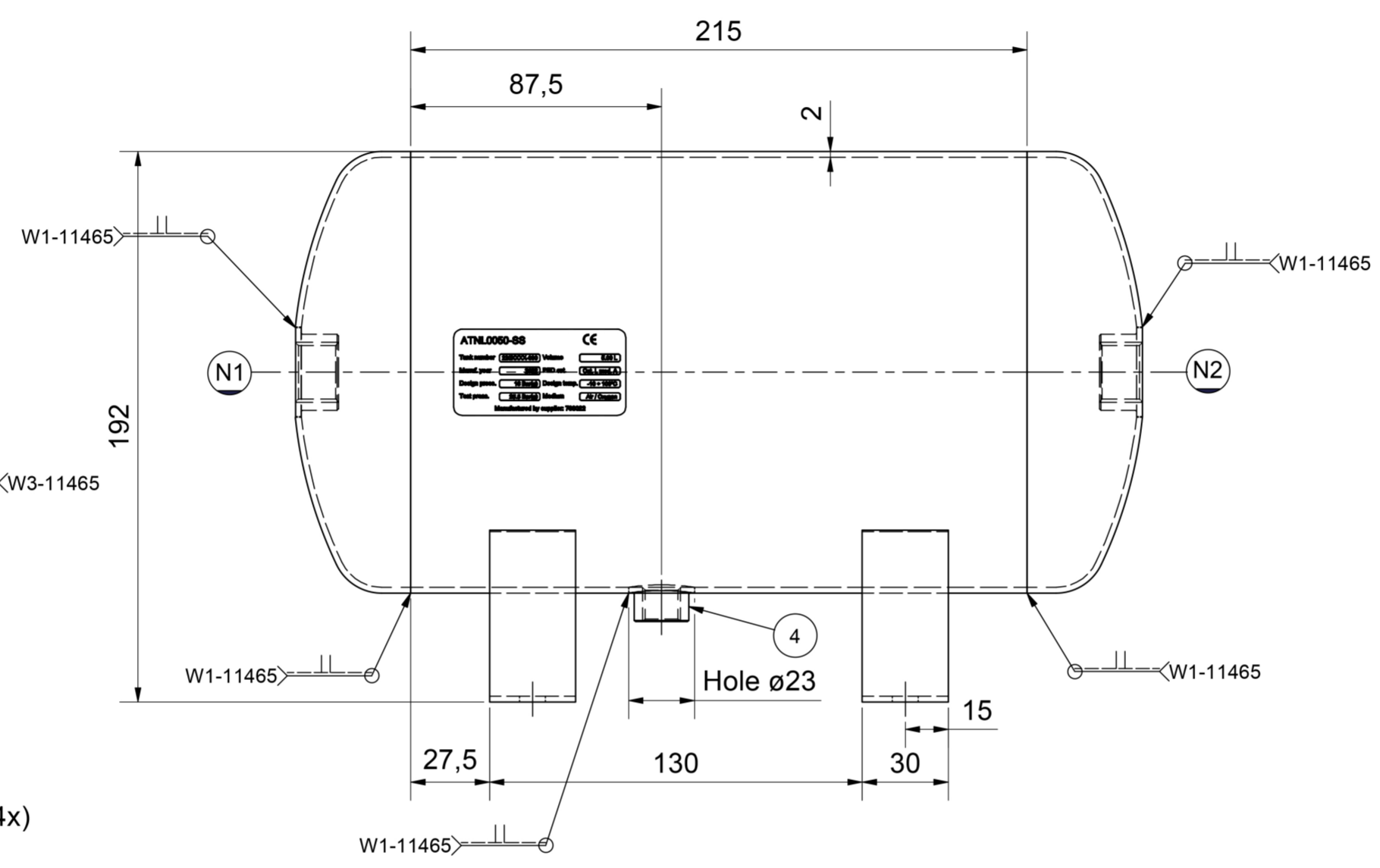
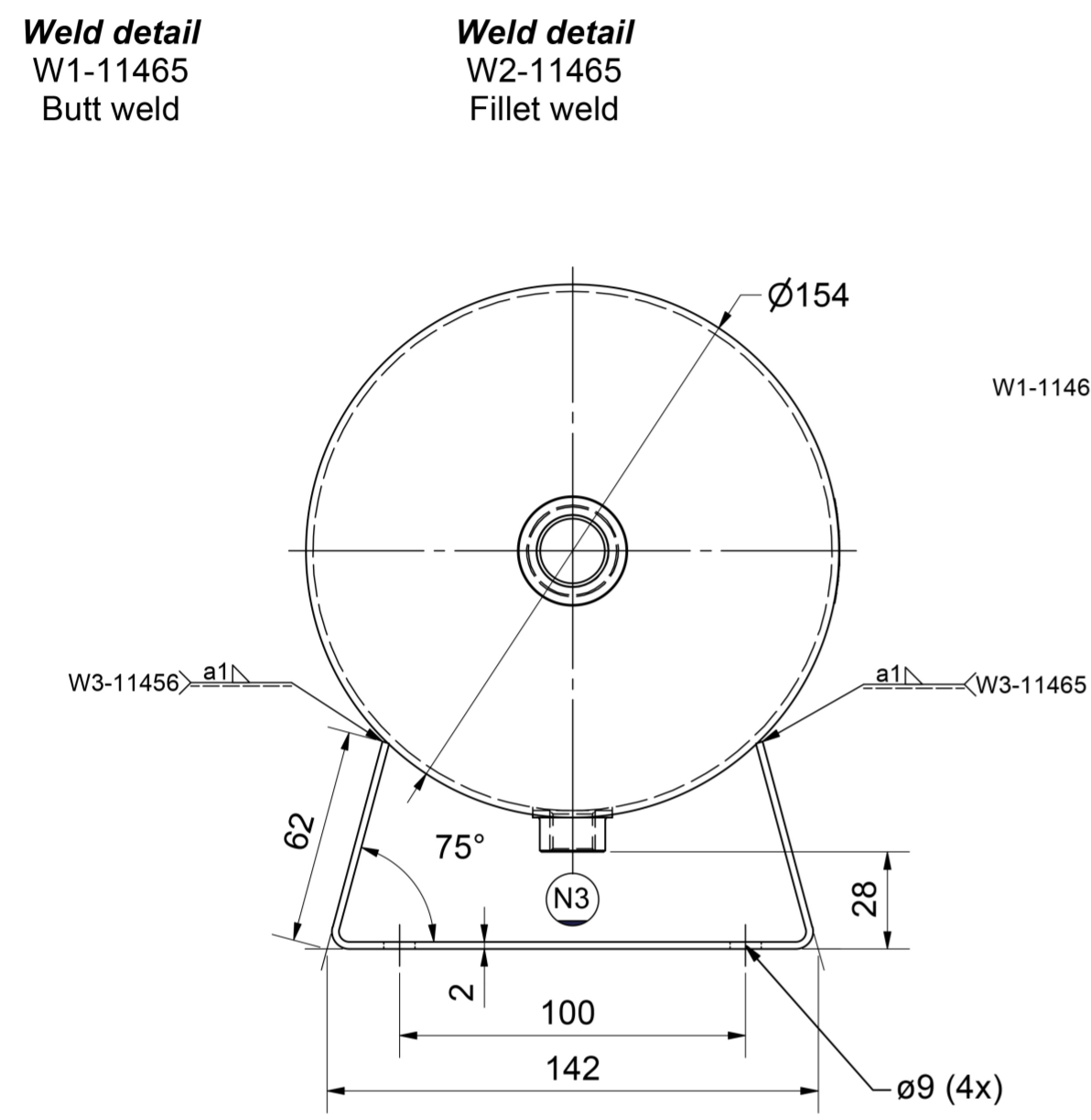
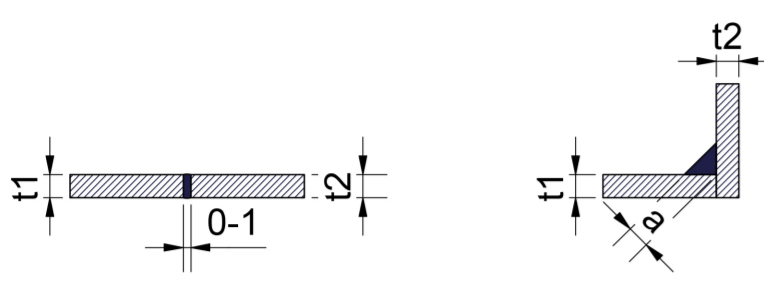


Mark	Nozzle	Size	Rating	Type/Facing	Norm
N1	Inlet	1/2"	PN16	BSP (F) ISO228	EN10272
N2	Outlet	1/2"	PN16	BSP (F) ISO228	EN10272
N3	Drain	1/4"	PN16	BSP (F) ISO228	EN10272

DESIGN DATA		
Design code		EN13445:2021 (Issue 1:2021)
PED 2014/68/EU		Cat. I, mod. A
PED phase / group		Gas / group II
Testing group		3b
Medium		Air / inert gasses
Density	kg/m3	1.33
Joint efficiency		0.85
Joint examination		RT=5% on circumferential PT=10% on nozzles (first 2 pcs. of every badge)
Cyclic loads		N.A.
Insulation		N.A.
Design pressure	Bar(g)	-1 ÷ 16
Operating pressure	Bar(g)	0 ÷ 15
Hydrostatic test	Bar(g)	25.5
Design temperature	°C	-10 ÷ 100
Operating temperature	°C	0 ÷ 90
Corrosion allowance		0
Capacity	Ltr.	5.00
Weight empty	kg	± 2.8
Weight test full	kg	± 7.8



**ATNL0050-SS** CE

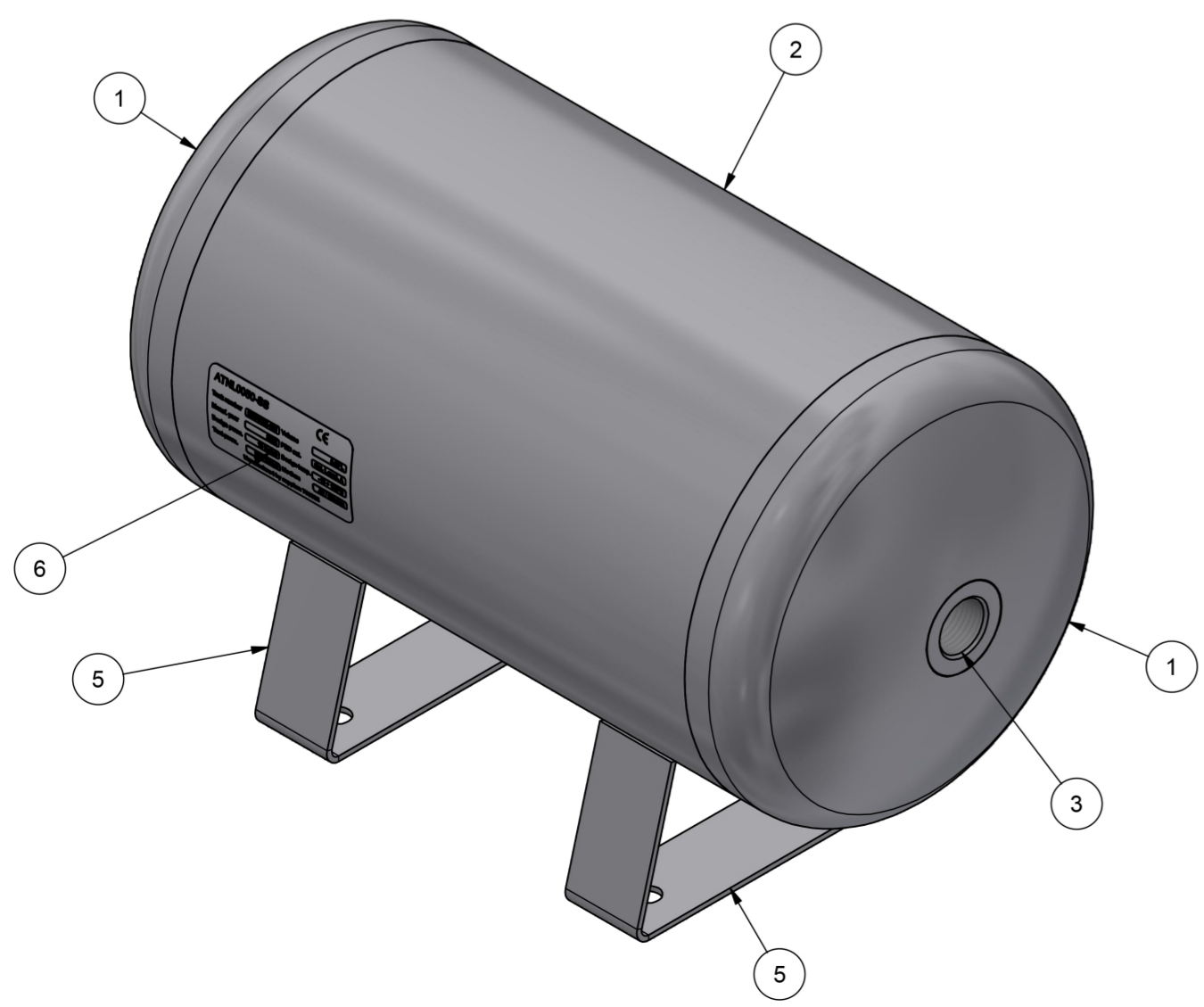
Tank number:  Volume:

Manuf. year:  PED cat.:

Design press.:  Design temp.:

Test press.:  Medium:

Manufactured by supplier: 760022



Material: 1.4301 / 1.4307  
Finish: Pickling and glass bead blasting

Scale: 1:2	Comments	Art.nr.:	Ruwheid volgens NEN 3634
Designer:		Weight: 2,805 kg	Maattoleranties volgens NEN-ISO 406
Date: 25-10-2016			Vorm en plaatstoleranties volgens NEN-ISO 1101
<b>ATNL0050-SS</b>		Size: A2	Partnumber: B
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