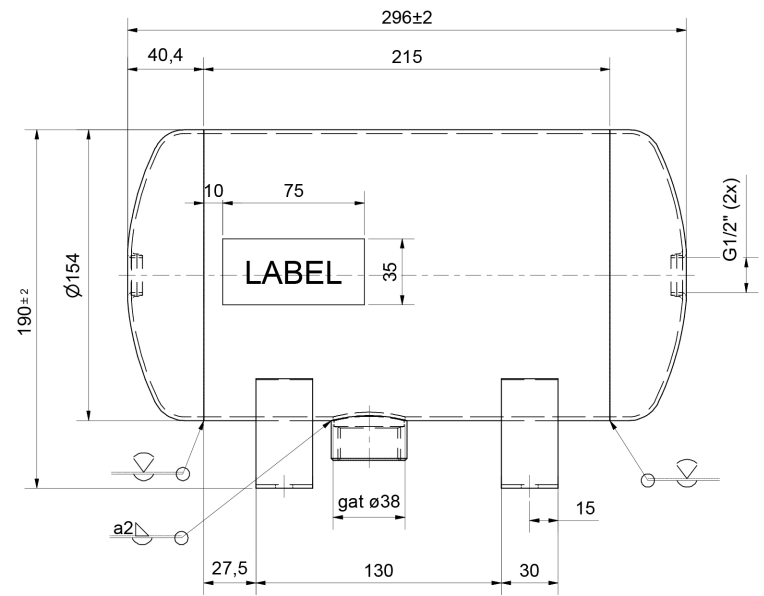
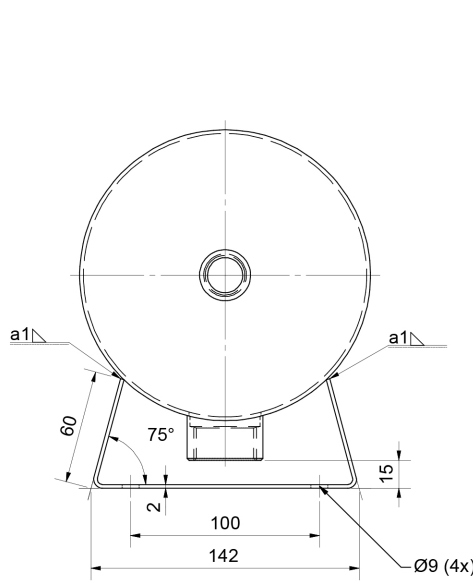


DESIGN DATA		
Description	unit	Values
Customer spec.		Welds to EN ISO 15614-1
Design code		AD2000 Merkblatter
PED 2014/68/EU		Category I, module A
Medium		Air/inert gasses
Capacity	Ltr.	5
Design pressure	Bar(g)	16,0
Operating pressure	Bar(g)	0-16
Hydrostatic test	Bar(g)	23 (15 minutes)
Design temperature	°C	-10°C - 100°C
Corrosion allowance		0
Joint efficiency		0,85
Radiographic / other N.D.T.		N.A.
Heat treatment		N.A.
Insulation		N.A.
Weight empty	kg	2,8
Weight full	kg	2,8



ATNL0050-SS-X2 CE

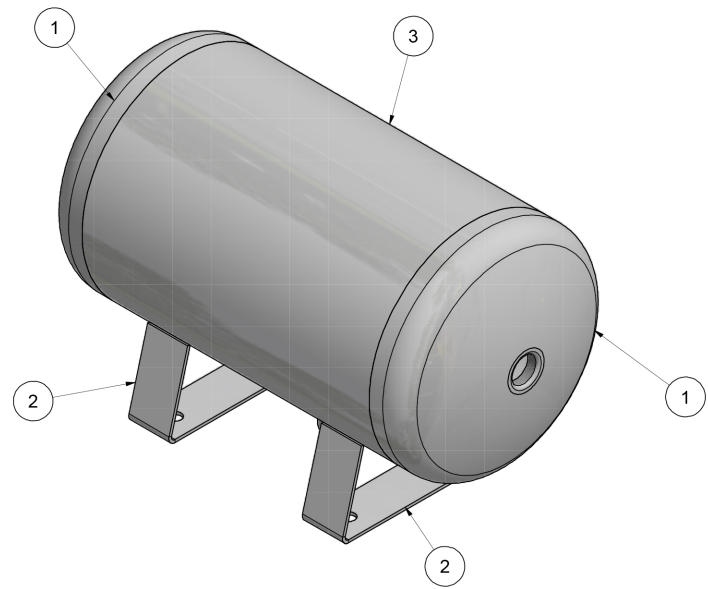
Tank number: 1600620-01 Volume: 5 ltr.

Year of construction: 2016 Category: N.A. (SEP)

Design pressure: 16 Bar (g) Design temp.: -10°C / 100°C

Test pressure: 23 Bar (g) Medium: Air/N2

Manufactured by supplier: 00000



Materiaal: 1.4301 / 1.4307
 Finish: Beitsen en glasparel stralen

4	1	Sok UV sensor G1 AUV076	
3	1	Buis 154x2 gat ø38	BUI.100.021
2	2	Voetsteun s=2 0050	PLA.101.012
1	2	Laskap ø154x2 H=41	RVS.109.019

Scale: 1:2

Designer: _____

Date: _____

Comments: _____

Art.nr.: **ITS.114.720**

Weight: 2,819 kg

ATNL0050-SS-X2

Ruimte volgens NEN 3634
 Maattoleranties volgens NEN-ISO 408
 Vorm en plaatstoleranties volgens NEN-ISO 1101

Size	Partnumber
A2	-

INTER-TECHNICS B.V.
 De Steutel 11
 5652 AS Eindhoven
 +31 (0)38 110 9000
 info@intertechnics.nl
 www.intertechnics.nl