

"your partner in quality"

Certificate of Conformity

Conformity assessment according to
Pressure Equipment Directive 2014/68/EC

Notification No of the Certification body:	CE 2338	Certificate No:	NTC2560_PED_E117
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Pressure Equipment Serial Numbers:	2265, 2266, 2267, 2268, 2269, 2270	Category:	IV
Description:	Pressure Vessel Only with no accessories	Conformity assessment module used:	G
		General arrangement drawing No.:	LTC12-0101
Empty Weight [LB]:	450	Year of manufacture:	2017
Maximum allowable working pressure [bar(g)]:	5.17	Safety valves:	-
Maximum allowable temperature [°C]:	+90	Capacity [m ³]:	-
Minimum allowable temperature [°C]:	-10	Design pressure [bar(g)]:	5.17
Applicable Code:	ASME VIII, Div1, 2015	Hydro Test Pressure[bar]:	7.75
Corrosion allowance [mm]:	0	Radiography:	100%
Date:	13/07/2017		


Design

Responsible Authority:	ENGIPLAS ISRAEL LTD	Name:	G Engineering Reg'D
		Address:	Tidhar St. 35, Industrial Zone Pardess Hana
		Identification No.:	MT01LP17
Design approval:	ENGIPLAS ISRAEL LTD	Number:	PEDD/2017/117
		Date:	30/04/2017
Type approval certificate:	N/A	Number:	N/A
		Date:	N/A

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Manufacture and Inspection			
Responsible Authority:	ENGIPLAS ISRAEL LTD	Name:	Engineering Plastics Ltd
		Address:	Tidhar 35 St., Industrial Zone, P.O. Box: 1125 Pardes Hana, Israel
		Identification No.:	2560
Inspection Certificate:	RT: 8151675E V2/17 RT: 8151695E V2/17 RT: 8151675E V3/17 MP:8151547E V2/17 MP:8151694E V2/17 MP:8151674E V2/17 HT: NTC-2560_HT-001	Number:	MT01LP17
		Date:	12/07/2017

The undersigned declares that the design, manufacture and inspection of this pressure vessel is in compliance with the standard ASME VIII Div1, 2015 in compliance with PED 2014/68/EC.

Name:	Christos Kallis	Date:	28/07/2017
Position:	Director	Company stamp:	
Signature:			