

STATEMENT OF PERFORMANCE/ IZJAVA O LASTNOSTIH

1. Ime in naslov proizvajalca/Name and adress of suplier:

- PLASSON Ltd. Maagan Michael D.N. Menashe 37805, Izrael

2. Oznaka tipa gradbenega proizvoda/Type of construction material:

- CEVNI ELEMENTI (fitingi) izdelani iz polietilena PE100 /Polyethilene fittings made of PE100
- KROGELNE PIPE izdelane iz Polietilena PE100/Ball valves made of PE100
- PREHODNI KOSI izdelani iz polietilena PE100/Transition fittings made of PE100
- CEVNI ELEMENTI (fitingi) izdelani iz polipropilena (PP-B)/Compression fittings made of PP-B

3. Tehnična specifikacija/Technical specification:

- EN 12201-1 in 3,5:Cevni sistemi iz polimernih materialov za oskrbo z vodo ter za kanalizacijske sisteme pod pritiskom (ta standard nadomešča in zamenjuje standard EN 13244)/Plastics piping systems for water and drainage under pressure –PE (This standard supersede and replace EN 13244)
- EN 1555-1 in 3,5,7 Cevni sistemi iz polimernih materialov za oskrbo s plinastimi gorivi/Plastics piping systems for the supply of gaseus fuels
- ISO 4427- 1,3,5 Cevni sistemi iz polimernih materialov za oskrbo z vodo/ Plastics piping systems for water supply
- ISO 4437- 1,3,5 Polyethylene fittings for use with polyethylene pipes for supply of Gaseus fuels-Metric series Specifications-part 3: Electrofusion fittings
- AS 4129 Fittings for polyethylene (PE) pipes for pressure applications
- ISO 1133 Determination of the melt mass-flow rate (MFR)
- ISO 3126 Plastics piping systems-Plastics components-Determination of dimensions
- ISO 17885 Mechanical fittings for pressure piping systems (supersedes I4236 - PP Compression fittings for use with polyethylene pipes for water supply)
- DVGW GW 335-B2 : Kunststoff-Rohrleitungssysteme in der Gas- und Wasserverteilung; Anforderungen und Prüfungen – Teil B2:Formstücke aus PE 80 und PE 100
- DVGW GW 335-B3 : Kunststoff-Rohrleitungssysteme in der Gas- und Wasserverteilung – Teil B3: Mechanische Verbinder aus Kunststoffen (POM, PP) für die Wasserverteilung
- DVGW W 270 : Microbial Enhanchment on Materials to come into contact with drinking water
- UBA KTW
- BGA KTW

4. Namen uporabe/Purpose of use:

Cevni sistemi iz polimernih materialov za oskrbo z vodo/Plastics piping systems for water supply.

Cevni sistemi iz polimernih materialov za oskrbo s plinastimi gorivi/Plastics piping systems for the supply of gaseous fuels.

Cevni sistemi iz polimernih materialov za industrijske sisteme/ Plastics piping systems for industrial applications.

5. Navedena lastnost/Performance:

- Klasifikacija/Clasification SDR11, SDR17
- Material, polietilen PE100/Material, polyethilen PE100
- Material, polipropilen PP-B/Material, polypropylen PP-B

6. Ime organa vključenega v postopek ocenjevanja/Name of organization included in the procedure of evaluation:

- DVGW CERT GmbH, 9.10.2014 registration number DV 8601AT2446
- DVGW CERT GmbH, 23.6.2015 registration number DV 8606AT2447
- DVGW CERT GmbH, 9.10.2014 registration number DV 8611AT2448
- DVGW CERT GmbH, 7.10.2014 registration number DV 8610CP0320
- DVGW CERT GmbH, 4.9.2015 registration number DV 8606BN0462
- DVGW CERT GmbH, 4.9.2015 registration number DV 8611BN0463
- DVGW CERT GmbH, 27.10.2015 registration number DV 8610CP0382
- DVGW CERT GmbH, 9.9.2013 registration number DW 8616AT2450
- DVGW CERT GmbH, 31.7.2013 registration number DV 8616CL0258

Faithfully
Hagai Itamari
Technical Manager
Plasson Ltd



Thursday, March 17, 2016