

License No. 78077 to mark a commodity with the Standards Mark

The Standards Institution of Israel (SII), in accordance with the powers vested in it by article 11(b) of the Standards law 1953, hereby grants permission to:

ARAD LTD.

Kibbutz Dalia, Israel

to place the Standards Mark on the commodities covered by the standard: Measurement Of Water Flow In Fully Charged Closed Conduits-meters For Cold Potable Water And Hot Water:specifications Edition 2012 "the Standard Mark Does Not Refer To The Remote Reading"

(list of types attached)

These commodities are produced in conformity with the requirements of the Israel Standard No. 63 Part 1 Edition April 2012 Amendment 1

This license has been granted subject to the terms of the Standards Regulation (standard mark and supervision sign) 1982, and the terms that the License Committee has determined, which constitute an integral part of this license. This license does not detract from any obligation, or other order, imposed by law on the abovementioned commodities

This certificate remains the property of SII. Its continued validity may be verified via scanning the barcode or via the SII website <u>www.sii.org.il</u>.

This license is valid until 31/12/2021



Date of License : 01/01/2021



Dr. Gilad Golub CEO

Page 1 of 7

Commodities: Measurement Of Water Flow In Fully Charged Closed Conduits-meters For Cold Potable Water And Hot Water:specifications Edition 2012 "the Standard Mark Does Not Refer To The Remote Reading"

Models:

- 1. CARMEL DN20 R50 Q3=1.6 3G 11130XXX
- 2. CARMEL DN20 R50 Q3=1.6 3G GK 11130XXX
- 3. CARMEL DN20 R80 Q3=2.5 11180XXX
- 4. CARMEL DN20 R80 Q3=2.5 3G 11140XXX
- 5. CARMEL DN20 R80 Q3=2.5 3G GK 11140XXX
- 6. CARMEL DN20 R50 Q3=2.5 11180XXX
- 7. CARMEL DN20 R50 Q3=2.5 3G 11140XXX

This license is valid until 31/12/2021



STANDARDS MARK

THE STANDARDS INSTITUTION OF ISRAEL

Date of License : 01/01/2021





Page 2 of 7

Commodities: Measurement Of Water Flow In Fully Charged Closed Conduits-meters For Cold Potable Water And Hot Water:specifications Edition 2012 "the Standard Mark Does Not Refer To The Remote Reading"

- 8. SONATA DN20. R500, R800 Q3=2.5 11511XXX
- 9. CARMEL URF DN20 R50 Q3=1.6 11170XXX
- 10. CARMEL URF DN20 R50 Q3=1.6 3G 11130XXX
- 11. CARMEL URF DN20 R50 Q3=1.6 3G GK 11130XXX
- 12. CARMEL DN20 R50 Q3=2.5 3G GK 11140XXX
- 13. SONATA 20mm. R500, R800 Q3=4.0 1511XXX
- 14. M-SLB DN20 R50 Q3=2.5 3G GK 11302XXX
- 15. SONATA DN25. R500, R800 Q3=10.0 11521XXX

This license is valid until 31/12/2021



STANDARDS MAR

THE STANDARDS INSTITUTION OF ISRAEL

Date of License : 01/01/2021





Page 3 of 7

Commodities: Measurement Of Water Flow In Fully Charged Closed Conduits-meters For Cold Potable Water And Hot Water:specifications Edition 2012 "the Standard Mark Does Not Refer To The Remote Reading"

- 16. CARMEL DN20 R50 Q3=1.6 11172XXX
- 17. CARMEL DN20 R50 Q3=1.6 3G GK 11132XXX
- 18. SONATA DN25. R800 Q3=4.0 11521XXX
- 19. Water Meter , Multi-flow , Brass body (Three mechanism) Q Q3-1.6 R50 20mm Serial no: 11226XXX
- 20. Water Meter , Multi-flow , Brass body (Three mechanism) Q Q3-2.5 R50 20mm Serial no: 11226XXX
- 21. Water Meter , Multi-flow , Brass body (Three mechanism) Q Q3-2.5 R80 20mm Serial no: 11226XXX

This license is valid until 31/12/2021



STANDARDS MAR

THE STANDARDS INSTITUTION OF ISRAEL

Date of License : 01/01/2021





Page 4 of 7

Commodities: Measurement Of Water Flow In Fully Charged Closed Conduits-meters For Cold Potable Water And Hot Water:specifications Edition 2012 "the Standard Mark Does Not Refer To The Remote Reading"

- 22. Water Meter , Multi-flow , Brass body Mechanical mechanism with a transmitter Q3-4 R80 M-SLB 3G Serial no:11355XXX
- 23. Water Meter , Multi-flow , Brass body Mechanical mechanism (Three mechanism) Q3-4 R80 M-SLB Serial no:11239XXX
- 24. Water Meter , Multi-flow , Brass body Mechanical mechanism with a transmitter M DN25 R50 Q3-4 3G GK Serial no: 11303XXX
- 25. Water Meter , Multi-flow , Brass body (Three mechanism) CARMEL 20 R50 Q3-2.5 BRASS Serial no: 11182XXX
- 26. Water Meter , Multi-flow , Brass body Mechanical mechanism with a transmitter CARMEL 20 R50 Q3-2.5 3G GK BRASS Serial no: 11142XXX

This license is valid until 31/12/2021



STANDARDS MAR

THE STANDARDS INSTITUTION OF ISRAEL

Date of License : 01/01/2021





Page 5 of 7

Commodities: Measurement Of Water Flow In Fully Charged Closed Conduits-meters For Cold Potable Water And Hot Water:specifications Edition 2012 "the Standard Mark Does Not Refer To The Remote Reading"

- 27. Water Meter , Multi-flow , Brass body (Three mechanism) Q DN15 MM. R50 Q3-1.6 BRASS Serial no:11225XXX
- 28. Water Meter , Multi-flow , Brass body Mechanical mechanism with a transmitter GK G3 MS DN40 R50 Q3-10 Serial no:11305XXX
- 29. Water Meter , Multi-flow , Brass body (Three mechanism) MS DN40 R50 Q3-10 Serial no:11305XXX
- 30. SONATA DN25. R500/800 Q3-6.3 11521XXX
- 31. Water Meter , Multi-flow , Mechanical mechanism with a transmitter CARMEL 20 Q3-2.5 LR R50 Serial no:11140XXXLR

This license is valid until 31/12/2021



STANDARDS MARA

THE STANDARDS INSTITUTION OF ISRAEL

Date of License : 01/01/2021





Page 6 of 7



Commodities: Measurement Of Water Flow In Fully Charged Closed Conduits-meters For Cold Potable Water And Hot Water:specifications Edition 2012 "the Standard Mark Does Not Refer To The Remote Reading"

32.

Water Meter , Multi-flow , Mechanical mechanism with a transmitter CARMEL 20 Q3-2.5 LR R80 Serial no:11140XXXLR

This license is valid until 31/12/2021



Date of License : 01/01/2021





Page 7 of 7