

### INTERNATIONAL MARINE CERTIFICATION INSTITUTE

International Non-Profit Association

Rue Abbé Cuypers 3 / B-1040 Bruxelles / Belgique / Tel +32 2 741 6836 / Fax +32 2 741 2418 www.imci.org / info@imci.org

# CERTIFICATE

We hereby certify that the product below manufactured by

Tru Design Plastics Ltd.

243 TI Rakau Drive, East Tamaki - AUCKLAND, NZ-1030 - NEW ZEALAND

Model

Ball Valve 3/4" 1" 1 1/4" 1 1/2" 2" 3"

Type Certificate number Non-metallic Seacock Ball Valve ICTRU003

meets the requirements of EN ISO 9093-2:2018

Ulrich Heinemann (Managing Director)

2022-09-29
This certificate is valid for product identified as 2023 Model



#### INTERNATIONAL MARINE CERTIFICATION INSTITUTE

International Non-Profit Association

Rue Abbé Cuypers 3 / B-1040 Bruxelles / Belgique / Tel +32 2 741 6836 / Fax +32 2 741 2418 www.imci.org / info@imci.org

## CERTIFICA TE

We hereby certify that the product below manufactured by

Tru Design Plastics Ltd.

243 TI Rakau Drive, East Tamaki - AUCKLAND, NZ-1030 - NEW ZEALAND

Model

Skin Fittings with Tail (for use above water line)

Type Certificate number Nonmetallic Seacock or Through Hull Fitting ICTRU002

meets the requirements of EN ISO 9093-2:2018

Ulrich Heinemann (Managing Director)

2022-09-29
This certificate is valid for product identified as 2023 Model



#### INTERNATIONAL MARINE CERTIFICATION INSTITUTE

International Non-Profit Association

Rue Abbé Cuypers 3 / B-1040 Bruxelles / Belgique / Tel +32 2 741 6836 / Fax +32 2 741 2418 www.imci.org / info@imci.org

## CERTIFICA TE

We hereby certify that the product below manufactured by

Tru Design Plastics Ltd.

243 TI Rakau Drive, East Tamaki - AUCKLAND, NZ-1030 - NEW ZEALAND

Model

Skin Fittings Threaded (for use below water line)

Type Certificate number Nonmetallic Seacock or Through Hull Fitting ICTRU001

Other conditions and additional information Fitting 3/4" 1" 11/4" 11/2" 2" 3" standard and long

meets the requirements of EN ISO 9093-2:2018

Ulrich Heinemann (Managing Director)

This certificate is valid for product identified as 2023 Model