

Certificate of Conformity

THIS CERTIFICATE IS GRANTED TO

Guangzhou Mayer Corp., Ltd

No.38, Yonghe Road, Yonghe Economic Zone GETDD, Guangzhou, Guangdong 511356 China

Subject to the following conditions and limitations:

- 1. The Approved Certifier grants the right to use or arrange the use of the WaterMark as shown in the top left corner only in respect of the Products described and detailed on the Product Schedule following which are produced by the Approved User and which comply with the appropriate Applicable Specification referenced below and as amended from time to time. The Licence is granted subject to the rules governing the use of the WaterMark and the terms and conditions for certification. The WaterMark Licensee covenants to comply with all the Rules, technical reference documents and terms and conditions of the WaterMark Certification Scheme.
- 2 The Certified products must be installed in accordance with the current version of the Plumbing Code of Australia.
- Nothing in this document should be construed as a warranty or guarantee by CMI, and the only applicable warranties will be those provided by the Certificate Holder
- 4. Information contained herein or related hereto is intended only for evaluation by technically skilled persons, with any use thereof to be at their independent discretion and risk. Such information is believed to be reliable, but CMI Certification Pty Ltd (CMI) shall have no responsibility or liability for results obtained or damages resulting from such use. CMI grants no license under, and shall have no responsibility or liability for infringement of, any patent or other proprietary right. Nothing in this document should be construed as a warranty or guarantee by CMI, and the only applicable warranties will be those provided by the Certificate holder.

Talissa Ireland **CMI Certification Pty Ltd**PO Box 273, Palmwoods, Qld 4555, Australia

ABN: 81 663 250 815

W: https://cmicert.com.au E: office@cmicert.com.au

T: + 61 7 5445 2199



080102 24/07/2025

24/07/2025

23/07/2030

AS 3688:2016 Water supply and gas systems - metallic fittings and end connectors AS 5200.053:2008 Stainless steel pipe pipes and tubes for pressure applications

CERTIFICATE NUMBER

Certificate number: 080102-I01-R00

INITIAL CERTIFICATION DATE

CURRENT CERTIFICATION DATE CERTIFICATION EXPIRY DATE

APPLICABLE

STANDARD/SPECIFICATION

This Certificate is issued by a JAS-ANZ accredited certification body. The Scheme Owner, Administering Body and Accreditation Body do not in any way warrant, guarantee or represent that the product the subject of this Certificate conforms to the WaterMark Certification Scheme Rules, nor accepts any liability arising out of the use of the product. The Scheme Owner disclaims to the extent permitted by law, all liability (including negligence) for claims of losses, expenses, damages and costs arising as a result of the use of the product(s) referred to in this Certificate.

The WaterMark is a registered certification trademark of the Scheme Owner (ABN 74 599 608 295). The rules of the WaterMark Certification Scheme are available from the ABCB website www.abcb.gov.au







Schedule To

Guangzhou Mayer Corp., Ltd



APPLICABLE STANDARD/SPECIFICATION

AS 5200.053:2008 Stainless steel pipe pipes and tubes for pressure applications

Brand Name	Model Name	Model Identification	Product Description	DN	Scope of Use	Lead Free* Yes/No**/Not Applicable	Date Endorsed
Mayer	Tube	E01001510	Stainless Steel 316L – 15mm x 1.0mm x 5.8m tube	DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tube	E01001810	Stainless Steel 316L – 18mm x 1.0mm x 5.8m tube	DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tube	E01002212	Stainless Steel 316L – 22mm x 1.2mm x 5.8m tube	DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tube	E01002812	Stainless Steel 316L – 28mm x 1.2mm x 5.8m tube	DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tube	E01003515	Stainless Steel 316L – 35mm x 1.5mm x 5.8m tube	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tube	E01004215	Stainless Steel 316L – 42mm x 1.5mm x 5.8m tube	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tube	E01005415	Stainless Steel 316L – 54mm x 1.5mm x 5.8m tube	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tube	E01007620	Stainless Steel 316L - 76.1mm x 2.0mm x 5.8m tube	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tube	E01008920	Stainless Steel 316L - 88.9mm x 2.0mm x 5.8m tube	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Certificate number: 080102-I01-R00

This certificate may only be reproduced in its entirety. Page 2 of 54

Mayer	Tube	E01010820	Stainless Steel 316L - 108.0mm x 2.0mm x 5.8m tube	DN10 0	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tube	E02001510	Stainless Steel 316L – 15mm x 1.0mm x 3m tube	DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tube	E02001810	Stainless Steel 316L – 18mm x 1.0mm x 3m tube	DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tube	E02002212	Stainless Steel 316L – 22mm x 1.2mm x 3m tube	DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tube	E02002812	Stainless Steel 316L – 28mm x 1.2mm x 3m tube	DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tube	E02003515	Stainless Steel 316L – 35mm x 1.5mm x 3m tube – DN32	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tube	E02004215	Stainless Steel 316L – 42mm x 1.5mm x 3m tube	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tube	E02005415	Stainless Steel 316L – 54mm x 1.5mm x 3m tube	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tube	E02007620	Stainless Steel 316L - 76.1mm x 2.0mm x 3m tube	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tube	E02008920	Stainless Steel 316L - 88.9mm x 2.0mm x 3m tube	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tube	E02010820	Stainless Steel 316L - 108.0mm x 2.0mm x 3m tube	DN10 0	Nominal Pressure less than 1,4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

^{*}Lead Free compliance in accordance with NCC 2022 - Volume Three – Plumbing Code of Australia - A5G4(2)(b)

AS 3688:2016 Water supply and gas systems - metallic fittings and end connectors

Brand Name	Model Name	Model Identification	Product Description	DN	Scope of Use	Lead Free*Yes/No**/Not Applicable	Date Endorsed
Mayer	Coupling	E10000015	Stainless Steel 316L – 15mm Coupling	DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Coupling	E10000018	Stainless Steel 316L – 18mm Coupling	DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Coupling	E10000022	Stainless Steel 316L – 22mm Coupling	DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Coupling	E10000028	Stainless Steel 316L – 28mm Coupling	DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Coupling	E10000035	Stainless Steel 316L – 35mm Coupling	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Coupling	E10000042	Stainless Steel 316L – 42mm Coupling	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Coupling	E10000054	Stainless Steel 316L – 54mm Coupling	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Coupling	E10000076	Stainless Steel 316L – 76.1mm Coupling	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Coupling	E10000089	Stainless Steel 316L – 88.9mm Coupling	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Coupling	E10000108	Stainless Steel 316L – 108mm Coupling	DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Coupling	DE1000015	Stainless Steel 316L – 15mm Coupling	DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Coupling	DE1000018	Stainless Steel 316L – 18mm Coupling	DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Coupling	DE1000022	Stainless Steel 316L – 22mm Coupling	DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Coupling	DE1000028	Stainless Steel 316L – 28mm Coupling	DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Coupling	DE1000035	Stainless Steel 316L – 35mm Coupling	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Coupling	DE1000042	Stainless Steel 316L - 42mm Coupling	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Coupling	DE1000054	Stainless Steel 316L – 54mm Coupling	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Coupling	DE1000076	Stainless Steel 316L – 76.1mm Coupling	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Coupling	DE1000089	Stainless Steel 316L – 88.9mm Coupling	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Coupling	DE1000108	Stainless Steel 316L – 108mm Coupling	DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	E11001815	Stainless Steel 316L – 18mm x 15mm Reducing coupling	DN18 x DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Reducing coupling	E11002215	Stainless Steel 316L – 22mm x 15mm Reducing coupling	DN20 x DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	E11002218	Stainless Steel 316L – 22mm x 18mm Reducing coupling	DN20 x DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	E11002815	Stainless Steel 316L – 28mm x 15mm Reducing coupling	DN25 x DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	E11002818	Stainless Steel 316L – 28mm x 18mm Reducing coupling	DN25 x DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	E11002822	Stainless Steel 316L – 28mm x 22mm Reducing coupling	DN25 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	E11003522	Stainless Steel 316L – 35mm x 22mm Reducing coupling	DN32 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	E11003528	Stainless Steel 316L – 35mm x 28mm Reducing coupling	DN32 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	E11004228	Stainless Steel 316L – 42mm x 28mm Reducing coupling	DN40 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	E11004235	Stainless Steel 316L – 42mm x 35mm Reducing coupling	DN40 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	E11005428	Stainless Steel 316L – 54mm x 28mm Reducing coupling	DN50 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	E11005435	Stainless Steel 316L – 54mm x 35mm Reducing coupling	DN50 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Reducing coupling	E11005442	Stainless Steel 316L – 54mm x 42mm Reducing coupling	DN50 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	E11007642	Stainless Steel 316L – 76.1mm x 42mm Reducing coupling	DN65 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	E11007654	Stainless Steel 316L – 76.1mm x 54mm Reducing coupling	DN65 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	E11008954	Stainless Steel 316L – 88.9mm x 54mm Reducing coupling	DN80 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	E11008976	Stainless Steel 316L – 88.9mm x 76.1mm Reducing coupling	DN80 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	E11010854	Stainless Steel 316L – 108mm x 54mm Reducing coupling	DN100 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	E11010876	Stainless Steel 316L – 108mm x 76.1mm Reducing coupling	DN100 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	E11010889	Stainless Steel 316L – 108mm x 88.9mm Reducing coupling	DN100 x DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	DE1101815	Stainless Steel 316L – 18mm x 15mm Reducing coupling	DN18 x DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	DE1102215	Stainless Steel 316L – 22mm x 15mm Reducing coupling	DN20 x DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	DE1102218	Stainless Steel 316L – 22mm x 18mm Reducing coupling	DN20 x DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Reducing coupling	DE1102815	Stainless Steel 316L – 28mm x 15mm Reducing coupling	DN25 x DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	DE1102818	Stainless Steel 316L – 28mm x 18mm Reducing coupling	DN25 x DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	DE1102822	Stainless Steel 316L – 28mm x 22mm Reducing coupling	DN25 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	DE1103522	Stainless Steel 316L – 35mm x 22mm Reducing coupling	DN32 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	DE1103528	Stainless Steel 316L – 35mm x 28mm Reducing coupling	DN32 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	DE1104228	Stainless Steel 316L – 42mm x 28mm Reducing coupling	DN40 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	DE1104235	Stainless Steel 316L – 42mm x 35mm Reducing coupling	DN40 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	DE1105428	Stainless Steel 316L – 54mm x 28mm Reducing coupling	DN50 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	DE1105435	Stainless Steel 316L – 54mm x 35mm Reducing coupling	DN50 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	DE1105442	Stainless Steel 316L – 54mm x 42mm Reducing coupling	DN50 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	DE1107642	Stainless Steel 316L – 76.1mm x 42mm Reducing coupling	DN65 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Reducing coupling	DE1107654	Stainless Steel 316L – 76.1mm x 54mm Reducing coupling	DN65 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	DE1108954	Stainless Steel 316L – 88.9mm x 54mm Reducing coupling	DN80 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	DE1108976	Stainless Steel 316L – 88.9mm x 76.1mm Reducing coupling	DN80 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	DE1110854	Stainless Steel 316L – 108mm x 54mm Reducing coupling	DN100 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	DE1110876	Stainless Steel 316L – 108mm x 76.1mm Reducing coupling	DN100 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing coupling	DE1110889	Stainless Steel 316L – 108mm x 88.9mm Reducing coupling	DN100 x DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12001815	Stainless Steel 316L – 18a x 15mm Fitting reducer, with female and male plain end	DN18 x DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12002215	Stainless Steel 316L – 22a x 15mm Fitting reducer, with female and male plain end	DN20 x DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12002218	Stainless Steel 316L – 22a x 18mm Fitting reducer, with female and male plain end	DN <mark>20 x</mark> DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12002815	Stainless Steel 316L – 28a x 15mm Fitting reducer, with female and male plain end	DN25 x DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12002818	Stainless Steel 316L – 28a x 18mm Fitting reducer, with female and male plain end	DN25 x DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Fitting reducer	E12002822	Stainless Steel 316L – 28a x 22mm Fitting reducer, with female and male plain end	DN25 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12003515	Stainless Steel 316L - 35a x 15mm Fitting reducer, with female and male plain end	DN32 x DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12003518	Stainless Steel 316L - 35a x 18mm Fitting reducer, with female and male plain end	DN32 x DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12003522	Stainless Steel 316L - 35a x 22mm Fitting reducer, with female and male plain end	DN32 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12003528	Stainless Steel 316L - 35a x 28mm Fitting reducer, with female and male plain end	DN32 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12004222	Stainless Steel 316L - 42a x 22mm Fitting reducer, with female and male plain end	DN40 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12004228	Stainless Steel 316L - 42a x 28mm Fitting reducer, with female and male plain end	DN40 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12004235	Stainless Steel 316L - 42a x 35mm Fitting reducer, with female and male plain end	DN40 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12005428	Stainless Steel 316L - 54a x 28mm Fitting reducer, with female and male plain end	DN <mark>50 x</mark> DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12005435	Stainless Steel 316L - 54a x 35mm Fitting reducer, with female and male plain end	DN50 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12005442	Stainless Steel 316L - 54a x 42mm Fitting reducer, with female and male plain end	DN50 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Fitting reducer	E12007654	Stainless Steel 316L - 76.1a x 54mm Fitting reducer, with female and male plain end	DN65 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12008954	Stainless Steel 316L - 88.9a x 54mm Fitting reducer, with female and male plain end	DN80 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12008976	Stainless Steel 316L - 88.9a x 76.1mm Fitting reducer, with female and male plain end	DN80 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12010854	Stainless Steel 316L - 108.0a x 54mm Fitting reducer, with female and male plain end	DN100 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12010876	Stainless Steel 316L - 108.0a x 76.1mm Fitting reducer, with female and male plain end	DN100 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	E12010889	Stainless Steel 316L - 108.0a x 88.9mm Fitting reducer, with female and male plain end	DN100 x DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1201815	Stainless Steel 316L - 18a x 15mm Fitting reducer, with female and male plain end	DN18 x DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1202215	Stainless Steel 316L - 22a x 15mm Fitting reducer, with female and male plain end	DN20 x DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1202218	Stainless Steel 316L - 22a x 18mm Fitting reducer, with female and male plain end	DN <mark>20 x</mark> DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1202815	Stainless Steel 316L - 28a x 15mm Fitting reducer, with female and male plain end	DN25 x DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1202818	Stainless Steel 316L - 28a x 18mm Fitting reducer, with female and male plain end	DN25 x DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Fitting reducer	DE1202822	Stainless Steel 316L - 28a x 22mm Fitting reducer, with female and male plain end	DN25 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1203515	Stainless Steel 316L - 35a x 15mm Fitting reducer, with female and male plain end	DN32 x DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1203518	Stainless Steel 316L - 35a x 18mm Fitting reducer, with female and male plain end	DN32 x DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1203522	Stainless Steel 316L - 35a x 22mm Fitting reducer, with female and male plain end	DN32 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1203528	Stainless Steel 316L - 35a x 28mm Fitting reducer, with female and male plain end	DN32 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1204222	Stainless Steel 316L - 42a x 22mm Fitting reducer, with female and male plain end	DN40 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1204228	Stainless Steel 316L - 42a x 28mm Fitting reducer, with female and male plain end	DN40 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1204235	Stainless Steel 316L - 42a x 35mm Fitting reducer, with female and male plain end	DN40 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1205428	Stainless Steel 316L - 54a x 28mm Fitting reducer, with female and male plain end	DN <mark>50 x</mark> DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1205435	Stainless Steel 316L - 54a x 35mm Fitting reducer, with female and male plain end	DN50 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1205442	Stainless Steel 316L - 54a x 42mm Fitting reducer, with female and male plain end	DN50 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Fitting reducer	DE1207654	Stainless Steel 316L - 76.1 x 54mm Fitting reducer, with female and male plain end	DN65 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1208954	Stainless Steel 316L - 88.9 x 54mm Fitting reducer, with female and male plain end	DN80 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1208976	Stainless Steel 316L - 88.9 x 76.1mm Fitting reducer, with female and male plain end	DN80 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1210854	Stainless Steel 316L - 108 x 54mm Fitting reducer, with female and male plain end	DN100 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1210876	Stainless Steel 316L - 108 x 76.1mm Fitting reducer, with female and male plain end	DN100 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Fitting reducer	DE1210889	Stainless Steel 316L - 108 x 88.9mm Fitting reducer, with female and male plain end	DN100 x DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Slip coupling	E13000015	Stainless Steel 316L – 15mm Slip coupling, female/female end	DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Slip coupling	E13000018	Stainless Steel 316L – 18mm Slip coupling, female/female end	DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Slip coupling	E13000022	Stainless Steel 316L – 22mm Slip coupling, female/female end	DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Slip coupling	E13000028	Stainless Steel 316L – 28mm Slip coupling, female/female end	DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Slip coupling	E13000035	Stainless Steel 316L – 35mm Slip coupling, female/female end	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Slip coupling	E13000042	Stainless Steel 316L – 42mm Slip coupling, female/female end	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Slip coupling	E13000054	Stainless Steel 316L – 54mm Slip coupling, female/female end	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Slip coupling	E13000076	Stainless Steel 316L – 76.1mm Slip coupling, female/female end	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Slip coupling	E13000089	Stainless Steel 316L – 88.9mm Slip coupling, female/female end	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Slip coupling	E13000108	Stainless Steel 316L – 108mm Slip coupling, female/female end	DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Slip coupling	DE1300015	Stainless Steel 316L – 15mm Slip coupling, female/female end	DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Slip coupling	DE1300022	Stainless Steel 316L – 22mm Slip coupling, female/female end	DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Slip coupling	DE1300028	Stainless Steel 316L – 28mm Slip coupling, female/female end	DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Slip coupling	DE1300035	Stainless Steel 316L – 35mm Slip coupling, female/female end	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Slip coupling	DE1300042	Stainless Steel 316L – 42mm Slip coupling, female/female end	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Slip coupling	DE1300054	Stainless Steel 316L – 54mm Slip coupling, female/female end	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Slip coupling	DE1300076	Stainless Steel 316L – 76.1mm Slip coupling, female/female end	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Slip coupling	DE1300089	Stainless Steel 316L – 88.9mm Slip coupling, female/female end	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Slip coupling	DE1300108	Stainless Steel 316L – 108mm Slip coupling, female/female end	DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	E14001512	Stainless Steel 316L – 15mm x 1/2 Transition coupling, with female end and female thread	DN15 x G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	E14001534	Stainless Steel 316L – 15mm x 3/4 Transition coupling, with female end and female thread	DN15 x G3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	E14001812	Stainless Steel 316L – 18mm x 1/2 Transition coupling, with female end and female thread	DN18 x G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	E14001834	Stainless Steel 316L – 18mm x 3/4 Transition coupling, with female end and female thread	DN18 x G3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	E14002212	Stainless Steel 316L – 22mm x 1/2 Transition coupling, with female end and female thread	DN20 x G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	E14002234	Stainless Steel 316L – 22mm x 3/4 Transition coupling, with female end and female thread	DN <mark>20 x</mark> G3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	E14000221	Stainless Steel 316L – 22mm x 1 Transition coupling, with female end and female thread	DN20 x G1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	E14002834	Stainless Steel 316L – 28mm x 3/4 Transition coupling, with female end and female thread	DN25 x G3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Transition coupling	E14000281	Stainless Steel 316L – 28mm x 1 Transition coupling, with female end and female thread	DN25 x G1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	E14035114	Stainless Steel 316L – 35mm x 11/4 Transition coupling, with female end and female thread	DN32 x G1 1/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	E14042112	Stainless Steel 316L – 42mm x 11/2 Transition coupling, with female end and female thread	DN40 x G1 1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	E14000542	Stainless Steel 316L – 54mm x 2 Transition coupling, with female end and female thread	DN50 x G2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	DE1401512	Stainless Steel 316L - – 15mm x 1/2 Transition coupling, with female end and female thread	DN15 x G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	DE1401534	Stainless Steel 316L – 15mm x 3/4 Transition coupling, with female end and female thread	DN15 x G3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	DE1401812	Stainless Steel 316L – 18mm x 1/2 Transition coupling, with female end and female thread	DN18 x G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	DE1401834	Stainless Steel 316L – 18mm x 3/4 Transition coupling, with female end and female thread	DN18 x G3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	DE1402212	Stainless Steel 316L – 22mm x 1/2 Transition coupling, with female end and female thread	DN <mark>20 x</mark> G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	DE1402234	Stainless Steel 316L – 22mm x 3/4 Transition coupling, with female end and female thread	DN20 x G3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	DE1400221	Stainless Steel 316L – 22mm x 1 Transition coupling, with female end and female thread	DN20 x G1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Transition coupling	DE1402834	Stainless Steel 316L – 28mm x 3/4 Transition coupling, with female end and female thread	DN25 x G3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	DE1400281	Stainless Steel 316L – 28mm x 1 Transition coupling, with female end and female thread	DN25 x G1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	DE1435114	Stainless Steel 316L – 35mm x 11/4 Transition coupling, with female end and female thread	DN32 x G1 1/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	DE1442112	Stainless Steel 316L – 42mm x 11/2 Transition coupling, with female end and female thread	DN40 x G1 1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition coupling	DE1400542	Stainless Steel 316L – 54mm x 2 Transition coupling, with female end and female thread	DN50 x G2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	E1600 <mark>1512</mark>	Stainless Steel 316L - R15 x ½ Transition nipple, with female end and male thread	DN15 x R1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	E16001534	Stainless Steel 316L - R15 x 3/4 Transition nipple, with female end and male thread	DN15 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	E16001812	Stainless Steel 316L - R18 x 1/2 Transition nipple, with female end and male thread	DN18 x R1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	E16001834	Stainless Steel 316L - R18 x 3/4 Transition nipple, with female end and male thread	DN18 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	E16002212	Stainless Steel 316L - R22 x 1/2 Transition nipple, with female end and male thread	DN20 x R1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	E16002234	Stainless Steel 316L - R22 x 3/4 Transition nipple, with female end and male thread	DN20 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Transition nipple	E16000221	Stainless Steel 316L - R22 x 1 Transition nipple, with female end and male thread	DN20 x R1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	E16002834	Stainless Steel 316L - R28 x 3/4 Transition nipple, with female end and male thread	DN25 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	E16000281	Stainless Steel 316L - R28 x 1 Transition nipple, with female end and male thread	DN25 x R1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	E16035114	Stainless Steel 316L - R35 x 11/4 Transition nipple, with female end and male thread	DN32 x R1 1/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	E16042112	Stainless Steel 316L - R42 x 11/2 Transition nipple, with female end and male thread	DN40 x R1 1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	E16000542	Stainless Steel 316L - R54 x 2 Transition nipple, with female end and male thread	DN50 x R2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	E16076212	Stainless Steel 316L - R76.1 x 21/2 Transition nipple, with female end and male thread	DN65 x R2 1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	E16000893	Stainless Steel 316L - R88.9 x 3 Transition nipple, with female end and male thread	DN80 x R3	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	E16001084	Stainless Steel 316L - R108.0 x 4 Transition nipple, with female end and male thread	DN100 x R4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	DE1601512	Stainless Steel 316L - R15 x 1/2 Transition nipple, with female end and male thread	DN15 x R1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	DE1601534	Stainless Steel 316L - R15 x 3/4 Transition nipple, with female end and male thread	DN15 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Transition nipple	DE1601812	Stainless Steel 316L - R18 x 1/2 Transition nipple, with female end and male thread	DN18 x R1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	DE1601834	Stainless Steel 316L - R18 x 3/4 Transition nipple, with female end and male thread	DN18 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	DE1602212	Stainless Steel 316L - R22 x 1/2 Transition nipple, with female end and male thread	DN20 x R1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	DE1602234	Stainless Steel 316L - R22 x 3/4 Transition nipple, with female end and male thread	DN20 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	DE1600221	Stainless Steel 316L - R22 x 1 Transition nipple, with female end and male thread	DN20 x R1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	DE1602834	Stainless Steel 316L - R28 x 3/4 Transition nipple, with female end and male thread	DN25 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	DE1600281	Stainless Steel 316L - R28 x 1 Transition nipple, with female end and male thread	DN25 x R1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	DE1635114	Stainless Steel 316L - R35 x 11/4 Transition nipple, with female end and male thread	DN32 x R1 1/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	DE1642112	Stainless Steel 316L - R42 x 11/2 Transition nipple, with female end and male thread	DN40 x R1 1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	DE1600542	Stainless Steel 316L - R54 x 2 Transition nipple, with female end and male thread	DN50 x R2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	DE1676212	Stainless Steel 316L - R76.1 x 21/2 Transition nipple, with female end and male thread	DN65 x R2 1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Transition nipple	DE1600893	Stainless Steel 316L - R88.9 x 3 Transition nipple, with female end and male thread	DN80 x R3	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Transition nipple	DE1601084	Stainless Steel 316L - R108.0 x 4 Transition nipple, with female end and male thread	DN100 x R4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	E19001512	Stainless Steel 316L – 15mm x 1/2 Union adapter, nut, female end	DN15 x R1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	E19001534	Stainless Steel 316L – 15mm x 3/4 Union adapter, nut, female end	DN15 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	E19001812	Stainless Steel 316L – 18mm x 1/2 Union adapter, nut, female end	DN18 x R1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	E19001834	Stainless Steel 316L – 18mm x 3/4 Union adapter, nut, female end	DN18 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	E19002212	Stainless Steel 316L – 22mm x 1/2 Union adapter, nut, female end	DN20 x R1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	E19002234	Stainless Steel 316L – 22mm x 3/4 Union adapter, nut, female end	DN20 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	E19000221	Stainless Steel 316L – 22mm x 1 Union adapter, nut, female end	DN <mark>20 x</mark> R1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	E19002834	Stainless Steel 316L – 28mm x 3/4 Union adapter, nut, female end	DN25 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	E19000281	Stainless Steel 316L – 28mm x 1 Union adapter, nut, female end	DN25 x R1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Union adapter	E19028114	Stainless Steel 316L – 28mm x 11/4 Union adapter, nut, female end	DN25 x R1 1/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	E19035114	Stainless Steel 316L – 35mm x 11/4 Union adapter, nut, female end	DN32 x R1 1/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	E19035112	Stainless Steel 316L – 35mm x 11/2 Union adapter, nut, female end	DN32 x R1 1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	E19042112	Stainless Steel 316L – 42mm x 11/2 Union adapter, nut, female end	DN40 x R1 1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	E19000542	Stainless Steel 316L – 54mm x 2 Union adapter, nut, female end	DN50 x R2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	DE19001512	Stainless Steel 316L – 15mm x 1/2 Union adapter, nut, female end	DN15 x R1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	DE19001534	Stainless Steel 316L – 15mm x 3/4 Union adapter, nut, female end	DN15 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	DE19001812	Stainless Steel 316L – 18mm x 1/2 Union adapter, nut, female end	DN18 x R1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	DE19001834	Stainless Steel 316L – 18mm x 3/4 Union adapter, nut, female end	DN18 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	DE19002212	Stainless Steel 316L – 22mm x 1/2 Union adapter, nut, female end	DN20 x R1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	DE19002234	Stainless Steel 316L – 22mm x 3/4 Union adapter, nut, female end	DN20 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Union adapter	DE19000221	Stainless Steel 316L – 22mm x 1 Union adapter, nut, female end	DN20 x R1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	DE19002834	Stainless Steel 316L – 28mm x 3/4 Union adapter, nut, female end	DN25 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	DE19000281	Stainless Steel 316L – 28mm x 1 Union adapter, nut, female end	DN25 x R1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	DE19028114	Stainless Steel 316L – 28mm x 11/4 Union adapter, nut, female end	DN25 x R1 1/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	DE19035114	Stainless Steel 316L – 35mm x 11/4 Union adapter, nut, female end	DN32 x R1 1/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	DE19035112	Stainless Steel 316L – 35mm x 11/2 Union adapter, nut, female end	DN32 x R1 1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	DE19042112	Stainless Steel 316L – 42mm x 11/2 Union adapter, nut, female end	DN40 x R1 1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union adapter	DE19000542	Stainless Steel 316L – 54mm x 2 Union adapter, nut, female end	DN50 x R2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union	E18001512	Stainless Steel 316L – 15mm x 1/2 Union, with nut, female/female end	DN15 x G1/2"	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union	E18002234	Stainless Steel 316L – 22mm x 3/4 Union, with nut, female/female end	DN20 x G3/4"	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union	E18000281	Stainless Steel 316L – 28mm x 1 Union, with nut, female/female end	DN25 x G1"	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Union	E18035114	Stainless Steel 316L – 35mm x 1-1/4 Union, with nut, female/female end	DN32 x G1-1/4"	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union	E18042112	Stainless Steel 316L – 42mm x 1-1/2 Union, with nut, female/female end	DN40 x G1-1/2"	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union	E18000542	Stainless Steel 316L – 54mm x 2 Union, with nut, female/female end	DN50 x G2"	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union	DE1801512	Stainless Steel 316L – 15mm x 1/2 Union, with nut, female/female end	DN15 x G1/2"	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union	DE1802234	Stainless Steel 316L – 22mm x 3/4 Union, with nut, female/female end	DN20 x G3/4"	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union	DE1800281	Stainless Steel 316L – 28mm x 1 Union, with nut, female/female end	DN25 x G1"	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union	DE1835114	Stainless Steel 316L – 35mm x 1-1/4 Union, with nut, female/female end	DN32 x G1-1/4"	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union	DE1842112	Stainless Steel 316L – 42mm x 1-1/2 Union, with nut, female/female end	DN40 x G1-1/2"	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Union	DE1800542	Stainless Steel 316L – 54mm x 2 Union, with nut, female/female end	DN50 x G2"	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Crox adapter	E7215012	Stainless Steel 316L – 15mm x 1/2 Crox adapter	DN15 x G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Crox adapter	E7222034	Stainless Steel 316L – 22mm x 3/4 Crox adapter	DN20 x G3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Crox adapter	E7228100	Stainless Steel 316L – 28mm x 1 Crox adapter	DN25 x G1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E20000015	Stainless Steel 316L – 15mm 90°bend, female/female end	DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E20000018	Stainless Steel 316L – 18mm 90°bend, female/female end	DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E20000022	Stainless Steel 316L – 22mm 90°bend, female/female end	DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E20000028	Stainless Steel 316L – 28mm 90°bend, female/female end	DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E20000035	Stainless Steel 316L – 35mm 90°bend, female/female end	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E20000042	Stainless Steel 316L – 42mm 90°bend, female/female end	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E20000054	Stainless Steel 316L – 54mm 90°bend, female/female end	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E20000076	Stainless Steel 316L – 76.1mm 90°bend, female/female end	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E20000089	Stainless Steel 316L – 88.9mm 90°bend, female/female end	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E20000108	Stainless Steel 316L – 108mm 90°bend, female/female end	DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	90°bend	DE2000015	Stainless Steel 316L – 15mm 90°bend, female/female end	DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2000018	Stainless Steel 316L – 18mm 90°bend, female/female end	DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2000022	Stainless Steel 316L – 22mm 90°bend, female/female end	DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2000028	Stainless Steel 316L – 28mm 90°bend, female/female end	DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2000035	Stainless Steel 316L – 35mm 90°bend, female/female end	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2000042	Stainless Steel 316L – 42mm 90°bend, female/female end	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2000054	Stainless Steel 316L – 54mm 90°bend, female/female end	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2000076	Stainless Steel 316L – 76.1mm 90°bend, female/female end	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2000089	Stainless Steel 316L – 88.9mm 90°bend, female/female end	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2000108	Stainless Steel 316L – 108mm 90°bend, female/female end	DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E22000015	Stainless Steel 316L – 15mm 90°bend, long, female end/male plain end	DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	90°bend	E22000018	Stainless Steel 316L – 18mm 90°bend, long, female end/male plain	DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E22000022	Stainless Steel 316L – 22mm 90°bend, long, female end/male plain	DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E22000028	Stainless Steel 316L – 28mm 90°bend, long, female end/male plain	DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E22000035	Stainless Steel 316L – 35mm 90°bend, long, female end/male plain	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E22000042	Stainless Steel 316L – 42mm 90°bend, long, female end/male plain	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E22000054	Stainless Steel 316L – 54mm 90°bend, long, female end/male plain	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E22000076	Stainless Steel 316L – 76.1mm 90°bend, long, female end/male plain	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E22000089	Stainless Steel 316L – 88.9mm 90°bend, long, female end/male plain	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E22000108	Stainless Steel 316L – 108mm 90°bend, long, female end/male plain	DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2200015	Stainless Steel 316L – 15mm 90°bend, long, female end/male plain	DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2200018	Stainless Steel 316L – 18mm 90°bend, long, female end/male plain	DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	90°bend	DE2200022	Stainless Steel 316L – 22mm 90°bend, long, female end/male plain	DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2200028	Stainless Steel 316L – 28mm 90°bend, long, female end/male plain	DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2200035	Stainless Steel 316L – 35mm 90°bend, long, female end/male plain	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2200042	Stainless Steel 316L – 42mm 90°bend, long, female end/male plain	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2200054	Stainless Steel 316L – 54mm 90°bend, long, female end/male plain	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2200076	Stainless Steel 316L – 76.1mm 90°bend, long, female end/male plain	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2200089	Stainless Steel 316L – 88.9mm 90°bend, long, female end/male plain	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2200108	Stainless Steel 316L – 108mm 90°bend, long, female end/male plain	DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E23001512	Stai <mark>nless Steel 316L – 15mm x 1/2 9</mark> 0°bend, female end and female thread	DN15 x G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E23001812	Stainless Steel 316L – 18mm x 1/2 90°bend, female end and female thread	DN18 x G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E23001834	Stainless Steel 316L – 18mm x 3/4 90°bend, female end and female thread	DN18 x G3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	90°bend	E23002234	Stainless Steel 316L – 22mm x 3/4 90°bend, female end and female thread	DN20 x G3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E23000281	Stainless Steel 316L – 28mm x 1 90°bend, female end and female thread	DN25 x G1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E23035114	Stainless Steel 316L – 35mm x 11/4 90°bend, female end and female thread	DN32 x G1 1/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E23042112	Stainless Steel 316L – 42mm x 11/2 90°bend, female end and female thread	DN40 x G1 1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E23000542	Stainless Steel 316L – 54mm x 2 90°bend, female end and female thread	DN50 x G2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2301512	Stainless Steel 316L – 15mm x 1/2 90°bend, female end and female thread	DN15 x G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2301812	Stainless Steel 316L – 18mm x 1/2 90°bend, female end and female thread	DN18 x G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2301834	Stainless Steel 316L – 18mm x 3/4 90°bend, female end and female thread	DN18 x G3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2302234	Stainless Steel 316L – 22mm x 3/4 90°bend, female end and female thread	DN20 x G3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2300281	Stainless Steel 316L – 28mm x 1 90°bend, female end and female thread	DN25 x G1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2335114	Stainless Steel 316L – 35mm x 11/4 90°bend, female end and female thread	DN32 x G1 1/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	90°bend	DE2342112	Stainless Steel 316L – 42mm x 11/2 90°bend, female end and female thread	DN40 x G1 1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2300542	Stainless Steel 316L – 54mm x 2 90°bend, female end and female thread	DN50 x G2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E25001512	Stainless Steel 316L – 15mm x 1/2 90°bend, female end and male thread	DN15 x R1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E25001812	Stainless Steel 316L – 18mmx 1/2 90°bend, female end and male thread	DN18 x R1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E25001834	Stainless Steel 316L – 18mm x 3/4 90°bend, female end and male thread	DN18 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E25002234	Stainless Steel 316L – 22mm x 3/4 90°bend, female end and male thread	DN20 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E25000281	Stainless Steel 316L – 28mm x 1 90°bend, female end and male thread	DN25 x R1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E25035114	Stainless Steel 316L – 35mm x 11/4 90°bend, female end and male thread	DN32 x R1 1/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E25042112	Stainless Steel 316L – 42mm x 11/2 90°bend, female end and male thread	DN40 x R1 1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	E25000542	Stainless Steel 316L – 54mm x 2 90°bend, female end and male thread	DN50 x R2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2501512	Stainless Steel 316L – 15mm x 1/2 90°bend, female end and male thread	DN15 x R1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	90°bend	DE2501812	Stainless Steel 316L – 18mm x 1/2 90°bend, female end and male thread	DN18 x R1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2501834	Stainless Steel 316L – 18mm x 3/4 90°bend, female end and male thread	DN18 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2502234	Stainless Steel 316L – 22mm x 3/4 90°bend, female end and male thread	DN20 x R3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2500281	Stainless Steel 316L – 28mm x 1 90°bend, female end and male thread	DN25 x R1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2535114	Stainless Steel 316L – 35mm x 11/4 90°bend, female end and male thread	DN32 x R1 1/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2542112	Stainless Steel 316L – 42mm x 11/2 90°bend, female end and male thread	DN40 x R1 1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	90°bend	DE2500542	Stainless Steel 316L – 54mm x 2 90°bend, female end and male thread	DN50 x R2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Elbow 90°	E27001512	Stainless Steel 316L – 15mm x 1/2 Elbow 90°, female end/thread	DN15 x G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Elbow 90°	E27001812	Stainless Steel 316L – 18mm x 1/2 Elbow 90°, female end/thread	DN18 x G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Elbow 90°	E27002212	Stainless Steel 316L – 22mm x 1/2 Elbow 90°, female end/thread	DN20 x G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Elbow 90°	E27002234	Stainless Steel 316L – 22mm x 3/4 Elbow 90°, female end/thread	DN20 x G3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Elbow 90°	E27000281	Stainless Steel 316L – 28mm x 1 Elbow 90°, female end/thread	DN25 x G1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Elbow 90°	DE2701512	Stainless Steel 316L – 15mm x 1/2 Elbow 90°, female end/thread	DN15 x G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Elbow 90°	DE2701812	Stainless Steel 316L – 18mm x 1/2 Elbow 90°, female end/thread	DN18 x G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Elbow 90°	DE2702212	Stainless Steel 316L – 22mm x 1/2 Elbow 90°, female end/thread	DN20 x G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Elbow 90°	DE2702234	Stainless Steel 316L – 22mm x 3/4 Elbow 90°, female end/thread	DN20 x G3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Elbow 90°	DE2700281	Stainless Steel 316L – 28mm x 1 Elbow 90°, female end/thread	DN25 x G1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Elbow 90°	E2D001512	Stainless Steel 316L – 15mm x 1/2 Elbow 90°, female end/thread with wall plate	DN15 x G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Elbow 90°	E2D002234	Stainless Steel 316L – 22mm x 3/4 Elbow 90°, female end/thread with wall plate	DN20 x G3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Elbow 90°	E2D000281	Stai <mark>nless Steel 316L – 28mm x 1 Elb</mark> ow 90°, female end/thread with wall plate	DN <mark>25 x</mark> G1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Elbow 90°	DE2D01512	Stainless Steel 316L – 15mm x 1/2 Elbow 90°, female end/thread with wall plate	DN15 x G1/2	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Elbow 90°	DE2D01234	Stainless Steel 316L – 22mm x 3/4 Elbow 90°, female end/thread with wall plate	DN20 x G3/4	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Elbow 90°	DE2D00281	Stainless Steel 316L – 28mm x 1 Elbow 90°, female end/thread with wall plate	DN25 x G1	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E30000015	Stainless Steel 316L – 15mm Tee, female ends	DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E30000018	Stainless Steel 316L – 18mm Tee, female ends	DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E30000022	Stainless Steel 316L – 22mm Tee, female ends	DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E30000028	Stainless Steel 316L – 28mm Tee, female ends	DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E30000035	Stainless Steel 316L – 35mm Tee, female ends	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E30000042	Stainless Steel 316L – 42mm Tee, female ends	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E3000054	Stainless Steel 316L – 54mm Tee, female ends	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E30000076	Stainless Steel 316L – 76.1mm Tee, female ends	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E30000089	Stainless Steel 316L – 88.9mm Tee, female ends	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E30000108	Stainless Steel 316L – 108mm Tee, female ends	DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3000015	Stainless Steel 316L – 15mm Tee, female ends	DN15	Nominal Pressure less than 1.4Mpa	Yes	24/07/2025

					Suitable for Hot & Cold Water Supply Systems including Drinking Water		
					Operating Temperature: -30°C to 99°C		
Mayer	Tee	DE3000018	Stainless Steel 316L – 18mm Tee, female ends	DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3000022	Stainless Steel 316L – 22mm Tee, female ends	DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3000028	Stainless Steel 316L – 28mm Tee, female ends	DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3000035	Stainless Steel 316L – 35mm Tee, female ends	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3000042	Stainless Steel 316L – 42mm Tee, female ends	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3000054	Stainless Steel 316L – 54mm Tee, female ends	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3000076	Stainless Steel 316L - 76.1mm Tee, female ends	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3000089	Stainless Steel 316L – 88.9mm Tee, female ends	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3000108	Stainless Steel 316L – 108mm Tee, female ends	DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31001815	Stainless Steel 316L – 18mm x 15mm x 18mm Reducing Tee, female ends	DN18 x DN15 x DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Reducing Tee	E31002215	Stainless Steel 316L – 22mm x 15mm x 22mm Reducing Tee, female ends	DN20 x DN15 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31002218	Stainless Steel 316L – 22mm x 18mm x 22mm Reducing Tee, female ends	DN20 x DN18 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31002815	Stainless Steel 316L – 28mm x 15mm x 28mm Reducing Tee, female ends	DN25 x DN15 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31002818	Stainless Steel 316L – 28mm x 18mm x 28mm Reducing Tee, female ends	DN25 x DN18 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31002822	Stainless Steel 316L – 28mm x 22mm x 28mm Reducing Tee, female ends	DN25 x DN20 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31003515	Stainless Steel 316L – 35mm x 15mm x 35mm Reducing Tee, female ends	DN32 x DN15 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31003518	Stainless Steel 316L – 35mm x 18mm x 35mm Reducing Tee, female ends	DN32 x DN18 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31003522	Stainless Steel 316L – 35mm x 22mm x 35mm Reducing Tee, female ends	DN32 x DN20 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31003528	Stainless Steel 316L – 35mm x 28mm x 35mm Reducing Tee, female ends	DN32 x DN25 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31004215	Stainless Steel 316L – 42mm x 15mm x 42mm Reducing Tee, female ends	DN40 x DN15 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31004218	Stainless Steel 316L – 42mm x 18mm x 42mm Reducing Tee, female ends	DN40 x DN18 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Reducing Tee	E31004222	Stainless Steel 316L – 42mm x 22mm x 42mm Reducing Tee, female ends	DN40 x DN20 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31004228	Stainless Steel 316L – 42mm x 28mm x 42mm Reducing Tee, female ends	DN40 x DN25 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31004235	Stainless Steel 316L – 42mm x 35mm x 42mm Reducing Tee, female ends	DN40 x DN32 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31005415	Stainless Steel 316L – 54mm x 15mm x 54mm Reducing Tee, female ends	DN50 x DN15 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31005418	Stainless Steel 316L – 54mm x 18mm x 54mm Reducing Tee, female ends	DN50 x DN18 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31005422	Stainless Steel 316L – 54mm x 22mm x 54mm Reducing Tee, female ends	DN50 x DN20 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31005428	Stainless Steel 316L – 54mm x 28mm x 54mm Reducing Tee, female ends	DN50 x DN25 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31005435	Stainless Steel 316L – 54mm x 35mm x 54mm Reducing Tee, female ends	DN50 x DN32 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31005442	Stainless Steel 316L – 54mm x 42mm x 54mm Reducing Tee, female ends	DN50 x DN40 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31007642	Stainless Steel 316L - 76.1mm x 42mm x 76.1mm Reducing Tee, female ends	DN65 x DN40 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31007654	Stainless Steel 316L - 76.1mm x 54mm x 76.1mm Reducing Tee, female ends	DN65 x DN50 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Reducing Tee	E31008954	Stainless Steel 316L - 88.9mm x 54mm x 88.9mm Reducing Tee, female ends	DN80 x DN50 x DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31008976	Stainless Steel 316L - 88.9mm x 76.1mm x 88.9mm Reducing Tee, female ends	DN80 x DN65 x DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31010854	Stainless Steel 316L - 108.0mm x 54mm x 108.0mm Reducing Tee, female ends	DN100 x DN50 x DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31010876	Stainless Steel 316L - 108.0mm x 76.1mm x 108.0mm Reducing Tee, female ends	DN100 x DN65 x DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	E31010889	Stainless Steel 316L - 108.0mm x 88.9mm x 108.0mm Reducing Tee, female ends	DN100 x DN80 x DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3101815	Stainless Steel 316L – 18mm x 15mm x 18mm Reducing Tee, female ends	DN18 x DN15 x DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3102215	Stainless Steel 316L – 22mm x 15mm x 22mm Reducing Tee, female ends	DN20 x DN15 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3102218	Stainless Steel 316L – 22mm x 18mm x 22mm Reducing Tee, female ends	DN20 x DN18 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3102815	Stainless Steel 316L – 28mm x 15mm x 28mm Reducing Tee, female ends	DN <mark>25 x</mark> DN15 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3102818	Stainless Steel 316L – 28mm x 18mm x 28mm Reducing Tee, female ends	DN25 x DN18 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3102822	Stainless Steel 316L – 28mm x 22mm x 28mm Reducing Tee, female ends	DN25 x DN20 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Reducing Tee	DE3103515	Stainless Steel 316L – 35mm x 15mm x 35mm Reducing Tee, female ends	DN32 x DN15 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3103518	Stainless Steel 316L – 35mm x 18mm x 35mm Reducing Tee, female ends	DN32 x DN18 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3103522	Stainless Steel 316L – 35mm x 22mm x 35mm Reducing Tee, female ends	DN32 x DN20 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3103528	Stainless Steel 316L – 35mm x 28mm x 35mm Reducing Tee, female ends	DN32 x DN25 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3104215	Stainless Steel 316L – 42mm x 15mm x 42mm Reducing Tee, female ends	DN40 x DN15 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3104218	Stainless Steel 316L – 42mm x 18mm x 42mm Reducing Tee, female ends	DN40 x DN18 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3104222	Stainless Steel 316L – 42mm x 22mm x 42mm Reducing Tee, female ends	DN40 x DN20 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3104228	Stainless Steel 316L – 42mm x 28mm x 42mm Reducing Tee, female ends	DN40 x DN25 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3104235	Stainless Steel 316L – 42mm x 35mm x 42mm Reducing Tee, female ends	DN40 x DN32 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3105415	Stainless Steel 316L – 54mm x 15mm x 54mm Reducing Tee, female ends	DN50 x DN15 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3105418	Stainless Steel 316L – 54mm x 18mm x 54mm Reducing Tee, female ends	DN50 x DN18 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Reducing Tee	DE3105422	Stainless Steel 316L – 54mm x 22mm x 54mm Reducing Tee, female ends	DN50 x DN20 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3105428	Stainless Steel 316L – 54mm x 28mm x 54mm Reducing Tee, female ends	DN50 x DN25 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3105435	Stainless Steel 316L – 54mm x 35mm x 54mm Reducing Tee, female ends	DN50 x DN32 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3105442	Stainless Steel 316L – 54mm x 42mm x 54mm Reducing Tee, female ends	DN50 x DN40 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3107635	Stainless Steel 316L - 76.1mm x 35mm x 76.1mm Reducing Tee, female ends	DN65 x DN32 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3107642	Stainless Steel 316L - 76.1mm x 42mm x 76.1mm Reducing Tee, female ends	DN65 x DN40 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3107654	Stainless Steel 316L - 76.1mm x 54mm x 76.1mm Reducing Tee, female ends	DN65 x DN50 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3108954	Stainless Steel 316L - 88.9mm x 54mm x 88.9mm Reducing Tee, female ends	DN80 x DN50 x DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3108976	Stainless Steel 316L - 88.9mm x 76.1mm x 88.9mm Reducing Tee, female ends	DN80 x DN65 x DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3110854	Stainless Steel 316L – 108mm x 54mm x 108mm Reducing Tee, female ends	DN100 x DN50 x DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Reducing Tee	DE3110876	Stainless Steel 316L – 108mm x 76.1mm x 108mm Reducing Tee, female ends	DN100 x DN65 x DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

	1		T	1			
Mayer	Reducing Tee	DE3110889	Stainless Steel 316L – 108mm x 88.9mm x 108mm Reducing Tee, female ends	DN100 x DN80 x DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32001512	Stainless Steel 316L – 15mm x 1/2 x 15mm Tee, female/female end and female thread	DN15 x G1/2 x DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32001812	Stainless Steel 316L – 18mm x 1/2 x 18mm Tee, female/female end and female thread	DN18 x G1/2 x DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32001834	Stainless Steel 316L – 18mm x 3/4 x 18mm Tee, female/female end and female thread	DN18 x G3/4 x DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32002212	Stainless Steel 316L – 22mm x 1/2 x 22mm Tee, female/female end and female thread	DN20 x G1/2 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32002234	Stainless Steel 316L – 22mm x 3/4 x 22mm Tee, female/female end and female thread	DN20 x G3/4 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32002812	Stainless Steel 316L – 28mm x 1/2 x 28mm Tee, female/female end and female thread	DN25 x G1/2 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32002834	Stainless Steel 316L – 28mm x 3/4 x 28mm Tee, female/female end and female thread	DN25 x G3/4 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32000281	Stainless Steel 316L – 28mm x 1 x 28mm Tee, female/female end and female thread	DN25 x G1 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32003512	Stainless Steel 316L – 35mm x 1/2 x 35mm Tee, female/female end and female thread	DN32 x G1/2 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32003534	Stainless Steel 316L – 35mm x 3/4 x 35mm Tee, female/female end and female thread	DN32 x G3/4 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

		1	1		T		1
Mayer	Tee	E32035114	Stainless Steel 316L – 35mm x 11/4 x 35mm Tee, female/female end and female thread	DN32 x G1 1/4 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32004212	Stainless Steel 316L – 42mm x 1/2 x 42mm Tee, female/female end and female thread	DN40 x G1/2 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32004234	Stainless Steel 316L – 42mm x 3/4 x 42mm Tee, female/female end and female thread	DN40 x G3/4 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32042112	Stainless Steel 316L – 42mm x 11/2 x 42mm Tee, female/female end and female thread	DN40 x G1 1/2 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32005412	Stainless Steel 316L – 54mm x 1/2 x 54mm Tee, female/female end and female thread	DN50 x G1/2 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32005434	Stainless Steel 316L – 54mm x 3/4 x 54mm Tee, female/female end and female thread	DN50 x G3/4 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32000542	Stainless Steel 316L – 54mm x 2 x 54mm Tee, female/female end and female thread	DN50 x G2 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32007634	Stainless Steel 316L - 76.1mm x 3/4 x 76.1mm Tee, female/female end and female thread	DN65 x G3/4 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32000762	Stainless Steel 316L - 76.1mm x 2 x 76.1mm Tee, female/female end and female thread	DN65 x G2 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32008934	Stainless Steel 316L - 88.9mm x 3/4 x 88.9mm Tee, female/female end and female thread	DN80 x G3/4 x DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32000892	Stainless Steel 316L - 88.9mm x 2 x 88.9mm, Tee, female/female end and female thread	DN80 x G2 x DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Tee	E32010834	Stainless Steel 316L - 108.0mm x 3/4 x 108.0mm Tee, female/female end and female thread	DN100 x G3/4 x DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E32001082	Stainless Steel 316L - 108.0mm x 2 x 108.0mm Tee, female/female end and female thread	DN100 x G2 x DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3201512	Stainless Steel 316L – 15mm x 1/2 x 15mm Tee, female/female end and female thread	DN15 x G1/2 x DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3201812	Stainless Steel 316L – 18mm x 1/2 x 18mm Tee, female/female end and female thread	DN18 x G1/2 x DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3201834	Stainless Steel 316L – 18mm x 3/4 x 18mm Tee, female/female end and female thread	DN18 x G3/4 x DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3202212	Stainless Steel 316L – 22mm x 1/2 x 22mm Tee, female/female end and female thread	DN20 x G1/2 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3202234	Stainless Steel 316L – 22mm x 3/4 x 22mm Tee, female/female end and female thread	DN20 x G3/4 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3202812	Stainless Steel 316L – 28mm x 1/2 x 28mm Tee, female/female end and female thread	DN25 x G1/2 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3202834	Stainless Steel 316L – 28mm x 3/4 x 28mm Tee, female/female end and female thread	DN <mark>25 x</mark> G3/4 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3200281	Stainless Steel 316L – 28mm x 1 x 28mm Tee, female/female end and female thread	DN25 x G1 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3203512	Stainless Steel 316L – 35mm x 1/2 x 35mm Tee, female/female end and female thread	DN32 x G1/2 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

		ı		1			
Mayer	Tee	DE3203534	Stainless Steel 316L – 35mm x 3/4 x 35mm Tee, female/female end and female thread	DN32 x G3/4 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3235114	Stainless Steel 316L – 35mm x 11/4 x 35mm Tee, female/female end and female thread	DN32 x G1 1/4 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3204212	Stainless Steel 316L – 42mm x 1/2 x 42mm Tee, female/female end and female thread	DN40 x G1/2 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3204234	Stainless Steel 316L – 42mm x 3/4 x 42mm Tee, female/female end and female thread	DN40 x G3/4 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3242112	Stainless Steel 316L – 42mm x 11/2 x 42mm Tee, female/female end and female thread	DN40 x G1 1/2 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3205412	Stainless Steel 316L – 54mm x 1/2 x 54mm Tee, female/female end and female thread	DN50 x G1/2 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3200542	Stainless Steel 316L – 54mm x 2 x 54mm Tee, female/female end and female thread	DN50 x G2 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3207634	Stainless Steel 316L - 76.1mm x 3/4 x 76.1mm Tee, female/female end and female thread	DN65 x G3/4 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3200762	Stainless Steel 316L - 76.1mm x 2 x 76.1mm Tee, female/female end and female thread	DN65 x G2 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3208934	Stainless Steel 316L - 88.9mm x 3/4 x 88.9mm Tee, female/female end and female thread	DN80 x G3/4 x DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3200892	Stainless Steel 316L - 88.9mm x 2 x 88.9mm Tee, female/female end and female thread	DN80 x G2 x DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Tee	DE3210834	Stainless Steel 316L - 108.0mm x 3/4 x 108.0mm Tee, female/female end and female thread	DN100 x G3/4 x DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3201082	Stainless Steel 316L - 108.0mm x 2 x 108.0mm Tee, female/female end and female thread	DN100 x G2 x DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34001512	Stainless Steel 316L - R15 x 1/2 x 15mm Tee, female/female end and male thread	DN15 x R1/2 x DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34001812	Stainless Steel 316L - R18 x 1/2 x 18mm Tee, female/female end and male thread	DN18 x R1/2 x DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34002212	Stainless Steel 316L - R22 x 1/2 x 22mm Tee, female/female end and male thread	DN20 x R1/2 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34002234	Stainless Steel 316L - R22 x 3/4 x 22mm Tee, female/female end and male thread	DN20 x R3/4 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34002812	Stainless Steel 316L - R28 x 1/2 x 28mm Tee, female/female end and male thread	DN25 x R1/2 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34002834	Stainless Steel 316L - R28 x 3/4 x 28mm Tee, female/female end and male thread	DN25 x R3/4 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34000281	Stainless Steel 316L - R28 x 1 x 28mm Tee, female/female end and male thread	DN25 x R1 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34003512	Stainless Steel 316L - R35 x 1/2 x 35mm Tee, female/female end and male thread	DN32 x R1/2 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34003534	Stainless Steel 316L - R35 x 3/4 x 35mm Tee, female/female end and male thread	DN32 x R3/4 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Tee	E34035114	Stainless Steel 316L - R35 x 11/4 x 35mm Tee, female/female end and male thread	DN32 x R1 1/4 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34004212	Stainless Steel 316L - R42 x 1/2 x 42mm Tee, female/female end and male thread	DN40 x R1/2 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34004234	Stainless Steel 316L - R42 x 3/4 x 42mm Tee, female/female end and male thread	DN40 x R3/4 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34042112	Stainless Steel 316L - R42 x 11/2 x 42mm Tee, female/female end and male thread	DN40 x R1 1/2 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34005412	Stainless Steel 316L - R54 x 1/2 x 54mm Tee, female/female end and male thread	DN50 x R1/2 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34005434	Stainless Steel 316L - R54 x 3/4 x 54mm Tee, female/female end and male thread	DN50 x R3/4 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34000542	Stainless Steel 316L - R54 x 2 x 54mm Tee, female/female end and male thread	DN50 x R2 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34007634	Stainless Steel 316L - R76.1 x 3/4 x 76.1mm Tee, female/female end and male thread	DN65 x R3/4 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34000762	Stainless Steel 316L - R76.1 x 2 x 76.1mm Tee, female/female end and male thread	DN65 x R2 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34008934	Stainless Steel 316L - R88.9 x 3/4 x 88.9mm Tee, female/female end and male thread	DN80 x R3/4 x DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34000892	Stainless Steel 316L - R88.9 x 2 x 88.9mm Tee, female/female end and male thread	DN80 x R2 x DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

					1		1
Mayer	Tee	E34010834	Stainless Steel 316L - R108.0 x 3/4 x 108.0mm Tee, female/female end and male thread	DN100 x R3/4 x DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	E34001082	Stainless Steel 316L - R108.0 x 2 x 108.0mm Tee, female/female end and male thread	DN100 x R2 x DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3401512	Stainless Steel 316L - R15 x 1/2 x 15mm Tee, female/female end and male thread	DN15 x R1/2 x DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3401812	Stainless Steel 316L - R18 x 1/2 x 18mm Tee, female/female end and male thread	DN18 x R1/2 x DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3402212	Stainless Steel 316L - R22 x 1/2 x 22mm Tee, female/female end and male thread	DN20 x R1/2 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3402234	Stainless Steel 316L - R22 x 3/4 x 22mm Tee, female/female end and male thread	DN20 x R3/4 x DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3402812	Stainless Steel 316L - R28 x 1/2 x 28mm Tee, female/female end and male thread	DN25 x R1/2 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3402834	Stainless Steel 316L - R28 x 3/4 x 28mm Tee, female/female end and male thread	DN25 x R3/4 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3400281	Stainless Steel 316L - R28 x 1 x 28mm Tee, female/female end and male thread	DN25 x R1 x DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3403512	Stainless Steel 316L - R35 x 1/2 x 35mm Tee, female/female end and male thread	DN32 x R1/2 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3403534	Stainless Steel 316L - R35 x 3/4 x 35mm Tee, female/female end and male thread	DN32 x R3/4 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Tee	DE3435114	Stainless Steel 316L - R35 x 11/4 x 35mm Tee, female/female end and male thread	DN32 x R1 1/4 x DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3404212	Stainless Steel 316L - R42 x 1/2 x 42mm Tee, female/female end and male thread	DN40 x R1/2 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3404234	Stainless Steel 316L - R42 x 3/4 x 42mm Tee, female/female end and male thread	DN40 x R3/4 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3442112	Stainless Steel 316L - R42 x 11/2 x 42mm Tee, female/female end and male thread	DN40 x R1 1/2 x DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3405412	Stainless Steel 316L - R54 x 1/2 x 54mm Tee, female/female end and male thread	DN50 x R1/2 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3405434	Stainless Steel 316L - R54 x 3/4 x 54mm Tee, female/female end and male thread	DN50 x R3/4 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3454254	Stainless Steel 316L - R54 x 2 x 54mm Tee, female/female end and male thread	DN50 x R2 x DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3407634	Stainless Steel 316L - R76.1 x 3/4 x 76.1mm Tee, female/female end and male thread	DN65 x R3/4 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3400762	Stainless Steel 316L - R76.1 x 2 x 76.1mm Tee, female/female end and male thread	DN65 x R2 x DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3408934	Stainless Steel 316L - R88.9 x 3/4 x 88.9mm Tee, female/female end and male thread	DN80 x R3/4 x DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3400892	Stainless Steel 316L - R88.9 x 2 x 88.9mm Tee, female/female end and male thread	DN80 x R2 x DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	Tee	DE3410834	Stainless Steel 316L - R108.0 x 3/4 x 108.0mm Tee, female/female end and male thread	DN100 x R3/4 x DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Tee	DE3401082	Stainless Steel 316L - R108.0 x 2 x 108.0mm Tee, female/female end and male thread	DN100 x R2 x DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	E40000015	Stainless Steel 316L - 15mm 45°bend, female/female end	DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	E40000018	Stainless Steel 316L – 18mm 45°bend, female/female end	DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	E40000022	Stainless Steel 316L – 22mm 45°bend, female/female end	DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	E40000028	Stainless Steel 316L – 28mm 45°bend, female/female end	DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	E40000035	Stainless Steel 316L – 35mm 45°bend, female/female end	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	E40000042	Stainless Steel 316L – 42mm 45°bend, female/female end	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	E40000054	Stainless Steel 316L – 54mm 45°bend, female/female end	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	E40000076	Stainless Steel 316L – 76.1mm 45°bend, female/female end	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	E40000089	Stainless Steel 316L – 88.9mm 45°bend, female/female end	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	45°bend	E40000108	Stainless Steel 316L – 108mm 45°bend, female/female end	DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	DE4000015	Stainless Steel 316L – 15mm 45°bend, female/female end	DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	DE4000018	Stainless Steel 316L – 18mm 45°bend, female/female end	DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	DE4000022	Stainless Steel 316L – 22mm 45°bend, female/female end	DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	DE4000028	Stainless Steel 316L – 28mm 45°bend, female/female end	DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	DE4000035	Stainless Steel 316L – 35mm 45°bend, female/female end	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	DE4000042	Stainless Steel 316L – 42mm 45°bend, female/female end	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	DE4000054	Stainless Steel 316L – 54mm 45°bend, female/female end	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	DE4000076	Stainless Steel 316L – 76.1mm 45°bend, female/female end	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	DE4000089	Stainless Steel 316L – 88.9mm 45°bend, female/female end	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	DE4000108	Stainless Steel 316L – 108mm 45°bend, female/female end	DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	45°bend	E41000015	Stainless Steel 316L – 15mm 45°bend, female end/male plain end	DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	E41000018	Stainless Steel 316L – 18mm 45°bend, female end/male plain end	DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	E41000022	Stainless Steel 316L – 22mm 45°bend, female end/male plain end	DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	E41000028	Stainless Steel 316L – 28mm 45°bend, female end/male plain end	DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	E41000035	Stainless Steel 316L – 35mm 45°bend, female end/male plain end	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	E41000042	Stainless Steel 316L – 42mm 45°bend, female end/male plain end	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	E41000054	Stainless Steel 316L – 54mm 45°bend, female end/male plain end	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	E41000076	Stainless Steel 316L – 76.1mm 45°bend, female end/male plain end	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	E41000089	Stainless Steel 316L - 88.9mm 45°bend, female end/male plain end	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	E41000108	Stainless Steel 316L – 108mm 45°bend, female end/male plain end	DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	DE4100015	Stainless Steel 316L – 15mm 45°bend, female end/male plain end	DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

Mayer	45°bend	DE4100018	Stainless Steel 316L – 18mm 45°bend, female end/male plain end	DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water	Yes	24/07/2025
			ena/maie piam ena		Operating Temperature: -30°C to 99°C		
Mayer	45°bend	DE4100022	Stainless Steel 316L – 22mm 45°bend, female end/male plain end	DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	DE4100028	Stainless Steel 316L – 28mm 45°bend, female end/male plain end	DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	DE4100035	Stainless Steel 316L – 35mm 45°bend, female end/male plain end	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	DE4100042	Stainless Steel 316L – 42mm 45°bend, female end/male plain end	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	DE4100054	Stainless Steel 316L – 54mm 45°bend, female end/male plain end	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	DE4100076	Stainless Steel 316L – 76.1mm 45°bend, female end/male plain end	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	DE4100089	Stainless Steel 316L – 88.9mm 45°bend, female end/male plain end	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	45°bend	DE4100108	Stainless Steel 316L – 108mm 45°bend, female end/male plain end	DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	End cap	E50000015	Stainless Steel 316L – 15mm End cap	DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	End cap	E50000018	Stainless Steel 316L – 18mm End cap	DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	End cap	E50000022	Stainless Steel 316L – 22mm End cap	DN20	Nominal Pressure less than 1.4Mpa	Yes	24/07/2025

					Suitable for Hot & Cold Water Supply Systems		
					including Drinking Water		
					Operating Temperature: -30°C to 99°C		
					Nominal Pressure less than 1.4Mpa		
		=======================================	0 0040. 00 5	51105	Suitable for Hot & Cold Water Supply Systems		0.4/07/0005
Mayer	End cap	E50000028	Stainless Steel 316L – 28mm End cap	DN25	including Drinking Water	Yes	24/07/2025
					Operating Temperature: -30°C to 99°C		
					Nominal Pressure less than 1.4Mpa		
		E5000005	01.11 01.10401 05 5.1	DNIGO	Suitable for Hot & Cold Water Supply Systems	Yes	04/07/0005
Mayer	End cap	E50000035	Stainless Steel 316L – 35mm End cap	DN32	including Drinking Water		24/07/2025
			A		Operating Temperature: -30°C to 99°C		
					Nominal Pressure less than 1.4Mpa		
M	Fadaaa	EE0000040	Otainland Otani 24Cl 40mm Find and	DNIAO	Suitable for Hot & Cold Water Supply Systems	V	04/07/0005
Mayer	End cap	E50000042	Stainless Steel 316L – 42mm End cap	DN40	including Drinking Water	Yes	24/07/2025
					Operating Temperature: -30°C to 99°C		
					Nominal Pressure less than 1.4Mpa		
Movor	End cap	E50000054	Stainless Steel 316L – 54mm End cap	DN50	Suitable for Hot & Cold Water Supply Systems	Yes	24/07/2025
Mayer	⊏па сар	Operating Temperature: -30°	including Drinking Water	res	24/07/2025		
					Operating Temperature: -30°C to 99°C	<u>'</u>	
					Nominal Pressure less than 1.4Mpa		
Mayer	End cap	E50000076	Stainless Steel 316L – 76.1mm End cap	DN65	Suitable for Hot & Cold Water Supply Systems	Yes	24/07/2025
iviayei	Liiu cap	L30000070			including Drinking Water		
					Operating Temperature: -30°C to 99°C		
					Nominal Pressure less than 1.4Mpa		
Mayer	End cap	cap E50000089	Stainless Steel 316L – 88.9mm End cap	DN80	Suitable for Hot & Cold Water Supply Systems	Yes	24/07/2025
mayor					including Drinking Water		
					Operating Temperature: -30°C to 99°C		
					Nominal Pressure less than 1.4Mpa		
Mayer	End cap	End cap E50000108	E50000108 Stainless Steel 316L – 108mm End cap	DN100	Suitable for Hot & Cold Water Supply Systems	Yes	24/07/2025
- , -					including Drinking Water		
					Operating Temperature: -30°C to 99°C		
				liess Steel 316L – 15mm End cap	Nominal Pressure less than 1.4Mpa	Yes	
Mayer	End cap	DE5000015	Stainless Steel 316L – 15mm End cap		Suitable for Hot & Cold Water Supply Systems		24/07/2025
•					including Drinking Water		
					Operating Temperature: -30°C to 99°C Nominal Pressure less than 1.4Mpa		
					Suitable for Hot & Cold Water Supply Systems		
Mayer	End cap	DE5000018	Stainless Steel 316L – 18mm End cap	DN18	including Drinking Water	Yes	24/07/2025
			'		Operating Temperature: -30°C to 99°C		
					Nominal Pressure less than 1.4Mpa		
		nd cap DE5000022	0022 Stainless Steel 316L – 22mm End cap	DN20	Suitable for Hot & Cold Water Supply Systems	Yes	24/07/2025
Mayer	End cap				including Drinking Water		
					Operating Temperature: -30°C to 99°C		
Mayer	End cap	DE5000028	Stainless Steel 316L – 28mm End cap	DN25	Nominal Pressure less than 1.4Mpa	Yes	24/07/2025
mayor	Liid oup	D L 0 0 0 0 0 2 0		DIVLO	Tronman i roccaro rocc trian i i trivipa	100	2 1/01/2020

					Suitable for Hot & Cold Water Supply Systems		
					including Drinking Water		
					Operating Temperature: -30°C to 99°C		
Mayer	End cap	DE5000035	Stainless Steel 316L – 35mm End cap	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	End cap	DE5000042	Stainless Steel 316L – 42mm End cap	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	End cap	DE5000054	Stainless Steel 316L – 54mm End cap	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	End cap	DE5000076	Stainless Steel 316L – 76.1mm End cap	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	End cap	DE5000089	Stainless Steel 316L – 88.9mm End cap	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	End cap	DE5000108	Stainless Steel 316L – 108mm End cap	DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Crossover	E51000015	Stainless Steel 316L – 15mm Crossover, male/male end	DN15	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Crossover	E51000018	Stainless Steel 316L – 18mm Crossover, male/male end	DN18	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Crossover	E51000022	Stainless Steel 316L – 22mm Crossover, male/male end	DN20	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Crossover	E51000028	Stainless Steel 316L – 28mm Crossover, male/male end	DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Table E Flange	E53000028	Stainless Steel 316L – 28mm Table E Flange	DN25	Nominal Pressure less than 1.4Mpa	Yes	24/07/2025

					Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C		
Mayer	Table E Flange	E53000035	Stainless Steel 316L -35mm Table E Flange	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Table E Flange	E53000042	Stainless Steel 316L – 42mm Table E Flange	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Table E Flange	E53000054	Stainless Steel 316L – 54mm Table E Flange	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Table E Flange	E53000076	Stainless Steel 316L – 76.1mm Table E Flange	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Table E Flange	E53000089	Stainless Steel 316L – 88.9mm Table E Flange	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Table E Flange	E53000108	Stainless Steel 316L - 108mm Table E Flange	DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	DIN Flange	DE5300028	Stainless Steel 316L – 28mm DIN Flange	DN25	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	DIN Flange	DE5300035	Stainless Steel 316L – 35mm DIN Flange	DN32	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	DIN Flange	DE5300042	Stainless Steel 316L – 42mm DIN Flange	DN40	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	DIN Flange	DE5300054	Stainless Steel 316L – 54mm DIN Flange	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	DIN Flange	DE5300076	Stainless Steel 316L – 76.1mm DIN Flange	DN65	Nominal Pressure less than 1.4Mpa	Yes	24/07/2025

					Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C		
Mayer	DIN Flange	DE5300089	Stainless Steel 316L – 88.9mm DIN Flange	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	DIN Flange	DE5300108	Stainless Steel 316L – 108mm DIN Flange	DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Flange Connector	E60000054	Stainless Steel 316L – 54mm Flange Connector	DN50	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Flange Connector	E60000076	Stainless Steel 316L – 76.1mm Flange Connector	DN65	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Flange Connector	E60000089	Stainless Steel 316L – 88.9mm Flange Connector	DN80	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025
Mayer	Flange Connector	E60000108	Stainless Steel 316L – 108mm Flange Connector	DN100	Nominal Pressure less than 1.4Mpa Suitable for Hot & Cold Water Supply Systems including Drinking Water Operating Temperature: -30°C to 99°C	Yes	24/07/2025

^{*}Lead Free compliance in accordance with NCC 2022 - Volume Three - Plumbing Code of Australia - A5G4(2)(b)

End of Record