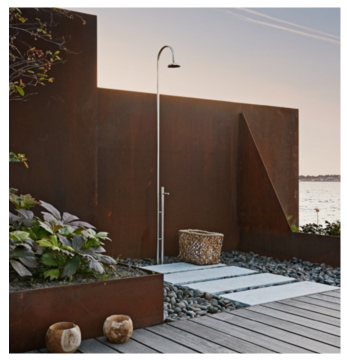
frostline

Price list 2023





Free standing outdoor shower from the DUO series



Wall mounted outdoor shower from the EQI series

FROSTLINE AND EQI

From January 2023, Frostline and EQI have joined forces and will continue as one unified company, Frostline A/S.

This means that we now offer you a wider range of stylish and frost free, quality taps divided into the EQI, DUO, PRO and a series for animals.

The majority of the products in this price list are frost free via a mechanical system.

The EQI series is delivered in ASI304 steel and with 2-years warranty.

The DUO series is delivered in ASI 316 steel and with 5-years warranty.

The design and technical rights belongs to Frostline A/S



Wall from the EQI series



Classic from the DUO series

The price list is valid from 1 January 2023. Please note that reservations are made for printing errors and price changes. The color rendering of the products in this price list may vary from reality.

CONTENTS

FOR HOUSES

EQI wall mounted outdoor shower	4 - 6
EQI wall mounted outdoor shower - cold or premixed	7
EQI built-in outdoor shower - cold or premixed	8
EQI built-in outdoor shower	8
EQI free standing outdoor shower	9
EQI free standing kitchen tap	9 - 10
EQI free standing bathtub tap	10
EQI wall valve	10 - 11
EQI free standing water tap	11
EQI wall mounted kitchen tap	12
Accessories	13
DUO free standing outdoor shower	14
DUO free standing water tap	14
DUO wall valve	15
Accessories	15

FOR PUBLIC

PRO wall mounted drinking system	16
PRO free standing drinking system	16
PRO wall mounted tap valve	17
PRO wall valve	18
PRO free standing water tap	18
PRO free standing water tap	19
Accessories	20

FOR ANIMAL

Free standing drinking system 20

FOR HOUSES

EQI wall mounted outdoor shower

Cold and hot water, curved shower head				EUR. Excl.
Product	VVS no.	Description	Specifications	VAT
5050-101	743470.014	With 15 mm connection, wall thickness 120-220 mm	Up to 23 I/min	1.566
5050-101	743470.024	With 15 mm connection, wall thickness 220-320 mm	Up to 23 I/min	1.566
5050-101	743470.034	With 15 mm connection, wall thickness 320-390 mm	Up to 23 I/min	1.566
5050-101	743470.044	With 15 mm connection, wall thickness 390-490 mm	Up to 23 I/min	1.566
5050-101	743470.814	½" connection, wall thickness 180-220 mm	Up to 23 I/min	1.566
5050-101	743470.824	½" connection, wall thickness 220–260 mm	Up to 23 I/min	1.566
5050-101	743470.834	½" connection, wall thickness 260–300 mm	Up to 23 I/min	1.566
5050-101	743470.844	½" connection, wall thickness 300–340 mm	Up to 23 I/min	1.566
5050-101	743470.854	½" connection, wall thickness 340–380 mm	Up to 23 I/min	1.566
5050-101	743470.864	½" connection, wall thickness 380-420 mm	Up to 23 I/min	1.566
5050-101	743470.874	½" connection, wall thickness 420–460 mm	Up to 23 I/min	1.566
5050-101	743470.884	½" connection, wall thickness 460-500 mm	Up to 23 I/min	1.566
5050-101	743470.894	½" connection, wall thickness 500-540 mm	Up to 23 I/min	1.566
5050-101	743470.904	½" connection, wall thickness 540-580 mm	Up to 23 I/min	1.566
5050-101	743470.344	For Frostline pex connection ½" 140 mm, wall measurement	Up to 23 I/min	1.710
5050-101	743470.354	For Frostline pex connection ½" 180 mm, wall measurement	Up to 23 I/min	1.710
5050-101	743470.364	For Frostline pex connection ½" 220 mm, wall measurement	Up to 23 I/min	1.710
5050-101	743470.374	For Frostline pex connection ½" 260 mm, wall measurement	Up to 23 I/min	1.710
5050-101	743470.384	For Frostline pex connection ½" 300 mm, wall measurement	Up to 23 I/min	1.710
5050-101	743470.394	For Frostline pex connection ½" 340 mm, wall measurement	Up to 23 I/min	1.710
5050-101	743470.404	For Frostline pex connection ½" 380 mm, wall measurement	Up to 23 I/min	1.710
5050-101	743470.414	For Frostline pex connection ½" 420 mm, wall measurement	Up to 23 I/min	1.710
5050-101	743470.424	For Frostline pex connection ½" 460 mm, wall measurement	Up to 23 I/min	1.710
9018	743474.964	Frostline double pex connection ½" for 15 mm pex pipe in pipe		128



Instructions for measuring wall measurements can be found on page 21

*IMPORTANT

When measuring for mounting with Frostline pex connection, there must only be a maximum tolerance of 2 mm! If the calculated wall thickness does not fit measurements found in our price list, a product with special dimensions must be ordered. Delivery time Delivered on request. Additional price of 200 EUR + VAT.

EQI wall mounted outdoor shower

5050-101 743470.020 With 15 mm connection, wall thickness 220-320 mm	Excl. VAT 1.566 1.566 1.566 1.566 2.688 2.688 2.688 3.211 3.211 3.211
5050-101 743470.020 With 15 mm connection, wall thickness 220-320 mm	1.566 1.566 1.566 2.688 2.688 2.688 2.688 3.211 3.211
5050-101 743470.030 With 15 mm connection, wall thickness 320-390 mm Up to 23 l/min 5050-101 743470.040 With 15 mm connection, wall thickness 390-490 mm Up to 23 l/min 5050-107 743470.028 With 15 mm connection, wall thickness 120-220 mm, copper Up to 23 l/min 5050-107 743470.028 With 15 mm connection, wall thickness 220-320 mm, copper Up to 23 l/min 5050-107 743470.038 With 15 mm connection, wall thickness 320-390 mm, copper Up to 23 l/min 5050-107 743470.048 With 15 mm connection, wall thickness 390-490 mm, copper Up to 23 l/min 5050-102 743470.017 With 15 mm connection, wall thickness 120-220 mm, brass Up to 23 l/min 5050-102 743470.027 With 15 mm connection, wall thickness 220-320 mm, brass Up to 23 l/min 5050-102 743470.037 With 15 mm connection, wall thickness 390-490 mm, brass Up to 23 l/min 5050-102 743470.810 %" connection, wall thickness 220-260 mm Up to 23 l/min 5050-101 743470.820 %" connection, wall thickness 220-260 mm Up to 23 l/min 5050-101 743470.840 %" connection, wall thickness 300-340 mm	1.566 1.566 2.688 2.688 2.688 2.688 3.211 3.211
5050-101 743470.040 With 15 mm connection, wall thickness 390-490 mm Up to 23 l/min 5050-107 743470.018 With 15 mm connection, wall thickness 120-220 mm, copper Up to 23 l/min 5050-107 743470.028 With 15 mm connection, wall thickness 220-320 mm, copper Up to 23 l/min 5050-107 743470.038 With 15 mm connection, wall thickness 390-490 mm, copper Up to 23 l/min 5050-107 743470.048 With 15 mm connection, wall thickness 390-490 mm, copper Up to 23 l/min 5050-102 743470.017 With 15 mm connection, wall thickness 120-220 mm, brass Up to 23 l/min 5050-102 743470.027 With 15 mm connection, wall thickness 220-320 mm, brass Up to 23 l/min 5050-102 743470.037 With 15 mm connection, wall thickness 390-490 mm, brass Up to 23 l/min 5050-102 743470.047 With 15 mm connection, wall thickness 390-490 mm, brass Up to 23 l/min 5050-102 743470.810 %" connection, wall thickness 180-220 mm Up to 23 l/min 5050-101 743470.820 %" connection, wall thickness 260-300 mm Up to 23 l/min 5050-101 743470.800 %" connection, wall thickness 380-420 mm <td>1.566 2.688 2.688 2.688 2.688 3.211 3.211</td>	1.566 2.688 2.688 2.688 2.688 3.211 3.211
5050-107 743470.018 With 15 mm connection, wall thickness 120-220 mm, copper Up to 23 l/min 5050-107 743470.028 With 15 mm connection, wall thickness 220-320 mm, copper Up to 23 l/min 5050-107 743470.038 With 15 mm connection, wall thickness 320-390 mm, copper Up to 23 l/min 5050-107 743470.048 With 15 mm connection, wall thickness 390-490 mm, copper Up to 23 l/min 5050-102 743470.017 With 15 mm connection, wall thickness 120-220 mm, brass Up to 23 l/min 5050-102 743470.027 With 15 mm connection, wall thickness 220-320 mm, brass Up to 23 l/min 5050-102 743470.037 With 15 mm connection, wall thickness 320-390 mm, brass Up to 23 l/min 5050-102 743470.047 With 15 mm connection, wall thickness 390-490 mm, brass Up to 23 l/min 5050-101 743470.810 ½" connection, wall thickness 180-220 mm Up to 23 l/min 5050-101 743470.820 ½" connection, wall thickness 260-300 mm Up to 23 l/min 5050-101 743470.840 ½" connection, wall thickness 390-340 mm Up to 23 l/min 5050-101 743470.860 ½" connection, wall thickness 390-340 mm	2.688 2.688 2.688 2.688 3.211 3.211
5050-107 743470.028 With 15 mm connection, wall thickness 220-320 mm, copper Up to 23 l/min 5050-107 743470.038 With 15 mm connection, wall thickness 320-390 mm, copper Up to 23 l/min 5050-107 743470.048 With 15 mm connection, wall thickness 390-490 mm, copper Up to 23 l/min 5050-102 743470.017 With 15 mm connection, wall thickness 120-220 mm, brass Up to 23 l/min 5050-102 743470.027 With 15 mm connection, wall thickness 220-320 mm, brass Up to 23 l/min 5050-102 743470.037 With 15 mm connection, wall thickness 320-390 mm, brass Up to 23 l/min 5050-102 743470.047 With 15 mm connection, wall thickness 390-490 mm, brass Up to 23 l/min 5050-101 743470.810 ½" connection, wall thickness 180-220 mm Up to 23 l/min 5050-101 743470.820 ½" connection, wall thickness 220-260 mm Up to 23 l/min 5050-101 743470.830 ½" connection, wall thickness 200-300 mm Up to 23 l/min 5050-101 743470.840 ½" connection, wall thickness 300-340 mm Up to 23 l/min 5050-101 743470.850 ½" connection, wall thickness 380-420 mm Up to 23 l	2.688 2.688 2.688 3.211 3.211 3.211
5050-107 743470.038 With 15 mm connection, wall thickness 320-390 mm, copper Up to 23 I/min 5050-107 743470.048 With 15 mm connection, wall thickness 390-490 mm, copper Up to 23 I/min 5050-102 743470.017 With 15 mm connection, wall thickness 120-220 mm, brass Up to 23 I/min 5050-102 743470.027 With 15 mm connection, wall thickness 220-320 mm, brass Up to 23 I/min 5050-102 743470.037 With 15 mm connection, wall thickness 390-490 mm, brass Up to 23 I/min 5050-102 743470.047 With 15 mm connection, wall thickness 390-490 mm, brass Up to 23 I/min 5050-101 743470.810 %" connection, wall thickness 180-220 mm Up to 23 I/min 5050-101 743470.820 %" connection, wall thickness 220-260 mm Up to 23 I/min 5050-101 743470.830 %" connection, wall thickness 260-300 mm Up to 23 I/min 5050-101 743470.840 %" connection, wall thickness 300-340 mm Up to 23 I/min 5050-101 743470.850 %" connection, wall thickness 340-380 mm Up to 23 I/min 5050-101 743470.860 %" connection, wall thickness 420-460 mm Up to 23 I/min </td <td>2.688 2.688 3.211 3.211 3.211</td>	2.688 2.688 3.211 3.211 3.211
5050-107 743470.048 With 15 mm connection, wall thickness 390-490 mm, copper Up to 23 I/min 5050-102 743470.017 With 15 mm connection, wall thickness 120-220 mm, brass Up to 23 I/min 5050-102 743470.027 With 15 mm connection, wall thickness 220-320 mm, brass Up to 23 I/min 5050-102 743470.037 With 15 mm connection, wall thickness 320-390 mm, brass Up to 23 I/min 5050-102 743470.047 With 15 mm connection, wall thickness 390-490 mm, brass Up to 23 I/min 5050-101 743470.810 ½" connection, wall thickness 180-220 mm Up to 23 I/min 5050-101 743470.820 ½" connection, wall thickness 220-260 mm Up to 23 I/min 5050-101 743470.830 ½" connection, wall thickness 260-300 mm Up to 23 I/min 5050-101 743470.840 ½" connection, wall thickness 300-340 mm Up to 23 I/min 5050-101 743470.850 ½" connection, wall thickness 340-380 mm Up to 23 I/min 5050-101 743470.860 ½" connection, wall thickness 380-420 mm Up to 23 I/min 5050-101 743470.880 ½" connection, wall thickness 400-500 mm Up to 23 I/min	2.688 3.211 3.211 3.211
5050-102 743470.017 With 15 mm connection, wall thickness 120-220 mm, brass Up to 23 I/min 5050-102 743470.027 With 15 mm connection, wall thickness 220-320 mm, brass Up to 23 I/min 5050-102 743470.037 With 15 mm connection, wall thickness 320-390 mm, brass Up to 23 I/min 5050-102 743470.047 With 15 mm connection, wall thickness 390-490 mm, brass Up to 23 I/min 5050-101 743470.810 ½" connection, wall thickness 180-220 mm Up to 23 I/min 5050-101 743470.820 ½" connection, wall thickness 220-260 mm Up to 23 I/min 5050-101 743470.830 ½" connection, wall thickness 260-300 mm Up to 23 I/min 5050-101 743470.840 ½" connection, wall thickness 300-340 mm Up to 23 I/min 5050-101 743470.850 ½" connection, wall thickness 340-380 mm Up to 23 I/min 5050-101 743470.860 ½" connection, wall thickness 380-420 mm Up to 23 I/min 5050-101 743470.870 ½" connection, wall thickness 420-460 mm Up to 23 I/min 5050-101 743470.890 ½" connection, wall thickness 500-540 mm Up to 23 I/min 5050-10	3.211 3.211 3.211
5050-102 743470.027 With 15 mm connection, wall thickness 220-320 mm, brass Up to 23 I/min 5050-102 743470.037 With 15 mm connection, wall thickness 320-390 mm, brass Up to 23 I/min 5050-102 743470.047 With 15 mm connection, wall thickness 390-490 mm, brass Up to 23 I/min 5050-101 743470.810 ½" connection, wall thickness 180-220 mm Up to 23 I/min 5050-101 743470.820 ½" connection, wall thickness 220-260 mm Up to 23 I/min 5050-101 743470.830 ½" connection, wall thickness 260-300 mm Up to 23 I/min 5050-101 743470.840 ½" connection, wall thickness 300-340 mm Up to 23 I/min 5050-101 743470.850 ½" connection, wall thickness 340-380 mm Up to 23 I/min 5050-101 743470.860 ½" connection, wall thickness 380-420 mm Up to 23 I/min 5050-101 743470.870 ½" connection, wall thickness 420-460 mm Up to 23 I/min 5050-101 743470.880 ½" connection, wall thickness 500-540 mm Up to 23 I/min 5050-101 743470.900 ½" connection, wall thickness 540-580 mm Up to 23 I/min 5050-101 743470.910 ½" connection, wall thickness 580-620 mm Up t	3.211 3.211
5050-102 743470.037 With 15 mm connection, wall thickness 320-390 mm, brass Up to 23 I/min 5050-102 743470.047 With 15 mm connection, wall thickness 390-490 mm, brass Up to 23 I/min 5050-101 743470.810 ½" connection, wall thickness 180-220 mm Up to 23 I/min 5050-101 743470.820 ½" connection, wall thickness 220-260 mm Up to 23 I/min 5050-101 743470.830 ½" connection, wall thickness 260-300 mm Up to 23 I/min 5050-101 743470.840 ½" connection, wall thickness 300-340 mm Up to 23 I/min 5050-101 743470.850 ½" connection, wall thickness 340-380 mm Up to 23 I/min 5050-101 743470.860 ½" connection, wall thickness 380-420 mm Up to 23 I/min 5050-101 743470.870 ½" connection, wall thickness 420-460 mm Up to 23 I/min 5050-101 743470.880 ½" connection, wall thickness 500-540 mm Up to 23 I/min 5050-101 743470.990 ½" connection, wall thickness 540-580 mm Up to 23 I/min 5050-101 743470.910 ½" connection, wall thickness 580-620 mm Up to 23 I/min 5050-107 743470.818 ½" connection, wall thickness 180-220 mm, copper Up to 23 I/	3.211
5050-102 743470.047 With 15 mm connection, wall thickness 390-490 mm, brass Up to 23 I/min 5050-101 743470.810 ½" connection, wall thickness 180-220 mm Up to 23 I/min 5050-101 743470.820 ½" connection, wall thickness 220-260 mm Up to 23 I/min 5050-101 743470.830 ½" connection, wall thickness 260-300 mm Up to 23 I/min 5050-101 743470.840 ½" connection, wall thickness 300-340 mm Up to 23 I/min 5050-101 743470.850 ½" connection, wall thickness 340-380 mm Up to 23 I/min 5050-101 743470.860 ½" connection, wall thickness 380-420 mm Up to 23 I/min 5050-101 743470.870 ½" connection, wall thickness 420-460 mm Up to 23 I/min 5050-101 743470.880 ½" connection, wall thickness 460-500 mm Up to 23 I/min 5050-101 743470.890 ½" connection, wall thickness 500-540 mm Up to 23 I/min 5050-101 743470.900 ½" connection, wall thickness 580-620 mm Up to 23 I/min 5050-107 743470.818 ½" connection, wall thickness 180-220 mm, copper Up to 23 I/min	
5050-101 743470.810 ½" connection, wall thickness 180-220 mm Up to 23 I/min 5050-101 743470.820 ½" connection, wall thickness 220-260 mm Up to 23 I/min 5050-101 743470.830 ½" connection, wall thickness 260-300 mm Up to 23 I/min 5050-101 743470.840 ½" connection, wall thickness 300-340 mm Up to 23 I/min 5050-101 743470.850 ½" connection, wall thickness 340-380 mm Up to 23 I/min 5050-101 743470.860 ½" connection, wall thickness 380-420 mm Up to 23 I/min 5050-101 743470.870 ½" connection, wall thickness 420-460 mm Up to 23 I/min 5050-101 743470.880 ½" connection, wall thickness 460-500 mm Up to 23 I/min 5050-101 743470.890 ½" connection, wall thickness 500-540 mm Up to 23 I/min 5050-101 743470.900 ½" connection, wall thickness 540-580 mm Up to 23 I/min 5050-101 743470.910 ½" connection, wall thickness 580-620 mm Up to 23 I/min 5050-107 743470.818 ½" connection, wall thickness 180-220 mm, copper Up to 23 I/min	3.211
5050-101 743470.820 ½" connection, wall thickness 220-260 mm Up to 23 I/min 5050-101 743470.830 ½" connection, wall thickness 260-300 mm Up to 23 I/min 5050-101 743470.840 ½" connection, wall thickness 300-340 mm Up to 23 I/min 5050-101 743470.850 ½" connection, wall thickness 340-380 mm Up to 23 I/min 5050-101 743470.860 ½" connection, wall thickness 380-420 mm Up to 23 I/min 5050-101 743470.870 ½" connection, wall thickness 420-460 mm Up to 23 I/min 5050-101 743470.880 ½" connection, wall thickness 460-500 mm Up to 23 I/min 5050-101 743470.890 ½" connection, wall thickness 500-540 mm Up to 23 I/min 5050-101 743470.900 ½" connection, wall thickness 540-580 mm Up to 23 I/min 5050-101 743470.910 ½" connection, wall thickness 580-620 mm Up to 23 I/min 5050-107 743470.818 ½" connection, wall thickness 180-220 mm, copper Up to 23 I/min	
5050-101 743470.820 ½" connection, wall thickness 220-260 mm Up to 23 I/min 5050-101 743470.830 ½" connection, wall thickness 260-300 mm Up to 23 I/min 5050-101 743470.840 ½" connection, wall thickness 300-340 mm Up to 23 I/min 5050-101 743470.850 ½" connection, wall thickness 340-380 mm Up to 23 I/min 5050-101 743470.860 ½" connection, wall thickness 380-420 mm Up to 23 I/min 5050-101 743470.870 ½" connection, wall thickness 420-460 mm Up to 23 I/min 5050-101 743470.880 ½" connection, wall thickness 460-500 mm Up to 23 I/min 5050-101 743470.890 ½" connection, wall thickness 500-540 mm Up to 23 I/min 5050-101 743470.900 ½" connection, wall thickness 540-580 mm Up to 23 I/min 5050-101 743470.910 ½" connection, wall thickness 580-620 mm Up to 23 I/min 5050-107 743470.818 ½" connection, wall thickness 180-220 mm, copper Up to 23 I/min	
5050-101 743470.830 ½" connection, wall thickness 260-300 mm Up to 23 I/min 5050-101 743470.840 ½" connection, wall thickness 300-340 mm Up to 23 I/min 5050-101 743470.850 ½" connection, wall thickness 340-380 mm Up to 23 I/min 5050-101 743470.860 ½" connection, wall thickness 380-420 mm Up to 23 I/min 5050-101 743470.870 ½" connection, wall thickness 420-460 mm Up to 23 I/min 5050-101 743470.880 ½" connection, wall thickness 460-500 mm Up to 23 I/min 5050-101 743470.890 ½" connection, wall thickness 500-540 mm Up to 23 I/min 5050-101 743470.900 ½" connection, wall thickness 540-580 mm Up to 23 I/min 5050-101 743470.910 ½" connection, wall thickness 580-620 mm Up to 23 I/min 5050-107 743470.818 ½" connection, wall thickness 180-220 mm, copper Up to 23 I/min	1.566
5050-101 743470.840 ½" connection, wall thickness 300-340 mm Up to 23 I/min 5050-101 743470.850 ½" connection, wall thickness 380-420 mm Up to 23 I/min 5050-101 743470.860 ½" connection, wall thickness 380-420 mm Up to 23 I/min 5050-101 743470.870 ½" connection, wall thickness 420-460 mm Up to 23 I/min 5050-101 743470.880 ½" connection, wall thickness 460-500 mm Up to 23 I/min 5050-101 743470.890 ½" connection, wall thickness 500-540 mm Up to 23 I/min 5050-101 743470.900 ½" connection, wall thickness 540-580 mm Up to 23 I/min 5050-101 743470.910 ½" connection, wall thickness 580-620 mm Up to 23 I/min 5050-107 743470.818 ½" connection, wall thickness 180-220 mm, copper Up to 23 I/min	1.566
5050-101 743470.850 ½" connection, wall thickness 340-380 mm Up to 23 I/min 5050-101 743470.860 ½" connection, wall thickness 380-420 mm Up to 23 I/min 5050-101 743470.870 ½" connection, wall thickness 420-460 mm Up to 23 I/min 5050-101 743470.880 ½" connection, wall thickness 460-500 mm Up to 23 I/min 5050-101 743470.890 ½" connection, wall thickness 500-540 mm Up to 23 I/min 5050-101 743470.900 ½" connection, wall thickness 540-580 mm Up to 23 I/min 5050-101 743470.910 ½" connection, wall thickness 580-620 mm Up to 23 I/min 5050-107 743470.818 ½" connection, wall thickness 180-220 mm, copper Up to 23 I/min	1.566
5050-101 743470.860 ½" connection, wall thickness 380-420 mm Up to 23 I/min 5050-101 743470.870 ½" connection, wall thickness 420-460 mm Up to 23 I/min 5050-101 743470.880 ½" connection, wall thickness 460-500 mm Up to 23 I/min 5050-101 743470.890 ½" connection, wall thickness 500-540 mm Up to 23 I/min 5050-101 743470.900 ½" connection, wall thickness 540-580 mm Up to 23 I/min 5050-101 743470.910 ½" connection, wall thickness 580-620 mm Up to 23 I/min 5050-107 743470.818 ½" connection, wall thickness 180-220 mm, copper Up to 23 I/min	1.566
5050-101 743470.870 ½" connection, wall thickness 420-460 mm Up to 23 I/min 5050-101 743470.880 ½" connection, wall thickness 460-500 mm Up to 23 I/min 5050-101 743470.890 ½" connection, wall thickness 500-540 mm Up to 23 I/min 5050-101 743470.900 ½" connection, wall thickness 540-580 mm Up to 23 I/min 5050-101 743470.910 ½" connection, wall thickness 580-620 mm Up to 23 I/min 5050-107 743470.818 ½" connection, wall thickness 180-220 mm, copper Up to 23 I/min	1.566
5050-101 743470.880 ½" connection, wall thickness 460-500 mm Up to 23 I/min 5050-101 743470.890 ½" connection, wall thickness 500-540 mm Up to 23 I/min 5050-101 743470.900 ½" connection, wall thickness 540-580 mm Up to 23 I/min 5050-101 743470.910 ½" connection, wall thickness 580-620 mm Up to 23 I/min 5050-107 743470.818 ½" connection, wall thickness 180-220 mm, copper Up to 23 I/min	1.566
5050-101 743470.890 ½" connection, wall thickness 500-540 mm Up to 23 I/min 5050-101 743470.900 ½" connection, wall thickness 540-580 mm Up to 23 I/min 5050-101 743470.910 ½" connection, wall thickness 580-620 mm Up to 23 I/min 5050-107 743470.818 ½" connection, wall thickness 180-220 mm, copper Up to 23 I/min	1.566
5050-101 743470.900 ½" connection, wall thickness 540-580 mm Up to 23 I/min 5050-101 743470.910 ½" connection, wall thickness 580-620 mm Up to 23 I/min 5050-107 743470.818 ½" connection, wall thickness 180-220 mm, copper Up to 23 I/min	1.566
5050-101 743470.910 ½" connection, wall thickness 580-620 mm Up to 23 I/min 5050-107 743470.818 ½" connection, wall thickness 180-220 mm, copper Up to 23 I/min	1.566
5050-107 743470.818 ½" connection, wall thickness 180-220 mm, copper Up to 23 I/min	1.566
· ·	1.566
	2.688
5050-107 743470.828 ½" connection, wall thickness 220-260 mm, copper Up to 23 I/min	2.688
5050-107 743470.838 ½" connection, wall thickness 260-300 mm, copper Up to 23 I/min	2.688
5050-107 743470.848 ½" connection, wall thickness 300-340 mm, copper Up to 23 I/min	2.688
5050-107 743470.858 ½" connection, wall thickness 340-380 mm, copper Up to 23 I/min	2.688
5050-107 743470.868 ½" connection, wall thickness 380-420 mm, copper Up to 23 I/min	2.688
5050-107 743470.878 ½" connection, wall thickness 420-460 mm, copper Up to 23 I/min	2.688
5050-102 743470.817 ½" connection, wall thickness 180-220 mm, brass Up to 23 I/min	3.211
5050-102 743470.827 ½" connection, wall thickness 220-260 mm, brass Up to 23 I/min	3.211
5050-102 743470.837 ½" connection, wall thickness 260-300 mm, brass Up to 23 I/min	3.211
5050-102 743470.847 ½" connection, wall thickness 300-340 mm, brass Up to 23 I/min	3.211
5050-102 743470.857 ½" connection, wall thickness 340-380 mm, brass Up to 23 I/min	3.211
5050-102 743470.867 ½" connection, wall thickness 380-420 mm, brass Up to 23 I/min	3.211
5050-102 743470.877 ½" connection, wall thickness 420-460 mm, brass Up to 23 I/min	3.211

EQI wall mounted outdoor shower

Cold and hot water, visible shower pipe.

Product	VVS no.	Description	Specifications	
5050-101	743470.340	For Frostline pex connection ½" 140 mm, wall measurement	Up to 23 I/min	1.710
5050-101	743470.350	For Frostline pex connection ½" 180 mm, wall measurement	Up to 23 I/min	1.710
5050-101	743470.360	For Frostline pex connection ½" 220 mm, wall measurement	Up to 23 I/min	1.710
5050-101	743470.370	For Frostline pex connection ½" 260 mm, wall measurement	Up to 23 I/min	1.710
5050-101	743470.380	For Frostline pex connection ½" 300 mm, wall measurement	Up to 23 I/min	1.710
5050-101	743470.390	For Frostline pex connection ½" 340 mm, wall measurement	Up to 23 I/min	1.710
5050-101	743470.400	For Frostline pex connection ½" 380 mm, wall measurement	Up to 23 I/min	1.710
5050-101	743470.410	For Frostline pex connection ½" 420 mm, wall measurement	Up to 23 I/min	1.710
5050-101	743470.420	For Frostline pex connection ½" 460 mm, wall measurement	Up to 23 I/min	1.710
5050-107	743470.348	For Frostline pex connection ½" 140 mm, wall measurement, copper	Up to 23 I/min	2.832
5050-107	743470.358	For Frostline pex connection ½" 180 mm, wall measurement, copper	Up to 23 I/min	2.832
5050-107	743470.368	For Frostline pex connection ½" 220 mm, wall measurement, copper	Up to 23 I/min	2.832
5050-107	743470.378	For Frostline pex connection ½" 260 mm, wall measurement, copper	Up to 23 I/min	2.832
5050-107	743470.388	For Frostline pex connection ½" 300 mm, wall measurement, copper	Up to 23 I/min	2.832
5050-107	743470.398	For Frostline pex connection ½" 340 mm, wall measurement, copper	Up to 23 I/min	2.832
5050-107	743470.408	For Frostline pex connection ½" 380 mm, wall measurement, copper	Up to 23 I/min	2.832
5050-107	743470.418	For Frostline pex connection ½" 420 mm, wall measurement, copper	Up to 23 I/min	2.832
5050-107	743470.428	For Frostline pex connection ½" 460 mm, wall measurement, copper	Up to 23 I/min	2.832
5050-102	743470.347	For Frostline pex connection ½" 140 mm, wall measurement, brass	Up to 23 I/min	3.345
5050-102	743470.357	For Frostline pex connection ½" 180 mm, wall measurement, brass	Up to 23 I/min	3.345
5050-102	743470.367	For Frostline pex connection ½" 220 mm, wall measurement, brass	Up to 23 I/min	3.345
5050-102	743470.377	For Frostline pex connection ½" 260 mm, wall measurement, brass	Up to 23 I/min	3.345
5050-102	743470.387	For Frostline pex connection ½" 300 mm, wall measurement, brass	Up to 23 I/min	3.345
5050-102	743470.397	For Frostline pex connection ½" 340 mm, wall measurement, brass	Up to 23 I/min	3.345
5050-102	743470.407	For Frostline pex connection ½" 380 mm, wall measurement, brass	Up to 23 I/min	3.345
5050-102	743470.417	For Frostline pex connection ½" 420 mm, wall measurement, brass	Up to 23 I/min	3.345
5050-102	743470.427	For Frostline pex connection ½" 460 mm, wall measurement, brass	Up to 23 I/min	3.345
9018	743474.964	Frostline double pex connection ½" for 15 mm pex pipe in pipe		128



See instructions for measuring wall measurements can be found on page 21

*IMPORTANT

When measuring for mounting with Frostline pex connection, there must only be a maximum tolerance of 2 mm! If the calculated wall thickness does not fit measurements found in our price list, a product with special dimensions must be ordered. Delivery time Delivered on request. Additional price of 200 EUR + VAT.

EQI wall mounted ourdoor shower

With visible shower pipe. Cold or premixed water.				
Product	VVS no.	Description	Specifications	VAT
5032-101	743474.510	With 15 mm outlet, wall thickness 120-220 mm	Up to 23 I/min	1.329
5032-101	743474.520	With 15 mm outlet, wall thickness 220-320 mm	Up to 23 I/min	1.329
5032-101	743474.530	With 15 mm outlet, wall thickness 320-390 mm	Up to 23 I/min	1.329
5032-101	743474.540	With 15 mm outlet, wall thickness 390-490 mm	Up to 23 I/min	1.329
5032-107	743474.518	With 15 mm outlet, wall thickness 120–220 mm, copper	Up to 23 I/min	2.113
5032-107	743474.528	With 15 mm outlet, wall thickness 220–320 mm, copper	Up to 23 I/min	2.113
5032-107	743474.538	With 15 mm outlet, wall thickness 320-390 mm, copper	Up to 23 I/min	2.113
5032-107	743474.548	With 15 mm outlet, wall thickness 390-490 mm, copper	Up to 23 I/min	2.113
5032-101	743474.610	½" connection, wall thickness 180-220 mm	Up to 23 I/min	1.329
5032-101	743474.620	½" connection, wall thickness 220-260 mm	Up to 23 I/min	1.329
5032-101	743474.630	½" connection, wall thickness 260-300 mm	Up to 23 I/min	1.329
5032-101	743474.640	½" connection, wall thickness 300-340 mm	Up to 23 I/min	1.329
5032-101	743474.650	½" connection, wall thickness 340-380 mm	Up to 23 I/min	1.329
5032-101	743474.660	½" connection, wall thickness 380-420 mm	Up to 23 I/min	1.329
5032-101	743474.670	½" connection, wall thickness 420-460 mm	Up to 23 I/min	1.329
5032-107	743474.618	½" connection, wall thickness 180-220 mm, copper	Up to 23 I/min	2.113
5032-107	743474.628	½" connection, wall thickness 220–260 mm, copper	Up to 23 I/min	2.113
5032-107	743474.638	½" connection, wall thickness 260–300 mm, copper	Up to 23 I/min	2.113
5032-107	743474.648	½" connection, wall thickness 300-340 mm, copper	Up to 23 I/min	2.113
5032-107	743474.658	½" connection, wall thickness 340-380 mm, copper	Up to 23 I/min	2.113
5032-107	743474.668	½" connection, wall thickness 380-420 mm, copper	Up to 23 I/min	2.113
5032-107	743474.678	½" connection, wall thickness 420–460 mm, copper	Up to 23 I/min	2.113

Visible shower pipe with curved shower head. Cold or premixed water.				EUR Excl.
Product	VVS no.	Description	Specifications	VAT
5032-101	743474.514	With 15 mm outlet, wall thickness 120-220 mm	Up to 23 I/min	1.329
5032-101	743474.524	With 15 mm outlet, wall thickness 220-320 mm	Up to 23 I/min	1.329
5032-101	743474.534	With 15 mm outlet, wall thickness 320-390 mm	Up to 23 I/min	1.329
5032-101	743474.544	With 15 mm outlet, wall thickness 390-490 mm	Up to 23 I/min	1.329
5032-101	743474.614	½" connection, wall thickness 180-220 mm	Up to 23 I/min	1.329
5032-101	743474.624	½" connection, wall thickness 220-260 mm	Up to 23 I/min	1.329
5032-101	743474.634	½" connection, wall thickness 260-300 mm	Up to 23 I/min	1.329
5032-101	743474.644	½" connection, wall thickness 300-340 mm	Up to 23 I/min	1.329
5032-101	743474.654	½" connection, wall thickness 340-380 mm	Up to 23 I/min	1.329
5032-101	743474.664	½" connection, wall thickness 380-420 mm	Up to 23 I/min	1.329
5032-101	743474.674	½" connection, wall thickness 420-460 mm	Up to 23 I/min	1.329



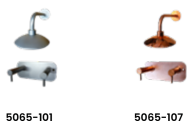
EQI built-in outdoor shower

Cold or pre	emixed water.			EUR Excl.
Product	VVS no.	Description	Specifications	VAT
5060-101	743474.414	½" connection, wall thickness 180 mm	Up to 18 I/min	1.293
5060-101	743474.424	½" connection, wall thickness 220 mm	Up to 18 I/min	1.293
5060-101	743474.434	½" connection, wall thickness 260 mm	Up to 18 I/min	1.293
5060-101	743474.444	½" connection, wall thickness 300 mm	Up to 18 I/min	1.293
5060-101	743474.454	½" connection, wall thickness 340 mm	Up to 18 I/min	1.293
5060-101	743474.464	½" connection, wall thickness 380 mm	Up to 18 I/min	1.293
5060-101	743474.474	½" connection, wall thickness 420 mm	Up to 18 I/min	1.293
5060-107	743474.418	½" connection, wall thickness 180 mm, copper	Up to 18 I/min	1.969
5060-107	743474.428	½" connection, wall thickness 220 mm, copper	Up to 18 I/min	1.969
5060-107	743474.438	½" connection, wall thickness 260 mm, copper	Up to 18 I/min	1.969
5060-107	743474.448	½" connection, wall thickness 300 mm, copper	Up to 18 I/min	1.969
5060-107	743474.458	½" connection, wall thickness 340 mm, copper	Up to 18 I/min	1.969
5060-107	743474.468	½" connection, wall thickness 380 mm, copper	Up to 18 I/min	1.969
5060-107	743474.478	½" connection, wall thickness 420 mm, copper	Up to 18 I/min	1.969



EQI built-in outdoor shower

Cold and	warm water.			EUR Excl.
Product	VVS no.	Description	Specifications	VAT
5065-101	743469.714	½" connection, wall thickness 180 mm	Up to 28 I/min	1.710
5065-101	743469.724	½" connection, wall thickness 220 mm	Up to 28 I/min	1.710
5065-101	743469.734	½" connection, wall thickness 260 mm	Up to 28 I/min	1.710
5065-101	743469.744	½" connection, wall thickness 300 mm	Up to 28 I/min	1.710
5065-101	743469.754	½" connection, wall thickness 340 mm	Up to 28 I/min	1.710
5065-101	743469.764	½" connection, wall thickness 380 mm	Up to 28 I/min	1.710
5065-101	743469.774	½" connection, wall thickness 420 mm	Up to 28 I/min	1.710
5065-107	743469.718	½" connection, wall thickness 180 mm, copper	Up to 28 I/min	2.832
5065-107	743469.728	½" connection, wall thickness 220 mm, copper	Up to 28 I/min	2.832
5065-107	743469.738	½" connection, wall thickness 260 mm, copper	Up to 28 I/min	2.832
5065-107	743469.748	½" connection, wall thickness 300 mm, copper	Up to 28 I/min	2.832
5065-107	743469.758	½" connection, wall thickness 340 mm, copper	Up to 28 I/min	2.832
5065-107	743469.768	½" connection, wall thickness 380 mm, copper	Up to 28 I/min	2.832
5065-107	743469.778	½" connection, wall thickness 420 mm, copper	Up to 28 I/min	2.832



EQI free standing outdoor shower

Well and a	connection ho		EUR Excl.	
Product	VVS no.	Description	Specifications	VAT
5080-101	743473.204	½" connection, cold and warm, w/ curved shower head	Up to 23 I/min	2.429
5080-101	743473.200	½" connection, cold and warm	Up to 23 I/min	2.429
5080-107	743473.208	½" connection, cold and warm, copper	Up to 23 I/min	4.126
5082-101	743475.104	½" connection, cold or premixed, w/ curved shower head	Up to 23 I/min	1.728



EQI free standing kitchen tap

Cold and warm water, well and connection hose included.

Cold alla vi	railli water, we	and connection nose included.		Excl.
Product	VVS no.	Description	Specifications	VAT
5042-101	743469.014	½" connection, cold and warm	Up to 23 I/min	1.733
5042-107	743469.018	½" connection, cold and warm, copper	Up to 23 I/min	2.673



5042-101

EUR

EQI free standing bathtub tap

Cold and warm water, well and connection hose included.

	EUR
	Excl.
Specifications	VAT
Up to 23 I/min	1.867

Prod	uct VVS	no. Descriptior	Specifications	EXCI. VAT
5080)-101 7434	69.024 ½" connecti	ion, cold and warm Up to 23 I/min	1.867
5080	7434	69.024 ½" connecti	ion, cold and warm, copper Up to 23 I/min	2.808



5080-101

EQI wall valve

Product	VVS no.	Description	Specifications	EUR Excl. VAT
2010-101	743456.114	With 15 mm connection and ½" outlet, wall thickness 120-220 mm	Up to 23 I/min	430
2010-101	743456.124	With 15 mm connection and ½" outlet, wall thickness 220-320 mm	Up to 23 I/min	430
2010-101	743456.134	With 15 mm connection and ½" outlet, wall thickness 320-390 mm	Up to 23 I/min	430
2010-101	743456.144	With 15 mm connection and ½" outlet, wall thickness 390-490 mm	Up to 23 I/min	430
2010-107	743456.118	With 15 mm connection and ½" outlet, wall thickness 120-220 mm, copper	Up to 23 I/min	563
2010-107	743456.128	With 15 mm connection and ½" outlet, wall thickness 220–320 mm, copper	Up to 23 I/min	563
2010-107	743456.138	With 15 mm connection and ½" outlet, wall thickness 320-390 mm, copper	Up to 23 I/min	563
2010-107	743456.148	With 15 mm connection and ½" outlet, wall thickness 390-490 mm, copper	Up to 23 I/min	563
2010-102	743456.117	With 15 mm connection and ½" outlet, wall thickness 120-220 mm, brass	Up to 23 I/min	581
2010-102	743456.127	With 15 mm connection and ½" outlet, wall thickness 220-320 mm, brass	Up to 23 I/min	581
2010-102	743456.137	With 15 mm connection and ½" outlet, wall thickness 320-390 mm, brass	Up to 23 I/min	581
2010-102	743456.147	With 15 mm connection and $\mbox{\em 15}$ outlet, wall thickness 390-490 mm, brass	Up to 23 I/min	581

EQI wall valve

_4	van va			EUR
Product	VVS no.	Description	Specifications	Excl. VAT
2010-101	743456.314	½" connection, wall thickness 180-220 mm	Up to 23 I/min	430
2010-101	743456.324	½" connection, wall thickness 220-260 mm	Up to 23 I/min	430
2010-101	743456.334	½" connection, wall thickness 260–300 mm	Up to 23 I/min	430
2010-101	743456.344	½" connection, wall thickness 300-340 mm	Up to 23 I/min	430
2010-101	743456.354	½" connection, wall thickness 340–380 mm	Up to 23 I/min	430
2010-101	743456.364	½" connection, wall thickness 380-420 mm	Up to 23 I/min	430
2010-101	743456.374	½" connection, wall thickness 420–460 mm	Up to 23 I/min	430
2010-107	743456.318	½" connection, wall thickness 180–220 mm, copper	Up to 23 I/min	563
2010-107	743456.328	½" connection, wall thickness 220–260 mm, copper	Up to 23 I/min	563
2010-107	743456.338	½" connection, wall thickness 260–300 mm, copper	Up to 23 I/min	563
2010-107	743456.348	½" connection, wall thickness 300–340 mm, copper	Up to 23 I/min	563
2010-107	743456.358	½" connection, wall thickness 340–380 mm, copper	Up to 23 I/min	563
2010-107	743456.368	½" connection, wall thickness 380-420 mm, copper	Up to 23 I/min	563
2010-107	743456.378	½" connection, wall thickness 420–460 mm, copper	Up to 23 I/min	563
2010-102	743456.317	½" connection, wall thickness 180–220 mm, brass	Up to 23 I/min	581
2010-102	743456.327	½" connection, wall thickness 220–260 mm, brass	Up to 23 I/min	581
2010-102	743456.337	½" connection, wall thickness 260–300 mm, brass	Up to 23 I/min	581
2010-102	743456.347	½" connection, wall thickness 300-340 mm, brass	Up to 23 I/min	581
2010-102	743456.357	½" connection, wall thickness 340-380 mm, brass	Up to 23 I/min	581
2010-102	743456.367	½" connection, wall thickness 380-420 mm, brass	Up to 23 I/min	581
2010-102	743456.377	½" connection, wall thickness 420–460 mm, brass	Up to 23 I/min	581
		,	•	







2010-101

2010-107

2010-102

On request a version for concealed mounting is also available on special order with the Frostline pex connection.

EQI free standing water tap

Well and connection hose included. A key grip can be delivered on request.					EUR Excl.
Product	VVS no.	Description	Specifications	Tap height	VAT
4012-101	743472.104	½" connection	15-30 I/min	380 mm	1.135
4012-107	743472.108	½" connection, copper	15-30 I/min	380 mm	2.006
4040-101	743472.504	½" connection	Up to 23 I/min	445 mm	1.149
4046-101	743472.554	½" connection	Up to 15-30 I/min	645 mm	1.221









EQI wall mounted kitchen tap

Cold and warm water.

Product	VVS no.	Description	Specifications	VAT
5010-101	743469.114	With 15 mm connection, wall thickness 120-220 mm	Up to 23 I/min	1.034
5010-101	743469.124	With 15 mm connection, wall thickness 220-320 mm	Up to 23 I/min	1.034
5010-101	743469.134	With 15 mm connection, wall thickness 320-390 mm	Up to 23 I/min	1.034
5010-101	743469.144	With 15 mm connection, wall thickness 390-490 mm	Up to 23 I/min	1.034
5010-107	743469.118	With 15 mm connection, wall thickness 120-220 mm, copper	Up to 23 I/min	1.876
5010-107	743469.128	With 15 mm connection, wall thickness 220–320 mm, copper	Up to 23 I/min	1.876
5010-107	743469.138	With 15 mm connection, wall thickness 320-390 mm, copper	Up to 23 I/min	1.876
5010-107	743469.148	With 15 mm connection, wall thickness 390-490 mm, copper	Up to 23 I/min	1.876
5010-101	743469.214	%" connection, wall thickness 180-220 mm	Up to 23 I/min	1.034
5010-101	743469.224	½" connection, wall thickness 220–260 mm	Up to 23 I/min	1.034
5010-101	743469.234	½" connection, wall thickness 260–300 mm	Up to 23 I/min	1.034
5010-101	743469.244	½" connection, wall thickness 300-340 mm	Up to 23 I/min	1.034
5010-101	743469.254	½" connection, wall thickness 340–380 mm	Up to 23 I/min	1.034
5010-101	743469.264	½" connection, wall thickness 380-420 mm	Up to 23 I/min	1.034
5010-101	743469.274	½" connection, wall thickness 420-460 mm	Up to 23 I/min	1.034
5010-107	743469.218	½" connection, wall thickness 180–220 mm, copper	Up to 23 I/min	1.876
5010-107	743469.228	½" connection, wall thickness 220–260 mm, copper	Up to 23 I/min	1.876
5010-107	743469.238	½" connection, wall thickness 260-300 mm, copper	Up to 23 I/min	1.876
5010-107	743469.248	½" connection, wall thickness 300-340 mm, copper	Up to 23 I/min	1.876
5010-107	743469.258	½" connection, wall thickness 340-380 mm, copper	Up to 23 I/min	1.876
5010-107	743469.268	½" connection, wall thickness 380-420 mm, copper	Up to 23 I/min	1.876
5010-107	743469.278	½" connection, wall thickness 420-460 mm, copper	Up to 23 I/min	1.876
Cold and	l warm wate	r. Description	Specifications	EUR Excl. VAT
5010-101	743469.344	For Frostline pex connection ½" 140 mm, wall measurement	Up to 23 I/min	1.211
5010-101	743469.354	For Frostline pex connection ½" 180 mm, wall measurement	Up to 23 I/min	1.211
5010-101	743469.364	For Frostline pex connection ½" 220 mm, wall measurement	Up to 23 I/min	1.211
5010-101	743469.374	For Frostline pex connection ½" 260 mm, wall measurement	Up to 23 I/min	1.211
5010-101	743469.384	For Frostline pex connection ½" 300 mm, wall measurement	Up to 23 I/min	1.211
5010-101	743469.394	For Frostline pex connection ½" 340 mm, wall measurement	Up to 23 I/min	1.211
5010-101	743469.404	For Frostline pex connection ½" 380 mm, wall measurement	Up to 23 I/min	1.211
5010-101	743469.414	For Frostline pex connection ½" 420 mm, wall measurement	Up to 23 I/min	1.211
5010-101	743469.424	For Frostline pex connection ½" 460 mm, wall measurement	Up to 23 I/min	1.211
5010-107	743469.348	For Frostline pex connection ½" 140 mm, wall measurement, copper	Up to 23 I/min	2.024
5010-107	743469.358	For Frostline pex connection ½" 180 mm, wall measurement, copper	Up to 23 I/min	2.024
E010 107	740400000		'	0.004

Instructions for measuring wall measurements can be found on page 21

743469.368

743469.388

743469.408

743469.428

743474.964

5010-107 743469.378

5010-107 743469.398

5010-107 743469.418



For Frostline pex connection ½" 220 mm, wall measurement, copper

For Frostline pex connection ½" 260 mm, wall measurement, copper

For Frostline pex connection ½" 300 mm, wall measurement, copper

For Frostline pex connection 1/2" 340 mm, wall measurement, copper

For Frostline pex connection 1/2" 380 mm, wall measurement, copper

For Frostline pex connection 1/2" 420 mm, wall measurement, copper

For Frostline pex connection ½" 460 mm, wall measurement, copper

Frostline double pex connection ½" for 15 mm pex pipe in pipe





Up to 23 I/min

2.024

2.024

2.024

2.024

2.024

2.024

2.024

128

EUR Excl.

5010-101

5010-107

9018

5010-107

5010-107

5010-107

5010-107

9018

EQI accessories

EQI accessories				
Product	VVS no.	Description	Excl. VAT	
2020-101	743479.704	EQI wall mounted hose holder	402	
2020-107	743479.708	EQI wall mounted hose holder, copper	563	
4020-101	743471.902	Drain ring, used with the free standing water tap 4012	541	
4096		Mixing valve with built-in thermostat w/ ½" connection	114	
4097		Reduction valve	99	
5084		Installation kit w/mixing valve w/ ½" connection	220	
7016-101	743472.980	Well with spiral hose. accessories for 4040, 4041, 4046 and 4047	220	
7016-107	743472.985	Well with spiral hose. accessories for 4040, 4041, 4046 and 4047, copper	243	
7017-104	743478.981	Well with spiral hose. accessories for 4510 and 4275, raw stainless steel	220	
7017-101	743478.980	Well with spiral hose. accessories for 4012, 4510 and 4275	220	
7017-107	743478.985	Well with spiral hose. accessories for 4012, 4510 and 4275, copper	243	
7010-101	743469.804	Towel hook	106	
7010-102	743469.805	Towel hook, copper	173	
7010-107	743469.808	Towel hook, brass	187	
9018	743474.964	Frostline double pex connection ½" for 15 mm pex pipe in pipe	128	

See additional accessories on page 15 and 20















2020-101

2020-107

4020

2021-101

4096

4097

5048

When measuring for mounting with Frostline pex connection, there must only be a maximum tolerance of 2 mm! If the calculated wall thickness does not fit measurements found in our price list, a product with special dimensions must be ordered. Delivery time Delivered on request. Additional price of 200 EUR + VAT.

DUO free standing outdoor shower

Cold or pr	Cold or premixed water. Well included.				
Product	VVS no.	Description	Specifications	Brusehøjde	Excl. VAT
F180	743480.634	DUO outdoor shower	28-30 I/min	2050 mm	2.410
F180-K		DUO outdoor shower, copper	28-30 I/min	2050 mm	3.548
F180-1	743485.634	DUO outdoor shower, selfclosing	28-30 I/min	2050 mm	2.505



DUO free standing water tap

Well included.				EUR Excl.	
Product	VVS no.	Description	Specifications	Tap height	VAT
F101	743480.334	DUO H 30 water tap	28-32 I/min	760 mm	1.605
F101-K		DUO H 30 water tap, copper	28-32 I/min	760 mm	2.497
F101-1	743485.334	DUO H 30 water tap, selfclosing	28-32 I/min	760 mm	1.710
F121	743480.344	DUO H 9 water tap	6-9 I/min	760 mm	1.605
F121-1	743485.344	DUO H 9 water tap ,selfclosing	6-9 I/min	760 mm	1.672
F102	743480.304	DUO L 30 water tap	28-32 I/min	520 mm	1.605
F102-1	743485.304	DUO L 30 water tap, selfclosing	28-32 I/min	520 mm	1.710
F122	743480.314	DUO L 9 water tap	6-9 I/min	520 mm	1.605
F122-1	743485.314	DUO L 9 water tap, selfclosing	6-9 I/min	520 mm	1.710
F004	743480.004	Classic 23 G water tap	18-23 I/min	430 mm	1.735









DUO wall valve

	wanv	dive		EUR Excl.
Product	VVS no.	Description	Specifications	VAT
F740	743458.154	With 15 mm connection and ½" outlet, wall thickness 300-550 mm	15 I/min	625
F740-01	743458.158	With 15 mm connection and ½" outlet, wall thickness 300-550 mm, copper	15 I/min	930
F740-02	743458.157	With 15 mm connection and ½" outlet, wall thickness 300-550 mm, polished	15 I/min	785
F760	743458.134	With 15 mm connection and ½" outlet, wall thickness 150-350 mm	15 I/min	615
F760-01	743458.168	With 15 mm connection and ½" outlet, wall thickness 150-350 mm, copper	15 I/min	915
F760-02	743458.167	With 15 mm connection and ½" outlet, wall thickness 150-350 mm, polished	15 I/min	785







F740 · F760

F740-01 · F760-01

F740-02 · F760-02

DUO accessories

DUO accessories					
Product	VVS no.	Description	Specifications	Excl. VAT	
F500	743498.020	Luna rinse bowl 250	250x640 mm	760	
F502	743498.040	Luna rinse bowl 380	380x700 mm	965	
F510	743480.926	DUO well	600x120 mm	1.180	
F512	743480.916	Classic well	600x120 mm	1.180	
F520	743489.936	Blocking tube for DUO, padlock		182	
F522		Blocking tube for Wall, padlock		222	
F530	743489.916	Tap connector	У₂″	55	
F531	743489.918	Tap connector, copper	½″	80	
F532	743489.917	Tap connector, polished	У₂″	70	
F921	743489.004	Extension hose	½" 300 mm	105	
F922	743489.064	Extension hose	½" 600 mm	105	
F923	743489.014	Extension hose	½" 3000 mm	180	
F929	743489.034	Extension hose	½" 9000 mm	315	
R00001	397369.001	Acid-free oil for maintenance of stainless surfaces	30ml	25	
F900	743489.104	DUO wall mounted hose holder	320-155 mm	615	
F900-01	743489.108	DUO wall mounted hose holder, copper	320-155 mm	905	
F900-02	743489.109	DUO wall mounted hose holder, polished	320-155 mm	810	
F900-01	743489.108	DUO wall mounted hose holder, copper	320-155 mm	905	

See additional accessories on page 13 and 20



FOR PUBLIC

PRO wall mounted drinking system

Manufac	Manufactured in ASI304 steel. 2 years warranty is provided.			EUR Excl.
Product	VVS no.	Description	Specifications	VAT
500-101	694868.100	PRO wall mounted drinking fountain (without connection set)	4-8 I/min	2.015
511-101	694868.914	Connection set with ½" connection, wall thickness 180-220 mm		429
511-101	694868.924	Connection set with ½" connection, wall thickness 220-260 mm		429
511-101	694868.934	Connection set with ½" connection, wall thickness 260-300 mm		429
511-101	694868.944	Connection set with ½" connection, wall thickness 300-340 mm		429
511-101	694868.954	Connection set with ½" connection, wall thickness 340-380 mm		429
511-101	694868.964	Connection set with ½" connection, wall thickness 380-420 mm		429
511-101	694868.974	Connection set with %" connection, wall thickness 420-460 mm		429



Consists of a drinking fountain and a connection set for measured wall thickness. The valve that supplies the drinking fountain is self-emptying so the water do not freeze. For this specific product the draining will go towards the inside of the wall and be tilting backwards with 2–3 mm., which is the opposite of our other wall mounted products.

PRO free standing drinking system and citypost

Manufactured in ASI304 steel. 2 years warranty is provided. Well and connection hose included.

,				Excl.		
	Product	VVS no.	Description	Specifications	Tap height	VAT
	600-101	694867.100	Drinking fountain, ½" connection	4-8 I/min	600 mm	3.198
	800-101	694867.200	Drinking fountain, ½" connection	4-8 I/min	800 mm	3.332
	850-101	694865.200	Drinking fountain, ½" connection	4-8 I/min	850 mm	4.395

Manufactured in ASI316 steel. 5 years warranty is provided. Supplied with well.

Product	VVS no.	Description	Specifications	Tap height	VAT
F200	694860.100	PRO drinking fountain, ½" connection	6-9 I/min	805 mm	5.340
F202	694860.000	PRO drinking fountain, ½" connection	6-9 I/min	600 mm	5.160
G200	694863.012	Citypost, ½" connection	6-9 I/min	1000 mm	7.520











EUR

EUR

G200

PRO wall mounted tap

Manufact	ured in ASI304	steel. 2 years warranty is provided.		EUR Excl.
Product	VVS no.	Description	Specifications	VAT
2014-101	743468.314	With key grip and ½" connection, wall thickness 180-220 mm	18 I/min	1.074
2014-101	743468.324	With key grip and ½" connection, wall thickness 220-260 mm	18 I/min	1.074
2014-101	743468.334	With key grip and ½" connection, wall thickness 260-300 mm	18 I/min	1.074
2014-101	743468.344	With key grip and ½" connection, wall thickness 300-340 mm	18 I/min	1.074
2014-101	743468.354	With key grip and ½" connection, wall thickness 340-380 mm	18 I/min	1.074
2014-101	743468.364	With key grip and ½" connection, wall thickness 380-420 mm	18 I/min	1.074
2014-101	743468.374	With key grip and ½" connection, wall thickness 420-460 mm	18 I/min	1.074
			201/	
2015-101	743468.514	With push button and ½" connection, wall thickness 180-220 mm	18 I/min	1.074
2015-101	743468.524	With push button and ½" connection, wall thickness 220-260 mm	18 I/min	1.074
2015-101	743468.534	With push button and ½" connection, wall thickness 260-300 mm	18 I/min	1.074
2015-101	743468.544	With push button and ½" connection, wall thickness 300-340 mm	18 I/min	1.074
2015-101	743468.554	With push button and ½" connection, wall thickness 340-380 mm	18 I/min	1.074
2015-101	743468.564	With push button and ½" connection, wall thickness 380-420 mm	18 I/min	1.074
2015-101	743468.574	With push button and ½" connection, wall thickness 420-460 mm	18 I/min	1.074
2016-101	743468.114	With grip and ½" connection, wall thickness 180-220 mm	18 I/min	1.007
2016-101	743468.124	With grip and ½" connection, wall thickness 220-260 mm	18 I/min	1.007
2016-101	743468.134	With grip and ½" connection, wall thickness 260-300 mm	18 I/min	1.007
2016-101	743468.144	With grip and ½" connection, wall thickness 300-340 mm	18 I/min	1.007
2016-101	743468.154	With grip and ½" connection, wall thickness 340-380 mm	18 I/min	1.007
2016-101	743468.164	With grip and ½" connection, wall thickness 380-420 mm	18 I/min	1.007
2016-101	743468.174	With grip and ½" connection, wall thickness 420-460 mm	18 I/min	1.007
0017 101	740402	100	10.1/	
2017-101	743468.714	With tempo-stop and ½" connection, wall thickness 180-220 mm	18 I/min	1.302
2017-101	743468.724	With tempo-stop and ½" connection, wall thickness 220-260 mm	18 I/min	1.302
2017-101	743468.734	With tempo-stop and ½" connection, wall thickness 260-300 mm	18 I/min	1.302
2017-101	743468.744	With tempo-stop and ½" connection, wall thickness 300-340 mm	18 I/min	1.302
2017-101	743468.754	With tempo-stop and ½" connection, wall thickness 340-380 mm	18 I/min	1.302
2017-101	743468.764	With tempo-stop and ½" connection, wall thickness 380-420 mm	18 I/min	1.302
2017-101	743468.774	With tempo-stop and ½" connection, wall thickness 420-460 mm	18 I/min	1.302









2014-101

2015-101

2016-101

2017-101

PRO wall valve

Manufac	ctured in ASI3	804 steel. 2 years warranty is provided.		EUR Excl.
Product	VVS no.	Description	Specifications	VAT
2070-104	743456.226	¾" connection, 200 mm, raw stainless steel	30-40 I/min	442
2070-104	743456.236	¾" connection, 300 mm, raw stainless steel	30-40 I/min	442
2070-104	743456.246	¾" connection, 400 mm, raw stainless steel	30-40 I/min	442
2070-104	743456.256	¾" connection, 500 mm, raw stainless steel	30-40 I/min	442
2070-104	743456.266	¾" connection, 600 mm, raw stainless steel	30-40 I/min	442



2070-104

PRO free standing water tap

Manufactured in ASI304 steel. 2 years warranty is provided. Well and connection hose included.

manaradan da minarada in indiada da da manara da manarada da manarada da manarada da minarada da minarada da m					Excl.
Product	VVS no.	Description	Specifications	Tap height	VAT
3012-104	743477.304	½" connection, raw stainless steel, foot operated	8-30 I/min	670 mm	1.156
4041-101	743472.704	½" connection	23 I/min	445 mm	1.221
4047-101	743472.754	½" connection	15-30 I/min	645 mm	1.293

EUR

EUR

Manufactured in ASI316 steel. 5 years warranty is provided. Supplied with well.

					Excl.
Product	VVS no.	Description	Specifications	Tap height	VAT
F171	743480.434	PRO H30 tap valve 1070, ½" connection	28-32 I/min	1070 mm	1.845
F172	743480.424	PRO H30 tap valve 920, ½" connection	28-32 I/min	920 mm	1.710
F152	743480.244	PRO Commercial, ½" connection and outlet	37-45 I/min	495 mm	1.675



PRO free standing water tap

Manufactur	ed in ASI304 st	teel. 2 years warranty is provided. Option of key gri _l	o Delivered on	request.	EUR Excl.
Product	VVS no.	Description	Specifications	Tap height	VAT
4275-104	743478.306	¾" connection and outlet, raw stainless steel	40 I/min	Up to 685 mm	675
4510-104	743478.406	¾" connection and outlet, raw stainless steel	40 I/min	Up to 485 mm	531
7017-104	743478.981	Mandatory well for 4275 and 4510			220

Manufactured in ASI316 steel. 5	years warranty	is provided.
---------------------------------	----------------	--------------

Product	VVS no.	Description	Specifications	Tap height	Excl. VAT
F802	743483.108	Workman fixed ¾" connection and outlet , well included	34-48 I/min	720 mm	1.060
F801	397361.108	Workman mobile ¾" connection and outlet	34-48 I/min	720 mm	745



EUR

PRO accessories

PRO	ucces:	Solies		EUR Excl.
Product	VVS no.	Description	Specifications	VAT
4090-104		Key grip for 2070, 4275 and 4510	8 mm water ring	97
4190-101		Key grip for 2010, 4040, 4046 and 4012	5 mm water ring	97
4096		Mixing valve with built-in thermostat w/ ½" connection		114
4097		Reduction valve		99
5084		Installation kit w/mixing valve w/ ½" connection		220
5084-10	743479.956	UV-resistent hose 10 m.	10 meters	117
5084-11	743479.960	Uv-resistent hose 6 m.	6 meters	117
9018	743474.964	Frostline double pex connection ½" for 15 mm pex pipe in pipe		128

See additional accessories on page 13 and 15

EQI spare parts

Product	VVS no.	Description	Excl. VAT
9008	694869.990	Service set, 8 mm, model: 511 and water supply for 500	27
9010	743470.990	Service set, 10 mm, model: 600, 800, 850, 2010, 2014, 2015, 2016, 3011	27
		3012, 4012, 4017, 4040, 4041, 4046, 4047, 5030, 5060, 5082 and 5095	
9011	743470.991	Service set for doubletaps, 10 mm, model: 5010, 5040, 5042, 5050,	40
		5065 and 5080	
9012	743479.990	Service set, 12 mm, model: 2070, 4275 and 4510	27
9014-101	743470.982	Drain valve (hydrant) for wall mounted shower 5032 and 5050	56
9014-107	743470.972	Drain valve (hydrant) for wall mounted shower 5032 and 5050, copper	85
9014-102		Drain valve (hydrant) for wall mounted shower 5032 and 5050, brass	85











EUR

Free standing drinking systems

ПСС	Stalla	ing aritiking systems		EUR Excl.
Product	VVS no.	Description	Specifications	VAT
A342	694891.340	Drinking system for horse and cattle	400 mm	760
A362	694891.360	Drinking system for horse and cattle	600 mm	785
A382	694891.380	Drinking system for horse and cattle	800 mm	810
A640	694891.120	Drinking system for pigs	400 mm	890
A653		Extra well		335
R00306		Drinking plate		35
R00304		Drinking plate extension		













R00306

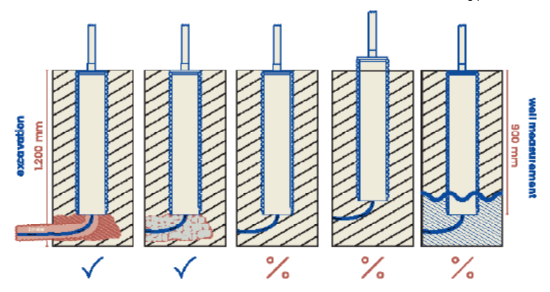
R00304

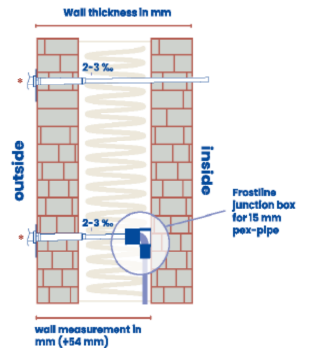
INSTRUCTIONS

Measurements and important matters during the installation.

Free standing Products are installed in a well, which is a pipe that in general goes approximately 90 cm into the ground. The well is vital for the product to be frost free via its mechanical emptying system. The valve itself is located at a depth that is frost free and uses heat of the ground to remain frost free. Another vital function is that the well serves the purpose of handling the residual water that is emptied from the various fauctes and showers, so they do not freeze.

With the majority of the products it is crucial that the valve remains dry and is positioned so that the surrounding water in the ground dont reach the valve, as this will destroy it and prevent the valve from functioning. It is IMPORTANT that the well is placed at the right depth (so the well deck is level with the surface) and that there is no rising ground water where it is placed. Drainage from the well is ensured either by an extra 30 cm excavation that is filled with pebbles under the well, otherwise you need to pull a drainage pipe around the water supply for the last 2 meters and ensure that the drainage pipe is positioned so it drains the remaining water. If this is not ensured, the product has not been installed according to the instruction. This means that the warranty will be void. See further details in the individual installation instructions. If in doubt about mounting please contact us.





wall mounted products such as outdoor showers, kitchen fauctes and the WALLs have traditionally 2 mounting methods. The products can be supplied with 15 mm copper pipe or ½" connection, where the product goes through the wall and is connected on the inside. Here, reference is made to WALL THICKNESS, which is measured from the external facade to the internal wall. Here you can use a product that has a measurement that roughly corresponds to the measured one, as the front plate can be slightly adjusted.

When mounting a product from the EQI series with Frostline per connection reference is made to a WALL MEASUREMENT a

pex connection reference is made to a WALL MEASUREMENT and it must be absolutely precise. WE supply a number of sizes from stock and here you have a MAXIMUM 2 mm tolerance, as these products are equipped with a union and therefore is unadjustable. If our standard measurements do not fit exactly, a fitting with special measurements must be ordered. It is measured from the outer wall to the inner side of the inner wall (against insulation) and subtracts 54 mm as the Frostline coupling box fills up to the front thread. It is important that a Frostline pex connection is used, as this is a special type of approved pex connection, which is fitted with a drain hole that ensures the legally required tightness and notification in the technical room in the event of a leak. Interchangeability is ensured via unions and access from the facade.

^{*} In order to ensure drainage on wall-hung models, it is also IMPORTANT that emptying is ensured via a drop towards the facade, this means that the supply pipe must drop 2-3 mm per meters from inside to outside. If this drop is not established, stagnant water can freeze and the product is not installed according to the construction. This means that the warranty will be void. See further details in the individual installation instructions.

MAINTENANCE

Corrosion, valves and gaskets



Stainless steel is available in many qualities, we use ASI304 and ASI316. The silk-matt surface of the glass-blown products will develop a light patina over time, and it will age gracefully and last for generations. It is recommended that the product be lubricated immediately after assembly with an acid-free oil (see accessories). It's super simple, you smear the product into the oil, wait 5 minutes and wipe off the cloudy oil. Subsequently, this treatment is repeated 2-3 times a year. If the product is located in particularly exposed areas, such as coastal stretches with a lot of wind, moisture and salt, we recommend that the lubrication with acid-free oil is carried out more often. This treatment counteracts corrosion.

Corrosion regularly occurs on stainless steel, and it can appear as if it is the product itself that is rusting. Corrosion comes from particles in the air. They stem, e.g. from brake dust from car brake discs or from sand, which also contains large amounts of iron particles. The particles can settle in the surface of the stainless steel where it will appear as if it is the material itself that is rusting. It is not.

If corrosion has occurred, it can possibly be removed with a soft sponge and soapy water. It is important that you rinse off all the soap again and finish with a thin layer of acid-free oil.



Copper is a very living material that quickly takes on the color of the environment, surroundings and touch. As new and untreated, the copper appears in many different shades. It can appear as straight from cutting glossy to very dark on the surface. Never use strong soap, cleaning agent, chlorine etc. Copper is very sensitive to all bases and acids. A fingerprint on a freshly polished product is clearly visible.

The best cleaning and maintenance advice is therefore; do nothing. Copper patinates most beautifully when it is allowed to stand with time and darken. The places that are regularly touched (e.g. grips) will remain slightly lighter and shinier than the rest.



An example of the aesthetic oxidation process with our copper fauctes



Brass is a copper mixed with various other metals, such as tin or zinc, depending on what it is used for. Brass looks like copper but is lighter in color. Over time it turns brown, with shiny brown surfaces where it is touched most regularly. Brass is very sensitive to all bases and acids. A fingerprint on a completely freshly polished product is clearly visible. The best cleaning and maintenance advice is therefore; to do nothing.

Regular maintenance is important so it is recommended to check and lubricat the valves and gaskets with an approved tap grease at least once a year. If a leak has occurred in the fixture, it may be due to gaskets or other wear parts that have suffered and should be replaced. For any questions do not hesitate to contact us.

CONTACT



Birgitte Klinge Knudsen Customer service Mobile +45 2752 6334





Morten Johansen Sales and Projects Mobile +45 3164 0803 morten@frostline.dk



Jesper Langberg CEO Mobile +45 2324 7100 jesper@frostline.dk



Rolf Thygesen Office Manager Mobile +45 3118 3668 info@frostline.dk



Lasse Arnoldus Sales Mobile +45 2080 9675 lasse@frostline.dk



Randi Jensen Customer service Mobile +45 7023 1000 Info@frostline.dk



Nina Thuesen Sales and Projects Mobile +45 2889 6106 nina@frostline.dk

See additional employees on the website.

www.frostline.dk/en/om-os

Frostline A/S | Trindsøvej 10, 8000 Aarhus C, Denmark | frostline.dk +45 8724 1444 | +45 7023 1000 | info@frostline.dk

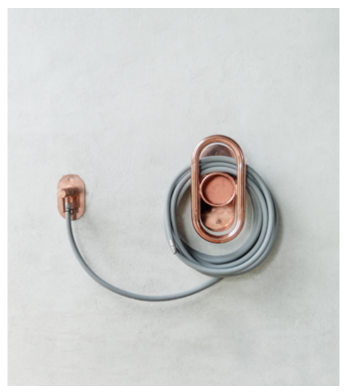
Warehouse and Production | Jegstrupvej 50, 8361 Hasselager, Denmark



Free standing water tap from the EQI series



Free standing shower from the DUO series

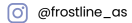


Wall from the DUO series



Free standing shower from the EQI series

Follow us to get the latest news



frostlinedanmark

in frostline A/S

@frostlineDK

