

ottinetti
R A D I A T O R V A L V E



CATALOGUE 22 | 23




CO2223r1-EN

ottinetti
R A D I A T O R V A L V E



INDEX

10	 DESIGN RADIATOR VALVES
11	Q30
27	FLOWER
31	LEGNO
37	BALL 35
41	TWIN STAR CORNER & TWIN POINT ANGLE
47	UNI TWIN 50 mm
49	MONO & DUO POINT
61	POINT 30 REVERSIBLE
71	DUAL FUEL POINT
75	COLOR POINT & TWIN POINT
83	STAR LUX
93	KIT
97	ACCESSORIES
110	 RADIATOR VALVES
111	STAR
123	STANDARD
127	TWIN STAR CORNER NICKEL & MONOTUBO
133	ACCESSORIES

HISTORY



Ottinetti Rubinetterie was founded in the 1950s on the initiative of Sergio Ottinetti.

Most machining processes have been automated since then, initially in the field of transfer machining, and then also in the complete automatic assembly of components. Production activities include the manufacturing of valves and lockshields, thermostatic valves and accessories.

Its constant focus not only on market needs and trends, but also on customers and the environment, is the reason why Ottinetti is always up to date and at the cutting edge of technology.

In 1998, under the supervision of the founder, his nephew Sergio implemented the management and quality system in accordance with the European EN ISO 9000 standard, which enabled the company to become a leading manufacturer in the industry.



The first line of valves for design radiators is the brainchild of Daniele Ottinetti, who in 1999, by drawing on his technical expertise, had the intuition to transform a simple valve into a piece of furniture.

It was thanks to a fruitful collaboration between the father Daniele, who is in charge of technical development, and his son Sergio, who oversees the company's marketing and commercial activities, that Ottinetti Rubinetterie was able to make a name for itself in this market segment.

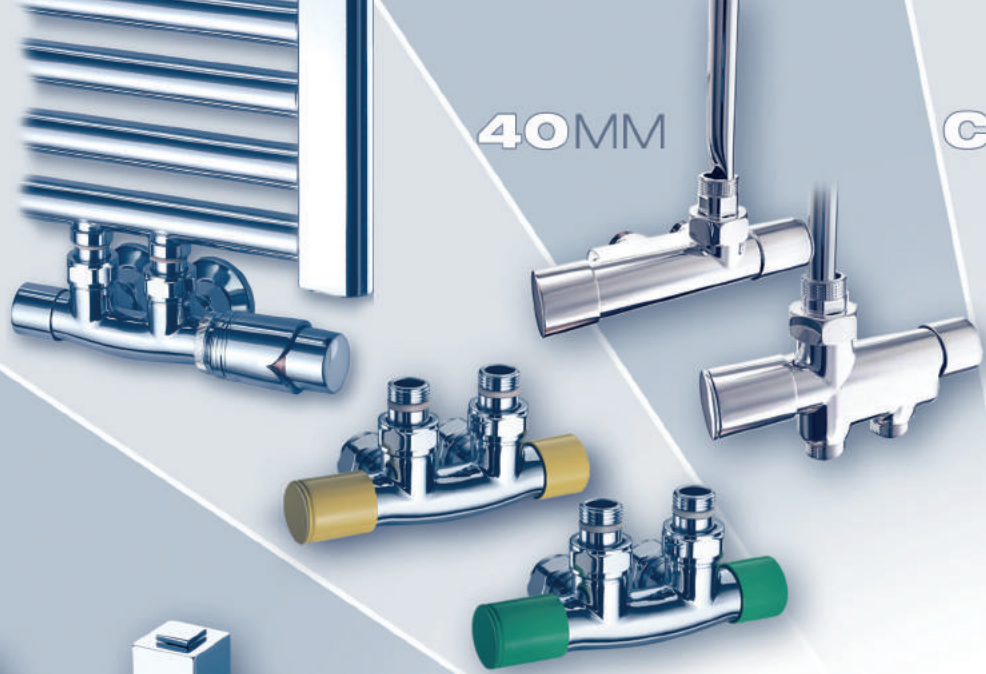
In 2021 Ottinetti Rubinetterie joined the Barberi group. Thanks to this new project, we will be able to push our boundaries even further, with the support of highly qualified technical sales staff, so that we can continue to offer customers more high-end products.

50MM

40MM

CROSS

Q30

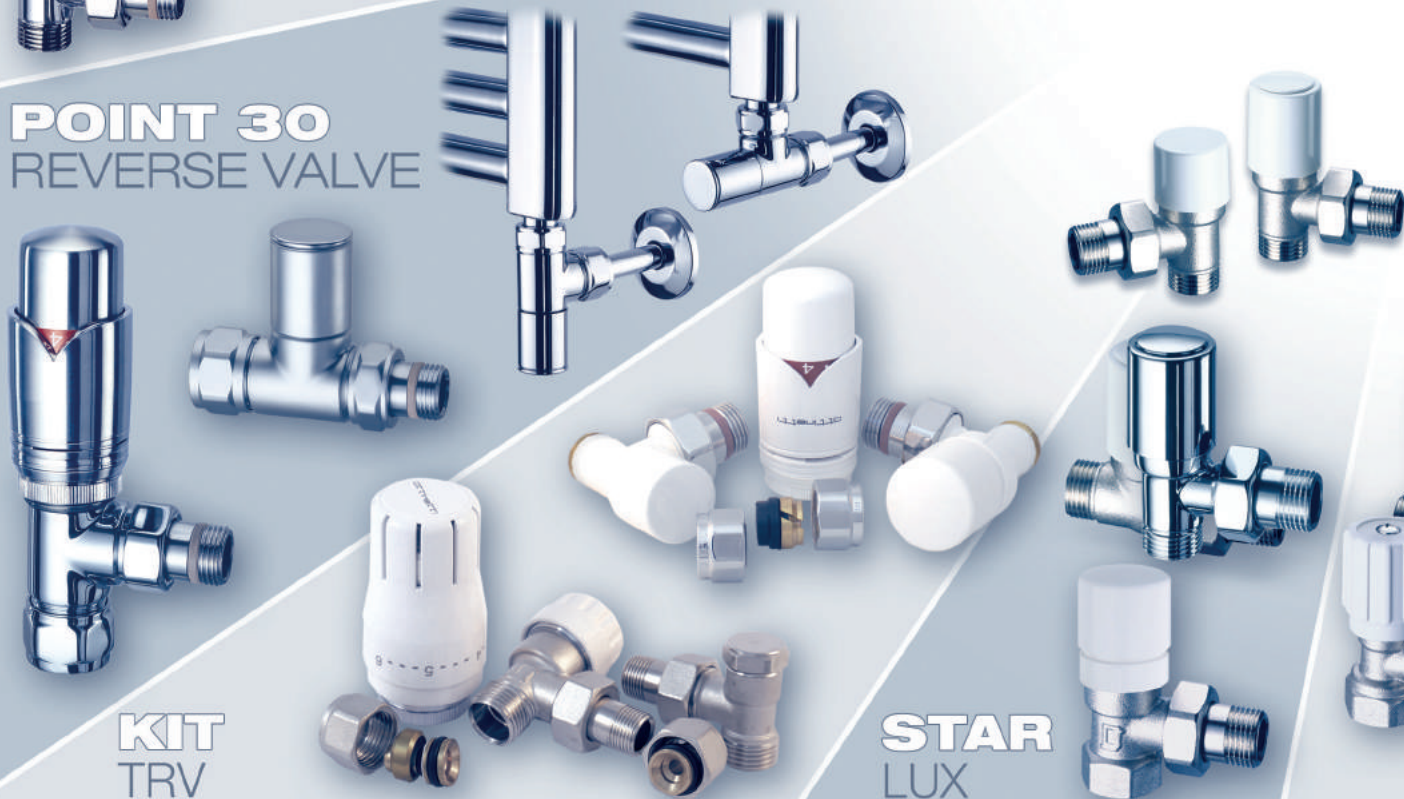


COLOR POINT VALVE



ottin
R A D I A T O R

POINT 30 REVERSE VALVE



KIT TRV

STAR LUX

STAR

COVER 50MM

CORNER

UNI 50

DFE

**TRADITIONAL
BALL35**

netti
R V A L V E

**STAR
ANDARD**

**TRV
HEAD**

**YOUR VALVE
WE CAN MAKE**



FINISH TYPES



CL
CHROME



WB
GLOSSY WHITE



BM
MATT BLACK



QD
GOLD



PB
POLISHED BRASS



RA
ANTIQUE COPPER



BA
ANTIQUE BRASS



CB
BLACK CHROME



CS
SATIN CHROME



NZ
NICKEL BRUSHED



Note:

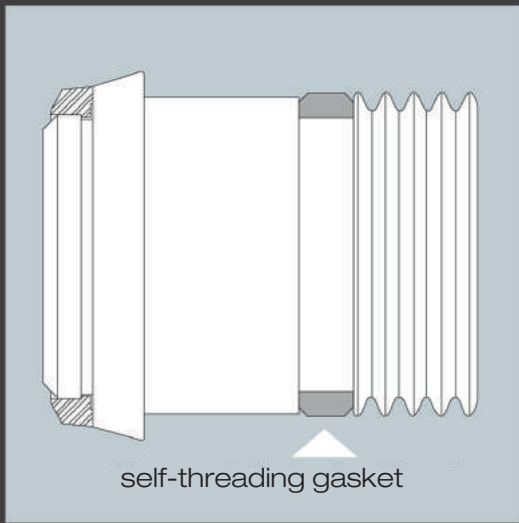
The painted models (WB and BM) are supplied with nut and tailpiece in chrome finish. All the other finishes are equipped with these components in the same colour of the valve body.

CUSTOM FINISH TYPES

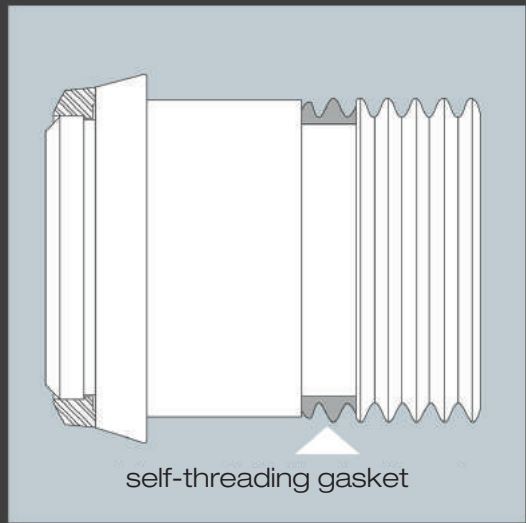
We are the qualified partner to create specific finishes.
We transform a simple valve into a piece of furniture.
For us it's easy to talk about design radiator valves.



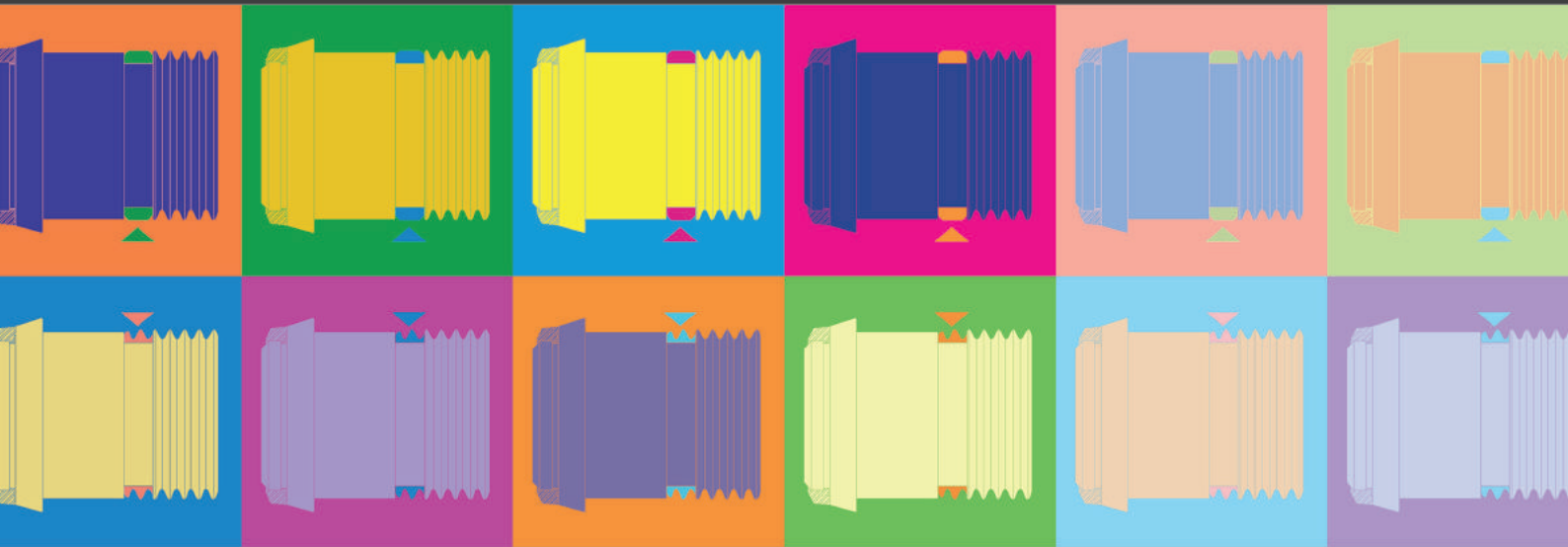
For finishes on request, please contact Ottinetti customer service.



self-threading gasket



self-threading gasket



Gostop

Self-threading gasket



CERTIFICATO N° 071SGQ07

CERTIFICATE N° 071SGQ07

Si certifica che il
this is to certify that

Sistema di Gestione per la Qualità

Quality Management System

messo in atto da
implemented by

OTTINETTI SERGIO S.r.l.

Via Circonvallazione, 4 - IT 13018 VALDUGGIA (VC)

nella Sede Operativa di
Operative Unit

Via Circonvallazione, 4 - IT 13018 VALDUGGIA (VC)

è conforme alla norma
is in compliance with the standard

UNI EN ISO 9001-2015 (ISO 9001-2015)

per i seguenti Processi
concerning the following kinds of Processes

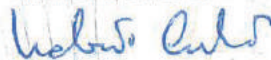
Progettazione e produzione di rubinetterie
per apparecchi riscaldanti ed accessori

Design and production of heating equipments

Il presente Certificato è soggetto al rispetto delle condizioni stabilite dai Regolamenti per la Certificazione in vigore applicabili
This Certificate shall satisfy the requirements established in the Rules for the certification in force applicable

In caso di discordanza tra le lingue utilizzate nella traduzione del contenuto del presente certificato, fare riferimento alla lingua italiana
In cases of discrepancy between the languages used in the translation of the content of this certificate, please refer to the Italian language

L'AMMINISTRATORE DELEGATO
MANAGING DIRECTOR



Dr. Ing. Roberto Cusolito

Data di Prima Emissione

First Issue Date

1998-10-13

Data di Rinnovo

Renewal Date

2021-10-11

Data di Scadenza

Expiration Date

2024-10-12

Settore IAF 17



SGQ N° 023A

Member of the Agreements of Mutual Recognition EA, IAF and ILAC
Signatory of EA, IAF and ILAC Mutual Recognition Agreements

DESIGN RADIATOR VALVES



DESIGN RADIATOR VALVES

Q30



B2S

Angled manual valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B2S E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B2S E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B2S E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B2S E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B2S E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B2S E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B2S E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B2S E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B2S E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B2U

Angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B2U E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B2U E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B2U E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B2U E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B2U E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B2U E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B2U E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B2U E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B2U E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B2V

Angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B2V E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B2V E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B2V E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B2V E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B2V E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B2V E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B2V E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B2V E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B2V E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-







B2T

Angled lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B2T E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B2T E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B2T E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B2T E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B2T E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B2T E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B2T E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B2T E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B2T E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



B2W

Straight manual valve with copper, plastic and multilayer pipe

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B2W E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B2W E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B2W E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B2W E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B2W E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B2W E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B2W E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B2W E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B2W E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B2Y

Straight thermostatic-convertible valve with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B2Y E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B2Y E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B2Y E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B2Y E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B2Y E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B2Y E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B2Y E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B2Y E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B2Y E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B2Z

Straight thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B2Z E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B2Z E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B2Z E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B2Z E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B2Z E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B2Z E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B2Z E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B2Z E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B2Z E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-







B2X

Straight lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B2X E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B2X E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B2X E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B2X E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B2X E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B2X E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B2X E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B2X E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B2X E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



B3A

Angled manual valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3A E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3A E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3A E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3A E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3A E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3A E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3A E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3A E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3A E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B3C

Angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3C E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3C E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3C E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3C E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3C E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3C E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3C E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3C E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3C E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B3D

Angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3D E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3D E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3D E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3D E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3D E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3D E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3D E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3D E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3D E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-







B3B

Angled lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3B E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3B E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3B E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3B E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3B E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3B E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3B E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3B E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3B E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



B3E

Straight manual valve with copper, plastic and multilayer pipe

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3E E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3E E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3E E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3E E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3E E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3E E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3E E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3E E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3E E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B3G

Straight thermostatic-convertible valve with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3G E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3G E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3G E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3G E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3G E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3G E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3G E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3G E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3G E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B3H

Straight thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3H E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3H E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3H E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3H E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3H E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3H E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3H E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3H E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3H E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-







B3F

Straight lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**



Code	Radiator connection	Pipe connection	Finish			€
B3F E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3F E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3F E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3F E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3F E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3F E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3F E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3F E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3F E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



B3J

Angled manual valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3J E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3J E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3J E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3J E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3J E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3J E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3J E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3J E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3J E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B3K

Straight manual valve with copper, plastic and multilayer pipe

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3K E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3K E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3K E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3K E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3K E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3K E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3K E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3K E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3K E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-







B3L

Angled manual valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3L E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3L E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3L E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3L E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3L E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3L E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3L E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3L E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3L E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-





B3M

Straight manual valve with copper, plastic and multilayer pipe

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3M E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3M E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3M E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3M E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3M E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3M E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3M E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3M E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3M E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



B3N

Left/right double-angled manual valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3N E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3N E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3N E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3N E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3N E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3N E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3N E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3N E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3N E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B3Q

Left double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3Q E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3Q E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3Q E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3Q E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3Q E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3Q E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3Q E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3Q E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3Q E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B3R

Left double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3R E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3R E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3R E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3R E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3R E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3R E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3R E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3R E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3R E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-





B3S

Right double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3S E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3S E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3S E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3S E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3S E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3S E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3S E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3S E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3S E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B3T

Right double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3T E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3T E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3T E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3T E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3T E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3T E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3T E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3T E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3T E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B3P

Left/right double-angled lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3P E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3P E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3P E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3P E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3P E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3P E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3P E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3P E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3P E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B3U

Left/right double-angled manual valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3U E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3U E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3U E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3U E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3U E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3U E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3U E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3U E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3U E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B3W

Left double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3W E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3W E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3W E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3W E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3W E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3W E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3W E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3W E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3W E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B3X

Left double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3X E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3X E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3X E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3X E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3X E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3X E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3X E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3X E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3X E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-





B3Y

Right double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3Y E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3Y E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3Y E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3Y E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3Y E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3Y E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3Y E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3Y E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3Y E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B3Z

Right double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3Z E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3Z E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3Z E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3Z E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3Z E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3Z E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3Z E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3Z E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3Z E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B3V

Left/right double-angled lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B3V E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B3V E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B3V E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B3V E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B3V E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B3V E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B3V E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B3V E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B3V E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B9V

TRV

Thermostatic head with fast connection

Code	Finish			€
B9V 030 CLO	Chrome	-	-	-
B9V 030 WBO	White	-	-	-
B9V 030 BMO	Black	-	-	-



B9T

Thermostatic head with liquid sensor

Code	Size	Finish			€
B9T 030 CLO	M30x1,5	Chrome	-	-	-
B9T 030 WBO	M30x1,5	White	-	-	-
B9T 030 BMO	M30x1,5	Black	-	-	-



V1Z

Square T-fitting

 Max working temperature: **95 °C**

 Max working pressure: **10 bar**

Code	Size	Finish			€
V1Z 015 CLO	G 1/2 F - G 1/2 F - G 1/2 M	Chrome	5	100	-
V1Z 015 WBO	G 1/2 F - G 1/2 F - G 1/2 M	White	5	100	-
V1Z 015 BMO	G 1/2 F - G 1/2 F - G 1/2 M	Black	5	100	-



DESIGN RADIATOR VALVES

FLOWER





B4A

Angled manual valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4A E15 PBP	G 1/2 M	G 3/4 EK	Polished brass	2	20	-
B4A E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B4A E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B4A E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B4A E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B4A E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B4A E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B4A E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B4A E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B4A E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B4C

Angled thermostatic valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4C E15 PBP	G 1/2 M	G 3/4 EK	Polished brass	2	20	-
B4C E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B4C E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B4C E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B4C E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B4C E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B4C E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B4C E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B4C E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B4C E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B4B

Angled lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4B E15 PBP	G 1/2 M	G 3/4 EK	Polished brass	2	20	-
B4B E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B4B E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B4B E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B4B E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B4B E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B4B E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B4B E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B4B E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B4B E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-





B4D

Straight manual valve with copper, plastic and multilayer pipe

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4D E15 PBP	G 1/2 M	G 3/4 EK	Polished brass	2	20	-
B4D E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B4D E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B4D E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B4D E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B4D E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B4D E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B4D E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B4D E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B4D E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B4F

Straight thermostatic valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4F E15 PBP	G 1/2 M	G 3/4 EK	Polished brass	2	20	-
B4F E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B4F E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B4F E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B4F E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B4F E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B4F E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B4F E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B4F E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B4F E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B4E

Straight lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4E E15 PBP	G 1/2 M	G 3/4 EK	Polished brass	2	20	-
B4E E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B4E K15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B4E E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B4E E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B4E E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B4E E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B4E E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B4E E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B4E E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



NUMBER OF PIECES IN BOX
NUMBER OF PIECES IN CARTON





B4J

Left double-angled thermostatic valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4J E15 PBP	G 1/2 M	G 3/4 EK	Polished brass	2	20	-
B4J E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B4J E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B4J E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B4J E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B4J E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B4J E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B4J E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B4J E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B4J E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B4K

Right double-angled thermostatic valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4K E15 PBP	G 1/2 M	G 3/4 EK	Polished brass	2	20	-
B4K E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B4K E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B4K E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B4K E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B4K E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B4K E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B4K E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B4K E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B4K E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B4H

Left/right double-angled lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4H E15 PBP	G 1/2 M	G 3/4 EK	Polished brass	2	20	-
B4H E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B4H E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B4H E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B4H E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B4H E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B4H E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B4H E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B4H E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B4H E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



DESIGN RADIATOR VALVES

LEGNO



B4L

Angled thermostatic valve with copper, plastic and multilayer pipe connection, cherry wood knob

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4L E15 PBP	G 1/2 M	G 3/4 EK	Polished brass	2	20	-
B4L E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B4L E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-



B4M

Angled thermostatic valve with copper, plastic and multilayer pipe connection, wengé knob

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4M E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B4M E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B4M E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B4M E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B4M E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-



B4N

Angled lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4N E15 PBP	G 1/2 M	G 3/4 EK	Polished brass	2	20	-
B4N E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B4N E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B4N E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B4N E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B4N E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B4N E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B4N E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-





B4P

Straight thermostatic valve with copper, plastic and multilayer pipe connection, cherry wood knob

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4P E15 PBP	G 1/2 M	G 3/4 EK	Polished brass	2	20	-
B4P E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B4P E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-



B4Q

Straight thermostatic valve with copper, plastic and multilayer pipe connection, wengè knob

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4Q E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B4Q E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B4Q E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B4Q E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B4Q E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-



B4R

Straight lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4R E15 PBP	G 1/2 M	G 3/4 EK	Polished brass	2	20	-
B4R E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B4R E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B4R E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B4R E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B4R E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B4R E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B4R E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-



B4S

Left double-angled thermostatic valve with copper, plastic and multilayer pipe connection, cherry wood knob

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4S E15 PBP	G 1/2 M	G 3/4 EK	Polished brass	2	20	-
B4S E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B4S E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-



B4T

Left double-angled thermostatic valve with copper, plastic and multilayer pipe connection, wengè knob

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4T E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B4T E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B4T E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B4T E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B4T E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-



B4U

Right double-angled thermostatic valve with copper, plastic and multilayer pipe connection, cherry wood knob

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4U E15 PBP	G 1/2 M	G 3/4 EK	Polished brass	2	20	-
B4U E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B4U E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-



B4V

Right double-angled thermostatic valve with copper, plastic and multilayer pipe connection, wengè knob

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4V E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B4V E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B4V E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B4V E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B4V E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-







B5A

Left/right double-angled lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5A E15 PBP	G 1/2 M	G 3/4 EK	Polished brass	2	20	-
B5A E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B5A E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B5A E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B5A E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B5A E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B5A E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B5A E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



DESIGN RADIATOR VALVES

BALL 35



B8G

Angled thermostatic valve with copper, plastic and multilayer pipe connection, cherry wood knob

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8G K15 PBP	G 1/2 M	G 1/2 EK	Polished brass	2	20	-
B8G K15 QDP	G 1/2 M	G 1/2 EK	Gold	2	20	-
B8G K15 BAP	G 1/2 M	G 1/2 EK	Antique brass	2	20	-



B8H

Angled thermostatic valve with copper, plastic and multilayer pipe connection, wengé knob

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8H K15 CLP	G 1/2 M	G 1/2 EK	Chrome	2	20	-
B8H K15 RAP	G 1/2 M	G 1/2 EK	Antique copper	2	20	-
B8H K15 CBP	G 1/2 M	G 1/2 EK	Black chrome	2	20	-
B8H K15 CSP	G 1/2 M	G 1/2 EK	Satin chrome	2	20	-
B8H K15 NZP	G 1/2 M	G 1/2 EK	Nickel brushed	2	20	-



B8K

Angled thermostatic valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8K K15 PBP	G 1/2 M	G 1/2 EK	Polished brass	2	20	-
B8K K15 CLP	G 1/2 M	G 1/2 EK	Chrome	2	20	-
B8K K15 QDP	G 1/2 M	G 1/2 EK	Gold	2	20	-
B8K K15 BAP	G 1/2 M	G 1/2 EK	Antique brass	2	20	-
B8K K15 RAP	G 1/2 M	G 1/2 EK	Antique copper	2	20	-
B8K K15 CBP	G 1/2 M	G 1/2 EK	Black chrome	2	20	-
B8K K15 CSP	G 1/2 M	G 1/2 EK	Satin chrome	2	20	-
B8K K15 NZP	G 1/2 M	G 1/2 EK	Nickel brushed	2	20	-
B8K K15 WBP	G 1/2 M	G 1/2 EK	White	2	20	-
B8K K15 BMP	G 1/2 M	G 1/2 EK	Black	2	20	-






B8J

Angled lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**



Code	Radiator connection	Pipe connection	Finish			€
B8J K15 PBP	G 1/2 M	G 1/2 EK	Polished brass	2	20	-
B8J K15 QDP	G 1/2 M	G 1/2 EK	Gold	2	20	-
B8J K15 BAP	G 1/2 M	G 1/2 EK	Antique brass	2	20	-
B8J K15 CLP	G 1/2 M	G 1/2 EK	Chrome	2	20	-
B8J K15 RAP	G 1/2 M	G 1/2 EK	Antique copper	2	20	-
B8J K15 CBP	G 1/2 M	G 1/2 EK	Black chrome	2	20	-
B8J K15 CSP	G 1/2 M	G 1/2 EK	Satin chrome	2	20	-
B8J K15 NZP	G 1/2 M	G 1/2 EK	Nickel brushed	2	20	-
B8J K15 WBP	G 1/2 M	G 1/2 EK	White	2	20	-
B8J K15 BMP	G 1/2 M	G 1/2 EK	Black	2	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



DESIGN RADIATOR VALVES

TWIN STAR CORNER & TWIN POINT ANGLE



B4Z

Left/right double-angled manual valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4Z E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B4Z E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B4Z E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B4Z E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B4Z E15 CWP	G 1/2 M	G 3/4 EK	Chrome/White	2	20	-
B4Z E15 CNP	G 1/2 M	G 3/4 EK	Chrome/Black	2	20	-
B4Z E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B4Z E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B4Z E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B4Z E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B4Z E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B4X

Left double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4X E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B4X E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B4X E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B4X E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B4X E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B4X E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B4X E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B4X E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B4X E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-





B4Y

Right double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B4Y E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B4Y E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B4Y E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B4Y E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B4Y E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B4Y E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B4Y E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B4Y E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B4Y E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B5A

Left/right double-angled lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5A E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B5A E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B5A E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B5A E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B5A E15 CWP	G 1/2 M	G 3/4 EK	Chrome/White	2	20	-
B5A E15 CNP	G 1/2 M	G 3/4 EK	Chrome/Black	2	20	-
B5A E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B5A E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B5A E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B5A E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B5A E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-





B7A

RTL left double-angled thermostatic valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B7A L15 QDP	G 1/2 M	G 1/2 F	Gold	2	20	-
B7A L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-
B7A L15 NZP	G 1/2 M	G 1/2 F	Nickel brushed	2	20	-
B7A L15 WBP	G 1/2 M	G 1/2 F	White	2	20	-
B7A L15 BMP	G 1/2 M	G 1/2 F	Black	2	20	-



B7B

RTL right double-angled thermostatic valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B7B L15 QDP	G 1/2 M	G 1/2 F	Gold	2	20	-
B7B L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-
B7B L15 NZP	G 1/2 M	G 1/2 F	Nickel brushed	2	20	-
B7B L15 WBP	G 1/2 M	G 1/2 F	White	2	20	-
B7B L15 BMP	G 1/2 M	G 1/2 F	Black	2	20	-



Y1A

Left double-angled lockshield valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
Y1A L15 QDP	G 1/2 M	G 1/2 F	Gold	2	20	-
Y1A L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-
Y1A L15 NZP	G 1/2 M	G 1/2 F	Nickel brushed	2	20	-
Y1A L15 WBP	G 1/2 M	G 1/2 F	White	2	20	-
Y1A L15 BMP	G 1/2 M	G 1/2 F	Black	2	20	-



B7D

Right double-angled lockshield valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B7D L15 QDP	G 1/2 M	G 1/2 F	Gold	2	20	-
B7D L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-
B7D L15 NZP	G 1/2 M	G 1/2 F	Nickel brushed	2	20	-
B7D L15 WBP	G 1/2 M	G 1/2 F	White	2	20	-
B7D L15 BMP	G 1/2 M	G 1/2 F	Black	2	20	-





B5D

Manual double valve, left/right double-angled with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5D E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B5D E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B5D E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B5D E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B5D E15 CWP	G 1/2 M	G 3/4 EK	Chrome/White	2	20	-
B5D E15 CNP	G 1/2 M	G 3/4 EK	Chrome/Black	2	20	-
B5D E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B5D E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B5D E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B5D E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B5D E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B5C

Thermostatic-convertible double valve, left double-angled with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5C E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B5C E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B5C E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B5C E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B5C E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B5C E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B5C E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B5C E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B5C E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



B5B

Thermostatic-convertible double valve, right double-angled with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5B E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B5B E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B5B E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B5B E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B5B E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B5B E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B5B E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B5B E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B5B E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



DESIGN RADIATOR VALVES

UNI TWIN 50 mm





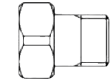
B5E

Thermostatic-convertible double valve for mono/two pipe system, 50 mm centre distance, swivel type with copper, plastic and multilayer pipe connection, protective cap

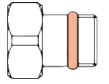
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B5E E15 N00	G 1/2 M	G 3/4 EK	Nickel	Standard	2	20	-
B5E E15 N0P	G 1/2 M	G 3/4 EK	Nickel	Gostop	2	20	-
B5E E15 CLP	G 1/2 M	G 3/4 EK	Chrome	Gostop	2	20	-

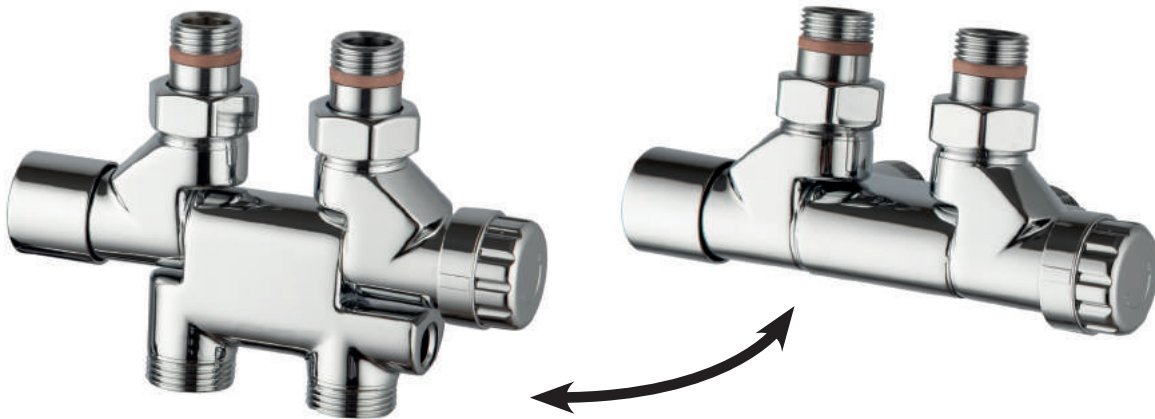


Standard



Gostop

Valve "Uni Twin 50 mm"



Double use valve

Modern design with an innovative rotation system in a single valve with 50 mm centre distance: the valve can be quickly converted from the H configuration (4 vertical connections, flow and return connections for pipes arriving from below) to double-angled valve (flow and return connections for pipes coming out of the wall).

Equipped with pre-setting device, by-pass and connections for copper, plastic and multilayer pipes.

Available in all finishes.



DESIGN RADIATOR VALVES

MONO POINT & DUO POINT







B5F

40 mm

Manual valve for mono/two pipe system, 40 mm centre distance, right double-angled with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5F K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5F K15 WBO	G 1/2 M	G 1/2 EK	White	1	20	-
B5F K15 BMO	G 1/2 M	G 1/2 EK	Black	1	20	-





B5G

40 mm

Thermostatic-convertible valve for mono/two pipe system, 40 mm centre distance, right double-angled with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5G K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5G K15 WBO	G 1/2 M	G 1/2 EK	White	1	20	-
B5G K15 BMO	G 1/2 M	G 1/2 EK	Black	1	20	-





B5H

40 mm

Thermostatic-convertible valve for mono/two pipe system, 40 mm centre distance, right double-angled with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5H K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5H K15 WBO	G 1/2 M	G 1/2 EK	White	1	20	-
B5H K15 BMO	G 1/2 M	G 1/2 EK	Black	1	20	-







B5J

50 mm

Manual valve for mono/two pipe system, 50 mm centre distance, right double-angled with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5J K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5J K15 WB0	G 1/2 M	G 1/2 EK	White	1	20	-
B5J K15 BM0	G 1/2 M	G 1/2 EK	Black	1	20	-





B5K

50 mm

Thermostatic-convertible valve for mono/two pipe system, 50 mm centre distance, right double-angled with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5K K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5K K15 WB0	G 1/2 M	G 1/2 EK	White	1	20	-
B5K K15 BM0	G 1/2 M	G 1/2 EK	Black	1	20	-





B5L

50 mm

Thermostatic-convertible valve for mono/two pipe system, 50 mm centre distance, right double-angled with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5L K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5L K15 WB0	G 1/2 M	G 1/2 EK	White	1	20	-
B5L K15 BM0	G 1/2 M	G 1/2 EK	Black	1	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON





B5M

60 mm

Manual valve for mono/two pipe system, 60 mm centre distance, right double-angled with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5M K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5M K15 WBO	G 1/2 M	G 1/2 EK	White	1	20	-
B5M K15 BMO	G 1/2 M	G 1/2 EK	Black	1	20	-



B5N

60 mm

Thermostatic-convertible valve for mono/two pipe system, 60 mm centre distance, right double-angled with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5N K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5N K15 WBO	G 1/2 M	G 1/2 EK	White	1	20	-
B5N K15 BMO	G 1/2 M	G 1/2 EK	Black	1	20	-



B5P

60 mm

Thermostatic-convertible valve for mono/two pipe system, 60 mm centre distance, right double-angled with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5P K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5P K15 WBO	G 1/2 M	G 1/2 EK	White	1	20	-
B5P K15 BMO	G 1/2 M	G 1/2 EK	Black	1	20	-







B5Q

40 mm

Manual valve for mono/two pipe system, 40 mm centre distance, left double-angled with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5Q K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5Q K15 WBO	G 1/2 M	G 1/2 EK	White	1	20	-
B5Q K15 BMO	G 1/2 M	G 1/2 EK	Black	1	20	-





B5R

40 mm

Thermostatic-convertible valve for mono/two pipe system, 40 mm centre distance, left double-angled with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5R K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5R K15 WBO	G 1/2 M	G 1/2 EK	White	1	20	-
B5R K15 BMO	G 1/2 M	G 1/2 EK	Black	1	20	-





B5S

40 mm

Thermostatic-convertible valve for mono/two pipe system, 40 mm centre distance, left double-angled with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5S K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5S K15 WBO	G 1/2 M	G 1/2 EK	White	1	20	-
B5S K15 BMO	G 1/2 M	G 1/2 EK	Black	1	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON





B5T

50 mm

Manual valve for mono/two pipe system, 50 mm centre distance, left double-angled with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5T K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5T K15 WBO	G 1/2 M	G 1/2 EK	White	1	20	-
B5T K15 BMO	G 1/2 M	G 1/2 EK	Black	1	20	-



B5U

50 mm

Thermostatic-convertible valve for mono/two pipe system, 50 mm centre distance, left double-angled with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5U K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5U K15 WBO	G 1/2 M	G 1/2 EK	White	1	20	-
B5U K15 BMO	G 1/2 M	G 1/2 EK	Black	1	20	-



B5V

50 mm

Thermostatic-convertible valve for mono/two pipe system, 50 mm centre distance, left double-angled with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5V K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5V K15 WBO	G 1/2 M	G 1/2 EK	White	1	20	-
B5V K15 BMO	G 1/2 M	G 1/2 EK	Black	1	20	-







B5W

60 mm

Manual valve for mono/two pipe system, 60 mm centre distance, left double-angled with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5W K15 CL0	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5W K15 WB0	G 1/2 M	G 1/2 EK	White	1	20	-
B5W K15 BM0	G 1/2 M	G 1/2 EK	Black	1	20	-





B5X

60 mm

Thermostatic-convertible valve for mono/two pipe system, 60 mm centre distance, left double-angled with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5X K15 CL0	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5X K15 WB0	G 1/2 M	G 1/2 EK	White	1	20	-
B5X K15 BM0	G 1/2 M	G 1/2 EK	Black	1	20	-





B5Y

60 mm

Thermostatic-convertible valve for mono/two pipe system, 60 mm centre distance, left double-angled with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5Y K15 CL0	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5Y K15 WB0	G 1/2 M	G 1/2 EK	White	1	20	-
B5Y K15 BM0	G 1/2 M	G 1/2 EK	Black	1	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON







B5Z

40 mm

Manual valve for mono/two pipe system, 40 mm centre distance, straight with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B5Z K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B5Z K15 WB0	G 1/2 M	G 1/2 EK	White	1	20	-
B5Z K15 BM0	G 1/2 M	G 1/2 EK	Black	1	20	-





B6A

40 mm

Thermostatic-convertible valve for mono/two pipe system, 40 mm centre distance, straight with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6A K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B6A K15 WB0	G 1/2 M	G 1/2 EK	White	1	20	-
B6A K15 BM0	G 1/2 M	G 1/2 EK	Black	1	20	-





B6B

40 mm

Thermostatic-convertible valve for mono/two pipe system, 40 mm centre distance, straight with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6B K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B6B K15 WB0	G 1/2 M	G 1/2 EK	White	1	20	-
B6B K15 BM0	G 1/2 M	G 1/2 EK	Black	1	20	-







B6C

50 mm

Manual valve for mono/two pipe system, 50 mm centre distance, straight with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6C K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B6C K15 WBO	G 1/2 M	G 1/2 EK	White	1	20	-
B6C K15 BMO	G 1/2 M	G 1/2 EK	Black	1	20	-





B6D

50 mm

Thermostatic-convertible valve for mono/two pipe system, 50 mm centre distance, straight with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6D K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B6D K15 WBO	G 1/2 M	G 1/2 EK	White	1	20	-
B6D K15 BMO	G 1/2 M	G 1/2 EK	Black	1	20	-





B6E

50 mm

Thermostatic-convertible valve for mono/two pipe system, 50 mm centre distance, straight with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6E K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B6E K15 WBO	G 1/2 M	G 1/2 EK	White	1	20	-
B6E K15 BMO	G 1/2 M	G 1/2 EK	Black	1	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON







B6F

60 mm

Manual valve for mono/two pipe system, 60 mm centre distance, straight with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6F K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B6F K15 WB0	G 1/2 M	G 1/2 EK	White	1	20	-
B6F K15 BM0	G 1/2 M	G 1/2 EK	Black	1	20	-





B6G

60 mm

Thermostatic-convertible valve for mono/two pipe system, 60 mm centre distance, straight with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6G K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B6G K15 WB0	G 1/2 M	G 1/2 EK	White	1	20	-
B6G K15 BM0	G 1/2 M	G 1/2 EK	Black	1	20	-





B6H

60 mm

Thermostatic-convertible valve for mono/two pipe system, 60 mm centre distance, straight with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6H K15 CLO	G 1/2 M	G 1/2 EK	Chrome	1	20	-
B6H K15 WB0	G 1/2 M	G 1/2 EK	White	1	20	-
B6H K15 BM0	G 1/2 M	G 1/2 EK	Black	1	20	-







B7N

Universal thermostatic-convertible double valve (left/right, straight/double-angled) with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B7N E15 CLP	G 1/2 M	G 3/4 EK	Chrome	1	20	-
B7N E15 WBP	G 1/2 M	G 3/4 EK	White	1	20	-
B7N E15 BMP	G 1/2 M	G 3/4 EK	Black	1	20	-





B7P

Universal thermostatic-convertible double valve (left/right, double-angled) with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B7P E15 CLP	G 1/2 M	G 3/4 EK	Chrome	1	20	-
B7P E15 WBP	G 1/2 M	G 3/4 EK	White	1	20	-
B7P E15 BMP	G 1/2 M	G 3/4 EK	Black	1	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



DESIGN RADIATOR VALVES

POINT 30 REVERSIBLE





B6J

Angled manual valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6J E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B6J E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B6J E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-
B6J E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B6J E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B6J E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B6J E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B6J E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B6J E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B6J E15 CWP	G 1/2 M	G 3/4 EK	Chrome/White	2	20	-
B6J E15 CNP	G 1/2 M	G 3/4 EK	Chrome/Black	2	20	-



B6K

Angled manual valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6K E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-



B6W

Angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6W E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B6W E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B6W E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B6W E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B6W E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B6W E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B6W E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B6W E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B6W E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-





B6L

Angled lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**



Code	Radiator connection	Pipe connection	Finish			€
B6L E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B6L E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B6L E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-
B6L E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B6L E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B6L E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B6L E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B6L E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B6L E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B6L E15 CWP	G 1/2 M	G 3/4 EK	Chrome/White	2	20	-
B6L E15 CNP	G 1/2 M	G 3/4 EK	Chrome/Black	2	20	-

Valve "Point 30 Reversible"



Reversible manual valve and lockshield.

Water can pass through the manual valve and lockshield in both directions. This allows to install them both with the knob pointing downward or in horizontal position. To obtain the two configurations, it is simply necessary to exchange the union (for radiator connection) and the fitting for the pipe.



NUMBER OF PIECES IN BOX
NUMBER OF PIECES IN CARTON





B6N

Straight manual valve with copper, plastic and multilayer pipe

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6N E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B6N E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B6N E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-
B6N E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B6N E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B6N E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B6N E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B6N E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B6N E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B6N E15 CWP	G 1/2 M	G 3/4 EK	Chrome/White	2	20	-
B6N E15 CNP	G 1/2 M	G 3/4 EK	Chrome/Black	2	20	-



B6M

Straight manual valve with copper, plastic and multilayer pipe

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6M E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-



B6X

Straight thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6X E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B6X E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B6X E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B6X E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B6X E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B6X E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B6X E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B6X E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B6X E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-







B6P

Straight lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**



Code	Radiator connection	Pipe connection	Finish			€
B6P E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	2	20	-
B6P E15 WBP	G 1/2 M	G 3/4 EK	White	2	20	-
B6P E15 BMP	G 1/2 M	G 3/4 EK	Black	2	20	-
B6P E15 QDP	G 1/2 M	G 3/4 EK	Gold	2	20	-
B6P E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	2	20	-
B6P E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	2	20	-
B6P E15 CBP	G 1/2 M	G 3/4 EK	Black chrome	2	20	-
B6P E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	2	20	-
B6P E15 CLP	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B6P E15 CWP	G 1/2 M	G 3/4 EK	Chrome/White	2	20	-
B6P E15 CNP	G 1/2 M	G 3/4 EK	Chrome/Black	2	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON





B6Q

Angled manual valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6Q L15 NZP	G 1/2 M	G 1/2 F	Nickel brushed	2	20	-
B6Q L15 WBP	G 1/2 M	G 1/2 F	White	2	20	-
B6Q L15 BMP	G 1/2 M	G 1/2 F	Black	2	20	-
B6Q L15 QDP	G 1/2 M	G 1/2 F	Gold	2	20	-
B6Q L15 BAP	G 1/2 M	G 1/2 F	Antique brass	2	20	-
B6Q L15 RAP	G 1/2 M	G 1/2 F	Antique copper	2	20	-
B6Q L15 CBP	G 1/2 M	G 1/2 F	Black chrome	2	20	-
B6Q L15 CSP	G 1/2 M	G 1/2 F	Satin chrome	2	20	-
B6Q L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-
B6Q L15 CWP	G 1/2 M	G 1/2 F	Chrome/White	2	20	-
B6Q L15 CNP	G 1/2 M	G 1/2 F	Chrome/Black	2	20	-



B6R

Angled manual valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6R L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-



B6Y

Angled thermostatic-convertible valve with steel pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6Y L15 QDP	G 1/2 M	G 1/2 F	Gold	2	20	-
B6Y L15 BAP	G 1/2 M	G 1/2 F	Antique brass	2	20	-
B6Y L15 RAP	G 1/2 M	G 1/2 F	Antique copper	2	20	-
B6Y L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-
B6Y L15 CBP	G 1/2 M	G 1/2 F	Black chrome	2	20	-
B6Y L15 NZP	G 1/2 M	G 1/2 F	Nickel brushed	2	20	-
B6Y L15 CSP	G 1/2 M	G 1/2 F	Satin chrome	2	20	-
B6Y L15 WBP	G 1/2 M	G 1/2 F	White	2	20	-
B6Y L15 BMP	G 1/2 M	G 1/2 F	Black	2	20	-







B6S

Angled lockshield valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**



Code	Radiator connection	Pipe connection	Finish			€
B6S L15 NZP	G 1/2 M	G 1/2 F	Nickel brushed	2	20	-
B6S L15 WBP	G 1/2 M	G 1/2 F	White	2	20	-
B6S L15 BMP	G 1/2 M	G 1/2 F	Black	2	20	-
B6S L15 QDP	G 1/2 M	G 1/2 F	Gold	2	20	-
B6S L15 BAP	G 1/2 M	G 1/2 F	Antique brass	2	20	-
B6S L15 RAP	G 1/2 M	G 1/2 F	Antique copper	2	20	-
B6S L15 CBP	G 1/2 M	G 1/2 F	Black chrome	2	20	-
B6S L15 CSP	G 1/2 M	G 1/2 F	Satin chrome	2	20	-
B6S L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-
B6S L15 CWP	G 1/2 M	G 1/2 F	Chrome/White	2	20	-
B6S L15 CNP	G 1/2 M	G 1/2 F	Chrome/Black	2	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



B6U

Straight manual valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6U L15 NZP	G 1/2 M	G 1/2 F	Nickel brushed	2	20	-
B6U L15 WBP	G 1/2 M	G 1/2 F	White	2	20	-
B6U L15 BMP	G 1/2 M	G 1/2 F	Black	2	20	-
B6U L15 QDP	G 1/2 M	G 1/2 F	Gold	2	20	-
B6U L15 BAP	G 1/2 M	G 1/2 F	Antique brass	2	20	-
B6U L15 RAP	G 1/2 M	G 1/2 F	Antique copper	2	20	-
B6U L15 CBP	G 1/2 M	G 1/2 F	Black chrome	2	20	-
B6U L15 CSP	G 1/2 M	G 1/2 F	Satin chrome	2	20	-
B6U L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-
B6U L15 CWP	G 1/2 M	G 1/2 F	Chrome/White	2	20	-
B6U L15 CNP	G 1/2 M	G 1/2 F	Chrome/Black	2	20	-



B6T

Straight manual valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6T L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-



B6Z

Straight thermostatic-convertible valve with steel pipe connection, protective cap

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6Z L15 QDP	G 1/2 M	G 1/2 F	Gold	2	20	-
B6Z L15 BAP	G 1/2 M	G 1/2 F	Antique brass	2	20	-
B6Z L15 RAP	G 1/2 M	G 1/2 F	Antique copper	2	20	-
B6Z L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-
B6Z L15 CBP	G 1/2 M	G 1/2 F	Black chrome	2	20	-
B6Z L15 NZP	G 1/2 M	G 1/2 F	Nickel brushed	2	20	-
B6Z L15 CSP	G 1/2 M	G 1/2 F	Satin chrome	2	20	-
B6Z L15 WBP	G 1/2 M	G 1/2 F	White	2	20	-
B6Z L15 BMP	G 1/2 M	G 1/2 F	Black	2	20	-





B7C

RTL straight thermostatic valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B7C L15 QDP	G 1/2 M	G 1/2 F	Gold	2	20	-
B7C L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-
B7C L15 NZP	G 1/2 M	G 1/2 F	Nickel brushed	2	20	-
B7C L15 WBP	G 1/2 M	G 1/2 F	White	2	20	-
B7C L15 BMP	G 1/2 M	G 1/2 F	Black	2	20	-



B6V

Straight lockshield valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B6V L15 NZP	G 1/2 M	G 1/2 F	Nickel brushed	2	20	-
B6V L15 WBP	G 1/2 M	G 1/2 F	White	2	20	-
B6V L15 BMP	G 1/2 M	G 1/2 F	Black	2	20	-
B6V L15 QDP	G 1/2 M	G 1/2 F	Gold	2	20	-
B6V L15 BAP	G 1/2 M	G 1/2 F	Antique brass	2	20	-
B6V L15 RAP	G 1/2 M	G 1/2 F	Antique copper	2	20	-
B6V L15 CBP	G 1/2 M	G 1/2 F	Black chrome	2	20	-
B6V L15 CSP	G 1/2 M	G 1/2 F	Satin chrome	2	20	-
B6V L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-
B6V L15 CWP	G 1/2 M	G 1/2 F	Chrome/White	2	20	-
B6V L15 CNP	G 1/2 M	G 1/2 F	Chrome/Black	2	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



DESIGN RADIATOR VALVES

DUAL FUEL POINT





B7G

Right double-angled manual valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Max resistance diameter: **16,2 mm**

Code	Radiator connection	Pipe connection	Finish			€
B7G E15 CLO	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B7G E15 WB0	G 1/2 M	G 3/4 EK	White	2	20	-
B7G E15 BM0	G 1/2 M	G 3/4 EK	Black	2	20	-



B7F

Right double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Max resistance diameter: **16,2 mm**

Code	Radiator connection	Pipe connection	Finish			€
B7F E15 CLO	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B7F E15 WB0	G 1/2 M	G 3/4 EK	White	2	20	-
B7F E15 BM0	G 1/2 M	G 3/4 EK	Black	2	20	-



B7E

Right double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Max resistance diameter: **16,2 mm**

Code	Radiator connection	Pipe connection	Finish			€
B7E E15 CLO	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B7E E15 WB0	G 1/2 M	G 3/4 EK	White	2	20	-
B7E E15 BM0	G 1/2 M	G 3/4 EK	Black	2	20	-



B7L

Right double-angled lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Max resistance diameter: **16,2 mm**

Code	Radiator connection	Pipe connection	Finish			€
B7L E15 CLO	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B7L E15 WB0	G 1/2 M	G 3/4 EK	White	2	20	-
B7L E15 BM0	G 1/2 M	G 3/4 EK	Black	2	20	-





B7K

Left double-angled manual valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Max resistance diameter: **16,2 mm**

Code	Radiator connection	Pipe connection	Finish			€
B7K E15 CLO	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B7K E15 WB0	G 1/2 M	G 3/4 EK	White	2	20	-
B7K E15 BM0	G 1/2 M	G 3/4 EK	Black	2	20	-



B7J

Left double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Max resistance diameter: **16,2 mm**

Code	Radiator connection	Pipe connection	Finish			€
B7J E15 CLO	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B7J E15 WB0	G 1/2 M	G 3/4 EK	White	2	20	-
B7J E15 BM0	G 1/2 M	G 3/4 EK	Black	2	20	-



B7H

Left double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Max resistance diameter: **16,2 mm**

Code	Radiator connection	Pipe connection	Finish			€
B7H E15 CLO	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B7H E15 WB0	G 1/2 M	G 3/4 EK	White	2	20	-
B7H E15 BM0	G 1/2 M	G 3/4 EK	Black	2	20	-



B7M

Left double-angled lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Max resistance diameter: **16,2 mm**

Code	Radiator connection	Pipe connection	Finish			€
B7M E15 CLO	G 1/2 M	G 3/4 EK	Chrome	2	20	-
B7M E15 WB0	G 1/2 M	G 3/4 EK	White	2	20	-
B7M E15 BM0	G 1/2 M	G 3/4 EK	Black	2	20	-



NUMBER OF PIECES IN BOX
NUMBER OF PIECES IN CARTON



DESIGN RADIATOR VALVES

COLOR POINT & TWIN POINT



B7Q

Angled manual valve with copper, plastic and multilayer pipe

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B7Q K15 CWP	G 1/2 M	G 1/2 EK	Chrome/White	2	20	-
B7Q K15 CNP	G 1/2 M	G 1/2 EK	Chrome/Black	2	20	-
B7Q K15 WBP	G 1/2 M	G 1/2 EK	White	2	20	-
B7Q K15 BMP	G 1/2 M	G 1/2 EK	Black	2	20	-
B7Q K15 QDP	G 1/2 M	G 1/2 EK	Gold	2	20	-
B7Q K15 BAP	G 1/2 M	G 1/2 EK	Antique brass	2	20	-
B7Q K15 RAP	G 1/2 M	G 1/2 EK	Antique copper	2	20	-
B7Q K15 CBP	G 1/2 M	G 1/2 EK	Black chrome	2	20	-
B7Q K15 CSP	G 1/2 M	G 1/2 EK	Satin chrome	2	20	-
B7Q K15 CLP	G 1/2 M	G 1/2 EK	Chrome	2	20	-
B7Q K15 NZP	G 1/2 M	G 1/2 EK	Nickel brushed	2	20	-



B7Y

Angled manual valve with copper, plastic and multilayer pipe

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B7Y K15 CLP	G 1/2 M	G 1/2 EK	Chrome	2	20	-



B7Z

Angled manual valve with copper, plastic and multilayer pipe

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B7Z K15 CLP	G 1/2 M	G 1/2 EK	Chrome	2	20	-







B8A

Angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**



Code	Radiator connection	Pipe connection	Finish			€
B8A K15 QDP	G 1/2 M	G 1/2 EK	Gold	2	20	-
B8A K15 BAP	G 1/2 M	G 1/2 EK	Antique brass	2	20	-
B8A K15 RAP	G 1/2 M	G 1/2 EK	Antique copper	2	20	-
B8A K15 CLP	G 1/2 M	G 1/2 EK	Chrome	2	20	-
B8A K15 NZP	G 1/2 M	G 1/2 EK	Nickel brushed	2	20	-
B8A K15 CSP	G 1/2 M	G 1/2 EK	Satin chrome	2	20	-
B8A K15 WBP	G 1/2 M	G 1/2 EK	White	2	20	-
B8A K15 BMP	G 1/2 M	G 1/2 EK	Black	2	20	-

B7R

Angled lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**



Code	Radiator connection	Pipe connection	Finish			€
B7R K15 CWP	G 1/2 M	G 1/2 EK	Chrome/White	2	20	-
B7R K15 CNP	G 1/2 M	G 1/2 EK	Chrome/Black	2	20	-
B7R K15 WBP	G 1/2 M	G 1/2 EK	White	2	20	-
B7R K15 BMP	G 1/2 M	G 1/2 EK	Black	2	20	-
B7R K15 QDP	G 1/2 M	G 1/2 EK	Gold	2	20	-
B7R K15 BAP	G 1/2 M	G 1/2 EK	Antique brass	2	20	-
B7R K15 RAP	G 1/2 M	G 1/2 EK	Antique copper	2	20	-
B7R K15 CBP	G 1/2 M	G 1/2 EK	Black chrome	2	20	-
B7R K15 CSP	G 1/2 M	G 1/2 EK	Satin chrome	2	20	-
B7R K15 CLP	G 1/2 M	G 1/2 EK	Chrome	2	20	-
B7R K15 NZP	G 1/2 M	G 1/2 EK	Nickel brushed	2	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



B7S

Straight manual valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B7S K15 CWP	G 1/2 M	G 1/2 EK	Chrome/White	2	20	-
B7S K15 CNP	G 1/2 M	G 1/2 EK	Chrome/Black	2	20	-
B7S K15 WBP	G 1/2 M	G 1/2 EK	White	2	20	-
B7S K15 BMP	G 1/2 M	G 1/2 EK	Black	2	20	-
B7S K15 QDP	G 1/2 M	G 1/2 EK	Gold	2	20	-
B7S K15 BAP	G 1/2 M	G 1/2 EK	Antique brass	2	20	-
B7S K15 RAP	G 1/2 M	G 1/2 EK	Antique copper	2	20	-
B7S K15 CBP	G 1/2 M	G 1/2 EK	Black chrome	2	20	-
B7S K15 CSP	G 1/2 M	G 1/2 EK	Satin chrome	2	20	-
B7S K15 CLP	G 1/2 M	G 1/2 EK	Chrome	2	20	-
B7S K15 NZP	G 1/2 M	G 1/2 EK	Nickel brushed	2	20	-



B8B

Straight thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8B K15 QDP	G 1/2 M	G 1/2 EK	Gold	2	20	-
B8B K15 BAP	G 1/2 M	G 1/2 EK	Antique brass	2	20	-
B8B K15 RAP	G 1/2 M	G 1/2 EK	Antique copper	2	20	-
B8B K15 CLP	G 1/2 M	G 1/2 EK	Chrome	2	20	-
B8B K15 NZP	G 1/2 M	G 1/2 EK	Nickel brushed	2	20	-
B8B K15 CSP	G 1/2 M	G 1/2 EK	Satin chrome	2	20	-
B8B K15 WBP	G 1/2 M	G 1/2 EK	White	2	20	-
B8B K15 BMP	G 1/2 M	G 1/2 EK	Black	2	20	-



B7T

Straight lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B7T K15 CWP	G 1/2 M	G 1/2 EK	Chrome/White	2	20	-
B7T K15 CNP	G 1/2 M	G 1/2 EK	Chrome/Black	2	20	-
B7T K15 WBP	G 1/2 M	G 1/2 EK	White	2	20	-
B7T K15 BMP	G 1/2 M	G 1/2 EK	Black	2	20	-
B7T K15 QDP	G 1/2 M	G 1/2 EK	Gold	2	20	-
B7T K15 BAP	G 1/2 M	G 1/2 EK	Antique brass	2	20	-
B7T K15 RAP	G 1/2 M	G 1/2 EK	Antique copper	2	20	-
B7T K15 CBP	G 1/2 M	G 1/2 EK	Black chrome	2	20	-
B7T K15 CSP	G 1/2 M	G 1/2 EK	Satin chrome	2	20	-
B7T K15 CLP	G 1/2 M	G 1/2 EK	Chrome	2	20	-
B7T K15 NZP	G 1/2 M	G 1/2 EK	Nickel brushed	2	20	-






B7U

Angled manual valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B7U L15 CWP	G 1/2 M	G 1/2 F	Chrome/White	2	20	-
B7U L15 CNP	G 1/2 M	G 1/2 F	Chrome/Black	2	20	-
B7U L15 WBP	G 1/2 M	G 1/2 F	White	2	20	-
B7U L15 BMP	G 1/2 M	G 1/2 F	Black	2	20	-
B7U L15 QDP	G 1/2 M	G 1/2 F	Gold	2	20	-
B7U L15 BAP	G 1/2 M	G 1/2 F	Antique brass	2	20	-
B7U L15 RAP	G 1/2 M	G 1/2 F	Antique copper	2	20	-
B7U L15 CBP	G 1/2 M	G 1/2 F	Black chrome	2	20	-
B7U L15 CSP	G 1/2 M	G 1/2 F	Satin chrome	2	20	-
B7U L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-
B7U L15 NZP	G 1/2 M	G 1/2 F	Nickel brushed	2	20	-





B8C

Angled thermostatic-convertible valve with steel pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8C L15 QDP	G 1/2 M	G 1/2 F	Gold	2	20	-
B8C L15 BAP	G 1/2 M	G 1/2 F	Antique brass	2	20	-
B8C L15 RAP	G 1/2 M	G 1/2 F	Antique copper	2	20	-
B8C L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-
B8C L15 NZP	G 1/2 M	G 1/2 F	Nickel brushed	2	20	-
B8C L15 CSP	G 1/2 M	G 1/2 F	Satin chrome	2	20	-
B8C L15 WBP	G 1/2 M	G 1/2 F	White	2	20	-
B8C L15 BMP	G 1/2 M	G 1/2 F	Black	2	20	-



B7V

Angled lockshield valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B7V L15 CWP	G 1/2 M	G 1/2 F	Chrome/White	2	20	-
B7V L15 CNP	G 1/2 M	G 1/2 F	Chrome/Black	2	20	-
B7V L15 WBP	G 1/2 M	G 1/2 F	White	2	20	-
B7V L15 BMP	G 1/2 M	G 1/2 F	Black	2	20	-
B7V L15 QDP	G 1/2 M	G 1/2 F	Gold	2	20	-
B7V L15 BAP	G 1/2 M	G 1/2 F	Antique brass	2	20	-
B7V L15 RAP	G 1/2 M	G 1/2 F	Antique copper	2	20	-
B7V L15 CBP	G 1/2 M	G 1/2 F	Black chrome	2	20	-
B7V L15 CSP	G 1/2 M	G 1/2 F	Satin chrome	2	20	-
B7V L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-
B7V L15 NZP	G 1/2 M	G 1/2 F	Nickel brushed	2	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



B7W

Straight manual valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B7W L15 CWP	G 1/2 M	G 1/2 F	Chrome/White	2	20	-
B7W L15 CNP	G 1/2 M	G 1/2 F	Chrome/Black	2	20	-
B7W L15 WBP	G 1/2 M	G 1/2 F	White	2	20	-
B7W L15 BMP	G 1/2 M	G 1/2 F	Black	2	20	-
B7W L15 QDP	G 1/2 M	G 1/2 F	Gold	2	20	-
B7W L15 BAP	G 1/2 M	G 1/2 F	Antique brass	2	20	-
B7W L15 RAP	G 1/2 M	G 1/2 F	Antique copper	2	20	-
B7W L15 CBP	G 1/2 M	G 1/2 F	Black chrome	2	20	-
B7W L15 CSP	G 1/2 M	G 1/2 F	Satin chrome	2	20	-
B7W L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-
B7W L15 NZP	G 1/2 M	G 1/2 F	Nickel brushed	2	20	-



B8D

Straight thermostatic-convertible valve with steel pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8D L15 QDP	G 1/2 M	G 1/2 F	Gold	2	20	-
B8D L15 BAP	G 1/2 M	G 1/2 F	Antique brass	2	20	-
B8D L15 RAP	G 1/2 M	G 1/2 F	Antique copper	2	20	-
B8D L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-
B8D L15 NZP	G 1/2 M	G 1/2 F	Nickel brushed	2	20	-
B8D L15 CSP	G 1/2 M	G 1/2 F	Satin chrome	2	20	-
B8D L15 WBP	G 1/2 M	G 1/2 F	White	2	20	-
B8D L15 BMP	G 1/2 M	G 1/2 F	Black	2	20	-



B7X

Straight lockshield valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B7X L15 CWP	G 1/2 M	G 1/2 F	Chrome/White	2	20	-
B7X L15 CNP	G 1/2 M	G 1/2 F	Chrome/Black	2	20	-
B7X L15 WBP	G 1/2 M	G 1/2 F	White	2	20	-
B7X L15 BMP	G 1/2 M	G 1/2 F	Black	2	20	-
B7X L15 QDP	G 1/2 M	G 1/2 F	Gold	2	20	-
B7X L15 BAP	G 1/2 M	G 1/2 F	Antique brass	2	20	-
B7X L15 RAP	G 1/2 M	G 1/2 F	Antique copper	2	20	-
B7X L15 CBP	G 1/2 M	G 1/2 F	Black chrome	2	20	-
B7X L15 CSP	G 1/2 M	G 1/2 F	Satin chrome	2	20	-
B7X L15 CLP	G 1/2 M	G 1/2 F	Chrome	2	20	-
B7X L15 NZP	G 1/2 M	G 1/2 F	Nickel brushed	2	20	-







V2A

Tee-fitting

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish			€
V2A 015 CLO	G 1/2 F - G 1/2 F - G 1/2 M	Chrome	5	100	-
V2A 015 WB0	G 1/2 F - G 1/2 F - G 1/2 M	White	5	100	-
V2A 015 BM0	G 1/2 F - G 1/2 F - G 1/2 M	Black	5	100	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



B8E

Straight manual double valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8E E15 QDP	G 1/2 M	G 3/4 EK	Gold	1	20	-
B8E E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	1	20	-
B8E E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	1	20	-
B8E E15 CLP	G 1/2 M	G 3/4 EK	Chrome	1	20	-
B8E E15 CWP	G 1/2 M	G 3/4 EK	Chrome/White	1	20	-
B8E E15 CNP	G 1/2 M	G 3/4 EK	Chrome/Black	1	20	-
B8E E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	1	20	-
B8E E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	1	20	-
B8E E15 WBP	G 1/2 M	G 3/4 EK	White	1	20	-
B8E E15 BMP	G 1/2 M	G 3/4 EK	Black	1	20	-



B8F

Straight thermostatic-convertible double valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8F E15 QDP	G 1/2 M	G 3/4 EK	Gold	1	20	-
B8F E15 BAP	G 1/2 M	G 3/4 EK	Antique brass	1	20	-
B8F E15 RAP	G 1/2 M	G 3/4 EK	Antique copper	1	20	-
B8F E15 CLP	G 1/2 M	G 3/4 EK	Chrome	1	20	-
B8F E15 CSP	G 1/2 M	G 3/4 EK	Satin chrome	1	20	-
B8F E15 NZP	G 1/2 M	G 3/4 EK	Nickel brushed	1	20	-
B8F E15 WBP	G 1/2 M	G 3/4 EK	White	1	20	-
B8F E15 BMP	G 1/2 M	G 3/4 EK	Black	1	20	-



DESIGN RADIATOR VALVES

STAR LUX







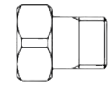
B2A

Angled manual valve with steel pipe connection

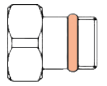
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B2A H10 CLO	G 3/8 M	G 3/8 F	Chrome	Standard	2	20	-
B2A L15 CLO	G 1/2 M	G 1/2 F	Chrome	Standard	2	20	-
B2A H10 CLP	G 3/8 M	G 3/8 F	Chrome	Gostop	2	20	-
B2A L15 CLP	G 1/2 M	G 1/2 F	Chrome	Gostop	2	20	-
B2A H10 CW0	G 3/8 M	G 3/8 F	Chrome/White	Standard	2	20	-
B2A L15 CW0	G 1/2 M	G 1/2 F	Chrome/White	Standard	2	20	-
B2A H10 CWP	G 3/8 M	G 3/8 F	Chrome/White	Gostop	2	20	-
B2A L15 CWP	G 1/2 M	G 1/2 F	Chrome/White	Gostop	2	20	-
B2A H10 WB0	G 3/8 M	G 3/8 F	White	Standard	2	20	-
B2A L15 WB0	G 1/2 M	G 1/2 F	White	Standard	2	20	-
B2A H10 WBP	G 3/8 M	G 3/8 F	White	Gostop	2	20	-
B2A L15 WBP	G 1/2 M	G 1/2 F	White	Gostop	2	20	-
B2A H10 BM0	G 3/8 M	G 3/8 F	Black	Standard	2	20	-
B2A L15 BM0	G 1/2 M	G 1/2 F	Black	Standard	2	20	-
B2A H10 BMP	G 3/8 M	G 3/8 F	Black	Gostop	2	20	-
B2A L15 BMP	G 1/2 M	G 1/2 F	Black	Gostop	2	20	-



Standard



Gostop

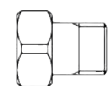
B2C

Angled thermostatic-convertible valve with steel pipe connection, M30x1,5 head connection

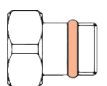
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B2C H10 CLO	G 3/8 M	G 3/8 F	Chrome	Standard	2	20	-
B2C L15 CLO	G 1/2 M	G 1/2 F	Chrome	Standard	2	20	-
B2C H10 CLP	G 3/8 M	G 3/8 F	Chrome	Gostop	2	20	-
B2C L15 CLP	G 1/2 M	G 1/2 F	Chrome	Gostop	2	20	-
B2C H10 WB0	G 3/8 M	G 3/8 F	White	Standard	2	20	-
B2C L15 WB0	G 1/2 M	G 1/2 F	White	Standard	2	20	-
B2C H10 WBP	G 3/8 M	G 3/8 F	White	Gostop	2	20	-
B2C L15 WBP	G 1/2 M	G 1/2 F	White	Gostop	2	20	-
B2C H10 BM0	G 3/8 M	G 3/8 F	Black	Standard	2	20	-
B2C L15 BM0	G 1/2 M	G 1/2 F	Black	Standard	2	20	-
B2C H10 BMP	G 3/8 M	G 3/8 F	Black	Gostop	2	20	-
B2C L15 BMP	G 1/2 M	G 1/2 F	Black	Gostop	2	20	-



Standard



Gostop





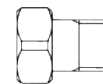
B2D

Angled thermostatic-convertible valve with steel pipe connection, protective cap, M30x1,5 head connection

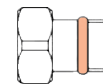
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B2D H10 CLO	G 3/8 M	G 3/8 F	Chrome	Standard	2	20	-
B2D L15 CLO	G 1/2 M	G 1/2 F	Chrome	Standard	2	20	-
B2D H10 CLP	G 3/8 M	G 3/8 F	Chrome	Gostop	2	20	-
B2D L15 CLP	G 1/2 M	G 1/2 F	Chrome	Gostop	2	20	-
B2D H10 WBO	G 3/8 M	G 3/8 F	White	Standard	2	20	-
B2D L15 WBO	G 1/2 M	G 1/2 F	White	Standard	2	20	-
B2D H10 WBP	G 3/8 M	G 3/8 F	White	Gostop	2	20	-
B2D L15 WBP	G 1/2 M	G 1/2 F	White	Gostop	2	20	-
B2D H10 BMO	G 3/8 M	G 3/8 F	Black	Standard	2	20	-
B2D L15 BMO	G 1/2 M	G 1/2 F	Black	Standard	2	20	-
B2D H10 BMP	G 3/8 M	G 3/8 F	Black	Gostop	2	20	-
B2D L15 BMP	G 1/2 M	G 1/2 F	Black	Gostop	2	20	-



Standard



Gostop

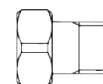
B2B

Angled lockshield valve, steel pipe connection

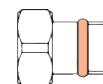
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B2B H10 CLO	G 3/8 M	G 3/8 F	Chrome	Standard	2	20	-
B2B L15 CLO	G 1/2 M	G 1/2 F	Chrome	Standard	2	20	-
B2B H10 CLP	G 3/8 M	G 3/8 F	Chrome	Gostop	2	20	-
B2B L15 CLP	G 1/2 M	G 1/2 F	Chrome	Gostop	2	20	-
B2B H10 CW0	G 3/8 M	G 3/8 F	Chrome/White	Standard	2	20	-
B2B L15 CW0	G 1/2 M	G 1/2 F	Chrome/White	Standard	2	20	-
B2B H10 CWP	G 3/8 M	G 3/8 F	Chrome/White	Gostop	2	20	-
B2B L15 CWP	G 1/2 M	G 1/2 F	Chrome/White	Gostop	2	20	-
B2B H10 WBO	G 3/8 M	G 3/8 F	White	Standard	2	20	-
B2B L15 WBO	G 1/2 M	G 1/2 F	White	Standard	2	20	-
B2B H10 WBP	G 3/8 M	G 3/8 F	White	Gostop	2	20	-
B2B L15 WBP	G 1/2 M	G 1/2 F	White	Gostop	2	20	-
B2B H10 BMO	G 3/8 M	G 3/8 F	Black	Standard	2	20	-
B2B L15 BMO	G 1/2 M	G 1/2 F	Black	Standard	2	20	-
B2B H10 BMP	G 3/8 M	G 3/8 F	Black	Gostop	2	20	-
B2B L15 BMP	G 1/2 M	G 1/2 F	Black	Gostop	2	20	-



Standard



Gostop



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



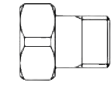
B2E

Straight manual valve with steel pipe connection

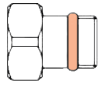
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B2E H10 CLO	G 3/8 M	G 3/8 F	Chrome	Standard	2	20	-
B2E L15 CLO	G 1/2 M	G 1/2 F	Chrome	Standard	2	20	-
B2E H10 CLP	G 3/8 M	G 3/8 F	Chrome	Gostop	2	20	-
B2E L15 CLP	G 1/2 M	G 1/2 F	Chrome	Gostop	2	20	-
B2E H10 CW0	G 3/8 M	G 3/8 F	Chrome/White	Standard	2	20	-
B2E L15 CW0	G 1/2 M	G 1/2 F	Chrome/White	Standard	2	20	-
B2E H10 CWP	G 3/8 M	G 3/8 F	Chrome/White	Gostop	2	20	-
B2E L15 CWP	G 1/2 M	G 1/2 F	Chrome/White	Gostop	2	20	-
B2E H10 WB0	G 3/8 M	G 3/8 F	White	Standard	2	20	-
B2E L15 WB0	G 1/2 M	G 1/2 F	White	Standard	2	20	-
B2E H10 WBP	G 3/8 M	G 3/8 F	White	Gostop	2	20	-
B2E L15 WBP	G 1/2 M	G 1/2 F	White	Gostop	2	20	-
B2E H10 BM0	G 3/8 M	G 3/8 F	Black	Standard	2	20	-
B2E L15 BM0	G 1/2 M	G 1/2 F	Black	Standard	2	20	-
B2E H10 BMP	G 3/8 M	G 3/8 F	Black	Gostop	2	20	-
B2E L15 BMP	G 1/2 M	G 1/2 F	Black	Gostop	2	20	-



Standard



Gostop

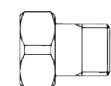
B2G

Straight thermostatic-convertible valve with steel pipe connection, M30x1,5 head connection

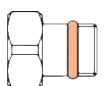
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B2G H10 CLO	G 3/8 M	G 3/8 F	Chrome	Standard	2	20	-
B2G L15 CLO	G 1/2 M	G 1/2 F	Chrome	Standard	2	20	-
B2G H10 CLP	G 3/8 M	G 3/8 F	Chrome	Gostop	2	20	-
B2G L15 CLP	G 1/2 M	G 1/2 F	Chrome	Gostop	2	20	-
B2G H10 WB0	G 3/8 M	G 3/8 F	White	Standard	2	20	-
B2G L15 WB0	G 1/2 M	G 1/2 F	White	Standard	2	20	-
B2G H10 WBP	G 3/8 M	G 3/8 F	White	Gostop	2	20	-
B2G L15 WBP	G 1/2 M	G 1/2 F	White	Gostop	2	20	-
B2G H10 BM0	G 3/8 M	G 3/8 F	Black	Standard	2	20	-
B2G L15 BM0	G 1/2 M	G 1/2 F	Black	Standard	2	20	-
B2G H10 BMP	G 3/8 M	G 3/8 F	Black	Gostop	2	20	-
B2G L15 BMP	G 1/2 M	G 1/2 F	Black	Gostop	2	20	-



Standard



Gostop



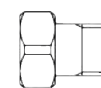
B2H

Straight thermostatic-convertible valve with steel pipe connection, protective cap, M30x1,5 head connection

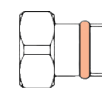
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B2H H10 CLO	G 3/8 M	G 3/8 F	Chrome	Standard	2	20	-
B2H L15 CLO	G 1/2 M	G 1/2 F	Chrome	Standard	2	20	-
B2H H10 CLP	G 3/8 M	G 3/8 F	Chrome	Gostop	2	20	-
B2H L15 CLP	G 1/2 M	G 1/2 F	Chrome	Gostop	2	20	-
B2H H10 WBO	G 3/8 M	G 3/8 F	White	Standard	2	20	-
B2H L15 WBO	G 1/2 M	G 1/2 F	White	Standard	2	20	-
B2H H10 WBP	G 3/8 M	G 3/8 F	White	Gostop	2	20	-
B2H L15 WBP	G 1/2 M	G 1/2 F	White	Gostop	2	20	-
B2H H10 BMO	G 3/8 M	G 3/8 F	Black	Standard	2	20	-
B2H L15 BMO	G 1/2 M	G 1/2 F	Black	Standard	2	20	-
B2H H10 BMP	G 3/8 M	G 3/8 F	Black	Gostop	2	20	-
B2H L15 BMP	G 1/2 M	G 1/2 F	Black	Gostop	2	20	-



Standard



Gostop

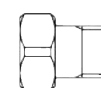
B2F

Straight lockshield valve with steel pipe connection

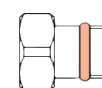
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B2F H10 CLO	G 3/8 M	G 3/8 F	Chrome	Standard	2	20	-
B2F L15 CLO	G 1/2 M	G 1/2 F	Chrome	Standard	2	20	-
B2F H10 CLP	G 3/8 M	G 3/8 F	Chrome	Gostop	2	20	-
B2F L15 CLP	G 1/2 M	G 1/2 F	Chrome	Gostop	2	20	-
B2F H10 CW0	G 3/8 M	G 3/8 F	Chrome/White	Standard	2	20	-
B2F L15 CW0	G 1/2 M	G 1/2 F	Chrome/White	Standard	2	20	-
B2F H10 CWP	G 3/8 M	G 3/8 F	Chrome/White	Gostop	2	20	-
B2F L15 CWP	G 1/2 M	G 1/2 F	Chrome/White	Gostop	2	20	-
B2F H10 WBO	G 3/8 M	G 3/8 F	White	Standard	2	20	-
B2F L15 WBO	G 1/2 M	G 1/2 F	White	Standard	2	20	-
B2F H10 WBP	G 3/8 M	G 3/8 F	White	Gostop	2	20	-
B2F L15 WBP	G 1/2 M	G 1/2 F	White	Gostop	2	20	-
B2F H10 BMO	G 3/8 M	G 3/8 F	Black	Standard	2	20	-
B2F L15 BMO	G 1/2 M	G 1/2 F	Black	Standard	2	20	-
B2F H10 BMP	G 3/8 M	G 3/8 F	Black	Gostop	2	20	-
B2F L15 BMP	G 1/2 M	G 1/2 F	Black	Gostop	2	20	-



Standard



Gostop



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON





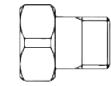
B2J

Angled manual valve with copper, plastic and multilayer pipe connection

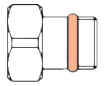
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B2J K10 CLO	G 3/8 M	G 1/2 EK	Chrome	Standard	2	20	-
B2J K15 CLO	G 1/2 M	G 1/2 EK	Chrome	Standard	2	20	-
B2J K10 CLP	G 3/8 M	G 1/2 EK	Chrome	Gostop	2	20	-
B2J K15 CLP	G 1/2 M	G 1/2 EK	Chrome	Gostop	2	20	-
B2J K10 CW0	G 3/8 M	G 1/2 EK	Chrome/White	Standard	2	20	-
B2J K15 CW0	G 1/2 M	G 1/2 EK	Chrome/White	Standard	2	20	-
B2J K10 CWP	G 3/8 M	G 1/2 EK	Chrome/White	Gostop	2	20	-
B2J K15 CWP	G 1/2 M	G 1/2 EK	Chrome/White	Gostop	2	20	-
B2J K10 WB0	G 3/8 M	G 1/2 EK	White	Standard	2	20	-
B2J K15 WB0	G 1/2 M	G 1/2 EK	White	Standard	2	20	-
B2J K10 WBP	G 3/8 M	G 1/2 EK	White	Gostop	2	20	-
B2J K15 WBP	G 1/2 M	G 1/2 EK	White	Gostop	2	20	-
B2J K10 BM0	G 3/8 M	G 1/2 EK	Black	Standard	2	20	-
B2J K15 BM0	G 1/2 M	G 1/2 EK	Black	Standard	2	20	-
B2J K10 BMP	G 3/8 M	G 1/2 EK	Black	Gostop	2	20	-
B2J K15 BMP	G 1/2 M	G 1/2 EK	Black	Gostop	2	20	-



Standard




Gostop

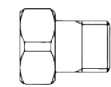
B2L

Angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, M30x1,5 head connection

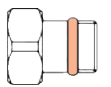
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B2L K10 CLO	G 3/8 M	G 1/2 EK	Chrome	Standard	2	20	-
B2L K15 CLO	G 1/2 M	G 1/2 EK	Chrome	Standard	2	20	-
B2L K10 CLP	G 3/8 M	G 1/2 EK	Chrome	Gostop	2	20	-
B2L K15 CLP	G 1/2 M	G 1/2 EK	Chrome	Gostop	2	20	-
B2L K10 WB0	G 3/8 M	G 1/2 EK	White	Standard	2	20	-
B2L K15 WB0	G 1/2 M	G 1/2 EK	White	Standard	2	20	-
B2L K10 WBP	G 3/8 M	G 1/2 EK	White	Gostop	2	20	-
B2L K15 WBP	G 1/2 M	G 1/2 EK	White	Gostop	2	20	-
B2L K10 BM0	G 3/8 M	G 1/2 EK	Black	Standard	2	20	-
B2L K15 BM0	G 1/2 M	G 1/2 EK	Black	Standard	2	20	-
B2L K10 BMP	G 3/8 M	G 1/2 EK	Black	Gostop	2	20	-
B2L K15 BMP	G 1/2 M	G 1/2 EK	Black	Gostop	2	20	-



Standard



Gostop



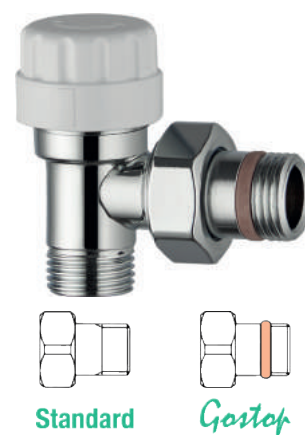
B2M

Angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B2M K10 CL0	G 3/8 M	G 1/2 EK	Chrome	Standard	2	20	-
B2M K15 CL0	G 1/2 M	G 1/2 EK	Chrome	Standard	2	20	-
B2M K10 CLP	G 3/8 M	G 1/2 EK	Chrome	Gostop	2	20	-
B2M K15 CLP	G 1/2 M	G 1/2 EK	Chrome	Gostop	2	20	-
B2M K10 WBO	G 3/8 M	G 1/2 EK	White	Standard	2	20	-
B2M K15 WBO	G 1/2 M	G 1/2 EK	White	Standard	2	20	-
B2M K10 WBP	G 3/8 M	G 1/2 EK	White	Gostop	2	20	-
B2M K15 WBP	G 1/2 M	G 1/2 EK	White	Gostop	2	20	-
B2M K10 BMO	G 3/8 M	G 1/2 EK	Black	Standard	2	20	-
B2M K15 BMO	G 1/2 M	G 1/2 EK	Black	Standard	2	20	-
B2M K10 BMP	G 3/8 M	G 1/2 EK	Black	Gostop	2	20	-
B2M K15 BMP	G 1/2 M	G 1/2 EK	Black	Gostop	2	20	-



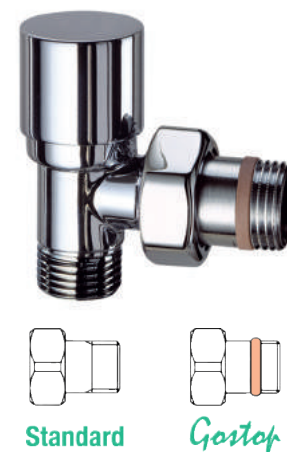
B2K

Angled lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B2K K10 CL0	G 3/8 M	G 1/2 EK	Chrome	Standard	2	20	-
B2K K15 CL0	G 1/2 M	G 1/2 EK	Chrome	Standard	2	20	-
B2K K10 CLP	G 3/8 M	G 1/2 EK	Chrome	Gostop	2	20	-
B2K K15 CLP	G 1/2 M	G 1/2 EK	Chrome	Gostop	2	20	-
B2K K10 CW0	G 3/8 M	G 1/2 EK	Chrome/White	Standard	2	20	-
B2K K15 CW0	G 1/2 M	G 1/2 EK	Chrome/White	Standard	2	20	-
B2K K10 CWP	G 3/8 M	G 1/2 EK	Chrome/White	Gostop	2	20	-
B2K K15 CWP	G 1/2 M	G 1/2 EK	Chrome/White	Gostop	2	20	-
B2K K10 WBO	G 3/8 M	G 1/2 EK	White	Standard	2	20	-
B2K K15 WBO	G 1/2 M	G 1/2 EK	White	Standard	2	20	-
B2K K10 WBP	G 3/8 M	G 1/2 EK	White	Gostop	2	20	-
B2K K15 WBP	G 1/2 M	G 1/2 EK	White	Gostop	2	20	-
B2K K10 BMO	G 3/8 M	G 1/2 EK	Black	Standard	2	20	-
B2K K15 BMO	G 1/2 M	G 1/2 EK	Black	Standard	2	20	-
B2K K10 BMP	G 3/8 M	G 1/2 EK	Black	Gostop	2	20	-
B2K K15 BMP	G 1/2 M	G 1/2 EK	Black	Gostop	2	20	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON





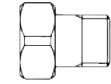
B2N

Straight manual valve with copper, plastic and multilayer pipe

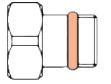
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B2N K10 CLO	G 3/8 M	G 1/2 EK	Chrome	Standard	2	20	-
B2N K15 CLO	G 1/2 M	G 1/2 EK	Chrome	Standard	2	20	-
B2N K10 CLP	G 3/8 M	G 1/2 EK	Chrome	Gostop	2	20	-
B2N K15 CLP	G 1/2 M	G 1/2 EK	Chrome	Gostop	2	20	-
B2N K10 CW0	G 3/8 M	G 1/2 EK	Chrome/White	Standard	2	20	-
B2N K15 CW0	G 1/2 M	G 1/2 EK	Chrome/White	Standard	2	20	-
B2N K10 CWP	G 3/8 M	G 1/2 EK	Chrome/White	Gostop	2	20	-
B2N K15 CWP	G 1/2 M	G 1/2 EK	Chrome/White	Gostop	2	20	-
B2N K10 WBO	G 3/8 M	G 1/2 EK	White	Standard	2	20	-
B2N K15 WBO	G 1/2 M	G 1/2 EK	White	Standard	2	20	-
B2N K10 WBP	G 3/8 M	G 1/2 EK	White	Gostop	2	20	-
B2N K15 WBP	G 1/2 M	G 1/2 EK	White	Gostop	2	20	-
B2N K10 BMO	G 3/8 M	G 1/2 EK	Black	Standard	2	20	-
B2N K15 BMO	G 1/2 M	G 1/2 EK	Black	Standard	2	20	-
B2N K10 BMP	G 3/8 M	G 1/2 EK	Black	Gostop	2	20	-
B2N K15 BMP	G 1/2 M	G 1/2 EK	Black	Gostop	2	20	-



Standard



Gostop

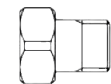
B2Q

Straight thermostatic-convertible valve with copper, plastic and multilayer pipe connection, M30x1,5 head connection

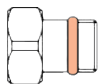
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B2Q K10 CLO	G 3/8 M	G 1/2 EK	Chrome	Standard	2	20	-
B2Q K15 CLO	G 1/2 M	G 1/2 EK	Chrome	Standard	2	20	-
B2Q K10 CLP	G 3/8 M	G 1/2 EK	Chrome	Gostop	2	20	-
B2Q K15 CLP	G 1/2 M	G 1/2 EK	Chrome	Gostop	2	20	-
B2Q K10 WBO	G 3/8 M	G 1/2 EK	White	Standard	2	20	-
B2Q K15 WBO	G 1/2 M	G 1/2 EK	White	Standard	2	20	-
B2Q K10 WBP	G 3/8 M	G 1/2 EK	White	Gostop	2	20	-
B2Q K15 WBP	G 1/2 M	G 1/2 EK	White	Gostop	2	20	-
B2Q K10 BMO	G 3/8 M	G 1/2 EK	Black	Standard	2	20	-
B2Q K15 BMO	G 1/2 M	G 1/2 EK	Black	Standard	2	20	-
B2Q K10 BMP	G 3/8 M	G 1/2 EK	Black	Gostop	2	20	-
B2Q K15 BMP	G 1/2 M	G 1/2 EK	Black	Gostop	2	20	-



Standard



Gostop




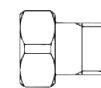
B2R

Straight thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

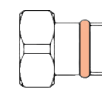
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B2R K10 CLO	G 3/8 M	G 1/2 EK	Chrome	Standard	2	20	-
B2R K15 CLO	G 1/2 M	G 1/2 EK	Chrome	Standard	2	20	-
B2R K10 CLP	G 3/8 M	G 1/2 EK	Chrome	Gostop	2	20	-
B2R K15 CLP	G 1/2 M	G 1/2 EK	Chrome	Gostop	2	20	-
B2R K10 WBO	G 3/8 M	G 1/2 EK	White	Standard	2	20	-
B2R K15 WBO	G 1/2 M	G 1/2 EK	White	Standard	2	20	-
B2R K10 WBP	G 3/8 M	G 1/2 EK	White	Gostop	2	20	-
B2R K15 WBP	G 1/2 M	G 1/2 EK	White	Gostop	2	20	-
B2R K10 BMO	G 3/8 M	G 1/2 EK	Black	Standard	2	20	-
B2R K15 BMO	G 1/2 M	G 1/2 EK	Black	Standard	2	20	-
B2R K10 BMP	G 3/8 M	G 1/2 EK	Black	Gostop	2	20	-
B2R K15 BMP	G 1/2 M	G 1/2 EK	Black	Gostop	2	20	-



Standard



Gostop

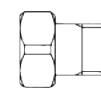
B2P

Straight lockshield valve with copper, plastic and multilayer pipe connection

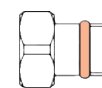
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B2P K10 CLO	G 3/8 M	G 1/2 EK	Chrome	Standard	2	20	-
B2P K15 CLO	G 1/2 M	G 1/2 EK	Chrome	Standard	2	20	-
B2P K10 CLP	G 3/8 M	G 1/2 EK	Chrome	Gostop	2	20	-
B2P K15 CLP	G 1/2 M	G 1/2 EK	Chrome	Gostop	2	20	-
B2P K10 CW0	G 3/8 M	G 1/2 EK	Chrome/White	Standard	2	20	-
B2P K15 CW0	G 1/2 M	G 1/2 EK	Chrome/White	Standard	2	20	-
B2P K10 CWP	G 3/8 M	G 1/2 EK	Chrome/White	Gostop	2	20	-
B2P K15 CWP	G 1/2 M	G 1/2 EK	Chrome/White	Gostop	2	20	-
B2P K10 WBO	G 3/8 M	G 1/2 EK	White	Standard	2	20	-
B2P K15 WBO	G 1/2 M	G 1/2 EK	White	Standard	2	20	-
B2P K10 WBP	G 3/8 M	G 1/2 EK	White	Gostop	2	20	-
B2P K15 WBP	G 1/2 M	G 1/2 EK	White	Gostop	2	20	-
B2P K10 BMO	G 3/8 M	G 1/2 EK	Black	Standard	2	20	-
B2P K15 BMO	G 1/2 M	G 1/2 EK	Black	Standard	2	20	-
B2P K10 BMP	G 3/8 M	G 1/2 EK	Black	Gostop	2	20	-
B2P K15 BMP	G 1/2 M	G 1/2 EK	Black	Gostop	2	20	-



Standard



Gostop



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



DESIGN RADIATOR VALVES

KIT





W1G

Kit Star Lux complete with angled thermostatic-convertible valve and lockshield valve, PD thermostatic head and pipe fittings

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type	Fittings for pipe			€
W1G K15 CLP 01	G 1/2 M	G 1/2 EK	Chrome	Gostop	Copper 10	1	25	-
W1G K15 CLP 02	G 1/2 M	G 1/2 EK	Chrome	Gostop	Copper 12	1	25	-
W1G K15 CLP 03	G 1/2 M	G 1/2 EK	Chrome	Gostop	Copper 14	1	25	-
W1G K15 CLP 05	G 1/2 M	G 1/2 EK	Chrome	Gostop	Copper 16	1	25	-
W1G K15 CLP 06	G 1/2 M	G 1/2 EK	Chrome	Gostop	Multilayer 14x2	1	25	-
W1G K15 CLP 07	G 1/2 M	G 1/2 EK	Chrome	Gostop	Multilayer 16x2	1	25	-
W1G K15 WBP 01	G 1/2 M	G 1/2 EK	White	Gostop	Copper 10	1	25	-
W1G K15 WBP 02	G 1/2 M	G 1/2 EK	White	Gostop	Copper 12	1	25	-
W1G K15 WBP 03	G 1/2 M	G 1/2 EK	White	Gostop	Copper 14	1	25	-
W1G K15 WBP 05	G 1/2 M	G 1/2 EK	White	Gostop	Copper 16	1	25	-
W1G K15 WBP 06	G 1/2 M	G 1/2 EK	White	Gostop	Multilayer 14x2	1	25	-
W1G K15 WBP 07	G 1/2 M	G 1/2 EK	White	Gostop	Multilayer 16x2	1	25	-
W1G K15 BMP 01	G 1/2 M	G 1/2 EK	Black	Gostop	Copper 10	1	25	-
W1G K15 BMP 02	G 1/2 M	G 1/2 EK	Black	Gostop	Copper 12	1	25	-
W1G K15 BMP 03	G 1/2 M	G 1/2 EK	Black	Gostop	Copper 14	1	25	-
W1G K15 BMP 05	G 1/2 M	G 1/2 EK	Black	Gostop	Copper 16	1	25	-
W1G K15 BMP 06	G 1/2 M	G 1/2 EK	Black	Gostop	Multilayer 14x2	1	25	-
W1G K15 BMP 07	G 1/2 M	G 1/2 EK	Black	Gostop	Multilayer 16x2	1	25	-





W1H

Kit Star Lux complete with straight thermostatic-convertible valve and lockshield valve, PD thermostatic head and pipe fittings

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type	Fittings for pipe			€
W1H K15 CLP 01	G 1/2 M	G 1/2 EK	Chrome	Gostop	Copper 10	1	25	-
W1H K15 CLP 02	G 1/2 M	G 1/2 EK	Chrome	Gostop	Copper 12	1	25	-
W1H K15 CLP 03	G 1/2 M	G 1/2 EK	Chrome	Gostop	Copper 14	1	25	-
W1H K15 CLP 05	G 1/2 M	G 1/2 EK	Chrome	Gostop	Copper 16	1	25	-
W1H K15 CLP 06	G 1/2 M	G 1/2 EK	Chrome	Gostop	Multilayer 14x2	1	25	-
W1H K15 CLP 07	G 1/2 M	G 1/2 EK	Chrome	Gostop	Multilayer 16x2	1	25	-
W1H K15 WBP 01	G 1/2 M	G 1/2 EK	White	Gostop	Copper 10	1	25	-
W1H K15 WBP 02	G 1/2 M	G 1/2 EK	White	Gostop	Copper 12	1	25	-
W1H K15 WBP 03	G 1/2 M	G 1/2 EK	White	Gostop	Copper 14	1	25	-
W1H K15 WBP 05	G 1/2 M	G 1/2 EK	White	Gostop	Copper 16	1	25	-
W1H K15 WBP 06	G 1/2 M	G 1/2 EK	White	Gostop	Multilayer 14x2	1	25	-
W1H K15 WBP 07	G 1/2 M	G 1/2 EK	White	Gostop	Multilayer 16x2	1	25	-
W1H K15 BMP 01	G 1/2 M	G 1/2 EK	Black	Gostop	Copper 10	1	25	-
W1H K15 BMP 02	G 1/2 M	G 1/2 EK	Black	Gostop	Copper 12	1	25	-
W1H K15 BMP 03	G 1/2 M	G 1/2 EK	Black	Gostop	Copper 14	1	25	-
W1H K15 BMP 05	G 1/2 M	G 1/2 EK	Black	Gostop	Copper 16	1	25	-
W1H K15 BMP 06	G 1/2 M	G 1/2 EK	Black	Gostop	Multilayer 14x2	1	25	-
W1H K15 BMP 07	G 1/2 M	G 1/2 EK	Black	Gostop	Multilayer 16x2	1	25	-





W1J

Kit complete with straight return valve and lockshield valve, RTL thermostatic head, steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
W1J L15 QDP 00	G 1/2 M	G 1/2 F	Gold	Gostop	1	25	-
W1J L15 CLP 00	G 1/2 M	G 1/2 F	Chrome	Gostop	1	25	-
W1J L15 NZP 00	G 1/2 M	G 1/2 F	Nickel brushed	Gostop	1	25	-
W1J L15 WBP 00	G 1/2 M	G 1/2 F	White	Gostop	1	25	-
W1J L15 BMP 00	G 1/2 M	G 1/2 F	Black	Gostop	1	25	-



W1K

Kit complete with double-angled left return valve and right lockshield valve, RTL thermostatic head, steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
W1K L15 QDP 00	G 1/2 M	G 1/2 F	Gold	Gostop	1	25	-
W1K L15 CLP 00	G 1/2 M	G 1/2 F	Chrome	Gostop	1	25	-
W1K L15 NZP 00	G 1/2 M	G 1/2 F	Nickel brushed	Gostop	1	25	-
W1K L15 WBP 00	G 1/2 M	G 1/2 F	White	Gostop	1	25	-
W1K L15 BMP 00	G 1/2 M	G 1/2 F	Black	Gostop	1	25	-





W1L

Kit complete with double-angled right return valve and left lockshield valve, RTL thermostatic head, steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
W1L L15 QDP 00	G 1/2 M	G 1/2 F	Gold	Gostop	1	25	-
W1L L15 CLP 00	G 1/2 M	G 1/2 F	Chrome	Gostop	1	25	-
W1L L15 NZP 00	G 1/2 M	G 1/2 F	Nickel brushed	Gostop	1	25	-
W1L L15 WBP 00	G 1/2 M	G 1/2 F	White	Gostop	1	25	-
W1L L15 BMP 00	G 1/2 M	G 1/2 F	Black	Gostop	1	25	-



NUMBER OF PIECES IN BOX
NUMBER OF PIECES IN CARTON



ACCESSORIES



B9Y

pd

Thermostatic head with liquid sensor

Code	Size	Finish			€
B9Y 030 CW0	M30x1,5	Chrome/White	-	-	-
B9Y 030 CL0	M30x1,5	Chrome	-	-	-
B9Y 030 WB0	M30x1,5	White	-	-	-
B9Y 030 NZ0	M30x1,5	Nickel brushed	-	-	-
B9Y 030 CS0	M30x1,5	Satin chrome	-	-	-
B9Y 030 QD0	M30x1,5	Gold	-	-	-
B9Y 030 RA0	M30x1,5	Antique copper	-	-	-
B9Y 030 BA0	M30x1,5	Antique brass	-	-	-
B9Y 030 CN0	M30x1,5	Black chrome	-	-	-
B9Y 030 GW0	M30x1,5	Gold/White	-	-	-
B9Y 030 BM0	M30x1,5	Black	-	-	-



B9U

pd

Thermostatic head RTL

Code	Size	Finish			€
B9U 030 QD0	M30x1,5	Gold	-	-	-
B9U 030 CL0	M30x1,5	Chrome	-	-	-
B9U 030 NZ0	M30x1,5	Nickel brushed	-	-	-
B9U 030 WB0	M30x1,5	White	-	-	-
B9U 030 BM0	M30x1,5	Black	-	-	-



B9W

OV

Thermostatic head with liquid sensor

Code	Size	Finish			€
B9W 030 CL0	M30x1,5	Chrome	-	-	-
B9W 030 CW0	M30x1,5	Chrome/White	-	-	-
B9W 030 WB0	M30x1,5	White	-	-	-



B9Z

pde

Thermostatic head with liquid sensor

Code	Size	Finish			€
B9Z 030 CL0	M30x1,5	Chrome	-	-	-





C9Z

∅ 10

Fitting for copper pipe ∅10

Max working temperature: 95 °C

Max working pressure: 10 bar

Code	Size	Finish	Pipe [mm]			€
C9Z E10 CLO	G 3/4 F	Chrome	10	10	100	-
C9Z E10 QD0	G 3/4 F	Gold	10	10	100	-
C9Z E10 BAO	G 3/4 F	Antique brass	10	10	100	-
C9Z E10 RAO	G 3/4 F	Antique copper	10	10	100	-
C9Z E10 CS0	G 3/4 F	Satin chrome	10	10	100	-
C9Z E10 NZO	G 3/4 F	Nickel brushed	10	10	100	-
C9Z E10 WB0	G 3/4 F	White	10	10	100	-
C9Z E10 BM0	G 3/4 F	Black	10	10	100	-
C9Z E10 CB0	G 3/4 F	Black chrome	10	10	100	-
C9Z K10 QD0	G 1/2 F	Gold	10	25	250	-
C9Z K10 BAO	G 1/2 F	Antique brass	10	25	250	-
C9Z K10 RAO	G 1/2 F	Antique copper	10	25	250	-
C9Z K10 CLO	G 1/2 F	Chrome	10	25	250	-
C9Z K10 CB0	G 1/2 F	Black chrome	10	25	250	-
C9Z K10 CS0	G 1/2 F	Satin chrome	10	25	250	-
C9Z K10 NZO	G 1/2 F	Nickel brushed	10	25	250	-
C9Z K10 WB0	G 1/2 F	White	10	25	250	-
C9Z K10 BM0	G 1/2 F	Black	10	25	250	-



C9Z

∅ 12

Fitting for copper pipe ∅12

Max working temperature: 95 °C

Max working pressure: 10 bar

Code	Size	Finish	Pipe [mm]			€
C9Z E12 CLO	G 3/4 F	Chrome	12	10	100	-
C9Z E12 QD0	G 3/4 F	Gold	12	10	100	-
C9Z E12 BAO	G 3/4 F	Antique brass	12	10	100	-
C9Z E12 RAO	G 3/4 F	Antique copper	12	10	100	-
C9Z E12 CS0	G 3/4 F	Satin chrome	12	10	100	-
C9Z E12 NZO	G 3/4 F	Nickel brushed	12	10	100	-
C9Z E12 WB0	G 3/4 F	White	12	10	100	-
C9Z E12 BM0	G 3/4 F	Black	12	10	100	-
C9Z E12 CB0	G 3/4 F	Black chrome	12	10	100	-
C9Z K12 QD0	G 1/2 F	Gold	12	25	250	-
C9Z K12 BAO	G 1/2 F	Antique brass	12	25	250	-
C9Z K12 RAO	G 1/2 F	Antique copper	12	25	250	-
C9Z K12 CLO	G 1/2 F	Chrome	12	25	250	-
C9Z K12 CB0	G 1/2 F	Black chrome	12	25	250	-
C9Z K12 CS0	G 1/2 F	Satin chrome	12	25	250	-
C9Z K12 NZO	G 1/2 F	Nickel brushed	12	25	250	-
C9Z K12 WB0	G 1/2 F	White	12	25	250	-
C9Z K12 BM0	G 1/2 F	Black	12	25	250	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON





C9Z

Ø 14

Fitting for copper pipe Ø14

Max working temperature: 95 °C

Max working pressure: 10 bar

Code	Size	Finish	Pipe [mm]			€
C9Z E14 CLO	G 3/4 F	Chrome	14	10	100	-
C9Z E14 QD0	G 3/4 F	Gold	14	10	100	-
C9Z E14 BAO	G 3/4 F	Antique brass	14	10	100	-
C9Z E14 RAO	G 3/4 F	Antique copper	14	10	100	-
C9Z E14 CS0	G 3/4 F	Satin chrome	14	10	100	-
C9Z E14 NZ0	G 3/4 F	Nickel brushed	14	10	100	-
C9Z E14 WB0	G 3/4 F	White	14	10	100	-
C9Z E14 BM0	G 3/4 F	Black	14	10	100	-
C9Z E14 CB0	G 3/4 F	Black chrome	14	10	100	-
C9Z K14 QD0	G 1/2 F	Gold	14	25	250	-
C9Z K14 BAO	G 1/2 F	Antique brass	14	25	250	-
C9Z K14 RAO	G 1/2 F	Antique copper	14	25	250	-
C9Z K14 CLO	G 1/2 F	Chrome	14	25	250	-
C9Z K14 CB0	G 1/2 F	Black chrome	14	25	250	-
C9Z K14 CS0	G 1/2 F	Satin chrome	14	25	250	-
C9Z K14 NZ0	G 1/2 F	Nickel brushed	14	25	250	-
C9Z K14 WB0	G 1/2 F	White	14	25	250	-
C9Z K14 BM0	G 1/2 F	Black	14	25	250	-



C9Z

Ø 15

Fitting for copper pipe Ø15

Max working temperature: 95 °C

Max working pressure: 10 bar

Code	Size	Finish	Pipe [mm]			€
C9Z E15 CLO	G 3/4 F	Chrome	15	10	100	-
C9Z E15 QD0	G 3/4 F	Gold	15	10	100	-
C9Z E15 BAO	G 3/4 F	Antique brass	15	10	100	-
C9Z E15 RAO	G 3/4 F	Antique copper	15	10	100	-
C9Z E15 CS0	G 3/4 F	Satin chrome	15	10	100	-
C9Z E15 NZ0	G 3/4 F	Nickel brushed	15	10	100	-
C9Z E15 WB0	G 3/4 F	White	15	10	100	-
C9Z E15 BM0	G 3/4 F	Black	15	10	100	-
C9Z E15 CB0	G 3/4 F	Black chrome	15	10	100	-
C9Z K15 QD0	G 1/2 F	Gold	15	25	250	-
C9Z K15 BAO	G 1/2 F	Antique brass	15	25	250	-
C9Z K15 RAO	G 1/2 F	Antique copper	15	25	250	-
C9Z K15 CLO	G 1/2 F	Chrome	15	25	250	-
C9Z K15 CB0	G 1/2 F	Black chrome	15	25	250	-
C9Z K15 CS0	G 1/2 F	Satin chrome	15	25	250	-
C9Z K15 NZ0	G 1/2 F	Nickel brushed	15	25	250	-
C9Z K15 WB0	G 1/2 F	White	15	25	250	-
C9Z K15 BM0	G 1/2 F	Black	15	25	250	-





C9Z

Ø 16

Fitting for copper pipe Ø16

Max working temperature: 95 °C

Max working pressure: 10 bar

Code	Size	Finish	Pipe [mm]			€
C9Z E16 CLO	G 3/4 F	Chrome	16	10	100	-
C9Z E16 QD0	G 3/4 F	Gold	16	10	100	-
C9Z E16 BA0	G 3/4 F	Antique brass	16	10	100	-
C9Z E16 RA0	G 3/4 F	Antique copper	16	10	100	-
C9Z E16 CS0	G 3/4 F	Satin chrome	16	10	100	-
C9Z E16 NZ0	G 3/4 F	Nickel brushed	16	10	100	-
C9Z E16 WB0	G 3/4 F	White	16	10	100	-
C9Z E16 BM0	G 3/4 F	Black	16	10	100	-
C9Z E16 CB0	G 3/4 F	Black chrome	16	10	100	-
C9Z K16 QD0	G 1/2 F	Gold	16	25	250	-
C9Z K16 BA0	G 1/2 F	Antique brass	16	25	250	-
C9Z K16 RA0	G 1/2 F	Antique copper	16	25	250	-
C9Z K16 CLO	G 1/2 F	Chrome	16	25	250	-
C9Z K16 CB0	G 1/2 F	Black chrome	16	25	250	-
C9Z K16 CS0	G 1/2 F	Satin chrome	16	25	250	-
C9Z K16 NZ0	G 1/2 F	Nickel brushed	16	25	250	-
C9Z K16 WB0	G 1/2 F	White	16	25	250	-
C9Z K16 BM0	G 1/2 F	Black	16	25	250	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON





C9Y

14 x 2

Fitting for multilayer pipe 14x2

Max working temperature: 95 °C

Max working pressure: 10 bar

Code	Size	Finish	Pipe [mm]			€
C9Y E14 CL9	G 3/4 F	Chrome	14x2	10	100	-
C9Y E14 QD9	G 3/4 F	Gold	14x2	10	100	-
C9Y E14 BA9	G 3/4 F	Antique brass	14x2	10	100	-
C9Y E14 RA9	G 3/4 F	Antique copper	14x2	10	100	-
C9Y E14 CS9	G 3/4 F	Satin chrome	14x2	10	100	-
C9Y E14 NZ9	G 3/4 F	Nickel brushed	14x2	10	100	-
C9Y E14 WB9	G 3/4 F	White	14x2	10	100	-
C9Y E14 BM9	G 3/4 F	Black	14x2	10	100	-
C9Y E14 CB9	G 3/4 F	Black chrome	14x2	10	100	-
C9Y K14 QD9	G 1/2 F	Gold	14x2	25	250	-
C9Y K14 BA9	G 1/2 F	Antique brass	14x2	25	250	-
C9Y K14 RA9	G 1/2 F	Antique copper	14x2	25	250	-
C9Y K14 CL9	G 1/2 F	Chrome	14x2	25	250	-
C9Y K14 NZ9	G 1/2 F	Nickel brushed	14x2	25	250	-
C9Y K14 CS9	G 1/2 F	Satin chrome	14x2	25	250	-
C9Y K14 CB9	G 1/2 F	Black chrome	14x2	25	250	-
C9Y K14 WB9	G 1/2 F	White	14x2	25	250	-
C9Y K14 BM9	G 1/2 F	Black	14x2	25	250	-



C9Y

16 x 2

Fitting for multilayer pipe 16x2

Max working temperature: 95 °C

Max working pressure: 10 bar

Code	Size	Finish	Pipe [mm]			€
C9Y E16 CL9	G 3/4 F	Chrome	16x2	10	100	-
C9Y E16 QD9	G 3/4 F	Gold	16x2	10	100	-
C9Y E16 BA9	G 3/4 F	Antique brass	16x2	10	100	-
C9Y E16 RA9	G 3/4 F	Antique copper	16x2	10	100	-
C9Y E16 CS9	G 3/4 F	Satin chrome	16x2	10	100	-
C9Y E16 NZ9	G 3/4 F	Nickel brushed	16x2	10	100	-
C9Y E16 WB9	G 3/4 F	White	16x2	10	100	-
C9Y E16 BM9	G 3/4 F	Black	16x2	10	100	-
C9Y E16 CB9	G 3/4 F	Black chrome	16x2	10	100	-
C9Y K16 QD9	G 1/2 F	Gold	16x2	25	250	-
C9Y K16 BA9	G 1/2 F	Antique brass	16x2	25	250	-
C9Y K16 RA9	G 1/2 F	Antique copper	16x2	25	250	-
C9Y K16 CL9	G 1/2 F	Chrome	16x2	25	250	-
C9Y K16 NZ9	G 1/2 F	Nickel brushed	16x2	25	250	-
C9Y K16 CS9	G 1/2 F	Satin chrome	16x2	25	250	-
C9Y K16 CB9	G 1/2 F	Black chrome	16x2	25	250	-
C9Y K16 WB9	G 1/2 F	White	16x2	25	250	-
C9Y K16 BM9	G 1/2 F	Black	16x2	25	250	-





C9Y

16 x 2,25

Fitting for multilayer pipe 16x2,25

Max working temperature: 95 °C

Max working pressure: 10 bar

Code	Size	Finish	Pipe [mm]			€
C9Y E16 CL8	G 3/4 F	Chrome	16x2,25	10	100	-
C9Y E16 QD8	G 3/4 F	Gold	16x2,25	10	100	-
C9Y E16 BA8	G 3/4 F	Antique brass	16x2,25	10	100	-
C9Y E16 RA8	G 3/4 F	Antique copper	16x2,25	10	100	-
C9Y E16 CS8	G 3/4 F	Satin chrome	16x2,25	10	100	-
C9Y E16 NZ8	G 3/4 F	Nickel brushed	16x2,25	10	100	-
C9Y E16 WB8	G 3/4 F	White	16x2,25	10	100	-
C9Y E16 BM8	G 3/4 F	Black	16x2,25	10	100	-
C9Y E16 CB8	G 3/4 F	Black chrome	16x2,25	10	100	-
C9Y K16 QD8	G 1/2 F	Gold	16x2,25	25	250	-
C9Y K16 BA8	G 1/2 F	Antique brass	16x2,25	25	250	-
C9Y K16 RA8	G 1/2 F	Antique copper	16x2,25	25	250	-
C9Y K16 CL8	G 1/2 F	Chrome	16x2,25	25	250	-
C9Y K16 NZ8	G 1/2 F	Nickel brushed	16x2,25	25	250	-
C9Y K16 CS8	G 1/2 F	Satin chrome	16x2,25	25	250	-
C9Y K16 CB8	G 1/2 F	Black chrome	16x2,25	25	250	-
C9Y K16 WB8	G 1/2 F	White	16x2,25	25	250	-
C9Y K16 BM8	G 1/2 F	Black	16x2,25	25	250	-




C9Y

18 x 2

Fitting for multilayer pipe 18x2

Max working temperature: 95 °C

Max working pressure: 10 bar

Code	Size	Finish	Pipe [mm]			€
C9Y E18 CL9	G 3/4 F	Chrome	18x2	10	100	-
C9Y E18 QD9	G 3/4 F	Gold	18x2	10	100	-
C9Y E18 BA9	G 3/4 F	Antique brass	18x2	10	100	-
C9Y E18 RA9	G 3/4 F	Antique copper	18x2	10	100	-
C9Y E18 CS9	G 3/4 F	Satin chrome	18x2	10	100	-
C9Y E18 NZ9	G 3/4 F	Nickel brushed	18x2	10	100	-
C9Y E18 WB9	G 3/4 F	White	18x2	10	100	-
C9Y E18 BM9	G 3/4 F	Black	18x2	10	100	-
C9Y E18 CB9	G 3/4 F	Black chrome	18x2	10	100	-



NUMBER OF PIECES IN BOX
NUMBER OF PIECES IN CARTON






C9Y

20 x 2

Fitting for multilayer pipe 20x2

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9Y E20 CL9	G 3/4 F	Chrome	20x2	10	100	-
C9Y E20 QD9	G 3/4 F	Gold	20x2	10	100	-
C9Y E20 BA9	G 3/4 F	Antique brass	20x2	10	100	-
C9Y E20 RA9	G 3/4 F	Antique copper	20x2	10	100	-
C9Y E20 CS9	G 3/4 F	Satin chrome	20x2	10	100	-
C9Y E20 NZ9	G 3/4 F	Nickel brushed	20x2	10	100	-
C9Y E20 WB9	G 3/4 F	White	20x2	10	100	-
C9Y E20 BM9	G 3/4 F	Black	20x2	10	100	-
C9Y E20 CB9	G 3/4 F	Black chrome	20x2	10	100	-





C9Y

20 x 2,5

Fitting for multilayer pipe 20x2,5

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9Y E20 CL7	G 3/4 F	Chrome	20x2,5	10	100	-
C9Y E20 QD7	G 3/4 F	Gold	20x2,5	10	100	-
C9Y E20 BA7	G 3/4 F	Antique brass	20x2,5	10	100	-
C9Y E20 RA7	G 3/4 F	Antique copper	20x2,5	10	100	-
C9Y E20 CS7	G 3/4 F	Satin chrome	20x2,5	10	100	-
C9Y E20 NZ7	G 3/4 F	Nickel brushed	20x2,5	10	100	-
C9Y E20 WB7	G 3/4 F	White	20x2,5	10	100	-
C9Y E20 BM7	G 3/4 F	Black	20x2,5	10	100	-
C9Y E20 CB7	G 3/4 F	Black chrome	20x2,5	10	100	-





C9X

14 x 2

Fitting for polyethylene pipe 14x2

Max working temperature: 95 °C

Max working pressure: 10 bar

Code	Size	Finish	Pipe [mm]			€
C9X E14 CL9	G 3/4 F	Chrome	14x2	10	100	-
C9X E14 QD9	G 3/4 F	Gold	14x2	10	100	-
C9X E14 BA9	G 3/4 F	Antique brass	14x2	10	100	-
C9X E14 RA9	G 3/4 F	Antique copper	14x2	10	100	-
C9X E14 CS9	G 3/4 F	Satin chrome	14x2	10	100	-
C9X E14 NZ9	G 3/4 F	Nickel brushed	14x2	10	100	-
C9X E14 WB9	G 3/4 F	White	14x2	10	100	-
C9X E14 BM9	G 3/4 F	Black	14x2	10	100	-
C9X E14 CB9	G 3/4 F	Black chrome	14x2	10	100	-
C9X K14 QD9	G 1/2 F	Gold	14x2	25	250	-
C9X K14 BA9	G 1/2 F	Antique brass	14x2	25	250	-
C9X K14 RA9	G 1/2 F	Antique copper	14x2	25	250	-
C9X K14 CL9	G 1/2 F	Chrome	14x2	25	250	-
C9X K14 NZ9	G 1/2 F	Nickel brushed	14x2	25	250	-
C9X K14 CS9	G 1/2 F	Satin chrome	14x2	25	250	-
C9X K14 CB9	G 1/2 F	Black chrome	14x2	25	250	-
C9X K14 WB9	G 1/2 F	White	14x2	25	250	-
C9X K14 BM9	G 1/2 F	Black	14x2	25	250	-



C9X

16 x 2

Fitting for polyethylene pipe 16x2

Max working temperature: 95 °C

Max working pressure: 10 bar

Code	Size	Finish	Pipe [mm]			€
C9X E16 CL9	G 3/4 F	Chrome	16x2	10	100	-
C9X E16 QD9	G 3/4 F	Gold	16x2	10	100	-
C9X E16 BA9	G 3/4 F	Antique brass	16x2	10	100	-
C9X E16 RA9	G 3/4 F	Antique copper	16x2	10	100	-
C9X E16 CS9	G 3/4 F	Satin chrome	16x2	10	100	-
C9X E16 NZ9	G 3/4 F	Nickel brushed	16x2	10	100	-
C9X E16 WB9	G 3/4 F	White	16x2	10	100	-
C9X E16 BM9	G 3/4 F	Black	16x2	10	100	-
C9X E16 CB9	G 3/4 F	Black chrome	16x2	10	100	-
C9X K16 QD9	G 1/2 F	Gold	16x2	25	250	-
C9X K16 BA9	G 1/2 F	Antique brass	16x2	25	250	-
C9X K16 RA9	G 1/2 F	Antique copper	16x2	25	250	-
C9X K16 CL9	G 1/2 F	Chrome	16x2	25	250	-
C9X K16 NZ9	G 1/2 F	Nickel brushed	16x2	25	250	-
C9X K16 CS9	G 1/2 F	Satin chrome	16x2	25	250	-
C9X K16 CB9	G 1/2 F	Black chrome	16x2	25	250	-
C9X K16 WB9	G 1/2 F	White	16x2	25	250	-
C9X K16 BM9	G 1/2 F	Black	16x2	25	250	-



NUMBER OF PIECES IN BOX
NUMBER OF PIECES IN CARTON



**C9X****16 x 2.25***Fitting for polyethylene pipe 16x2,25*Max working temperature: **95 °C**Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9X E16 CL8	G 3/4 F	Chrome	16x2,25	10	100	-
C9X E16 QD8	G 3/4 F	Gold	16x2,25	10	100	-
C9X E16 BA8	G 3/4 F	Antique brass	16x2,25	10	100	-
C9X E16 RA8	G 3/4 F	Antique copper	16x2,25	10	100	-
C9X E16 CS8	G 3/4 F	Satin chrome	16x2,25	10	100	-
C9X E16 NZ8	G 3/4 F	Nickel brushed	16x2,25	10	100	-
C9X E16 WB8	G 3/4 F	White	16x2,25	10	100	-
C9X E16 BM8	G 3/4 F	Black	16x2,25	10	100	-
C9X E16 CB8	G 3/4 F	Black chrome	16x2,25	10	100	-
C9X K16 QD8	G 1/2 F	Gold	16x2,25	25	250	-
C9X K16 BA8	G 1/2 F	Antique brass	16x2,25	25	250	-
C9X K16 RA8	G 1/2 F	Antique copper	16x2,25	25	250	-
C9X K16 CL8	G 1/2 F	Chrome	16x2,25	25	250	-
C9X K16 NZ8	G 1/2 F	Nickel brushed	16x2,25	25	250	-
C9X K16 CS8	G 1/2 F	Satin chrome	16x2,25	25	250	-
C9X K16 CB8	G 1/2 F	Black chrome	16x2,25	25	250	-
C9X K16 WB8	G 1/2 F	White	16x2,25	25	250	-
C9X K16 BM8	G 1/2 F	Black	16x2,25	25	250	-

**C9X****18 x 2***Fitting for polyethylene pipe 18x2*Max working temperature: **95 °C**Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9X E18 CL9	G 3/4 F	Chrome	18x2	10	100	-
C9X E18 QD9	G 3/4 F	Gold	18x2	10	100	-
C9X E18 BA9	G 3/4 F	Antique brass	18x2	10	100	-
C9X E18 RA9	G 3/4 F	Antique copper	18x2	10	100	-
C9X E18 CS9	G 3/4 F	Satin chrome	18x2	10	100	-
C9X E18 NZ9	G 3/4 F	Nickel brushed	18x2	10	100	-
C9X E18 WB9	G 3/4 F	White	18x2	10	100	-
C9X E18 BM9	G 3/4 F	Black	18x2	10	100	-
C9X E18 CB9	G 3/4 F	Black chrome	18x2	10	100	-





C9X

20 x 2

Fitting for polyethylene pipe 20x2

Max working temperature: 95 °C

Max working pressure: 10 bar

Code	Size	Finish	Pipe [mm]			€
C9X E20 CL9	G 3/4 F	Chrome	20x2	10	100	-
C9X E20 QD9	G 3/4 F	Gold	20x2	10	100	-
C9X E20 BA9	G 3/4 F	Antique brass	20x2	10	100	-
C9X E20 RA9	G 3/4 F	Antique copper	20x2	10	100	-
C9X E20 CS9	G 3/4 F	Satin chrome	20x2	10	100	-
C9X E20 NZ9	G 3/4 F	Nickel brushed	20x2	10	100	-
C9X E20 WB9	G 3/4 F	White	20x2	10	100	-
C9X E20 BM9	G 3/4 F	Black	20x2	10	100	-
C9X E20 CB9	G 3/4 F	Black chrome	20x2	10	100	-



C9X

20 x 2,5

Fitting for polyethylene pipe 20x2,5

Max working temperature: 95 °C

Max working pressure: 10 bar

Code	Size	Finish	Pipe [mm]			€
C9X E20 CL7	G 3/4 F	Chrome	20x2,5	10	100	-
C9X E20 QD7	G 3/4 F	Gold	20x2,5	10	100	-
C9X E20 BA7	G 3/4 F	Antique brass	20x2,5	10	100	-
C9X E20 RA7	G 3/4 F	Antique copper	20x2,5	10	100	-
C9X E20 CS7	G 3/4 F	Satin chrome	20x2,5	10	100	-
C9X E20 NZ7	G 3/4 F	Nickel brushed	20x2,5	10	100	-
C9X E20 WB7	G 3/4 F	White	20x2,5	10	100	-
C9X E20 BM7	G 3/4 F	Black	20x2,5	10	100	-
C9X E20 CB7	G 3/4 F	Black chrome	20x2,5	10	100	-



V1V

Wall-covering plate for pipes Ø10-12-14-15-16. Plate diameter 57 mm

Code	Finish			€
V1V 000 CLO	Chrome	-	-	-
V1V 000 WBO	White	-	-	-
V1V 000 BMO	Black	-	-	-



NUMBER OF PIECES IN BOX
NUMBER OF PIECES IN CARTON





V2F

Brass connection pipe

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish			€
V2F 015 CLO	Ø15 - 300 mm	Chrome	-	-	-
V2F 015 WBO	Ø15 - 300 mm	White	-	-	-
V2F 015 BMO	Ø15 - 300 mm	Black	-	-	-



V2G

Pipe-covering shell with round wall-covering plate

Code	Size	Finish			€
V2G 100 CLO	Ø20 - 100 mm	Chrome	-	-	-
V2G 100 WBO	Ø20 - 100 mm	White	-	-	-
V2G 100 BMO	Ø20 - 100 mm	Black	-	-	-
V2G 200 CLO	Ø20 - 200 mm	Chrome	-	-	-
V2G 200 WBO	Ø20 - 200 mm	White	-	-	-
V2G 200 BMO	Ø20 - 200 mm	Black	-	-	-



V2H

Pipe-covering shell with square wall-covering plate

Code	Size	Finish			€
V2H 100 CLO	Ø20 - 100 mm	Chrome	-	-	-
V2H 100 WBO	Ø20 - 100 mm	White	-	-	-
V2H 100 BMO	Ø20 - 100 mm	Black	-	-	-
V2H 200 CLO	Ø20 - 200 mm	Chrome	-	-	-
V2H 200 WBO	Ø20 - 200 mm	White	-	-	-
V2H 200 BMO	Ø20 - 200 mm	Black	-	-	-



V2J

Pipe-covering shell with flower wall-covering plate

Code	Size	Finish			€
V2J 100 CLO	Ø20 - 100 mm	Chrome	-	-	-
V2J 100 WBO	Ø20 - 100 mm	White	-	-	-
V2J 100 BMO	Ø20 - 100 mm	Black	-	-	-
V2J 200 CLO	Ø20 - 200 mm	Chrome	-	-	-
V2J 200 WBO	Ø20 - 200 mm	White	-	-	-
V2J 200 BMO	Ø20 - 200 mm	Black	-	-	-





V1C

Cap for thermostatic valve - ABS

Code	Finish			€
V1C 000 WB0	White	-	-	-
V1C 000 CL0	Chrome	-	-	-
V1C 000 BM0	Black	-	-	-



V2C

Standard

Nut and tailpiece Standard

Code	Size	Finish			€
V2C 015 CL0	G 1/2 M - G 3/4 F	Chrome	10	100	-



V2D

Gostop

Nut and tailpiece GOSTOP

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish			€
V2D 010 CL0	G 3/8 M - G 1/2 F	Chrome	10	100	-
V2D 010 QD0	G 3/8 M - G 1/2 F	Gold	10	100	-
V2D 010 BA0	G 3/8 M - G 1/2 F	Antique brass	10	100	-
V2D 010 RA0	G 3/8 M - G 1/2 F	Antique copper	10	100	-
V2D 010 CS0	G 3/8 M - G 1/2 F	Satin chrome	10	100	-
V2D 010 NZ0	G 3/8 M - G 1/2 F	Nickel brushed	10	100	-
V2D 010 CB0	G 3/8 M - G 1/2 F	Black chrome	10	100	-
V2D 010 WB0	G 3/8 M - G 1/2 F	White	10	100	-
V2D 010 BM0	G 3/8 M - G 1/2 F	Black	10	100	-
V2D 015 CL0	G 1/2 M - G 3/4 F	Chrome	10	100	-



V2E

b52

Nut and tailpiece with O-Ring and mechanical stop

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish			€
V2E 015 CL0	G 1/2 M - G 3/4 F	Chrome	10	100	-
V2E 015 QD0	G 1/2 M - G 3/4 F	Gold	10	100	-
V2E 015 BA0	G 1/2 M - G 3/4 F	Antique brass	10	100	-
V2E 015 RA0	G 1/2 M - G 3/4 F	Antique copper	10	100	-
V2E 015 CB0	G 1/2 M - G 3/4 F	Black chrome	10	100	-
V2E 015 CS0	G 1/2 M - G 3/4 F	Satin chrome	10	100	-
V2E 015 NZ0	G 1/2 M - G 3/4 F	Nickel brushed	10	100	-



RADIATOR VALVES



RADIATOR VALVES

STAR



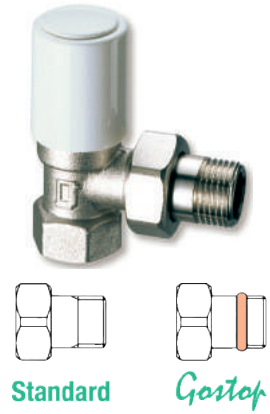
B1A

Angled manual valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1A H10 N00	G 3/8 M	G 3/8 F	Nickel	Standard	10	50	-
B1A L15 N00	G 1/2 M	G 1/2 F	Nickel	Standard	10	50	-
B1A F20 N00	G 3/4 M	G 3/4 F	Nickel	Standard	10	50	-
B1A H10 NOP	G 3/8 M	G 3/8 F	Nickel	Gostop	10	50	-
B1A L15 NOP	G 1/2 M	G 1/2 F	Nickel	Gostop	10	50	-



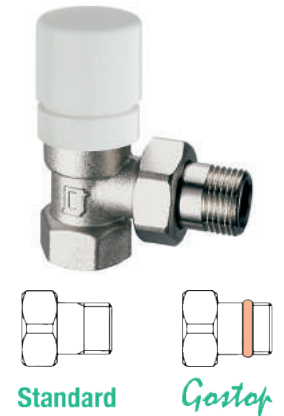
B1C

Angled thermostatic-convertible valve with steel pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1C H10 N00	G 3/8 M	G 3/8 F	Nickel	Standard	5	50	-
B1C L15 N00	G 1/2 M	G 1/2 F	Nickel	Standard	5	50	-
B1C F20 N00	G 3/4 M	G 3/4 F	Nickel	Standard	5	50	-
B1C H10 NOP	G 3/8 M	G 3/8 F	Nickel	Gostop	5	50	-
B1C L15 NOP	G 1/2 M	G 1/2 F	Nickel	Gostop	5	50	-



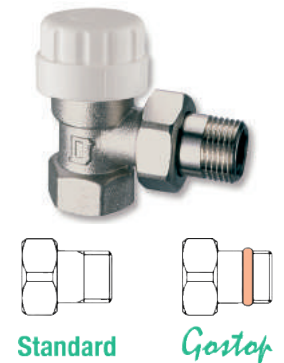
B1D

Angled thermostatic-convertible valve with steel pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1D H10 N00	G 3/8 M	G 3/8 F	Nickel	Standard	5	50	-
B1D L15 N00	G 1/2 M	G 1/2 F	Nickel	Standard	5	50	-
B1D F20 N00	G 3/4 M	G 3/4 F	Nickel	Standard	5	50	-
B1D H10 NOP	G 3/8 M	G 3/8 F	Nickel	Gostop	5	50	-
B1D L15 NOP	G 1/2 M	G 1/2 F	Nickel	Gostop	5	50	-



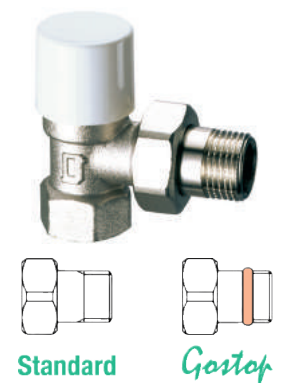
B1B

Angled lockshield valve, steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1B H10 N00	G 3/8 M	G 3/8 F	Nickel	Standard	10	50	-
B1B L15 N00	G 1/2 M	G 1/2 F	Nickel	Standard	10	50	-
B1B F20 N00	G 3/4 M	G 3/4 F	Nickel	Standard	10	50	-
B1B H10 NOP	G 3/8 M	G 3/8 F	Nickel	Gostop	10	50	-
B1B L15 NOP	G 1/2 M	G 1/2 F	Nickel	Gostop	10	50	-



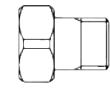
B1E

Straight manual valve with steel pipe connection

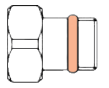
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1E H10 N00	G 3/8 M	G 3/8 F	Nickel	Standard	10	50	-
B1E L15 N00	G 1/2 M	G 1/2 F	Nickel	Standard	10	50	-
B1E F20 N00	G 3/4 M	G 3/4 F	Nickel	Standard	10	50	-
B1E H10 NOP	G 3/8 M	G 3/8 F	Nickel	Gostop	10	50	-
B1E L15 NOP	G 1/2 M	G 1/2 F	Nickel	Gostop	10	50	-



Standard



Gostop

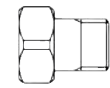
B1G

Straight thermostatic-convertible valve with steel pipe connection, M30x1,5 head connection

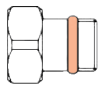
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1G H10 N00	G 3/8 M	G 3/8 F	Nickel	Standard	5	50	-
B1G L15 N00	G 1/2 M	G 1/2 F	Nickel	Standard	5	50	-
B1G F20 N00	G 3/4 M	G 3/4 F	Nickel	Standard	5	50	-
B1G H10 NOP	G 3/8 M	G 3/8 F	Nickel	Gostop	5	50	-
B1G L15 NOP	G 1/2 M	G 1/2 F	Nickel	Gostop	5	50	-



Standard



Gostop

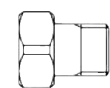
B1H

Straight thermostatic-convertible valve with steel pipe connection, protective cap, M30x1,5 head connection

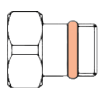
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1H H10 N00	G 3/8 M	G 3/8 F	Nickel	Standard	5	50	-
B1H L15 N00	G 1/2 M	G 1/2 F	Nickel	Standard	5	50	-
B1H F20 N00	G 3/4 M	G 3/4 F	Nickel	Standard	5	50	-
B1H H10 NOP	G 3/8 M	G 3/8 F	Nickel	Gostop	5	50	-
B1H L15 NOP	G 1/2 M	G 1/2 F	Nickel	Gostop	5	50	-



Standard



Gostop

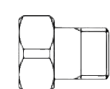
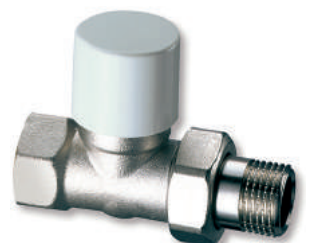
B1F

Straight lockshield valve with steel pipe connection

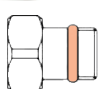
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1F H10 N00	G 3/8 M	G 3/8 F	Nickel	Standard	10	50	-
B1F L15 N00	G 1/2 M	G 1/2 F	Nickel	Standard	10	50	-
B1F F20 N00	G 3/4 M	G 3/4 F	Nickel	Standard	10	50	-
B1F H10 NOP	G 3/8 M	G 3/8 F	Nickel	Gostop	10	50	-
B1F L15 NOP	G 1/2 M	G 1/2 F	Nickel	Gostop	10	50	-



Standard



Gostop



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



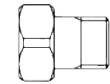
B1J

Angled manual valve with copper, plastic and multilayer pipe connection

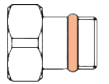
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1J K10 N00	G 3/8 M	G 1/2 EK	Nickel	Standard	10	50	-
B1J K15 N00	G 1/2 M	G 1/2 EK	Nickel	Standard	10	50	-
B1J K10 NOP	G 3/8 M	G 1/2 EK	Nickel	Gostop	10	50	-
B1J K15 NOP	G 1/2 M	G 1/2 EK	Nickel	Gostop	10	50	-



Standard



Gostop

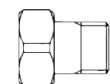
B1L

Angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, M30x1,5 head connection

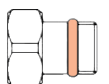
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1L K10 N00	G 3/8 M	G 1/2 EK	Nickel	Standard	5	50	-
B1L K15 N00	G 1/2 M	G 1/2 EK	Nickel	Standard	5	50	-
B1L K10 NOP	G 3/8 M	G 1/2 EK	Nickel	Gostop	5	50	-
B1L K15 NOP	G 1/2 M	G 1/2 EK	Nickel	Gostop	5	50	-



Standard



Gostop

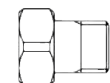
B1M

Angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

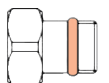
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1M K10 N00	G 3/8 M	G 1/2 EK	Nickel	Standard	5	50	-
B1M K15 N00	G 1/2 M	G 1/2 EK	Nickel	Standard	5	50	-
B1M K10 NOP	G 3/8 M	G 1/2 EK	Nickel	Gostop	5	50	-
B1M K15 NOP	G 1/2 M	G 1/2 EK	Nickel	Gostop	5	50	-



Standard



Gostop

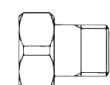
B1K

Angled lockshield valve with copper, plastic and multilayer pipe connection

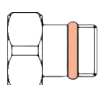
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1K K10 N00	G 3/8 M	G 1/2 EK	Nickel	Standard	10	50	-
B1K K15 N00	G 1/2 M	G 1/2 EK	Nickel	Standard	10	50	-
B1K K10 NOP	G 3/8 M	G 1/2 EK	Nickel	Gostop	10	50	-
B1K K15 NOP	G 1/2 M	G 1/2 EK	Nickel	Gostop	10	50	-



Standard





Gostop

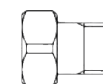
B1N

Straight manual valve with copper, plastic and multilayer pipe

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1N K10 N00	G 3/8 M	G 1/2 EK	Nickel	Standard	10	50	-
B1N K15 N00	G 1/2 M	G 1/2 EK	Nickel	Standard	10	50	-
B1N K10 NOP	G 3/8 M	G 1/2 EK	Nickel	Gostop	10	50	-
B1N K15 NOP	G 1/2 M	G 1/2 EK	Nickel	Gostop	10	50	-



Standard





Gostop

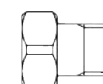
B1Q

Straight thermostatic-convertible valve with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1Q K10 N00	G 3/8 M	G 1/2 EK	Nickel	Standard	5	50	-
B1Q K15 N00	G 1/2 M	G 1/2 EK	Nickel	Standard	5	50	-
B1Q K10 NOP	G 3/8 M	G 1/2 EK	Nickel	Gostop	5	50	-
B1Q K15 NOP	G 1/2 M	G 1/2 EK	Nickel	Gostop	5	50	-



Standard





Gostop

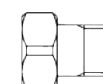
B1R

Straight thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1R K10 N00	G 3/8 M	G 1/2 EK	Nickel	Standard	5	50	-
B1R K15 N00	G 1/2 M	G 1/2 EK	Nickel	Standard	5	50	-
B1R K10 NOP	G 3/8 M	G 1/2 EK	Nickel	Gostop	5	50	-
B1R K15 NOP	G 1/2 M	G 1/2 EK	Nickel	Gostop	5	50	-



Standard





Gostop

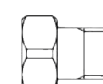
B1P

Straight lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1P K10 N00	G 3/8 M	G 1/2 EK	Nickel	Standard	10	50	-
B1P K15 N00	G 1/2 M	G 1/2 EK	Nickel	Standard	10	50	-
B1P K10 NOP	G 3/8 M	G 1/2 EK	Nickel	Gostop	10	50	-
B1P K15 NOP	G 1/2 M	G 1/2 EK	Nickel	Gostop	10	50	-



Standard



Gostop

W1A

Kit complete with angled thermostatic-convertible valve and lockshield valve (Standard), PDE thermostatic head and pipe fittings

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type	Fittings for pipe			€
W1A K10 N00 01	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 10	1	25	-
W1A K10 N00 02	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 12	1	25	-
W1A K10 N00 03	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 14	1	25	-
W1A K10 N00 05	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 16	1	25	-
W1A K10 N00 06	G 3/8 M	G 1/2 EK	Nickel	Standard	Multilayer 14x2	1	25	-
W1A K10 N00 07	G 3/8 M	G 1/2 EK	Nickel	Standard	Multilayer 16x2	1	25	-
W1A H10 N00 00	G 3/8 M	G 3/8 F	Nickel	Standard	Steel	1	25	-
W1A K15 N00 01	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 10	1	25	-
W1A K15 N00 02	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 12	1	25	-
W1A K15 N00 03	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 14	1	25	-
W1A K15 N00 05	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 16	1	25	-
W1A K15 N00 06	G 1/2 M	G 1/2 EK	Nickel	Standard	Multilayer 14x2	1	25	-
W1A K15 N00 07	G 1/2 M	G 1/2 EK	Nickel	Standard	Multilayer 16x2	1	25	-
W1A L15 N00 00	G 1/2 M	G 1/2 F	Nickel	Standard	Steel	1	25	-
W1A K10 NOP 01	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 10	1	25	-
W1A K10 NOP 02	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 12	1	25	-
W1A K10 NOP 03	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 14	1	25	-
W1A K10 NOP 05	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 16	1	25	-
W1A K10 NOP 06	G 3/8 M	G 1/2 EK	Nickel	Gostop	Multilayer 14x2	1	25	-
W1A K10 NOP 07	G 3/8 M	G 1/2 EK	Nickel	Gostop	Multilayer 16x2	1	25	-
W1A H10 NOP 00	G 3/8 M	G 3/8 F	Nickel	Gostop	Steel	1	25	-
W1A K15 NOP 01	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 10	1	25	-
W1A K15 NOP 02	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 12	1	25	-
W1A K15 NOP 03	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 14	1	25	-
W1A K15 NOP 05	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 16	1	25	-
W1A K15 NOP 06	G 1/2 M	G 1/2 EK	Nickel	Gostop	Multilayer 14x2	1	25	-
W1A K15 NOP 07	G 1/2 M	G 1/2 EK	Nickel	Gostop	Multilayer 16x2	1	25	-
W1A L15 NOP 00	G 1/2 M	G 1/2 F	Nickel	Gostop	Steel	1	25	-



W1B

Kit complete with straight thermostatic-convertible valve and lockshield valve (Standard), PDE thermostatic head and pipe fittings

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type	Fittings for pipe			€
W1B K10 N00 01	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 10	1	25	-
W1B K10 N00 02	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 12	1	25	-
W1B K10 N00 03	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 14	1	25	-
W1B K10 N00 05	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 16	1	25	-
W1B K10 N00 06	G 3/8 M	G 1/2 EK	Nickel	Standard	Multilayer 14x2	1	25	-
W1B K10 N00 07	G 3/8 M	G 1/2 EK	Nickel	Standard	Multilayer 16x2	1	25	-
W1B H10 N00 00	G 3/8 M	G 3/8 F	Nickel	Standard	Steel	1	25	-
W1B K15 N00 01	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 10	1	25	-
W1B K15 N00 02	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 12	1	25	-
W1B K15 N00 03	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 14	1	25	-
W1B K15 N00 05	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 16	1	25	-
W1B K15 N00 06	G 1/2 M	G 1/2 EK	Nickel	Standard	Multilayer 14x2	1	25	-
W1B K15 N00 07	G 1/2 M	G 1/2 EK	Nickel	Standard	Multilayer 16x2	1	25	-
W1B L15 N00 00	G 1/2 M	G 1/2 F	Nickel	Standard	Steel	1	25	-
W1B K10 NOP 01	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 10	1	25	-
W1B K10 NOP 02	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 12	1	25	-
W1B K10 NOP 03	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 14	1	25	-
W1B K10 NOP 05	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 16	1	25	-
W1B K10 NOP 06	G 3/8 M	G 1/2 EK	Nickel	Gostop	Multilayer 14x2	1	25	-
W1B K10 NOP 07	G 3/8 M	G 1/2 EK	Nickel	Gostop	Multilayer 16x2	1	25	-
W1B H10 NOP 00	G 3/8 M	G 3/8 F	Nickel	Gostop	Steel	1	25	-
W1B K15 NOP 01	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 10	1	25	-
W1B K15 NOP 02	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 12	1	25	-
W1B K15 NOP 03	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 14	1	25	-
W1B K15 NOP 05	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 16	1	25	-
W1B K15 NOP 06	G 1/2 M	G 1/2 EK	Nickel	Gostop	Multilayer 14x2	1	25	-
W1B K15 NOP 07	G 1/2 M	G 1/2 EK	Nickel	Gostop	Multilayer 16x2	1	25	-
W1B L15 NOP 00	G 1/2 M	G 1/2 F	Nickel	Gostop	Steel	1	25	-



W1C

Kit complete with angled thermostatic-convertible valve and lockshield valve, PDE thermostatic head and pipe fittings

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type	Fittings for pipe			€
W1C K10 N00 01	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 10	1	25	-
W1C K10 N00 02	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 12	1	25	-
W1C K10 N00 03	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 14	1	25	-
W1C K10 N00 05	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 16	1	25	-
W1C K10 N00 06	G 3/8 M	G 1/2 EK	Nickel	Standard	Multilayer 14x2	1	25	-
W1C K10 N00 07	G 3/8 M	G 1/2 EK	Nickel	Standard	Multilayer 16x2	1	25	-
W1C H10 N00 00	G 3/8 M	G 3/8 F	Nickel	Standard	Steel	1	25	-
W1C K15 N00 01	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 10	1	25	-
W1C K15 N00 02	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 12	1	25	-
W1C K15 N00 03	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 14	1	25	-
W1C K15 N00 05	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 16	1	25	-
W1C K15 N00 06	G 1/2 M	G 1/2 EK	Nickel	Standard	Multilayer 14x2	1	25	-
W1C K15 N00 07	G 1/2 M	G 1/2 EK	Nickel	Standard	Multilayer 16x2	1	25	-
W1C L15 N00 00	G 1/2 M	G 1/2 F	Nickel	Standard	Steel	1	25	-
W1C K10 NOP 01	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 10	1	25	-
W1C K10 NOP 02	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 12	1	25	-
W1C K10 NOP 03	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 14	1	25	-
W1C K10 NOP 05	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 16	1	25	-
W1C K10 NOP 06	G 3/8 M	G 1/2 EK	Nickel	Gostop	Multilayer 14x2	1	25	-
W1C K10 NOP 07	G 3/8 M	G 1/2 EK	Nickel	Gostop	Multilayer 16x2	1	25	-
W1C H10 NOP 00	G 3/8 M	G 3/8 F	Nickel	Gostop	Steel	1	25	-
W1C K15 NOP 01	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 10	1	25	-
W1C K15 NOP 02	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 12	1	25	-
W1C K15 NOP 03	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 14	1	25	-
W1C K15 NOP 05	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 16	1	25	-
W1C K15 NOP 06	G 1/2 M	G 1/2 EK	Nickel	Gostop	Multilayer 14x2	1	25	-
W1C K15 NOP 07	G 1/2 M	G 1/2 EK	Nickel	Gostop	Multilayer 16x2	1	25	-
W1C L15 NOP 00	G 1/2 M	G 1/2 F	Nickel	Gostop	Steel	1	25	-



W1D

Kit complete with straight thermostatic-convertible valve and lockshield valve, PDE thermostatic head and pipe fittings

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type	Fittings for pipe			€
W1D K10 N00 01	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 10	1	25	-
W1D K10 N00 02	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 12	1	25	-
W1D K10 N00 03	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 14	1	25	-
W1D K10 N00 05	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 16	1	25	-
W1D K10 N00 06	G 3/8 M	G 1/2 EK	Nickel	Standard	Multilayer 14x2	1	25	-
W1D K10 N00 07	G 3/8 M	G 1/2 EK	Nickel	Standard	Multilayer 16x2	1	25	-
W1D H10 N00 00	G 3/8 M	G 3/8 F	Nickel	Standard	Steel	1	25	-
W1D K15 N00 01	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 10	1	25	-
W1D K15 N00 02	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 12	1	25	-
W1D K15 N00 03	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 14	1	25	-
W1D K15 N00 05	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 16	1	25	-
W1D K15 N00 06	G 1/2 M	G 1/2 EK	Nickel	Standard	Multilayer 14x2	1	25	-
W1D K15 N00 07	G 1/2 M	G 1/2 EK	Nickel	Standard	Multilayer 16x2	1	25	-
W1D L15 N00 00	G 1/2 M	G 1/2 F	Nickel	Standard	Steel	1	25	-
W1D K10 NOP 01	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 10	1	25	-
W1D K10 NOP 02	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 12	1	25	-
W1D K10 NOP 03	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 14	1	25	-
W1D K10 NOP 05	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 16	1	25	-
W1D K10 NOP 06	G 3/8 M	G 1/2 EK	Nickel	Gostop	Multilayer 14x2	1	25	-
W1D K10 NOP 07	G 3/8 M	G 1/2 EK	Nickel	Gostop	Multilayer 16x2	1	25	-
W1D H10 NOP 00	G 3/8 M	G 3/8 F	Nickel	Gostop	Steel	1	25	-
W1D K15 NOP 01	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 10	1	25	-
W1D K15 NOP 02	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 12	1	25	-
W1D K15 NOP 03	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 14	1	25	-
W1D K15 NOP 05	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 16	1	25	-
W1D K15 NOP 06	G 1/2 M	G 1/2 EK	Nickel	Gostop	Multilayer 14x2	1	25	-
W1D K15 NOP 07	G 1/2 M	G 1/2 EK	Nickel	Gostop	Multilayer 16x2	1	25	-
W1D L15 NOP 00	G 1/2 M	G 1/2 F	Nickel	Gostop	Steel	1	25	-



W1E

Kit complete with angled thermostatic-convertible valve and lockshield valve, PD thermostatic head and pipe fittings

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type	Fittings for pipe			€
W1E K10 N00 01	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 10	1	25	-
W1E K10 N00 02	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 12	1	25	-
W1E K10 N00 03	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 14	1	25	-
W1E K10 N00 05	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 16	1	25	-
W1E K10 N00 06	G 3/8 M	G 1/2 EK	Nickel	Standard	Multilayer 14x2	1	25	-
W1E K10 N00 07	G 3/8 M	G 1/2 EK	Nickel	Standard	Multilayer 16x2	1	25	-
W1E H10 N00 00	G 3/8 M	G 3/8 F	Nickel	Standard	Steel	1	25	-
W1E K15 N00 01	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 10	1	25	-
W1E K15 N00 02	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 12	1	25	-
W1E K15 N00 03	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 14	1	25	-
W1E K15 N00 05	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 16	1	25	-
W1E K15 N00 06	G 1/2 M	G 1/2 EK	Nickel	Standard	Multilayer 14x2	1	25	-
W1E K15 N00 07	G 1/2 M	G 1/2 EK	Nickel	Standard	Multilayer 16x2	1	25	-
W1E L15 N00 00	G 1/2 M	G 1/2 F	Nickel	Standard	Steel	1	25	-
W1E K10 NOP 01	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 10	1	25	-
W1E K10 NOP 02	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 12	1	25	-
W1E K10 NOP 03	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 14	1	25	-
W1E K10 NOP 05	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 16	1	25	-
W1E K10 NOP 06	G 3/8 M	G 1/2 EK	Nickel	Gostop	Multilayer 14x2	1	25	-
W1E K10 NOP 07	G 3/8 M	G 1/2 EK	Nickel	Gostop	Multilayer 16x2	1	25	-
W1E H10 NOP 00	G 3/8 M	G 3/8 F	Nickel	Gostop	Steel	1	25	-
W1E K15 NOP 01	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 10	1	25	-
W1E K15 NOP 02	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 12	1	25	-
W1E K15 NOP 03	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 14	1	25	-
W1E K15 NOP 05	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 16	1	25	-
W1E K15 NOP 06	G 1/2 M	G 1/2 EK	Nickel	Gostop	Multilayer 14x2	1	25	-
W1E K15 NOP 07	G 1/2 M	G 1/2 EK	Nickel	Gostop	Multilayer 16x2	1	25	-
W1E L15 NOP 00	G 1/2 M	G 1/2 F	Nickel	Gostop	Steel	1	25	-



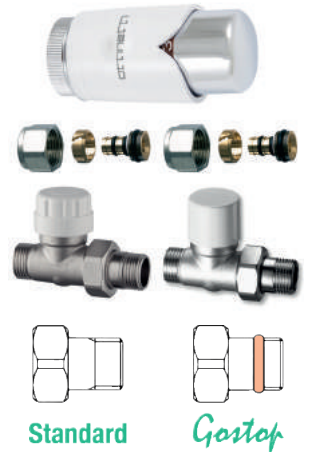
W1F

Kit complete with straight thermostatic-convertible valve and lockshield valve, PD thermostatic head and pipe fittings

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type	Fittings for pipe			€
W1F K10 N00 01	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 10	1	25	-
W1F K10 N00 02	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 12	1	25	-
W1F K10 N00 03	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 14	1	25	-
W1F K10 N00 05	G 3/8 M	G 1/2 EK	Nickel	Standard	Copper 16	1	25	-
W1F K10 N00 06	G 3/8 M	G 1/2 EK	Nickel	Standard	Multilayer 14x2	1	25	-
W1F K10 N00 07	G 3/8 M	G 1/2 EK	Nickel	Standard	Multilayer 16x2	1	25	-
W1F H10 N00 00	G 3/8 M	G 3/8 F	Nickel	Standard	Steel	1	25	-
W1F K15 N00 01	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 10	1	25	-
W1F K15 N00 02	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 12	1	25	-
W1F K15 N00 03	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 14	1	25	-
W1F K15 N00 05	G 1/2 M	G 1/2 EK	Nickel	Standard	Copper 16	1	25	-
W1F K15 N00 06	G 1/2 M	G 1/2 EK	Nickel	Standard	Multilayer 14x2	1	25	-
W1F K15 N00 07	G 1/2 M	G 1/2 EK	Nickel	Standard	Multilayer 16x2	1	25	-
W1F L15 N00 00	G 1/2 M	G 1/2 F	Nickel	Standard	Steel	1	25	-
W1F K10 NOP 01	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 10	1	25	-
W1F K10 NOP 02	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 12	1	25	-
W1F K10 NOP 03	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 14	1	25	-
W1F K10 NOP 05	G 3/8 M	G 1/2 EK	Nickel	Gostop	Copper 16	1	25	-
W1F K10 NOP 06	G 3/8 M	G 1/2 EK	Nickel	Gostop	Multilayer 14x2	1	25	-
W1F K10 NOP 07	G 3/8 M	G 1/2 EK	Nickel	Gostop	Multilayer 16x2	1	25	-
W1F H10 NOP 00	G 3/8 M	G 3/8 F	Nickel	Gostop	Steel	1	25	-
W1F K15 NOP 01	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 10	1	25	-
W1F K15 NOP 02	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 12	1	25	-
W1F K15 NOP 03	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 14	1	25	-
W1F K15 NOP 05	G 1/2 M	G 1/2 EK	Nickel	Gostop	Copper 16	1	25	-
W1F K15 NOP 06	G 1/2 M	G 1/2 EK	Nickel	Gostop	Multilayer 14x2	1	25	-
W1F K15 NOP 07	G 1/2 M	G 1/2 EK	Nickel	Gostop	Multilayer 16x2	1	25	-
W1F L15 NOP 00	G 1/2 M	G 1/2 F	Nickel	Gostop	Steel	1	25	-



RADIATOR VALVES

STANDARD



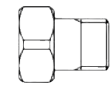
B1S

Angled manual valve with steel pipe connection

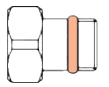
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1S H10 N00	G 3/8 M	G 3/8 F	Nickel	Standard	10	50	-
B1S L15 N00	G 1/2 M	G 1/2 F	Nickel	Standard	10	50	-
B1S H10 NOP	G 3/8 M	G 3/8 F	Nickel	Gostop	10	50	-
B1S L15 NOP	G 1/2 M	G 1/2 F	Nickel	Gostop	10	50	-



Standard



Gostop

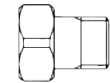
B1T

Angled lockshield valve, steel pipe connection

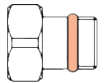
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1T H10 N00	G 3/8 M	G 3/8 F	Nickel	Standard	10	50	-
B1T L15 N00	G 1/2 M	G 1/2 F	Nickel	Standard	10	50	-
B1T H10 NOP	G 3/8 M	G 3/8 F	Nickel	Gostop	10	50	-
B1T L15 NOP	G 1/2 M	G 1/2 F	Nickel	Gostop	10	50	-



Standard



Gostop

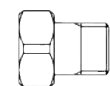
B1U

Straight manual valve with steel pipe connection

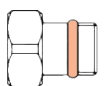
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1U H10 N00	G 3/8 M	G 3/8 F	Nickel	Standard	10	50	-
B1U L15 N00	G 1/2 M	G 1/2 F	Nickel	Standard	10	50	-
B1U H10 NOP	G 3/8 M	G 3/8 F	Nickel	Gostop	10	50	-
B1U L15 NOP	G 1/2 M	G 1/2 F	Nickel	Gostop	10	50	-



Standard



Gostop

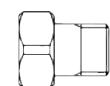
B1V

Straight lockshield valve with steel pipe connection

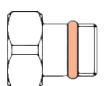
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1V H10 N00	G 3/8 M	G 3/8 F	Nickel	Standard	10	50	-
B1V L15 N00	G 1/2 M	G 1/2 F	Nickel	Standard	10	50	-
B1V H10 NOP	G 3/8 M	G 3/8 F	Nickel	Gostop	10	50	-
B1V L15 NOP	G 1/2 M	G 1/2 F	Nickel	Gostop	10	50	-



Standard



Gostop





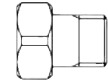
B1W

Angled manual valve with copper, plastic and multilayer pipe connection

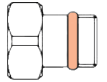
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1W K10 N00	G 3/8 M	G 1/2 EK	Nickel	Standard	10	50	-
B1W K15 N00	G 1/2 M	G 1/2 EK	Nickel	Standard	10	50	-
B1W K10 NOP	G 3/8 M	G 1/2 EK	Nickel	Gostop	10	50	-
B1W K15 NOP	G 1/2 M	G 1/2 EK	Nickel	Gostop	10	50	-



Standard





Gostop

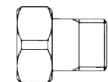
B1X

Angled lockshield valve with copper, plastic and multilayer pipe connection

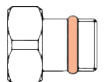
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1X K10 N00	G 3/8 M	G 1/2 EK	Nickel	Standard	10	50	-
B1X K15 N00	G 1/2 M	G 1/2 EK	Nickel	Standard	10	50	-
B1X K10 NOP	G 3/8 M	G 1/2 EK	Nickel	Gostop	10	50	-
B1X K15 NOP	G 1/2 M	G 1/2 EK	Nickel	Gostop	10	50	-



Standard





Gostop

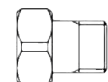
B1Y

Straight manual valve with copper, plastic and multilayer pipe

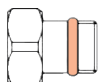
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1Y K10 N00	G 3/8 M	G 1/2 EK	Nickel	Standard	10	50	-
B1Y K15 N00	G 1/2 M	G 1/2 EK	Nickel	Standard	10	50	-
B1Y K10 NOP	G 3/8 M	G 1/2 EK	Nickel	Gostop	10	50	-
B1Y K15 NOP	G 1/2 M	G 1/2 EK	Nickel	Gostop	10	50	-



Standard





Gostop

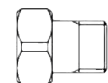
B1Z

Straight lockshield valve with copper, plastic and multilayer pipe connection

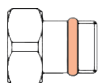
Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish	Tailpiece type			€
B1Z K10 N00	G 3/8 M	G 1/2 EK	Nickel	Standard	10	50	-
B1Z K15 N00	G 1/2 M	G 1/2 EK	Nickel	Standard	10	50	-
B1Z K10 NOP	G 3/8 M	G 1/2 EK	Nickel	Gostop	10	50	-
B1Z K15 NOP	G 1/2 M	G 1/2 EK	Nickel	Gostop	10	50	-



Standard



Gostop



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



RADIATOR VALVES

TWIN STAR CORNER Ni & MONOTUBO



B8M

Left/right double-angled manual valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8M E10 NOP	G 3/8 M	G 3/4 EK	Nickel	5	50	-
B8M E15 NOP	G 1/2 M	G 3/4 EK	Nickel	5	50	-



B8R

Left double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8R E10 NOP	G 3/8 M	G 3/4 EK	Nickel	5	50	-
B8R E15 NOP	G 1/2 M	G 3/4 EK	Nickel	5	50	-



B8P

Left double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8P E10 NOP	G 3/8 M	G 3/4 EK	Nickel	5	50	-
B8P E15 NOP	G 1/2 M	G 3/4 EK	Nickel	5	50	-



B8S

Right double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8S E10 NOP	G 3/8 M	G 3/4 EK	Nickel	5	50	-
B8S E15 NOP	G 1/2 M	G 3/4 EK	Nickel	5	50	-



B8Q

Right double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8Q E10 NOP	G 3/8 M	G 3/4 EK	Nickel	5	50	-
B8Q E15 NOP	G 1/2 M	G 3/4 EK	Nickel	5	50	-







B8N

Left/right double-angled lockshield valve with copper, plastic and multilayer pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8N E10 NOP	G 3/8 M	G 3/4 EK	Nickel	5	50	-
B8N E15 NOP	G 1/2 M	G 3/4 EK	Nickel	5	50	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON







B8T

Left double-angled manual valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8T H10 NOP	G 3/8 M	G 3/8 F	Nickel	5	50	-
B8T L15 NOP	G 1/2 M	G 1/2 F	Nickel	5	50	-





Y1B

Right double-angled manual valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
Y1B H10 NOP	G 3/8 M	G 3/8 F	Nickel	5	50	-
Y1B L15 NOP	G 1/2 M	G 1/2 F	Nickel	5	50	-





B8V

Left double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8V H10 NOP	G 3/8 M	G 3/8 F	Nickel	5	50	-
B8V L15 NOP	G 1/2 M	G 1/2 F	Nickel	5	50	-





B8X

Left double-angled thermostatic-convertible valve with copper, plastic and multilayer pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8X H10 NOP	G 3/8 M	G 3/8 F	Nickel	5	50	-
B8X L15 NOP	G 1/2 M	G 1/2 F	Nickel	5	50	-





B8W

Right double-angled thermostatic-convertible valve with steel pipe connection, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8W H10 NOP	G 3/8 M	G 3/8 F	Nickel	5	50	-
B8W L15 NOP	G 1/2 M	G 1/2 F	Nickel	5	50	-





B8Y

Right double-angled thermostatic-convertible valve with steel pipe connection, protective cap, M30x1,5 head connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8Y H10 NOP	G 3/8 M	G 3/8 F	Nickel	5	50	-
B8Y L15 NOP	G 1/2 M	G 1/2 F	Nickel	5	50	-



B8U

Left double-angled lockshield valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
B8U H10 NOP	G 3/8 M	G 3/8 F	Nickel	5	50	-
B8U L15 NOP	G 1/2 M	G 1/2 F	Nickel	10	50	-



Y1C

Right double-angled lockshield valve with steel pipe connection

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Radiator connection	Pipe connection	Finish			€
Y1C H10 NOP	G 3/8 M	G 3/8 F	Nickel	5	50	-
Y1C L15 NOP	G 1/2 M	G 1/2 F	Nickel	5	50	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON







B8Z

Manual angled valve for monopipe system, 35 mm centre distance with copper, plastic and multilayer pipe

Max working temperature: **95 °C**

Max working pressure: **10 bar**



Code	Radiator connection	Pipe connection	Finish			€
B8Z K15 N00	G 1/2 M	G 1/2 EK	Nickel	1	8	-
B8Z K20 N00	G 3/4 M	G 1/2 EK	Nickel	1	8	-
B8Z K25 N00	G 1 M	G 1/2 EK	Nickel	1	8	-



RADIATOR VALVES

ACCESSORIES



B9R

pd

Thermostatic head with liquid sensor, 2 m capillary pipe

Code	Size	Finish			€
B9R 030 CW0	M30x1,5	Chrome/White	-	-	-



B9Y

pd

Thermostatic head with liquid sensor

Code	Size	Finish			€
B9Y 030 CW0	M30x1,5	Chrome/White	-	-	-



B9Z

pe

Thermostatic head with liquid sensor

Code	Size	Finish			€
B9Z 030 WB0	M30x1,5	White	-	-	-



B9X

pe

Thermostatic head with wax sensor

Code	Size	Finish			€
B9X 030 WB0	M30x1,5	White	-	-	-





B9S

ple

Thermostatic head with wax sensor

Code	Size	Finish			€
B9S 030 CLO	M30x1,5	Chrome	-	-	-



B9W

ov

Thermostatic head with liquid sensor

Code	Size	Finish			€
B9W 030 CLO	M30x1,5	Chrome	-	-	-
B9W 030 CWO	M30x1,5	Chrome/White	-	-	-



C9Z

Ø 10

Fitting for copper pipe Ø10

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9Z E10 N00	G 3/4 F	Nickel	10	10	100	-
C9Z K10 N00	G 1/2 F	Nickel	10	25	250	-



C9Z

Ø 12

Fitting for copper pipe Ø12

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9Z E12 N00	G 3/4 F	Nickel	12	10	100	-
C9Z K12 N00	G 1/2 F	Nickel	12	25	250	-



C9Z

Ø 14

Fitting for copper pipe Ø14

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9Z E14 N00	G 3/4 F	Nickel	14	10	100	-
C9Z K14 N00	G 1/2 F	Nickel	14	25	250	-



C9Z

Ø 15

Fitting for copper pipe Ø15

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9Z E15 N00	G 3/4 F	Nickel	15	10	100	-
C9Z K15 N00	G 1/2 F	Nickel	15	25	250	-



C9Z

Ø 16

Fitting for copper pipe Ø16

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9Z E16 N00	G 3/4 F	Nickel	16	10	100	-
C9Z K16 N00	G 1/2 F	Nickel	16	25	250	-





C9Y

14 x 2

Fitting for multilayer pipe 14x2

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9Y E14 N09	G 3/4 F	Nickel	14x2	10	100	-
C9Y K14 N09	G 1/2 F	Nickel	14x2	25	250	-



C9Y

16 x 2

Fitting for multilayer pipe 16x2

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9Y E16 N09	G 3/4 F	Nickel	16x2	10	100	-
C9Y K16 N09	G 1/2 F	Nickel	16x2	25	250	-



C9Y

16 x 2,25

Fitting for multilayer pipe 16x2,25

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9Y E16 N08	G 3/4 F	Nickel	16x2,25	10	100	-
C9Y K16 N08	G 1/2 F	Nickel	16x2,25	25	250	-



C9Y

18 x 2

Fitting for multilayer pipe 18x2

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9Y E18 N09	G 3/4 F	Nickel	18x2	10	100	-





C9Y

20 x 2

Fitting for multilayer pipe 20x2

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9Y E20 N09	G 3/4 F	Nickel	20x2	10	100	-



C9Y

20 x 2,5

Fitting for multilayer pipe 20x2,5

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9Y E20 N07	G 3/4 F	Nickel	20x2,5	10	100	-





C9X

14 x 2

Fitting for polyethylene pipe 14x2

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9X E14 N09	G 3/4 F	Nickel	14x2	10	100	-
C9X K14 N09	G 1/2 F	Nickel	14x2	25	250	-



C9X

16 x 2

Fitting for polyethylene pipe 16x2

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9X E16 N09	G 3/4 F	Nickel	16x2	10	100	-
C9X K16 N09	G 1/2 F	Nickel	16x2	25	250	-



C9X

16 x 2,25

Fitting for polyethylene pipe 16x2,25

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9X E16 N08	G 3/4 F	Nickel	16x2,25	10	100	-



C9X

18 x 2

Fitting for polyethylene pipe 18x2

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9X E18 N09	G 3/4 F	Nickel	18x2	10	100	-





C9X

20 x 2

Fitting for polyethylene pipe 20x2

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9X E20 N09	G 3/4 F	Nickel	20x2	10	100	-



C9X

20 x 2,5

Fitting for polyethylene pipe 20x2,5

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish	Pipe [mm]			€
C9X E20 N07	G 3/4 F	Nickel	20x2,5	10	100	-



V1A

Valve knob

Code	Finish			€
V1A 000 WBO	White	-	-	-
V1A 000 CLO	Chrome	-	-	-
V1A 000 BMO	Black	-	-	-



V1B

Cap for lockshield valve

Code	Finish			€
V1B 000 WBO	White	-	-	-
V1B 000 CLO	Chrome	-	-	-
V1B 000 BMO	Black	-	-	-





V2C

Standard

Nut and tailpiece Standard

Max working temperature: 95 °C

Max working pressure: 10 bar

Code	Size	Finish			€
V2C 010 N00	G 3/8 M - G 1/2 F	Nickel	10	100	-
V2C 015 N00	G 1/2 M - G 3/4 F	Nickel	10	100	-
V2C 020 N00	G 3/4 M - G 1 F	Nickel	10	100	-





V2D

Gostop

Nut and tailpiece GOSTOP

Max working temperature: 95 °C

Max working pressure: 10 bar

Code	Size	Finish			€
V2D 010 N00	G 3/8 M - G 1/2 F	Nickel	10	100	-
V2D 010 N01	G 3/8 M - G 3/4 F	Nickel	10	100	-
V2D 015 N00	G 1/2 M - G 3/4 F	Nickel	10	100	-





V2E

b52

Nut and tailpiece with O-Ring and mechanical stop

Max working temperature: 95 °C

Max working pressure: 10 bar

Code	Size	Finish			€
V2E 015 N00	G 1/2 M - G 3/4 F	Nickel	10	100	-



NUMBER OF PIECES IN BOX
NUMBER OF PIECES IN CARTON



V1E

Valve knob with screw, Standard series

Code	Finish			€
V1E 000 WB0	White	-	-	-



V1X

Straight three-piece fitting (O-ring seal)

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish			€
V1X 010 000	G 3/8 M - G 3/8 F	Yellow	5	100	-
V1X 015 000	G 1/2 M - G 1/2 F	Yellow	5	100	-
V1X 020 000	G 3/4 M - G 3/4 F	Yellow	5	100	-
V1X 025 000	G 1 M - G 1 F	Yellow	5	100	-
V1X 032 000	G 1 1/4 M - G 1 1/4 F	Yellow	5	100	-
V1X 010 N00	G 3/8 M - G 3/8 F	Nickel	5	100	-
V1X 015 N00	G 1/2 M - G 1/2 F	Nickel	5	100	-
V1X 020 N00	G 3/4 M - G 3/4 F	Nickel	5	100	-
V1X 025 N00	G 1 M - G 1 F	Nickel	5	100	-
V1X 032 N00	G 1 1/4 M - G 1 1/4 F	Nickel	5	100	-



V1Y

Elbow three-piece fitting (O-ring seal)

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size	Finish			€
V1Y 010 000	G 3/8 M - G 3/8 F	Yellow	5	100	-
V1Y 015 000	G 1/2 M - G 1/2 F	Yellow	5	100	-
V1Y 020 000	G 3/4 M - G 3/4 F	Yellow	5	100	-
V1Y 025 000	G 1 M - G 1 F	Yellow	5	100	-
V1Y 032 000	G 1 1/4 M - G 1 1/4 F	Yellow	5	100	-
V1Y 010 N00	G 3/8 M - G 3/8 F	Nickel	5	100	-
V1Y 015 N00	G 1/2 M - G 1/2 F	Nickel	5	100	-
V1Y 020 N00	G 3/4 M - G 3/4 F	Nickel	5	100	-
V1Y 025 N00	G 1 M - G 1 F	Nickel	5	100	-
V1Y 032 N00	G 1 1/4 M - G 1 1/4 F	Nickel	5	100	-





V1W

Offset fitting for radiators

Max working temperature: **95 °C**

Max working pressure: **10 bar**



Code	Size	Centre distance [mm]	Finish			€
V1W H10 N01 0	G 3/8 M - G 3/8 F	10	Nickel	5	100	-
V1W H10 N02 0	G 3/8 M - G 3/8 F	20	Nickel	5	100	-
V1W H10 N03 0	G 3/8 M - G 3/8 F	30	Nickel	5	100	-
V1W H10 N04 0	G 3/8 M - G 3/8 F	40	Nickel	5	100	-
V1W H10 N05 0	G 3/8 M - G 3/8 F	50	Nickel	5	100	-
V1W H10 N06 0	G 3/8 M - G 3/8 F	60	Nickel	5	100	-
V1W H10 CL1 0	G 3/8 M - G 3/8 F	10	Chrome	5	100	-
V1W H10 CL2 0	G 3/8 M - G 3/8 F	20	Chrome	5	100	-
V1W H10 CL3 0	G 3/8 M - G 3/8 F	30	Chrome	5	100	-
V1W H10 CL4 0	G 3/8 M - G 3/8 F	40	Chrome	5	100	-
V1W L15 N01 0	G 1/2 M - G 1/2 F	10	Nickel	5	100	-
V1W L15 N02 0	G 1/2 M - G 1/2 F	20	Nickel	5	100	-
V1W L15 N03 0	G 1/2 M - G 1/2 F	30	Nickel	5	100	-
V1W L15 N04 0	G 1/2 M - G 1/2 F	40	Nickel	5	100	-
V1W L15 N05 0	G 1/2 M - G 1/2 F	50	Nickel	5	100	-
V1W L15 N06 0	G 1/2 M - G 1/2 F	60	Nickel	5	100	-
V1W L15 CL1 0	G 1/2 M - G 1/2 F	10	Chrome	5	100	-
V1W L15 CL2 0	G 1/2 M - G 1/2 F	20	Chrome	5	100	-
V1W L15 CL3 0	G 1/2 M - G 1/2 F	30	Chrome	5	100	-
V1W L15 CL4 0	G 1/2 M - G 1/2 F	40	Chrome	5	100	-



NUMBER OF PIECES IN BOX



NUMBER OF PIECES IN CARTON



Y47

Automatic air vent (compact version)

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size			€
Y47 010 000	G 3/8 M	10	100	-
Y47 015 000	G 1/2 M	10	100	-



Y47.N

Automatic air vent (compact version) - nickel plated

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size			€
Y47 010 N00	G 3/8 M	10	100	-
Y47 015 N00	G 1/2 M	10	100	-



P56

Automatic air vent with side vent

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size			€
P56 010 000	G 3/8 M	10	100	-
P56 015 000	G 1/2 M	10	100	-



P56.N

Automatic air vent with side vent - nickel plated

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size			€
P56 010 N00	G 3/8 M	10	100	-
P56 015 N00	G 1/2 M	10	100	-





P57L

Automatic air vent with side connection. With manual pin for functionality check.

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size			€
P57 010 000 L	G 3/8 M	10	100	-
P57 015 000 L	G 1/2 M	10	100	-



P57L.N

Automatic air vent with side connection (compact version) - nickel plated

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size			€
P57 010 N00 L	G 3/8 M	10	100	-
P57 015 N00 L	G 1/2 M	10	100	-



Y70

Automatic shut-off valve for air vent replacement

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size			€
Y70 010 000	G 3/8 M - G 3/8 F	20	400	-
Y70 015 000	G 1/2 M - G 1/2 F	20	400	-



Y70.N

Automatic shut-off valve for air vent replacement - nickel plated

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size			€
Y70 010 N00	G 3/8 M - G 3/8 F	20	400	-
Y70 015 N00	G 1/2 M - G 1/2 F	20	400	-



P58

Automatic air vent for heating emitters and radiators - nickel plated. With manual pin for functionality check.

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size			€
P58 025 N00 D	G 1 M - right	10	100	-
P58 025 N00 S	G 1 M - left	10	100	-
P58 032 N00 D	G 1 1/4 M - right	20	400	-
P58 032 N00 S	G 1 1/4 M - left	20	400	-



NUMBER OF PIECES IN BOX
NUMBER OF PIECES IN CARTON



P60

Manual air vent with PTFE seal - nickel plated

Max working temperature: **95 °C**

Max working pressure: **6 bar**

Code	Size			€
P60 008 N00	G 1/4 M	10	200	-
P60 010 N00	G 3/8 M	10	200	-
P60 015 N00	G 1/2 M	10	200	-



P60.01

Manual air vent - nickel plated

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size			€
P60 006 N00 1	G 1/8 M	10	200	-
P60 008 N00 1	G 1/4 M	10	200	-
P60 010 N00 1	G 3/8 M	10	200	-
P60 015 N00 1	G 1/2 M	10	200	-



P60.02

Manual air vent with PTFE seal - nickel plated

Max working temperature: **95 °C**

Max working pressure: **10 bar**

Code	Size			€
P60 008 N00 2	G 1/4 M	10	200	-
P60 010 N00 2	G 3/8 M	10	200	-



INDEX

B1A	112	B3R	22	B6J	62
B1B	112	B3S	23	B6K	62
B1C	112	B3T	23	B6L	63
B1D	112	B3U	24	B6M	64
B1E	113	B3V	25	B6N	64
B1F	113	B3W	24	B6P	65
B1G	113	B3X	24	B6Q	66
B1H	113	B3Y	25	B6R	66
B1J	114	B3Z	25	B6S	67
B1K	114	B4A	28	B6T	68
B1L	114	B4B	28	B6U	68
B1M	114	B4C	28	B6V	69
B1N	115	B4D	29	B6W	62
B1P	115	B4E	29	B6X	64
B1Q	115	B4F	29	B6Y	66
B1R	115	B4H	30	B6Z	68
B1S	124	B4J	30	B7A	44
B1T	124	B4K	30	B7B	44
B1U	124	B4L	32	B7C	69
B1V	124	B4M	32	B7D	44
B1W	125	B4N	32	B7E	72
B1X	125	B4P	33	B7F	72
B1Y	125	B4Q	33	B7G	72
B1Z	125	B4R	33	B7H	73
B2A	84	B4S	34	B7J	73
B2B	85	B4T	34	B7K	73
B2C	84	B4U	34	B7L	72
B2D	85	B4V	34	B7M	73
B2E	86	B4X	42	B7N	59
B2F	87	B4Y	43	B7P	59
B2G	86	B4Z	42	B7Q	76
B2H	87	B5A	35, 43	B7R	77
B2J	88	B5B	45	B7S	78
B2K	89	B5C	45	B7T	78
B2L	88	B5D	45	B7U	79
B2M	89	B5E	48	B7V	79
B2N	90	B5F	50	B7W	80
B2P	91	B5G	50	B7X	80
B2Q	90	B5H	50	B7Y	76
B2R	91	B5J	51	B7Z	76
B2S	12	B5K	51	B8A	77
B2T	13	B5L	51	B8B	78
B2U	12	B5M	52	B8C	79
B2V	12	B5N	52	B8D	80
B2W	14	B5P	52	B8E	82
B2X	15	B5Q	53	B8F	82
B2Y	14	B5R	53	B8G	38
B2Z	14	B5S	53	B8H	38
B3A	16	B5T	54	B8J	39
B3B	17	B5U	54	B8K	38
B3C	16	B5V	54	B8M	128
B3D	16	B5W	55	B8N	129
B3E	18	B5X	55	B8P	128
B3F	19	B5Y	55	B8Q	128
B3G	18	B5Z	56	B8R	128
B3H	18	B6A	56	B8S	128
B3J	20	B6B	56	B8T	130
B3K	20	B6C	57	B8U	131
B3L	21	B6D	57	B8V	130
B3M	21	B6E	57	B8W	130
B3N	22	B6F	58	B8X	130
B3P	23	B6G	58	B8Y	131
B3Q	22	B6H	58	B8Z	132

B9R	134
B9S	135
B9T	26
B9U	98
B9V	26
B9W	98, 135
B9X	134
B9Y	98, 134
B9Z	98, 134
C9X	105, 106, 107, 139, 140
C9Y	102, 103, 104, 137, 138
C9Z	99, 100, 101, 136
P56	144
P56.N	144
P57L	145
P57L.N	145
P58	145
P60	146
P60.01	146
P60.02	146
V1A	141
V1B	141
V1C	109
V1E	142
V1V	107
V1W	143
V1X	142
V1Y	142
V1Z	26
V2A	81
V2C	109, 141
V2D	109, 141
V2E	109, 141
V2F	108
V2G	108
V2H	108
V2J	108
W1A	116
W1B	117
W1C	118
W1D	119
W1E	120
W1F	121
W1G	94
W1H	94
W1J	95
W1K	95
W1L	95
Y1A	44
Y1B	130
Y1C	131
Y47	144
Y47.N	144
Y70	145
Y70.N	145



GENERAL SALES TERMS

Please follow the listed terms. We consider them accepted by customers at the moment of the confirmation of orders.

Orders: All orders and relative formalities are meant to be accepted only after our written confirmation.

Prices: All prices are ex-works, except for special agreements established at the moment of order. Packing will be invoiced.

Payments: Please address all payments to our Firm in Valduggia. In case of delayed payments (in respect of expiring contract) will be calculated a commercial interest and we are authorized to cancel any other order in course.

We consider invoices completely accepted if not contested with a registered mail sent within 8 days from invoice date by fax or through e-mail: info@ottinetti.com.

Deliveries: Deliveries terms are indicative, therefore in case of possible delays customers have no right to receive any compensation or remuneration. The request of order-cancellation (only written) will be allowed only to our' s discretion and never after goods-delivery to the forwarder.

Forwarding: Goods travel at customer's risk and behalf even in case of F.O.B. terms or when goods are sent back.

Customers will indicate the name of the forwarder at the moment of the order, otherwise we are authorized to use the more convenient forwarder for us.

Customers will communicate every possible claim within 5 days from receiving of the goods.

Warranty: All our products are tested before delivery. Our warranty lasts two year starting from the invoice-date. Within this period we will free-substitute every part with defects of construction or of materials. We do not consider valid for warranty defects caused from wrong installation, wrong use or normal wear and tear of our products.

We will substitute or repair the faulty parts returned ex-works. We do not accepted goods to be sent back without our previous authorization.

No compensation will be given in case of immediate or indirect damages caused by faulty products.

Models: Exclusive models are of our ownership even if paid from the customer. However we engage ourselves not to sell these exclusive models to any other customer.

Place of jurisdiction: In case of any controversy the place of jurisdiction is Vercelli- Italy.



ottinetti
R A D I A T O R V A L V E

© Copyright 2022 Ottinetti

ottinetti

R
A
D
I
A
T
O
R
V
A
L
V
E



ottinetti.com



ottinetti@ottinetti.com



+39 0163 48232



Via Circonvallazione 4 - 13018 Valduggia (VC) ITALY

en