

BREM proposes the substitution of the traditional valves with one type of valve, which can also be used as lock-shield.



Brem valves are complete with:

- chrome-plated o-ring tang (ø $3/8" \cdot 1/2"$)
- chrome-plated fitting with o-ring chrome-plated round washer (Ø 41x6,5mm)
- thermostatic head (for thermostatic valves)

On demand: stainless steel pipe cover to be cut to right size

VALVES COMPONENTS

CHROME-PLATED O-RING TANG ø3/8"-1/2"

to connect to the radiator

1/2" Fitting 3/8" Fitting

Art. CVL12 8,50€ Art. CVL38 8,50€

CHROME-PLATED FITTINGS (24F19) to connect to the system:



Multilayer fittings ø10-14, 12-16, 13-18, Art. RM.. 14-18, 16-20



Copper fittings ø10-12-14-15-16-18 Art. RR..(R10 - R12 - R...) 6,20€

CHROME-PLATED ECCENTRICS

Adaptors to be mounted between valve and radiator to vary tapping centre from 1 to 6cm.

1 cm eccentric 12,10€ Art. EC1 Art. EC2 2 cm eccentric 16,50€ Art. EC3 3 cm eccentric 18,90€

Specify when ordering if 1/2 "or 3/8"

VALVES ACCESSORIES

ROUND WASHER chrome-plated ø 41 mm for tubes ø 10 - 12 - 14 - 15 - 16 - 18 - 1/2" Art. RC.. (indicate ø) 3,00€

TUBES COVERS for fittings



10 cm long, polished stainless steel tube: slide over pipes for fitting $\emptyset \le 16$ mm and cut in half to size using the round washer to cover the cut.

inner ø15 mm Art. CA15 9,40€ Art. CA16 9,40€ inner ø16 mm for valves KIT Art. CA18 10,80€

SINGLE TUBE COVERING KIT tapping centres 38mm, 5x10cm squared covering, and n° 2 tubes ø 16 or ø 20 L=7cm

Art. KM16 59,20€ Art. KM20 61,80€



VALVE FITTING KIT (Incluses 3 fittings) Fitting for multilayer ø16 and inserts for copper tube ø 12 and ø 14 Art. RK 7,50



274

for multilayer ø16





inserts for inserts for copper ø 14 copper ø 12

THERMOSTATIC CHROME-PLATED HEAD Thermostatic head with liquid sensor (only for valves with thermostatic option)

Art. STC 46,20€

Quotation: Thermostatic head with special finishigs



SPECIAL FINISHES VALVES and BRACKETS



GILDED LEAF FINISH

TON and QUADRA valve in gilded leaf. O-ring tang ø 1/2" or 3/8", multilayer fitting ø16, copper ø12,14 (other diameters by estimate) and round washer, all in gold finish

Extra each 81,70€

BRACKET with GILDED LEAF finish
Art. B15/35/70 - Art. EOS - Art. M4/M8
Extra each 60,00€





SILVER LEAF FINISH

TON and QUADRA valve in silver leaf. O-ring tang ø 1/2" or 3/8", multilayer fitting ø16, copper ø12,14 (other diameters by estimate) and round washer, all in brushed nickel finish

Extra each 81,70€

BRACKET with SILVER LEAF finish Art. B15/35/70 - Art. EOS - Art. M4/M8 Extra each 60,00€





GOLDEN FINISH

TON and QUADRA valve, oring tang ø 1/2" or 3/8", fitting (multilayer ø16, copper ø12,14), golden finish round washer (variable price) Extra each 65,50€

BRACKET with golden BR 0019

Art. B15/35/70 - Art. EOS - Art. M4/M8

Extra each 20,70€





BRONZE FINISH

TON and QUADRA valve, oring tang ø 1/2" or 3/8"and fitting (multilayer ø16, copper ø12,14), in bronze finish and round washer in bronze color Extra each 29,30€

BRACKET with bronze BR 0033 Art. B15/35/70 - Art. EOS - Art. M4/M8 Extra each 20,70€





BRUSHED NICKEL FINISH

TON and QUADRA valve, o-ring tang ø 1/2" or 3/8", fitting (multilayer ø16, copper ø12,14) and round washer, all in brushed nickel finish

Extra each 30,90€

BRACKET with silver BR 0002 Art. B15/35/70 - Art. EOS - Art. M4/M8 Extra each 20,70€



CHROME-PLATED TON VALVE

ANGLED TON VALVE

Easy control valve usable also as lock-shield, complete with fitting and round washer

Art. VSM.. 51,50€ Art. VSR.. 49,50€ Art. VSF 47,70€

STRAIGHT TON VALVE

Art. VDM.. 56,80€

Art. VDR.. 54,80€

Art. VDF 52,70€

Easy control valve usable also as lock-shield, complete with fitting and round washer



Headwheel ø 28-34 / 95 / H 57mm

VALVES LEGEND:

Angled TON FITTINGS for tubes: Straight TON M Multilayer VR.. Reverse TON Copper

Side control TON Steel ø 1/2" Single tube

VM.. Thermostatic valve INDICATE Ø OF TUBE THERMOSTATIC STRAIGHT TON VALVE complete with fitting and round washer Art. TDM.. 103,00€ Art. TDR.. 101,00€ Art. TDF 97,20€

THERMOSTATIC ANGLED TON VALVE

complete with fitting and round washer

95,70€

93,00€

Valve with thermostatic head,

Art. TSM.. Art. TSR..

Art. TSF

REVERSE TON VALVE

Easy control valve usable also as lock-shield, complete with fitting and round washer



Art. VRM.. 51,50€ Art. VRR.. 49,50€ Art. VRF 47,70€

Angled TON Valve Copper fitting How to order: ART. $\overline{VSR}14$ tube $\emptyset14$

THERMOSTATIC REVERSE TON VALVE Easy control valve complete with fitting and round washer

97,70€ 95,70€ Art. TRM.. Art. TRR.. 93,00€

SIDE CONTROL TON VALVE Easy control valve complete with fitting and round washer Indicate always S or D version

Art. L..M.. 57,30€ Art. L..R.. 55,30€ Art. L..F 52,80€

D right S left

MIXED TON VALVE only ø1/2" Electric Heating El. Easy control valve complete with fitting and round washer, it can be used together with angled or side control valves.

Art. LXDM.. 90,20€ Art. LXDR.. 88,10€



THERMOSTATIC SIDE CONTROL left TON

VALVE Valve with thermostatic head complete with fitting and

round washer On request, D right version

Art. LTSM.. 103,60€ S or D Art. LTSR.. 101,50€ Art. LTSF

Art. LTD..



S left

DUAL TUBE left VALVE tapp. centres 50mm valve and lock shield, delivery on the left, complete with fittings and round washers.



TUBES COVERS for fittings 10 cm long, polished stainless steel tube: slide over pipes for fitting ø ≤16 mm and cut in half

9,40€ 9,40€ innerø16 mm

DUAL TUBE THERMOSTATIC left VALVE Valve with thermostatic head, 50 mm tapping centres, left delivery, complete with 2 fittings and 2 round washers

Art. TBM.. 179,20€ Art. TBR.. 175,10€

SINGLE-TUBE VALVE tapping centres 38mm Easy control valve supplied with a10mm and 45 cm probe, and flow diverter system to reverse delivery and return.

probe cm 70 7,50€ probe cm100 10,40€

Art. VMM.. 136,80€ Art. VMR.. 132,70€



SINGLE TUBE COVERING KIT tapping centres 38mm 100x50mm squared covering, and n° 2 tubes (16 or 20mm ø, 70mm long).

Art. KM16 53,40€ Art. KM20 55,70€



SINGLE TUBE THERMOSTATIC VALVE Valve with 38mm tapping centres, thermostatic head and fittings.



TON valves KIT















ø16 and copper ø12,14

probe cm 70 8,40€ probe cm100 11,60€ VALVE KIT Art. KTM 199,30€







Fitting with inserts for multilayer ø16 inserts for

inserts for copper ø 12 copper ø 14

ANGLED TON VALVES KIT

- n°2 Angled valves with O-ring Tangs

- n°2 Fittings (multilayer ø16, copper ø12,14)

- n°2 Round washers

Art. KVS 119,20€

ANGLED TON VALVES KIT with

THERMOSTATIC head Art. KTS 165,50€



TON KIT Thermostatic head

STRAIGHT TON VALVES KIT

- n°2 Straight valves with O-ring Tangs

- n°2 Fittings (multilayer ø16, copper ø12,14)

- n°2 Round washers ø

129,80€

STRAIGHT TON VALVES KIT with

THERMOSTATIC head Art. KTD 176,00€



REVERSE TON VALVES KIT

- n°2 Reverse valves with O-ring Tangs - n°2 Fittings (multilayer Ø16, copper Ø12,14)

- n°2 Round washers

119,20€ Art. KVR

REVERSE TON VALVES KIT with

THERMOSTATIC head Art. KTR 165,50€



SIDE CONTROL TON VALVES KIT

- $n^{\circ}2$ Side control left and right valves with tangs

- n°2 Fittings (multilayer ø16, copper ø12, 14)

- n°2 Round washers Art. KVL 130,90€

SIDE CONTROL TON VALVES KIT with THERMOSTATIC head

S left version Art. KTL 177,10€ Art. KTLD 177,10€ D right version



SIDE CONTROL TON VALVES KIT with MIXED right ø 1/2" valve for Electric Heating Element

- n°1 Side control left valve with tangs

- n°1 Side control MIXED valve with tangs

- n°2 Fittings (multilayer ø16, copper ø12, 14) Art. KLXD 163,70€ - n°2 Round washers

SIDE Control TON valves KIT with Thermostatic

head, MIXED valve Art. KTLXD 210,00€



KIT with fittings for multilayer

SINGLE TUBE THERMOSTATIC



10 cm long, polished stainless steel tube: slide over pipes for fitting $\emptyset \le 16$ mm and cut in half to size using the rose washer to cover the cut for VALVES KIT Art. CA18 10,80€ DUAL TUBE left VALVE KIT tapp. centres 50mm Art. KVB 149,10€

KIT with washers and fittings for multilayer ø16 and copper tubes ø12,14

DUAL TUBE THERMOSTATIC left VALVE KIT Art. KTB 194,40€

MINI Model

ANGLED MINI VALVE

Easy control valve usable also as lock-shield, complete with fitting and round washer.



STRAIGHT MINI VALVE Easy control valve usable also as lock-shield, complete with fitting and round

Art. MDM.. 51,40€ Art. MDR.. 49,40€





MINI VALVE

Headwheel ø 24 / 71,5 / H 57mm

MINI valve: harmonious combination of essential design, very small size and easy control.

MS.. Angled Mini MD.. Straight Mini

FITTINGS for Tubes: M Multilayer R Copper

INDICATE TUBE Ø

Angled MINI valve Multilayer fitting
How to order: ART. MS M12-16 ø12-16 tube





ANGLED MINI VALVES KIT

- n°2 Angled valves with 2 O-ring Tangs
- n°2 Fittings (multilayer ø16, copper ø12,14)
- n°2 Round washers

Art. KMS 107,80€

On request:

Polished stainless tube cover (to be cut)

STRAIGHT MINI VALVES KIT

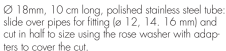
- n°2 Straight valves with 2 O-ring Tangs
- n°2 Fittings (multilayer ø16, copper ø12,14)
- n°2 Round washers

Art. KMD 119,00€

On request:

Polished stainless tube cover (to be cut)

TUBES COVERS for fittings



inner ø15 mm innerø16 mm for valves KIT Art. CA15 9,40€ Art. CA16 9,40€ Art. CA18 10,80€

WHITE MINI VAIVE

Angled WHITE MINI

ANGLED WHITE MINI VALVE Valve usable also as lock-shield, complete with chrome-plated O-ring Tang, fitting and round washer.

Art. MSBM.. 45,80€ Ral 9016 Art. MSBR... 43,70€ Ral 9016



ANGLED WHITE MINI VALVE

MINI valve is provided in standard white (chr.-plated O-ring Tang, fitting and round washer)







Angled WHITE MINI valves

ANGLED WHITE MINI VALVES KIT n°2 Standard white MINI valves complete with chrome-plated O-ring Tangs, round washers and fittings (multilayer ø16, copper ø12,14)

Art. KMSW 107,80€ Ral 9016

QUADRA Model

ANGLED QUADRA VALVE Easy control valve usable also as lock-shield, complete with fitting and round washer.

Art. QSM.. 70,20€ Art. QSR.. 68,10€



STRAIGHT QUADRA VALVE Easy control valve usable also as lock-shield, complete with fitting and round washer





Art. QRM.. 70,20€ Art. QRR.. 68,10€





QUADRA VALVE

Headwheel 26x26 / 86 / H 57mm

QUADRA valve: refined geometrical design to match with other squared shapes.

QS.. QUADRA Angled QD.. QUADRA Straight QR.. QUADRA Reverse FITTINGS for tubes M Multilayer R Copper QL.. QUADRA Side contrd/NDICATE tube ø

> Copper fitting Reverse QUADRA valve How to order: ART. QR R14 tube Ø14

@00 @00 QUADRA Valves KIT

ANGLED QUADRA VALVES KIT

- n°2 Angled valves

- n°2 O-ring Tangs (3/8" or 1/2")

- n°2 Fittings (multilayer ø16, copper ø12,14)

- n°2 Round washers

Art. KQS 156,60€

STRAIGHT QUADRA VALVES KIT

- n°2 Straight valves

- n°2 O-ring Tangs (3/8"or 1/2") - n°2 Fittings (multilayer ø16, copper ø12,14)

- n°2 Round washers

Art. KQD 165,20€

REVERSE QUADRA VALVES KIT

- n°2 reverse valves

- n^2 O-ring Tangs (3/8" or 1/2")

- n°2 Fittings (multilayer ø16, copper ø12,14)

- n°2 Round washers

Art. KQR 156,60€

SIDE control QUADRA VALVE

Easy control valve complete with fitting and round washer. Always state **S** or **D** version.

Art. QL..M.. 75,10€ Art. QL..R.. 73,00€



MIXED QUADRA VALVE only ø1/2"

for Electric Heating Element Easy control valve, complete with fitting and round washer. It can be used together with angled or side control valves

Art. QLXDM.. 105,20€ Art. QLXDR.. 103,10€

D right

SIDE control QUADRA VALVES KIT

- n°2 Side control valves (right and left)

- n°2 O-ring Tangs (3/8" or 1/2") - n°2 Fittings (multilayer Ø16, copper Ø12,14)

- n°2 Round washers

Art. KQL 166.30€

COLORED QUADRA VALVE

COLORED QUADRA Model

COLORED QUADRA VALVE

Valve in the same BREM color of radiator, complete with chrome-plated O-ring Tang, fitting and round washer (with inserts for multilayer ø16 and copper ø12,14).

ANGLED - REVERSE - SIDE CONTROL model n. 1 piece 34,60€ n. 2 pieces 46,40€ EXTRA FOR COLOR



QUADRA COLORED VALVE

ANGLED - REVERSE - SIDE CONTROL provided in one color of BREM list (chrome-plated O-ring Tangs, fittings and washer)







COLORED QUADRA Valves KIT

COLORED QUADRA VALVES KIT

- n°2 QUADRA valves in the same BREM color of radiator, complete with chrome-plated O-ring Tangs, fittings and round washers (with inserts for multilayer ø16 and copper ø12,14).

ANGLED - REVERSE - SIDE CONTROL model

EXTRA FOR COLOR (KIT)

.. hiding valves under the radiator



Wall recessed ø 1/2" TON valves assembly, equipped with handles to control remotely the radiator (up to 6m), is supplied with fittings at rear (Art.REM), and round washers.



Thermostatic TON valves

REMOTE TON VALVES ASSEMBLY wall recessed

REMOTE TON VALVES ASSEMBLY with

with 2 valves, 2 round washers and 2 fittings

TON valves

THERMOSTATIC HEAD

MULTILAYER fittings indicate ø of tube Art. VGM.. 137,40€

Art. VGTM.. 183,60€

COPPER fittings indicate ø of tube Art. VGR.. 135,30€

Art. VGTR..181,50€



QUADRA valve/lockshield

Wall recessed ø 1/2" QUADRA valves assembly, equipped with handles to control remotely the radiator (up to 6m), is supplied with fittings at rear (Art.REM), and round washers.

REMOTE QUADRA VALVES ASSEMBLY wall recessed MULTILAYER fittings with 2 valves, 2 round washers and 2 fittings

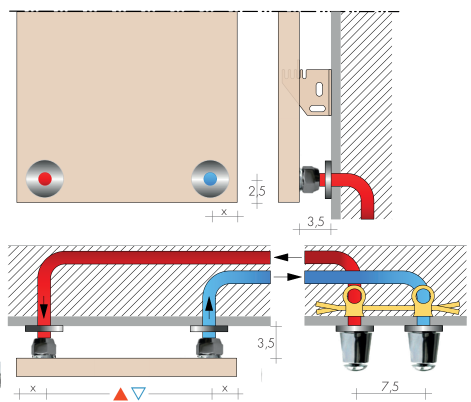
indicate ø of tube

Art. QGM.. 151,50€

COPPER fittings indicate ø of tube

Art. QGR.. 149,50€

REMOTE WALL RECESSED VALVES ASSEMBLY with FITTINGS AT REAR OF RADIATOR



REMOTE WALL RECESSED VALVES ASSEMBLY AND SPECIAL FITTINGS 24/19 AT THE REAR OF RADIATOR (up to 6m)



REMOTE TON VAIVES ASSEMBLY WITH THERMOSTATIC HEAD

REMOTE VAIVES ASSEMBLY KIT wall recessed









REMOTE TON VALVES ASSEMBLY KIT

for multilayer tube ø 16 and copper tube ø12/14 mm

Art. KVG 153,60€

REMOTE TON VALVES ASSEMBLY KIT with THERMOSTATIC head Art. KVGT 199,80€









Multilayer fitting ø 16 Copper ø 12 Copper ø14 REMOTE QUADRA VALVES ASSEMBLY KIT for multilayer tube ø 16 and copper tube ø 12/14 mm Art.KQG 167,70€

FITTINGS AT THE REAR OF **RADIATOR**

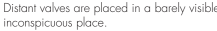
Brem proposes fittings consisting of threaded sleeves (ø 24 F19) welded on the back of the radiator.

The connection of the system pipes is performed by screwing the fittings directly to the radiator.

Art. REM 36.60€



with remote valves



This position must be sensitive to variations of the ambient temperature in case of use of distant valves group with thermostatic head.

