





60 YEARS OF ITALIAN TRADITION

Luxor is an important industrial reality, world wide and European market leader in the production of flexible hoses and components for hydro and thermo-sanitary installations. Luxor has been the expression of the most prestigious made in Italy and the great Italian high technology mechanical workings tradition for fifty years; a quality certified and recognized by the most prestigious International Certification Institutes all over the world.

Our mission is the complete customer satisfaction through a process of continuous technological research in order to make high quality, reliable products, anticipating the market evolutions by innovative partnership with both customers and suppliers. Luxor mission takes

place in its own Research and Development Centre in which new and advanced technologies are constantly analyzed and researched with continuous investments to offer the most innovative and reliable solutions for the international markets at competitive costs, ensuring strict quality controls on each single piece.

Luxor entirely plans and realizes each product, thanks to its decennial know how. The great production strength, a "slender" innovative and advanced industrial organization together with a modern logistic conception, make Luxor able to satisfy every kind of request, even customized, with fast deliveries all over the world.



Luxor is certified ISO 9001:2015 by DEKRA Group certification body

CERTIFICATION





















UNI EN 215 **EUROPE**

KIWA-UNI ITALY

DVGW

GERMANY GERMANY

GERMANY

ΤÜV GERMANY

QB FRANCE

FRANCE

SVGW WRAS SWITZERLAND GREAT BRITAIN























DENMARK



RISE SWEDEN

HOLLAND

kiwa 💐

PZH POLAND

UKRSEPRO UKRAINE

IAPMO USA U.S. / CANADA

RUSSIA

WATERMARK AUSTRALIA

Please contact our offices for information about technical specifications and certified products or visit the website of the corresponding certification body for the latter.

Please refer to www.nsf.org for a complete list of NSF approved Please refer to www.iapmort.org for a complete list of UPC/cUPC

approved products.



RADIATOR VALVES

1.4 / 50th SERIES



50th SERIES RADIATOR VALVES



The screw of 50th Series valves allows to preset the flow thanks to a shaped acetal ring. The thermostatic screw enables to replace one of the o-rings on the control stem without draining the system.



The tightness of 50th Series lockshields is ensured by an o-ring on the obturator and, if necessary, by a further o-ring between the body and the plug. When in closed position, the tightness is granted by an o-ring and a conical metal collar. The lockshields are available in chrome plated or white/chrome plated version. All lockshields allow for flow adjustment by limiting the lift of the obturator.



The 50th Series manual valve features a fixed stem, whose tightness is ensured by two o-rings. When in closed position, the tightness is granted by a flat gasket. The valves are available in chrome plated and white/chrome plated version. Valves and lockshields must be opened with a differential pressure lower than 1 bar.

TECHNICAL DATA



DN 15



Max temperature
120 °C



Max pressure

10 bar



Max differential pressure (thermostatic valves)



Max differential pressure 1 bar







Copper pipe G 3/4 EK - TR 91/AC



Plastic pipe G 3/4 EK - TP 98/C



Materials

CW617N UNI EN 12165:2016



Knob

Plated ABS white ABS RAL 9016



Stem
AISI 316



Multilayer pipe G 3/4 EK - TP 99/C

RADIATOR CONNECTION



Cylindrical thread with soft sealing G 1/2

FINISH

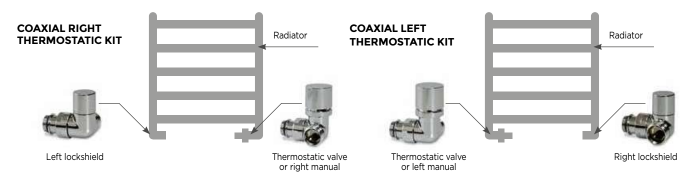


chrome

white-chrome

white

HOW TO SELECT THE CORRECT COAXIAL VALVES



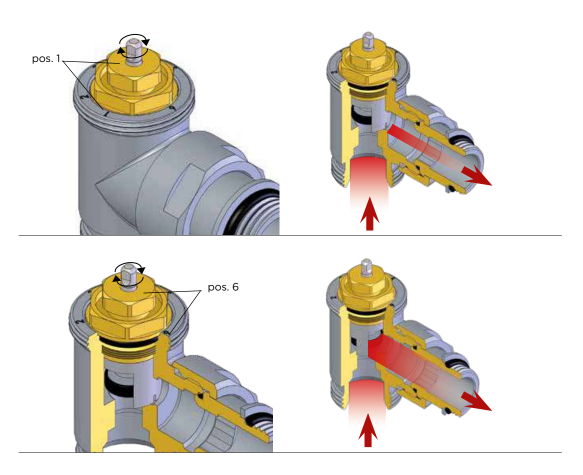
The characteristics of the fluid in the system must be compliant with the UNI 8065: 2019 directive.



FLOW ADJUSTMENT

To adjust the maximum flow rate, proceed as follows:

• align the reference mark on the stainless steel stem with one of the positions marked on the valve.



TIGHTNESS ON THE STEM

The tightening system can be easily replaced without draining the system:

- unscrew the hexagonal collar with a 13 mm wrench key;
- remove the o-ring "art. 582 code 3424602", clean the stainless steel stem, insert a new o-ring "art. 582";
- assemble the collar screwing tight.







REPLACEMENT OF THE SCREW

Thanks to article CH 111- code 67822719 the screw can be replaced while the system is operating and without draining it.



THERMOSTATIC KIT: CONNECTION FOR COPPER AND **PLASTIC PIPE G3/4 EUROKONUS**







WHITE-CHROME



WHITE

KT 259/A

Complete angle thermostatic kit for radiator connection. Consisting of RS 259/A + DS 79/A + TT 3000C. Eurokonus connection.

CODE	SIZE	FINISH				ĝ	\Rightarrow	
14702703	DN 15 1/2	CHROME	TR 91/AC	TP 98/C	TP 99/C	603	1	12
14702703CB	DN 15 1/2	WHITE-CHROME	TR 91/AC	TP 98/C	TP 99/C	604	1	12
14702703B	DN 15 1/2	WHITE	TR 91/AC	TP 98/C	TP 99/C	604	1	12



CHROME



WHITE-CHROME



WHITE

KT 258/A

Complete straight thermostatic kit for radiator connection. Consisting of RD 258/A + DD 78/A + TT 3000C. Eurokonus connection.

CODE	SIZE	FINISH				ĝ	\Rightarrow	
14902703	DN 15 1/2	CHROME	TR 91/AC	TP 98/C	TP 99/C	663	1	12
14902703CB	DN 15 1/2	WHITE-CHROME	TR 91/AC	TP 98/C	TP 99/C	664	1	12
14902703B	DN 15 1/2	WHITE	TR 91/AC	TP 98/C	TP 99/C	664	1	12



CHROME



WHITE-CHROME



WHITE

KT 269/A

Complete coaxial right thermostatic kit for radiator connection. Consisting of RCD 269/A + DCS 33/A + TT 3000C. Eurokonus connection.

CODE	SIZE	FINISH		100		ĝ	\Rightarrow	
14772703	DN 15 1/2	CHROME	TR 91/AC	TP 98/C	TP 99/C	655	1	12
14772703CB	DN 15 1/2	WHITE-CHROME	TR 91/AC	TP 98/C	TP 99/C	658	1	12
14772703B	DN 15 1/2	WHITE	TR 91/AC	TP 98/C	TP 99/C	658	1	12













WHITE-CHROME



WHITE

CHROME

KT 273/A

Complete coaxial left thermostatic kit for radiator connection. Consisting of RCS 273/A + DCD 29/A + TT 3000C. Eurokonus connection.

CODE	SIZE	FINISH				g	\Rightarrow	
14792703	DN 15 1/2	CHROME	TR 91/AC	TP 98/C	TP 99/C	655	1	12
14792703CB	DN 15 1/2	WHITE-CHROME	TR 91/AC	TP 98/C	TP 99/C	658	1	12
14792703B	DN 15 1/2	WHITE	TR 91/AC	TP 98/C	TP 99/C	658	1	12







WHITE-CHROME

WHITE

CHROME

KT 2059/A

Complete angle thermostatic kit for radiator connection. Consisting of RS 2059/A + DS 79/A. Eurokonus connection.

CODE	SIZE	FINISH				g	\Rightarrow	
14742703	DN 15 1/2	CHROME	TR 91/AC	TP 98/C	TP 99/C	503	1	12
14742703CB	DN 15 1/2	WHITE-CHROME	TR 91/AC	TP 98/C	TP 99/C	507	1	12
14742703B	DN 15 1/2	WHITE	TR 91/AC	TP 98/C	TP 99/C	507	1	12

CODE	SIZE	FINISH	g	\Rightarrow	
14010001	DN 15 1/2	CHROME	503	1	12
14010001CB	DN 15 1/2	WHITE-CHROME	507	1	12
14010001B	DN 15 1/2	WHITE	507	1	12

	Fitting	Code	Size
2x 📆 🐧 🗪	TR 91/AC	67761200C	12 mm
2x 🗓 🐧 🗪	TR 91/AC	67761400C	14 mm
2x 🕡 🕬	TP 99/C	67861612C	16x2









WHITE

WHITE-CHROME

CHROME

KT 2058/A

Complete straight thermostatic kit for radiator connection. Consisting of RD 2058/A + DD 78/A. Eurokonus connection.

CODE	SIZE	FINISH				ĝ	\Rightarrow	
14942703	DN 15 1/2	CHROME	TR 91/AC	TP 98/C	TP 99/C	565	1	12
14942703CB	DN 15 1/2	WHITE-CHROME	TR 91/AC	TP 98/C	TP 99/C	567	1	12
14942703B	DN 15 1/2	WHITE	TR 91/AC	TP 98/C	TP 99/C	567	1	12



CHROME





WHITE-CHROME

WHITE

KT 2069/A

Complete coaxial right thermostatic kit for radiator connection. Consisting of RCD 2069/A + DCS 33/A. Eurokonus connection.

CODE	SIZE	FINISH				g	\Rightarrow	
14812703	DN 15 1/2	CHROME	TR 91/AC	TP 98/C	TP 99/C	557	1	12
14812703CB	DN 15 1/2	WHITE-CHROME	TR 91/AC	TP 98/C	TP 99/C	561	1	12
14812703B	DN 15 1/2	WHITE	TR 91/AC	TP 98/C	TP 99/C	561	1	12

CODE	SIZE	FINISH	g	\Rightarrow	
14010002	DN 15 1/2	CHROME	503	1	12
14010002CB	DN 15 1/2	WHITE-CHROME	507	1	12
14010002B	DN 15 1/2	WHITE	507	1	12

Fitting	Code	Size
2x 📆 🐧 🕒 TR 91/AC	67761200C	12 mm
2x 👫 🐧 📭 TR 91/AC	67761400C	14 mm
2x 🕡 🕬 TP 99/C	67861612C	16x2







WHITE-CHROME



WHITE

KT 2073/A

Complete coaxial left thermostatic kit for radiator connection. Consisting of RCS 2073/A + DCD 29/A. Eurokonus connection.

CODE	SIZE	FINISH				g	\Rightarrow	
14832703	DN 15 1/2	CHROME	TR 91/AC	TP 98/C	TP 99/C	557	1	12
14832703CB	DN 15 1/2	WHITE-CHROME	TR 91/AC	TP 98/C	TP 99/C	561	1	12
14832703B	DN 15 1/2	WHITE	TR 91/AC	TP 98/C	TP 99/C	561	1	12

Kit with fittings included.

CODE	SIZE	FINISH	g	\Rightarrow	
14010003	DN 15 1/2	CHROME	503	1	12
14010003CB	DN 15 1/2	WHITE-CHROME	507	1	12
14010003B	DN 15 1/2	WHITE	507	1	12

Fitting	Code	Size
2x 📆 🚳 TR 91/AC	67761200C	12 mm
2x 🜃 💶 TR 91/AC	67761400C	14 mm
2x 👣 🕬 TP 99/C	67861612C	16x2

MANUAL KIT: CONNECTION FOR COPPER AND PLASTIC PIPE G3/4 EUROKONUS



CHROME



WHITE-CHROME



WHITE

KT 59/A

Complete angle manual kit for radiator connection. Consisting of RS 59/A + DS 79/A. Eurokonus connection.

CODE	SIZE	FINISH				ĝ	\Rightarrow	
14622703	DN 15 1/2	CHROME	TR 91/AC	TP 98/C	TP 99/C	502	1	12
14622703CB	DN 15 1/2	WHITE-CHROME	TR 91/AC	TP 98/C	TP 99/C	507	1	12
14622703B	DN 15 1/2	WHITE	TR 91/AC	TP 98/C	TP 99/C	507	1	12

CODE	SIZE	FINISH	ĝ	\Rightarrow	
14010004	DN 15 1/2	CHROME	503	1	12
14010004CB	DN 15 1/2	WHITE-CHROME	507	1	12
14010004B	DN 15 1/2	WHITE	507	1	12

	Fitting	Code	Size
2x 📆 🐧 🗪	TR 91/AC	67761200C	12 mm
2x 📆 🐧 🗪	TR 91/AC	67761400C	14 mm
2x 📆 😜 🍩	TP 99/C	67861612C	16x2











WHITE-CHROME



WHITE

KT 69/A

Complete coaxial right manual kit for radiator connection. Consisting of RCD 69/A + DCS 33/A.Eurokonus connection.

CODE	SIZE	FINISH				g	\Rightarrow	
14692703	DN 15 1/2	CHROME	TR 91/AC	TP 98/C	TP 99/C	561	1	12
14692703CB	DN 15 1/2	WHITE-CHROME	TR 91/AC	TP 98/C	TP 99/C	564	1	12
14692703B	DN 15 1/2	WHITE	TR 91/AC	TP 98/C	TP 99/C	564	1	12

Kit with fittings included.

CODE	SIZE	FINISH	g	\Rightarrow	
14010005	DN 15 1/2	CHROME	503	1	12
14010005CB	DN 15 1/2	WHITE-CHROME	507	1	12
14010005B	DN 15 1/2	WHITE	507	1	12

Fitting	Code	Size
2x 📆 🌢 🕦 TR 91/AC	67761200C	12 mm
2x 👫 🐧 📭 TR 91/AC	67761400C	14 mm
2x 👣 🕬 TP 99/C	67861612C	16x2



CHROME



WHITE-CHROME



WHITE

KT 73/A

Complete coaxial left manual kit for radiator connection. Consisting of RCS 73/A + DCD 29/A. Eurokonus connection.

CODE	SIZE	FINISH		-		ĝ	\Rightarrow	
14712703	DN 15 1/2	CHROME	TR 91/AC	TP 98/C	TP 99/C	561	1	12
14712703CB	DN 15 1/2	WHITE-CHROME	TR 91/AC	TP 98/C	TP 99/C	564	1	12
14712703B	DN 15 1/2	WHITE	TR 91/AC	TP 98/C	TP 99/C	564	1	12

CODE	SIZE	FINISH	g	\Rightarrow	
14010006	DN 15 1/2	CHROME	503	1	12
14010006CB	DN 15 1/2	WHITE-CHROME	507	1	12
14010006B	DN 15 1/2	WHITE	507	1	12

Fitting	Code	Size
2x 📆 🐧 🕦 TR 91/AC	67761200C	12 mm
2x 📆 🎂 TR 91/AC	67761400C	14 mm
2x 👣 🕬 TP 99/C	67861612C	16x2







WHITE-CHROME

WHITE

KT 58/A

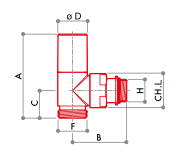
Complete straight manual kit for radiator connection. Consisting of RD 58/A + DD 78/A. Eurokonus connection.

CODE	SIZE	FINISH				g	\Rightarrow	
14822703	DN 15 1/2	CHROME	TR 91/AC	TP 98/C	TP 99/C	566	1	12
14822703CB	DN 15 1/2	WHITE-CHROME	TR 91/AC	TP 98/C	TP 99/C	570	1	12
14822703B	DN 15 1/2	WHITE	TR 91/AC	TP 98/C	TP 99/C	570	1	12

THERMOSTATISABLE VALVES WITH PRE-REGULATION: **CONNECTION FOR COPPER AND PLASTIC PIPE G3/4 EUROKONUS**







RS 259/A

Angle radiator valve thermostatically or electrically controllable with protection cap. Eurokonus connection.

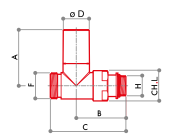


CHROME	WHITE-CHROME
--------	--------------

CODE		SIZE	FINISH	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
1420270	3	DN 15 1/2	CHROME	67	50	25	37	-	G 3/4EK	-	G 1/2	28	264	5	60
14202703	СВ	DN 15 1/2	WHITE-CHROME	67	50	25	37	-	G 3/4EK	-	G 1/2	28	265	5	60







RD 258/A

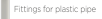
Straight radiator valve thermostatically or electrically controllable with protection cap. Eurokonus connection.



CHROME

WHITE-CHROME

CODE	SIZE	FINISH	Α	В	С	D	Е	F	G	Н	L	9	\Rightarrow	
14402703	DN 15 1/2	CHROME	48	51	78	37	-	G 3/4EK	-	G 1/2	28	292	5	60
14402703CB	DN 15 1/2	WHITE-CHROME	48	51	78	37	-	G 3/4EK	-	G 1/2	28	293	5	60









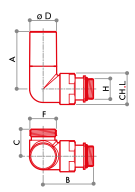




CHROME



WHITE-CHROME



RCD 269/A

Coaxial right radiator valve thermostatically or electrically controllable with protection cap. Eurokonus connection.

Fittings TR 91/AC TP 98/C TP 99/C

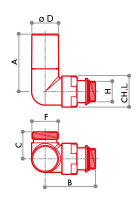
CODE	SIZE	FINISH	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
14272703	DN 15 1/2	CHROME	48	51	27	37	-	G3/4EK	-	G1/2	28	287	5	60
14272703CB	DN 15 1/2	WHITE-CHROME	48	51	27	37	_	G3/4FK	-	G1/2	28	289	5	60



CHROME



WHITE-CHROME



RCS 273/A

Coaxial left radiator valve thermostatically or electrically controllable with protection cap. Eurokonus connection.



Fittings

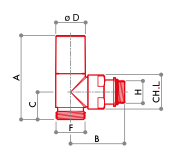
TR 91/AC TP 98/C TP 99/C

CODE	SIZE	FINISH	А	В	С	D	E	F	G	Н	L	ĝ	\Rightarrow	
14292703	DN 15 1/2	CHROME	48	51	27	37	-	G3/4EK	-	G1/2	28	287	5	60
14292703CB	DN 15 1/2	WHITE-CHROME	48	51	27	37	-	G3/4EK	-	G1/2	28	289	5	60









CHROME

RS 2059/A

Angle radiator valve thermostatically or electrically controllable with manual adjustment knob. Eurokonus connection.

CODE	SIZE	FINISH	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
14242703	DN 15 1/2	CHROME	83	50	25	35	-	G 3/4EK	-	G 1/2	28	278	5	60
14242703CB	DN 15 1/2	WHITE-CHROME	83	50	25	35	-	G 3/4EK	-	G 1/2	28	278	5	60
14242703B	DN 15 1/2	WHITE	83	50	25	35	-	G 3/4EK	-	G 1/2	28	278	5	60

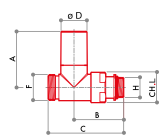


CHROME





WHITE



WHITE-CHROME

RD 2058/A

Straight radiator valve thermostatically or electrically controllable with manual adjustment knob. Eurokonus connection.

	Fittings	
TR 91/AC	TP 98/C	TP 99/C

TR 91/AC TP 98/C TP 99/C

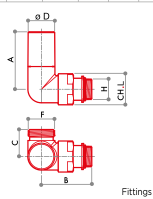
CODE	SIZE	FINISH	А	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
14442703	DN 15 1/2	CHROME	64	51	78	35	-	G 3/4EK	-	G 1/2	28	305	5	60
14442703CB	DN 15 1/2	WHITE-CHROME	64	51	78	35	-	G 3/4EK	-	G 1/2	28	306	5	60
14442703B	DN 15 1/2	WHITE	64	51	78	35	-	G 3/4EK	-	G 1/2	28	306	5	60







WHITE



CHROME

RCD 2069/A

Coaxial right radiator valve thermostatically or electrically controllable with manual adjustment knob. Eurokonus connection.

 \Longrightarrow CODE SIZE FINISH С ြ Α Н 14312703 DN 15 1/2 CHROME 51 27 35 G3/4EK G1/2 28 300 5 60 14312703CB DN 15 1/2 WHITE-CHROME 64 51 27 35 G3/4EK G1/2 28 303 5 60 14312703B WHITE 27 G3/4EK 60 DN 15 1/2 64 51 35 G1/2 28 303 5



CHROME



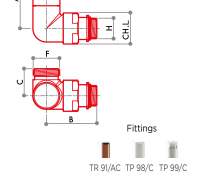
WHITE-CHROME



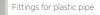
WHITE

RCS 2073/A

Coaxial left radiator valve thermostatically or electrically controllable with manual adjustment knob. Eurokonus connection.



CODE	SIZE	FINISH	Α	В	С	D	Е	F	G	Н	L	ĝ	\Rightarrow	
14332703	DN 15 1/2	CHROME	64	51	27	35	-	G3/4EK	-	G1/2	28	300	5	60
14332703CB	DN 15 1/2	WHITE-CHROME	64	51	27	35	-	G3/4EK	-	G1/2	28	303	5	60
14332703B	DN 15 1/2	WHITE	64	51	27	35	-	G3/4EK	-	G1/2	28	303	5	60









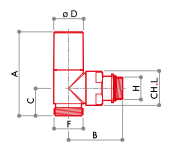


MANUAL VALVES: CONNECTION FOR COPPER AND PLASTIC PIPE G3/4 EUROKONUS









CHROME

RS 59/A

Single adjustment angle radiator valve. Eurokonus connection.

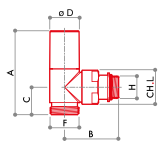


CODE	SIZE	FINISH	Α	В	С	D	E	F	G	Н	L	g	\Rightarrow	
14122703	DN 15 1/2	CHROME	77	50	25	27	-	G 3/4EK	-	G 1/2	28	278	5	60
14122703CB	DN 15 1/2	WHITE-CHROME	77	50	25	27	-	G 3/4EK	-	G 1/2	28	278	5	60
14122703B	DN 15 1/2	WHITE	77	50	25	27	-	G 3/4EK	-	G 1/2	28	278	5	60









CHROME

DS 79/A

Angle regulating lockshield. Eurokonus connection.

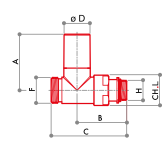
	Fittings	i
TR 91/AC	TP 98/C	TP 99/C

CODE	SIZE	FINISH	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
14162703	DN 15 1/2	CHROME	62	50	25	27	-	G 3/4EK	-	G 1/2	28	224	5	60
14162703CB	DN 15 1/2	WHITE-CHROME	62	50	25	27	-	G 3/4EK	-	G 1/2	28	229	5	60
14162703B	DN 15 1/2	WHITE	62	50	25	27	-	G 3/4EK	-	G 1/2	28	229	5	60









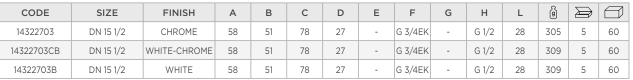
Fittings

CHROME

RD 58/A

Single adjustment straight radiator valve. Eurokonus connection.

TR 91/AC TP 98/C TP 99/C 9 В С D Ε F G Н Α L \Rightarrow 27 G 1/2 58 51 78 G 3/4EK 28 305 60









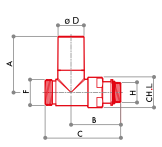






WHITE-CHROME





CHROME

DD 78/A

Straight regulating lockshield. Eurokonus connection.

	Fittings	i
TR 91/AC	TP 98/C	TP 99/C

TR 91/AC TP 98/C TP 99/C

Fittings

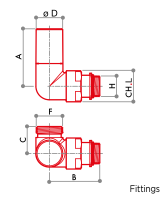
TR 91/AC TP 98/C TP 99/C

CODE	SIZE	FINISH	Α	В	С	D	E	F	G	Н	L	g	\Rightarrow	
14362703	DN 15 1/2	CHROME	42	51	78	27	-	G 3/4EK	-	G 1/2	28	260	5	60
14362703CB	DN 15 1/2	WHITE-CHROME	42	51	78	27	-	G 3/4EK	-	G 1/2	28	567	5	60
14362703B	DN 15 1/2	WHITE	42	51	78	27	-	G 3/4EK	-	G 1/2	28	567	5	60









CHROME

RCD 69/A

Single adjustment coaxial right radiator valve. Eurokonus connection.

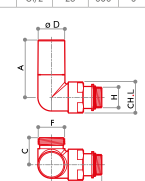
(9) CODE SIZE FINISH С Е G Н \blacksquare 14192703 DN 15 1/2 CHROME 58 51 27 27 G3/4EK G1/2 28 304 5 60 14192703CB DN 15 1/2 WHITE-CHROME 58 51 27 27 G3/4EK G1/2 28 306 5 60 14192703B DN 15 1/2 WHITE 58 27 27 G3/4EK G1/2 60 51 28 306 5







WHITE



CHROME

DCS 33/A

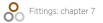
WHITE-CHROME

Single adjustment coaxial left regulating lockshield. Eurokonus connection.

CODE	SIZE	FINISH	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
14252703	DN 15 1/2	CHROME	42	51	27	27	-	G3/4EK	-	G1/2	28	258	5	60
14252703CB	DN 15 1/2	WHITE-CHROME	42	51	27	27	-	G3/4EK	-	G1/2	28	258	5	60
14252703B	DN 15 1/2	WHITE	42	51	27	27	-	G3/4EK	-	G1/2	28	258	5	60



Fittings for multilayer pipe













WHITE-CHROME

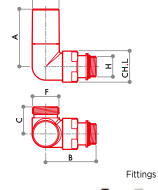
RCS 73/A





WHITE

Single adjustment coaxial left radiator valve. Eurokonus connection.



TR 91/AC TP 98/C TP 99/C

CODE	SIZE	FINISH	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
14212703	DN 15 1/2	CHROME	58	51	27	27	-	G3/4EK	-	G1/2	28	304	5	60
14212703CB	DN 15 1/2	WHITE-CHROME	58	51	27	27	-	G3/4EK	-	G1/2	28	306	5	60
14212703B	DN 15 1/2	WHITE	58	51	27	27	-	G3/4EK	-	G1/2	28	306	5	60



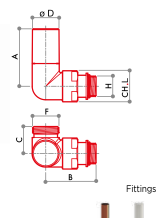
CHROME



WHITE-CHROME



WHITE



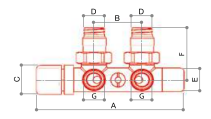
DCD 29/A

Single adjustment coaxial right regulating lockshield. Eurokonus connection.

CODE	SIZE	FINISH	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
14232703	DN 15 1/2	CHROME	42	51	27	27	-	G3/4EK	-	G1/2	28	258	5	60
14232703CB	DN 15 1/2	WHITE-CHROME	42	51	27	27	-	G3/4EK	-	G1/2	28	258	5	60
14232703B	DN 15 1/2	WHITE	42	51	27	27	_	G3/4EK	-	G1/2	28	258	5	60

SINGLE/DOUBLE PIPE VALVES





MT 2590/A

Single/double pipe thermostatic valve with manual adjustment knob. Adjustable bypass valve. Eurokonus connection.

Fittings TR 91/AC TP 98/C TP 99/C

TR 91/AC TP 98/C TP 99/C

CODE	SIZE	FINISH	Α	В	С	D	E	F	G	g	\Rightarrow	
14002703	DN 15 1/2	CHROME	153	50	34	G1/2	26	52	G3/4EK	657	1	10



TT 3000C THERMOSTATIC HEAD



TECHNICAL DATA



120 °C





10 bar



Max differential pressure 0.6 bar

Min. adjustment temperature (anti-freeze pos.)

Ts min 6 °C

Max regulation temperature (max position)

Ts max 30 °C (5)

Energy saving conditions

20 °C

Thermostatic element inalterability range

-15 °C ÷ 60 °C

Storage temperature

-20 °C ÷ + 50 °C

Hysteresis

C 0,4 k

Differential pressure influence

D 0,5 k

Water temperature influence

W 0,25 k

Response time

Z 22 min.

Control Accuracy

CA 0,2 K.

VALVE CONNECTION



M 30 x 1,5

FOR MORE INFORMATION PLEASE REFER TO CHAPTER **THERMOTEKNA**

CONSTRUCTIVE FEATURES

Thermostatic heads consist of a sensor filled with a highly expandable element. This element, which may be incorporated in the adjustment knob or in the remote sensor, expands or contracts in proportion to room temperature changes, reacting even to the smallest variation. When the surrounding temperature increases, the element expands and acts on the obturator with an axial thrust movement, thus controlling the valve action. The flow of the heating medium can be adjusted by opening and closing the valve.

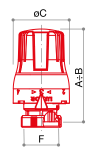
THERMOSTATIC HEAD WITH INTEGRATED CONTROL AND SENSOR







WHITE-CHROME



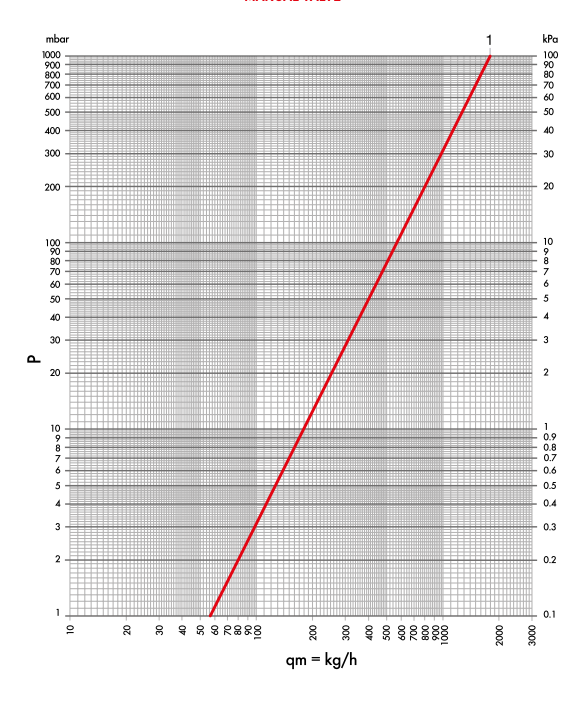
TT 3000

Thermostatic head with integrated control and sensor.

CODE	SIZE	FINISH	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
69100000C	M30x1,5	CHROME	75	80	46,5	-	-	M30x1,5	-	-	-	110	1	100
69100000CB	M30x1,5	WHITE-CHROME	75	80	46,5	-	-	M30x1,5	-	-	-	110	1	100

VALVES FLOW RATE CHART

MANUAL VALVE

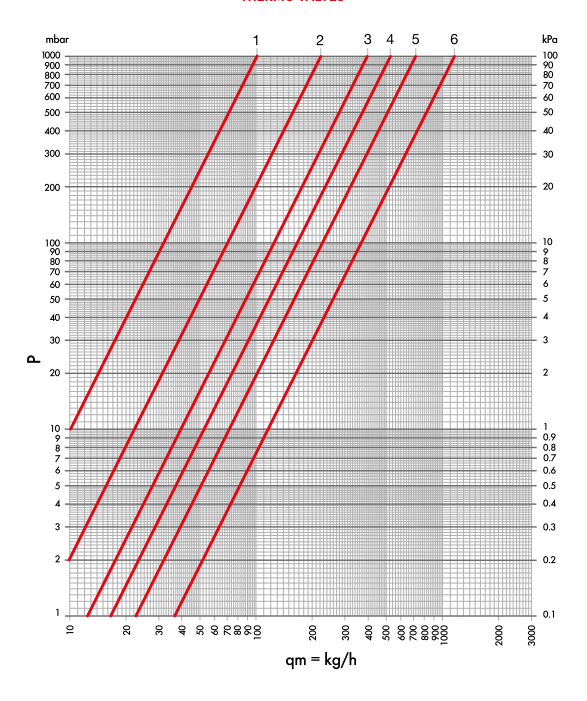


ITEM	LOOP N°	Kv	POS
RD 58/A 1/2 RS 59/A 1/2 RCD 69/A 1/2 RCS 73/A 1/2	1	1,85	1



VALVES FLOW RATE CHART

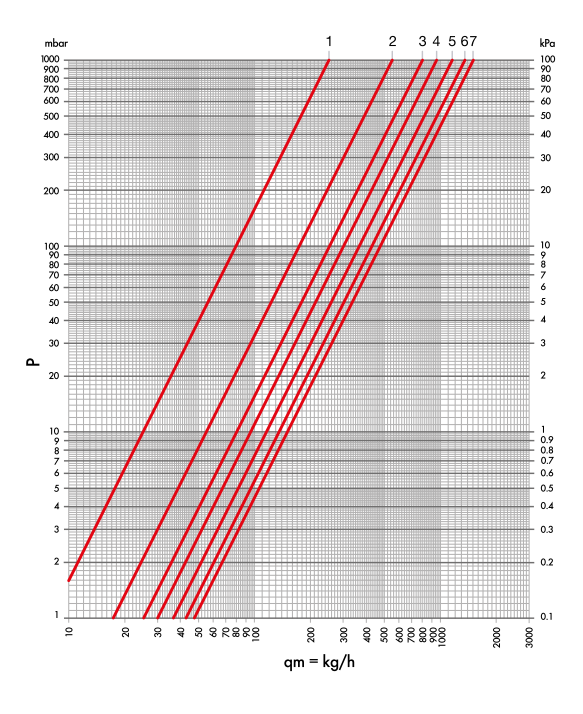
THERMO VALVES



ITEM	Kv	Kv ∆t 1 °C	Kv ∆t 2 °C	POS
	0,10	0,11	0,15	1
RD 258/A RS 259/A	0,22	0,16	0,25	2
RCD 269/A RCS 273/A	0,39	0,18	0,36	3
RD 2058/A RS 2059/A	0,52	0,18	0,37	4
RCD 2069/A RCS 2073/A	0,71	0,19	0,43	5
	1,25	0,20	0,50	6



LOCKSHIELD FLOW RATE CHART



ITEM	LOOP N°	Kv	POS
	1	0,25	1
	1+1/2	0,55	2
DD 78/A	2	0,80	3
DS 79/A DCD 29/A	2+1/2	0,95	4
DCS 33/A	3	1,15	5
	3+1/2	1,35	6
	all open	1,50	7



CONDITION OF SALE

ORDERS

Contracts entered by agents or representative are not definitive until they are regularly accepted by supplier. The orders sent either through our Agents or directly, are accepted under the "General Sales Conditions" described in the present Price List terms, and will agree, without reservation, to the terms below.

INCOTERMS

The consignments are always Ex works unless differently agreed in the sales contract.

PAYMENT TERMS

The payment terms are those specified in the offers and the order confirmation and are binding.

In case of delay of payment with respect to the agreed due terms, the commercial interest shall be calculated. The delayed payment of previous supplies will authorize us to cancel all orders in progress. Agents and representative are not entitled to collect credits, unless clearly authorised in writing by the supplier.

CLAIMS

Claims on quantities will be accepted within 8 days from the date of receipt of goods. The supplier will not be responsible for missing or damaged packages, unless in the despatch note it is clearly written "accepted with reservation".

COURT

For any controversies the place of jurisdiction shall be: the Court of Low of Brescia.

PRICES

Prices indicated are those clearly agreed in the contract sales confirmed by our order confirmation.

DELIVERY TERMS

The articles part of this catalogue will be consigned within a term of 90 days from order acceptance. Any date inferior to this term is not to be considered accepted unless confirmed in order confirmation.

The delivery times are not binding for the supplier, who will not respond for any damages arising directly or indirectly from delivery delays, or from a total or partial interruption of the supply.

PACKAGING

The standard packaging is at suppliers charges.

The standard packaging does not include special out of size or particular. Where any special packaging is required this will be at customer's charges, unless previously agreed in writing in the contract sales.

RETURN OF GOODS

No goods will be accepted without our previous authorization.

MINIMUM ORDER VALUE

The supplier in addition to checking the feasibility will have the right to deliver orders with a minimum value of 500 Euro.

WARRANTY

The guarantee terms refer to article 3 and 5 of the 199/44/CE Directive. The guarantee is supported by an adequate insurance policy for the "Product Third Party Liability". The guarantee declines any responsibility whereas the installation and the test have not been correctly carried out. The wholesalers and the retailers are compelled to illustrate to their customers and installers all the useful care for a correct installation of our materials.

CATALOGUE VALIDY

Illustrations, data and references published in this issue are not binding on the supplier who reserves the right to make reasonable changes, both technical and commercial, at his discretion at any time, still without lowering the design performance of the goods.