



EXPRESSION OF THE MOST PRESTIGIOUS MADE IN ITALY



Founded in Italy in 1961, Luxor has grown into a well-established company in the plumbing and heating industry. With a strong presence in the European market, we specialize in the production of **high-quality hoses and components**. Our constant attention to market needs, as well as to hygiene and environmental standards, has made Luxor a trusted name in the industry.













Luxor products are universally recognized for their reliability and high quality. A **certified quality**, acknowledged by the most prestigious international certification institutes worldwide.



A "lean" 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.

MISSION

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 analysed 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 is dedicated to the manufacturing of a wide range of hydro-sanitary products which meets every market requirement. Luxor is a worldwide leader in the field of flexible hoses and under sink connections.



Luxor develops and manufactures solutions for heating and cooling systems. All R&D, design, production and quality assurance activities are carried out directly by Luxor.



FLEXIBLE HOSES



UNDERSINK PIPE CONNECTIONS



ANGLE VALVES



TRAPS



RADIATOR VALVES



ELECTRICAL AND ELECTRONIC **ACCESSORIES**



MANIFOLDS



MODULAR HYDRONIC SYSTEM



VALVES



FITTINGS



PREASSEMBLED GROUPS

CERTIFICATIONS

Over the years, we have obtained more than 40 international Luxor product certifications, a concrete sign of our commitment to quality and reliability.



Luxor S.p.A. is certified ISO 9001:2015 by DEKRA Group certification body.



Luxor S.p.A. has been awarded the Ecovadis Bronze Medal, ranking among the top 35% of companies worldwide for sustainability practices.





















UNI EN 215 **EUROPE**

KIWA-UNI ITALY



GERMANY GERMANY

GERMANY

ΤÜV **GERMANY**

QB **FRANCE** **FRANCE**

SVGW SWITZERLAND GREAT BRITAIN

WRAS







kiwa











VA DENMARK



RISE NORWAY SWEDEN

KIWA HOLLAND

PZH POLAND

 $\langle \psi \rangle$ UKRSEPRO UKRAINE

NSF USA

IAPMO U.S. / CANADA

GOST-R 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.







SUSTAINABILITY

- · Transparency and commitment
 - · Innovation and efficiency



RECYCLABILITY

Each product is designed with a focus on its environmental impact at the end of its life cycle



CONSUMER HEALTH PROTECTION

- · Compliance with hygienic and environmental standards
 - Use of safe materials for water contact

TOWARDS A MORE SUSTAINABLE FUTURE



ENVIRONMENTAL GOALS

Environmental considerations are among the top priorities for Luxor S.p.A., with a clear focus on creating workplaces with a **lower ecological impact**. The company aims to achieve this by continuously evaluating and adopting new eco-friendly materials, with the goal of reducing the use and generation of hazardous substances while pro-

moting a **circular product management model**. **Reducing energy and water consumption** is another key target Luxor S.p.A. intends to achieve in the short term, through ongoing monitoring and the development of action plans aimed at lowering related **GHG (Greenhouse Gas) emissions**.



SOCIAL GOALS

Luxor is committed to ensuring a **high level of training** for its workforce through internal training programs and close collaboration with industry experts. The adoption of a **shared company policy** and the **active listening** to employees' voices are primary ob-

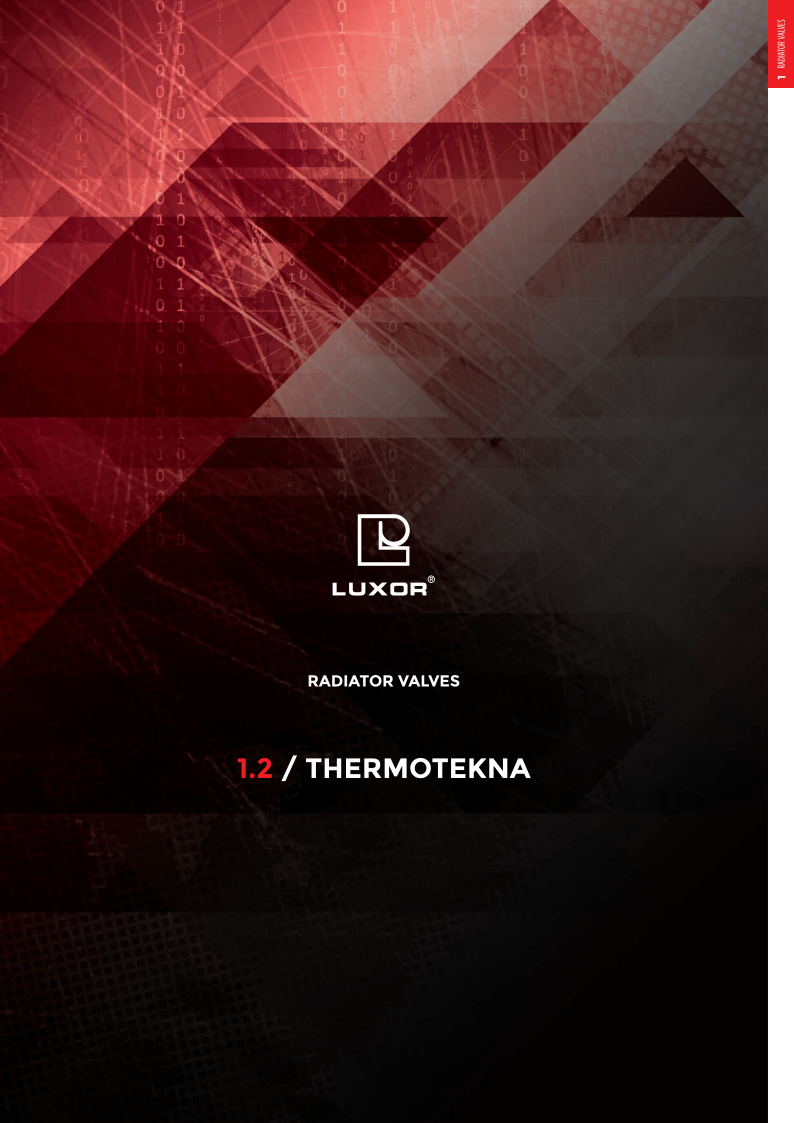
jectives for Luxor. The company firmly believes that engaging its people and ensuring a safe, positive working environment is essential to achieving its financial and economic goals.



GOVERNANCE GOALS

Luxor S.p.A. has recently adopted its own Code of Ethics, drafted an **anti-corruption policy**, and implemented a *Whistleblowing* mechanism to report unlawful behavior. The company is also committed to preparing a **sustainability report** in compliance with ESRS (CSRD) standards for the year 2024, to be published in 2025.

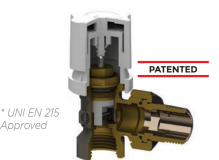
In addition, Luxor aims to continue its commitment to **transparent and responsible supply chain management**, through a careful evaluation of suppliers based on ESG criteria, with particular attention to **Corporate Social Responsibility (CSR).**





THERMOTEKNA

THERMOSTATIC VALVE BODIES WITH PRE-REGULATION



REVERSE **FLOW**



The screw of ThermoTekna 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 valves - where clearly indicated - are approved according to UNI EN 215.

The valves are nickel plated. Valves and lockshields must be opened with a differential pressure lower than 1 bar.

The tightness of Tekna 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 nickel plated. The flow can be adjusted by limiting the lift of the obturator.

TECHNICAL DATA



10 15 20

Materials

CW617N

UNI EN

12165:2016

Max temperature

120 °C

Knob

white ABS

RAL 9016



Max pressure 10 bar

Stem

AISI 316



Max differential pressure (thermostatic valves)





Max differential pressure



Testina

100%







Plastic pipe W 24x19 - TP 95 G 3/4 EK - TP 98

SYSTEM CONNECTIONS



Copper pipe W 24x19 - TR 91 G 3/4 EK - TR 91/A



Multilayer pipe W 24x19 - TP 97 G 3/4 EK - TP 99

RADIATOR

CONNECTION



conical milled thread G 3/8 G 1/2 G 3/4



cylindrical thread with soft sealing G 3/8 G 1/2 G 3/4

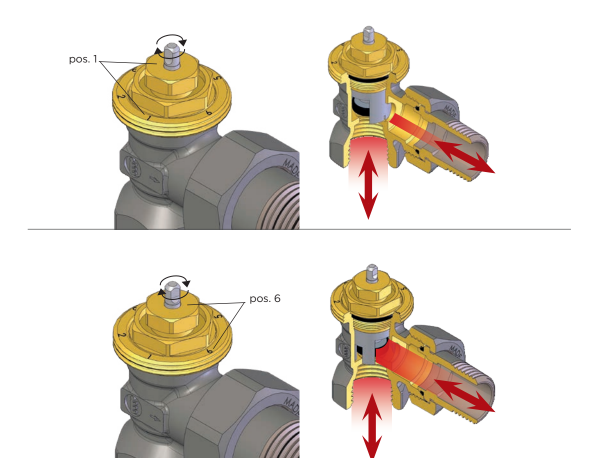
FLOW ADJUSTMENT AND REVERSE FLOW

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.

Luxor thermostatic valves are now EN 215 approved in reverse flow mode as well. $\,$

This characteristic allows for installation on the inlet as well as on the outlet of the radiator up to a 0,6 bar differential pressure.



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.







THERMOSTATIC KIT: CONNECTION FOR IRON PIPE



KT 202

Complete thermostatic kit for radiator connection. Equipped with RS 202 + DS 22 + TT 3000. Connection for iron

CODE	SIZE				g	\Rightarrow	
12821700	DN 10 3/8	-	-	-	436	1	32
12822100*	DN 15 1/2	TR 92	-	TP 90	521	1	32
12822700	DN 20 3/4	-	-	-	671	1	32



KT 201

Complete thermostatic kit for radiator connection. Equipped with RD 201 + DD 21 + TT 3000. Connection for iron

CODE	SIZE				g	\Rightarrow	
12901700	DN 10 3/8	-	-	-	473	1	32
12902100	DN 15 1/2	TR 92	-	TP 90	514	1	32
12902700	DN 20 3/4	-	-	-	685	1	32



KT 206

Complete thermostatic kit for radiator connection. Equipped with RS 206 + DS 26 + TT 3000. Connection for iron

CODE	SIZE				g	\Rightarrow	
12822117	DN 10 3/8	-	-	-	426	1	32
12822103*	DN 15 1/2	TR 92	-	TP 90	501	1	32
12822703	DN 20 3/4	-	-	-	636	1	32



KT 205

Complete thermostatic kit for radiator connection. Equipped with RD 205 + DD 25 + TT 3000. Connection for iron pipe.

CODE	SIZE				g	\Rightarrow	
12942117	DN 10 3/8	-	-	-	471	1	32
12942103	DN 15 1/2	TR 92	-	TP 90	536	1	32
12942703	DN 20 3/4	-	-	-	706	1	32

THERMOSTATIC KIT: CONNECTION FOR COPPER AND PLASTIC PIPE W24X19



KT 212

Complete thermostatic kit for radiator connection. Equipped with RS 212 + DS 32 + TT 3000. Connection for copper and plastic pipe.

CODE	SIZE				ĝ	\Rightarrow	
12841700*	DN 10 3/8	TR 91	TP 95	TP 97	424	1	32
12842100*	DN 15 1/2	TR 91	TP 95	TP 97	477	1	32



KT 211

Complete thermostatic kit for radiator connection. Equipped with RD 211 + DD 31 + TT 3000. Connection for copper and plastic pipe.

CODE	SIZE				g	\Rightarrow	
12861700	DN 10 3/8	TR 91	TP 95	TP 97	445	1	32
12862100	DN 15 1/2	TR 91	TP 95	TP 97	492	1	32



KT 209

Complete thermostatic kit for radiator connection. Equipped with RS 209 + DS 39 + TT 3000. Connection for copper and plastic pipe.

CODE	SIZE				g	\Rightarrow	
12842117*	DN 10 3/8	TR 91	TP 95	TP 97	441	1	32
12842103*	DN 15 1/2	TR 91	TP 95	TP 97	484	1	32



KT 208

Complete thermostatic kit for radiator connection. Equipped with RD 208 + DD 38 + TT 3000. Connection for copper and plastic pipe.

CODE	SIZE				ĝ	\Rightarrow	
12962117	DN 10 3/8	TR 91	TP 95	TP 97	348	1	32
12962103	DN 15 1/2	TR 91	TP 95	TP 97	381	1	32



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



KT 212/A

Complete thermostatic kit for radiator connection. Equipped with RS 212/A + DS 32/A + TT 3000. Eurokonus connection.

CODE	SIZE				ĝ	\Rightarrow	
12842718*	DN 10 3/8	TR 91/A	TP 98	TP 99	406	1	32
12842721*	DN 15 1/2	TR 91/A	TP 98	TP 99	483	1	32



KT 211/A

Complete thermostatic kit for radiator connection. Equipped with RD 211/A + DD 31/A + TT 3000. Eurokonus connection.

CODE	SIZE				g	\Rightarrow	
12862719	DN 10 3/8	TR 91/A	TP 98	TP 99	440	1	32
12862722	DN 15 1/2	TR 91/A	TP 98	TP 99	484	1	32



KT 209/A

Complete thermostatic kit for radiator connection. Equipped with RS 209/A + DS 39/A + TT 3000. Eurokonus connection.

CODE	SIZE				g	\Rightarrow	
12842717*	DN 10 3/8	TR 91/A	TP 98	TP 99	447	1	32
12842703*	DN 15 1/2	TR 91/A	TP 98	TP 99	484	1	32



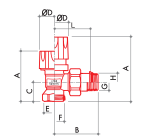
KT 208/A

Complete thermostatic kit for radiator connection. Equipped with RD 208/A + DD 38/A + TT 3000. Eurokonus connection.

CODE	SIZE				g	\Rightarrow	
12962717	DN 10 3/8	TR 91/A	TP 98	TP 99	340	1	32
12962703	DN 15 1/2	TR 91/A	TP 98	TP 99	380	1	32

CONNECTION FOR IRON PIPE





RS 202

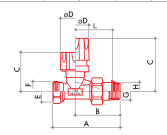
Angle radiator valve, thermostatically or electronically controlled with protection cap. Connection for iron



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6	* UNI EN 215
6	Approved
028	

CODE	SIZE	А	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
12021700	DN 10 3/8	58	50	20	37	G 3/8	-	R 3/8	-	-	156	10	80
12022100*	DN 15 1/2**	60	53	23	37	G 1/2	-	R 1/2	-	-	198	10	80
12022700	DN 20 3/4	60	62	27	37	G 3/4	-	R 3/4	-	-	264	8	64





RD 201

Straight radiator valve, thermostatically or electronically controlled with protection cap. Connection for iron pipe.

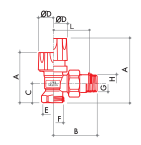
Fittings

**TP 90 **TR 92

** Only for the sizes indicated

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	9	\Rightarrow	
12221700	DN 10 3/8	76	51	46	37	G 3/8	-	R 3/8	-	-	177	10	80
12222100	DN 15 1/2**	83	55	46	37	G 1/2	-	R 1/2	-	-	216	10	80
12222700	DN 20 3/4	97	65	47	37	G 3/4	-	R 3/4	-	-	301	8	64





RS 206

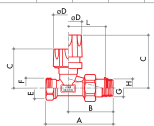
Angle radiator valve, thermostatically or electronically controlled with protection cap. Connection for iron



* UNI EN 215 Approved

CODE	SIZE	А	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
12022117	DN 10 3/8	58	47	20	37	G 3/8	-	-	G 3/8	37	164	10	80
12022103*	DN 15 1/2**	61	49	23	37	G 1/2	-	-	G 1/2	39	202	10	80
12022703	DN 20 3/4	60	60	27	37	G 3/4	-	-	G 3/4	48	267	8	64





RD 205

Straight radiator valve, thermostatically or electronically controlled with protection cap. Connection for iron pipe.

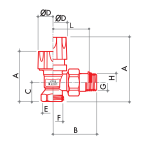


** Only for the sizes indicated

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
12222117	DN 10 3/8	73	48	46	37	G 3/8	-	-	G 3/8	38	185	10	80
12222103	DN 15 1/2**	78	51	46	37	G 1/2	-	-	G 1/2	40	220	10	80
12222703	DN 20 3/4	95	63	47	37	G 3/4	-	-	G 3/4	51	305	8	64







RS 2502

Angle radiator valve, thermostatically or electronically controlled, with manual control knob. Connection for iron pipe.

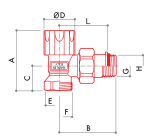
* UNI EN 215	*	* UNI EN	215
Approved	1	Approve	d

Fittings **TR 92 **TP 90

** Only for the sizes indicated

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
12621700	DN 10 3/8	75	50	20	37	G 3/8	-	R 3/8	-	-	165	10	80
12622100*	DN 15 1/2**	78	53	23	37	G 1/2	-	R 1/2	-	-	201	10	80
12622700	DN 20 3/4	78	62	27	37	G 3/4	-	R 3/4	-	-	277	8	64





DS 22

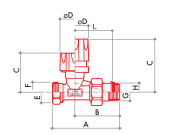
Angle regulating lockshield. Connection for iron pipe.



** Only for the sizes indicated

CODE	SIZE	А	В	С	D	Е	F	G	Н	L	9	\Rightarrow	
10061700	DN 10 3/8	53	50	20	30	G 3/8	-	R 3/8	-	-	132	10	80
10062100	DN 15 1/2**	57	54	23	30	G 1/2	-	R 1/2	-	-	170	10	80
10062700	DN 20 3/4	57	62	27	30	G 3/4	-	R 3/4	-	-	244	8	64





RD 2501

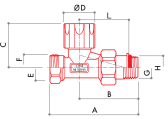
Straight radiator valve, thermostatically or electronically controlled, with manual control knob. Connection for iron pipe.



** Only for the sizes indicated

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
12421700	DN 10 3/8	76	51	64	37	G 3/8	-	R 3/8	-	-	184	10	80
12422100	DN 15 1/2**	83	55	64	37	G 1/2	-	R 1/2	-	-	220	10	80
12422700	DN 20 3/4	97	65	65	37	G 3/4	-	R 3/4	-	-	309	8	64





Straight regulating lockshield. Connection for iron pipe.



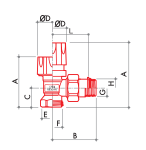
** Only for the sizes indicated

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
10261700	DN 10 3/8	76	51	41	30	G 3/8	-	R 3/8	-	-	153	10	80
10262100	DN 15 1/2**	83	55	42	30	G 1/2	-	R 1/2	-	-	187	10	80
10262700	DN 20 3/4	97	65	43	30	G 3/4	-	R 3/4	-	-	273	8	64









RS 2506

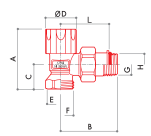
Angle radiator valve, thermostatically or electronically controlled, with manual control knob. Connection for iron pipe.



** Only for the sizes indicated

CODE	SIZE	Α	В	С	D	E	F	G	Н	L	ĝ	\Rightarrow	
12622117	DN 10 3/8	75	47	20	37	G 3/8	-	-	G 3/8	37	192	10	80
12622103*	DN 15 1/2**	78	49	23	37	G 1/2	-	-	G 1/2	39	224	10	80
12622703	DN 20 3/4	78	60	27	37	G 3/4	-	-	G 3/4	48	275	8	64





Angle regulating lockshield. Connection for iron pipe.



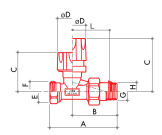
**TP 90

** Only for the sizes indicated

**TR 92

CODE	SIZE	Α	В	С	D	E	F	G	Н	L	g	\Rightarrow	
10062117	DN 10 3/8	53	47	20	30	G 3/8	-	-	G 3/8	37	138	10	80
10062103	DN 15 1/2**	57	50	23	30	G 1/2	-	-	G 1/2	39	174	10	80
10062703	DN 20 3/4	57	57	27	30	G 3/4	-	-	G 3/4	45	247	8	64





RD 2505

Straight radiator valve, thermostatically or electronically controlled, with manual control knob. Connection for iron pipe.

Fittings

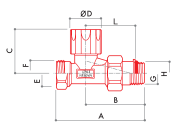
**TR 92

**TP 90

** Only for the sizes indicated

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
12422117	DN 10 3/8	73	48	64	37	G 3/8	-	-	G 3/8	38	173	10	80
12422103	DN 15 1/2**	78	51	64	37	G 1/2	-	-	G 1/2	40	205	10	80
12/122707	DN 20 7/4	05	67	65	77	C 7/1	_	_	G 7/1	5 1	200	0	64





DD 25

Straight regulating lockshield. Connection for iron pipe.

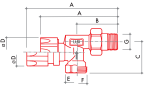


ñ **TR 92 **TP 90

** Only for the sizes indicated

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
10262117	DN 10 3/8	73	48	41	30	G 3/8	-	-	G 3/8	38	159	10	80
10262103	DN 15 1/2**	78	51	42	30	G 1/2	-	-	G 1/2	40	191	10	80
10262703	DN 20 3/4	95	63	43	30	G 3/4	-	-	G 3/4	51	276	8	64





M 332

Reverse angle radiator valve, thermostatically or electronically controlled, with manual control knob. Connection for iron pipe.

Fittings



**TP 90

** Only for the sizes indicated

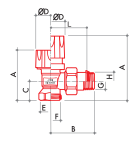
CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
13222100	DN 15 1/2	116	52	40	35	G 1/2	-	R 1/2	-	-	228	10	80





CONNECTION FOR COPPER AND PLASTIC PIPE W24X19





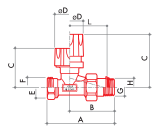
RS 212

Angle radiator valve, thermostatically or electronically controlled, with protection cap. Connection for copper and plastic



CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
12121700*	DN 10 3/8	57	52	19	37	-	W24x19	R 3/8	-	-	158	10	80
12122100*	DN 15 1/2	59	54	22	37	-	W24x19	R 1/2	-	-	182	10	80





RD 211

Straight radiator valve, thermostatically or electronically controlled, with protection cap.

Connection for copper and plastic

Fittings

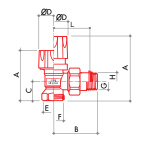
Fittings

TR 91 TP 95 TP 97



CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
12321700	DN 10 3/8	76	51	46	37	-	W24x19	R 3/8	-	-	179	10	80
12322100	DN 15 1/2	81	55	46	37	-	W24x19	R 1/2	-	-	203	10	80





RS 209

Angle radiator valve, thermostatically or electronically controlled, with protection cap.

Connection for copper and plastic pipe.

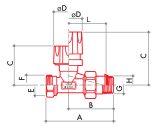


* UNI EN 215 Approved

	Fittings	
TR 91	TP 95	TP 97

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
12122117*	DN 10 3/8	57	47	19	37	-	W24x19	-	G 3/8	37	164	10	80
12122103*	DN 15 1/2	60	49	22	37	-	W24x19	-	G 1/2	39	185	10	80





RD 208

Straight radiator valve, thermostatically or electronically controlled, with protection cap.

Connection for copper and plastic

Fittings

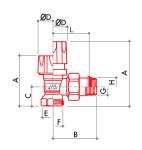


TR 91 TP 95 TP 97

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
12322117	DN 10 3/8	73	48	46	37	-	W24x19	-	G 3/8	38	186	10	80
12322103	DN 15 1/2	78	51	46	37	-	W24x19	-	G 1/2	40	203	10	80







RS 2512

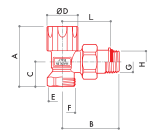
Angle radiator valve, thermostatically or electronically controlled, with manual control knob. Connection for copper and plastic pipe.





CODE	SIZE	Α	В	С	D	E	F	G	Н	L	g	\Rightarrow	
12721700*	DN 10 3/8	74	52	19	37	-	W24x19	R 3/8	-	-	166	10	80
12722100*	DN 15 1/2	77	54	22	37	-	W24x19	R 1/2	-	-	192	10	80





DS 32

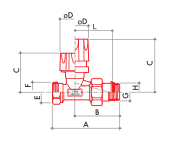
Angle regulating lockshield. Connection for copper and plastic pipe.

	Fittings	i
TR 91	TP 95	TP 97

Fittings

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
10161700	DN 10 3/8	52	50	19	30	-	W24x19	R 3/8	-	-	130	10	80
10162100	DN 15 1/2	56	54	22	30	-	W24x19	R 1/2	-	-	159	10	80





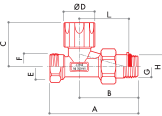
RD 2511

Straight radiator valve, thermostatically or electronically controlled, with manual control knob. Connection for copper and plastic pipe.



CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
12521700	DN 10 3/8	76	51	64	37	-	W24x19	R 3/8	-	-	185	10	80
12522100	DN 15 1/2	81	55	64	37	-	W24x19	R 1/2	-	-	207	10	80





DD 31

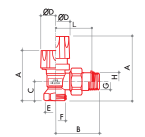
Straight regulating lockshield. Connection for copper and plastic pipe.

	Fittings	
TR 91	TP 95	TP 97

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
10361700	DN 10 3/8	76	51	41	30	-	W24x19	R 3/8	-	-	155	10	80
10362100	DN 15 1/2	82	55	42	30	-	W24x19	R 1/2	-	-	178	10	80







RS 2509

Angle radiator valve, thermostatically or electronically controlled, with manual control knob. Connection for copper and plastic pipe.

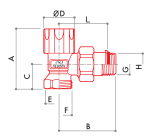


TR 91	TP 95	TP 97

Fittings

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
12722117*	DN 10 3/8	74	47	19	37	-	W24x19	-	G 3/8	37	172	10	80
12722103*	DN 15 1/2	77	49	22	37	-	W24x19	-	G 1/2	39	193	10	80





DS 39

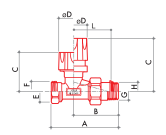
Angle regulating lockshield. Connection for copper and plastic

Fittings	

TR 91 TP 95 TP 97

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
10162117	DN 10 3/8	52	47	19	30	-	W24x19	-	G 3/8	37	141	10	80
10162103	DN 15 1/2	56	49	22	30	-	W24x19	-	G 1/2	39	163	10	80





RD 2508

Straight radiator valve, thermostatically or electronically controlled, with manual control knob. Connection for copper and plastic pipe.

	ttii	ng:	S

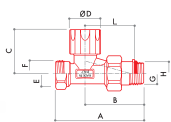
TR 91

TP 95

TP 97

CODE	SIZE	А	В	С	D	Е	F	G	Н	L	ĝ	\Rightarrow	
12522117	DN 10 3/8	73	48	64	37	-	W24x19	-	G 3/8	38	194	10	80
12522103	DN 15 1/2	77	51	64	37	-	W24x19	-	G 1/2	40	211	10	80





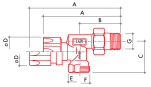
DD 38

Straight regulating lockshield. Connection for copper and plastic pipe.



CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
10362117	DN 10 3/8	73	48	41	30	-	W24x19	-	G 3/8	38	162	10	80
10362103	DN 15 1/2	77	51	42	30	-	W24x19	-	G 1/2	40	178	10	80





M 330

Reverse angle radiator valve, thermostatically or electronically controlled, with manual control knob. Connection for copper and plastic pipe.

Fittings



TR 91 TP 95 TP 97

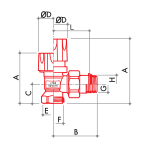
CODE	SIZE	Α	В	С	D	E	F	G	Н	L	ĝ	\Rightarrow	
13122100	DN 15 1/2	116	52	39	35	-	W24x19	R 1/2	-	-	215	10	80





CONNECTION FOR COPPER AND PLASTIC PIPE G3/4 EUROKONUS





RS 212/A

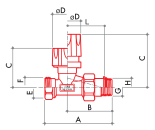
Angle radiator valve, thermostatically or electronically controlled, with protection cap. Eurokonus connection.





CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	ĝ	\Rightarrow	
12122718*	DN 10 3/8	56	50	19	37	-	G 3/4 EK	R 3/8	-	-	157	10	80
12122721*	DN 15 1/2	59	54	22	37	-	G 3/4 EK	R 1/2	-	-	181	10	80





RD 211/A

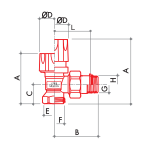
Straight radiator valve, thermostatically or electronically controlled, with protection cap. Eurokonus connection.

Fittings	

TR 91/A	TP 98	TP 99

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
12322719	DN 10 3/8	77	52	46	37	-	G 3/4 EK	R 3/8	-	-	170	10	80
12322722	DN 15 1/2	81	55	46	37	-	G 3/4 EK	R 1/2	-	-	199	10	80





RS 209/A

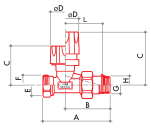
Angle radiator valve, thermostatically or electronically controlled, with protection cap. Eurokonus connection.





CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
12122717*	DN 10 3/8	57	47	19	37	-	G 3/4 EK	-	G 3/8	37	163	10	80
12122703*	DN 15 1/2	60	49	22	37	-	G 3/4 EK	-	G 1/2	39	184	10	80





RD 208/A

Straight radiator valve, thermostatically or electronically controlled, with protection cap. Eurokonus connection.

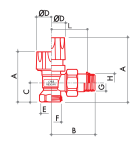
Fittings	
10	1

TR 91/A TP 98 TP 99

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
12322717	DN 10 3/8	73	48	46	37	-	G 3/4EK	-	G 3/8	38	182	10	80
12322703	DN 15 1/2	77	51	46	37	-	G 3/4EK	-	G 1/2	40	199	10	80







RS 2512/A

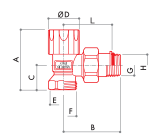
Angle radiator valve, thermostatically or electronically controlled, with manual control knob. Eurokonus connection.





CODE	SIZE	Α	В	С	D	E	F	G	Н	L	g	\Rightarrow	
12722718*	DN 10 3/8	74	50	19	37	-	G 3/4 EK	R 3/8	-	-	163	10	80
12722721*	DN 15 1/2	77	54	22	37	-	G 3/4 EK	R 1/2	-	-	189	10	80





DS 32/A

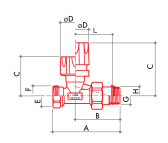
Angle regulating lockshield. Connections eurokonus type.



Fittings

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
10162718	DN 10 3/8	52	50	19	30	-	G 3/4 EK	R 3/8	-	-	139	10	80
10162721	DN 15 1/2	56	54	22	30	-	G 3/4 EK	R 1/2	-	-	162	10	80





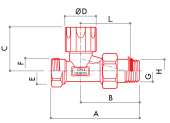
RD 2511/A

Straight radiator valve, thermostatically or electronically controlled, with manual control knob. Eurokonus connection.



CODE	SIZE	Α	В	С	D	E	F	G	Н	L	g	\Rightarrow	
12522719	DN 10 3/8	77	52	64	37	-	G 3/4 EK	R 3/8	-	-	196	10	80
12522722	DN 15 1/2	81	55	64	37	-	G 3/4 EK	R 1/2	-	-	207	10	80





DD 31/A

Straight regulating lockshield. Connections eurokonus type.

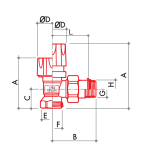
	Fittings	
TR 91/A	TP 98	TP 99

CODE	SIZE	А	В	С	D	Е	F	G	Н	L	ĝ	\Rightarrow	
10362719	DN 10 3/8	76	51	41	30	-	G 3/4 EK	R 3/8	-	-	164	10	80
10362722	DN 15 1/2	82	55	42	30	-	G 3/4 EK	R 1/2	-	-	174	10	80









RS 2509/A

Angle radiator valve, thermostatically or electronically controlled, with manual control knob. Eurokonus connection.

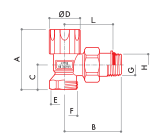


Fittings	
100	



CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
12722717*	DN 10 3/8	74	47	19	37	-	G 3/4EK	-	G 3/8	37	171	10	80
12722703*	DN 15 1/2	77	49	22	37	-	G 3/4EK	-	G 1/2	39	192	10	80





DS 39/A

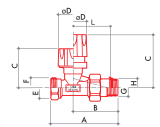
Angle regulating lockshield. Connections eurokonus type.

Fittings
400

TR 91/A TP 98 TP 99

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
10162717	DN 10 3/8	52	47	19	30	-	G 3/4 EK	-	G 3/8	37	144	10	80
10162703	DN 15 1/2	56	49	22	30	-	G 3/4 EK	-	G 1/2	39	166	10	80





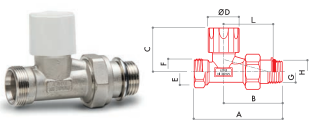
RD 2508/A

Straight radiator valve, thermostatically or electronically controlled, with manual control knob. Eurokonus connection.

Fi	tti	in	g	S

TR 91/A TP 98 TP 99

CODE	SIZE	А	В	С	D	Е	F	G	Н	L	9	\Rightarrow	
12522717	DN 10 3/8	73	48	64	37	-	G 3/4EK	-	G 3/8	38	190	10	80
12522703	DN 15 1/2	77	51	64	37	-	G 3/4EK	-	G 1/2	40	207	10	80



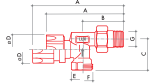
DD 38/A

Straight regulating lockshield. Connections eurokonus type.

TR 91/A TP 98 TP 99

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
10362717	DN 10 3/8	73	48	41	30	-	G 3/4 EK	-	G 3/8	38	165	10	80
10362703	DN 15 1/2	77	51	42	30	-	G 3/4 EK	-	G 1/2	40	178	10	80





M 330/A

Reverse angle radiator valve, thermostatically or electronically controlled, with manual control knob. Eurokonus connection.

Fittings

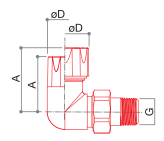


TR 91/A TP 98 TP 99

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L) j	\Rightarrow	
13122721	DN 15 1/2	116	52	39	35	-	G 3/4 EK	R 1/2	-	-	217	10	80







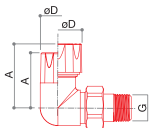
MD 321/A

Coaxial right radiator valve, thermostatically or electronically controlled, with protection cap. Eurokonus connection.



CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	\Rightarrow	
13272722	DN 15 1/2	49	56	27	37	-	G 3/4 EK	R 1/2	-	-	287	10	80





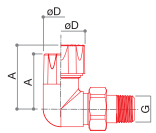
MS 331/A

Coaxial left regulating lockshield. Eurokonus connections.



CODE	SIZE	Α	В	С	D	E	F	G	Н	L	g	\Rightarrow	
13252722	DN 15 1/2	42	56	27	30	-	G 3/4 EK	R 1/2	-	-	258	10	80





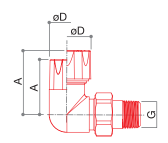
MS 321/A

Left coaxial radiator valve, thermostatically or electronically controlled, with protection cap. Eurokonus connection.



CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	ĝ	\Rightarrow	
13292722	DN 15 1/2	49	56	27	37	-	G 3/4 EK	R 1/2	-	-	287	10	80





MD 331/A

Coaxial right regulating lockshield. Eurokonus connections.



CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	ĝ	\Rightarrow	
13232722	DN 15 1/2	42	56	27	30	-	G 3/4 EK	R 1/2	-	-	258	10	80







TT 3000 THERMOSTATIC HEAD





TECHNICAL DATA





120 °C



Max pressure 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

Available with chrome finish (chapter 50th Series)





WHITE-CHROME



BLACK

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.

TECHNICAL FEATURES IN COMBINATION WITH THERMOSTATIC HEAD TT 3000

POS	ITEM	Kv ∆t 1 °C	Kv ∆T 1 °C	qmN (Kg/h)	qm max (Kg/h)	a
1	RS 202 DN 15 - RS 206 DN 15	0.07	0.07	23±65%	32	0.42
2	RS212 DN10 - RS212 DN15	0.20	0.25	80±40%	100	0.36
3	RS209 DN10 - RS209 DN15 RS212/A DN15 - RS209/A DN15	0.24	0.36	113±30%	155	0.46
4	RS2502 DN15 - RS2506 DN15 RS2512 DN10 - RS2512 DN15	0.24	0.37	116±20%	180	0.57
5	RS2509 DN10 - RS2509 DN15	0.24	0.40	128±20%	250	0.74
6	RS2512/A DN15 - RS2509/A DN15	0.32	0.52	165±10%	440	0.84



RANGE OF ADJUSTMENT

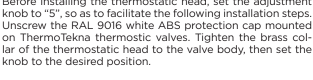
Thermostatic valves allow to make each room independent with a specific set temperature, thus enhancing comfort and actual energy saving, as prescribed by national and international regulations. Thermostatic heads can also maintain an anti-freeze temperature (position "\(\frac{a}{2} \)"), which is very useful in order to prevent frost damage when rooms are not being used. During summer it is instead recommended to set the heads to the maximum opening (position "\(\frac{a}{2} \)").

6°C	12°C	16°C	20°C	24°C	30°C	ปกาปในกป
*	1	2 ▶	3	4 4	5	
						_ 0-















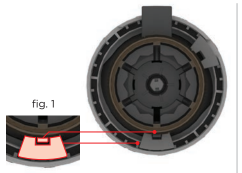
LIMITING AND LOCKING TEMPERATURE

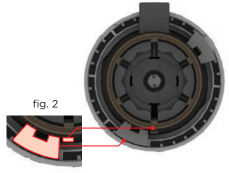


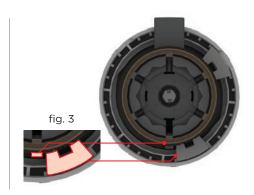
The head's temperature range can be limited or locked by using the provided fork pin.

To lock the temperature to "3", turn the knob so that the indicator corresponds to the required position. The temperature can be locked by inserting the fork pin across the

spline placed diametrically opposite to the index (fig. 1). Insert the fork pin to the left of the spline to limit the temperature to values between "3" and "5" (fig. 2), to the right to set a temperature range between "3" and "\$" (fig. 3).







INSTALLATION WARNINGS



TT3000 thermostatic heads can be applied to all heating bodies unless in presence of barriers such as shelves, curtains or furniture, which may accumulate heat and therefore alter the measurement of room temperature. In this case, it is recommended to use **TT3002** thermostatic heads with remote sensor.

In systems where all heating bodies are controlled by thermostatic heads, it is advisable to install a bypass valve in order to avoid noise due to the excessive pressure difference which might arise inside thermostatic valves.

Thermostatic heads must be installed away from the heat streams surrounding the heating body (fig. 1) and direct sunlight (fig. 2).

Do not install thermostatic heads under shelves (fig. 3), in a recess (fig. 4), within the heat stream (fig. 5) or behind curtains (fig. 6).

These kinds of installation are not proper, as they may cause the head to measure temperature values which do not coincide with the actual room temperature.







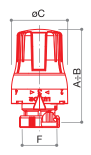
Should the heating body be installed as in fig. 1, a number of issues may arise. The door could not be opened completely and, unless provided with a doorstop, it could hit and damage the head.

In cases like this, it is advisable to use a reverse radiator valve as shown in fig. 2.



THERMOSTATIC HEADS





TT 3000

Thermostatic head with integrated control and sensor.

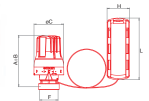


CODE	SIZE	Α	В	С	D	E	F	G	Н	L	g	\Rightarrow	
69100000	M30x1,5	75	80	46,5	-	-	M30x1,5	-	-	-	110	1	100

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	ĝ	\Rightarrow	
69100000BRA*	M30x1,5	75	80	46,5	-	-	M30x1,5	-	-	-	110	1	100

^{*}With Braille numbers





TT 3002

Thermostatic head with integrated control and remote sensor. Standard length of capillary 2 m.

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	6	\Rightarrow	
69100020	M30x1,5	75	80	46,5	-	-	M30x1,5	-	35	96	156	1	32



BT 242

Tamper-and-theft-proof clip for TT 3000 and TT 3002.

CODE	SIZE	g	\Rightarrow	
69010402	-	14	5	160



TT 2302

In-wall thermostatic head with control and remote sensor. Standard lenght of capillary 2 m.

CODE	SIZE	А	В	С	D	E	F	G	Н	L	g	\Rightarrow	
69011005	M30x1,5	63	68	45	67	75	M30x1,5	-	28	51	220	1	30

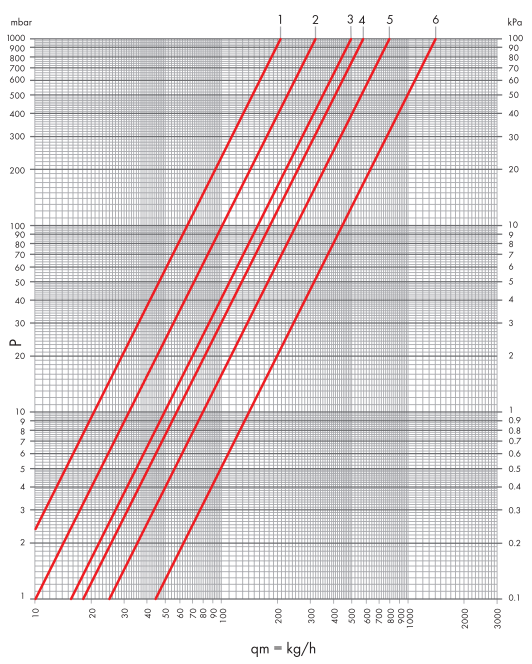


The certification of the valves according to UNI EN 215 applies to the coupling valve+thermostatic head Luxor TT 3000. Technical information are available on our website: www.luxor.it



ANGLE VALVES

DN 10 - DN 15

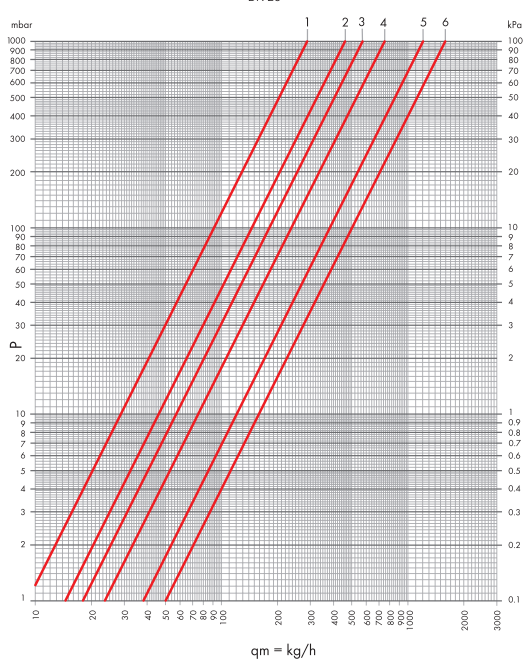


ITEM	Kv	Kv ∆t 1 °C	Kv ∆t 2 °C	POS
	0.10	0.07	0.07	1
	0.32	0.20	0.25	2
Angle	0.49	0.24	0.36	3
DN 10 - DN 15	0.57	0.24	0.37	4
	0.79	0.24	0.40	5
	1.39	0.32	0.55	6



ANGLE VALVES

DN 20

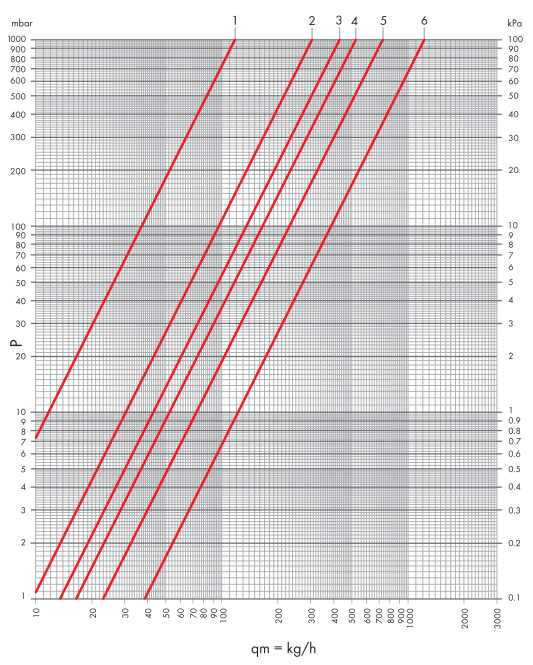


ITEM	Kv	Kv ∆t 1 °C	Kv ∆t 2 °C	POS
	0.29	0.15	0.19	1
	0.49	0.20	0.25	2
Angle	0.57	0.24	0.36	3
DN 20	0.75	0.26	0.41	4
	1.20	0.31	0.55	5
	1.58	0.32	0.56	6



STRAIGHT VALVES

DN 10 - DN 15

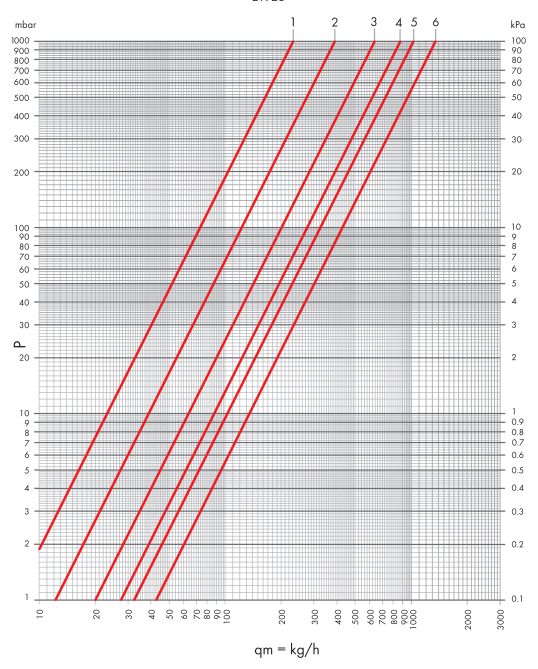


ITEM	Kv	Kv ∆t 1 °C	Kv ∆t 2 °C	POS
	0.12	0.10	0.11	1
	0.30	0.20	0.25	2
Straight	0.43	0.24	0.36	3
DN 10 - DN 15	0.52	0.24	0.37	4
	0.72	0.24	0.40	5
	1.21	0.29	0.49	6



STRAIGHT VALVES

DN 20

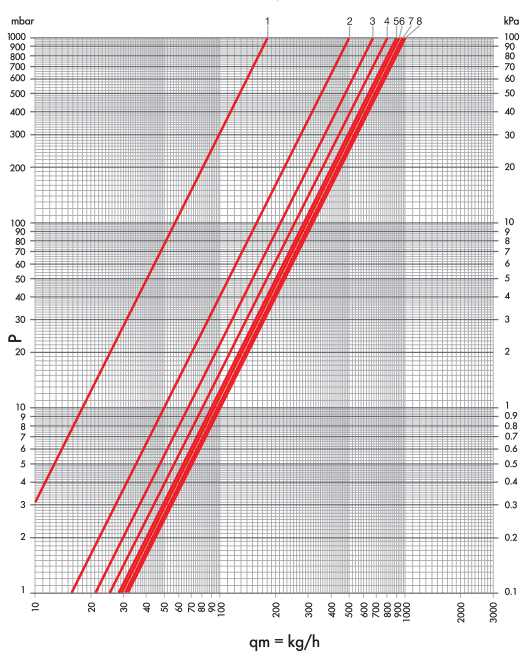


ITEM	Kv	Kv ∆t 1 °C	Kv ∆t 2 °C	POS
	0.23	0.16	0.19	1
	0.39	0.22	0.25	2
Straight	0.63	0.25	0.36	3
DN 20	0.87	0.29	0.41	4
	1.02	0.30	0.50	5
	1.34	0.31	0.52	6



ANGLE LOCKSHIELD

DN 10 3/8

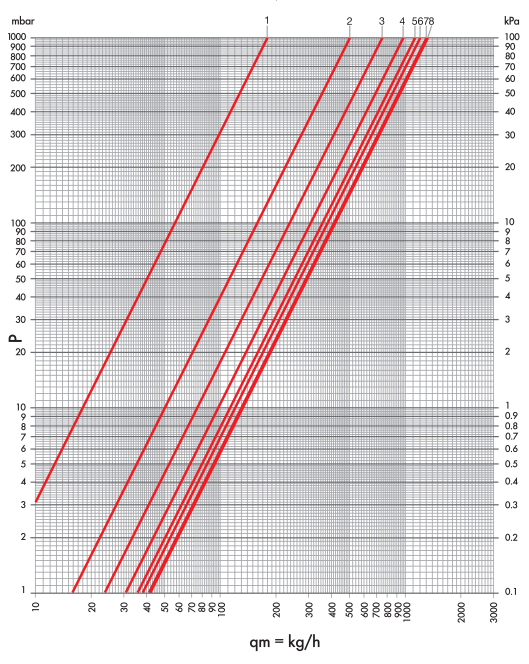


ITEM	TURNS N°	Kvs	POS
	1	0.18	1
	1+1/2	0.50	2
DS 22	2	0.67	3
DS 26 DS 32	2+1/2	0.80	4
DS 39 DS 32/A	3	0.90	5
DS 39/A	3+1/2	0.93	6
	4	0.97	7
	all open	1.00	8



ANGLE LOCKSHIELD

DN 15 1/2

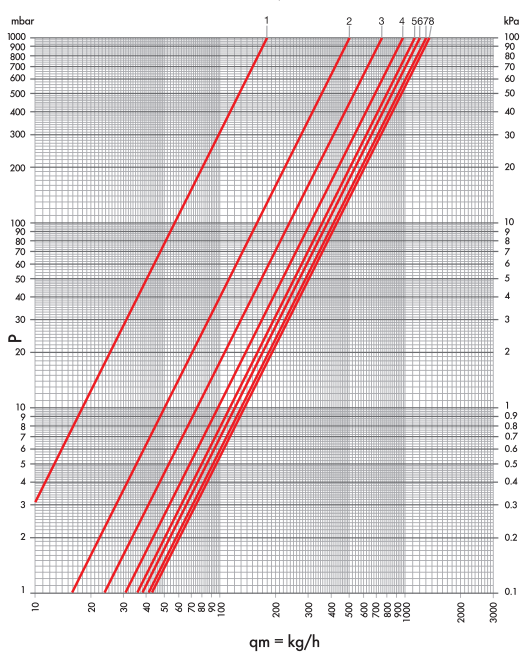


ITEM	TURNS N°	Kvs	POS
DS 22 DS 26 DS 32 DS 39 DS 32/A DS 39/A	1	0.18	1
	1+1/2	0.50	2
	2	0.75	3
	2+1/2	0.97	4
	3	1.12	5
	3+1/2	1.20	6
	4	1.30	7
	all open	1.31	8



ANGLE LOCKSHIELD

DN 20 3/4

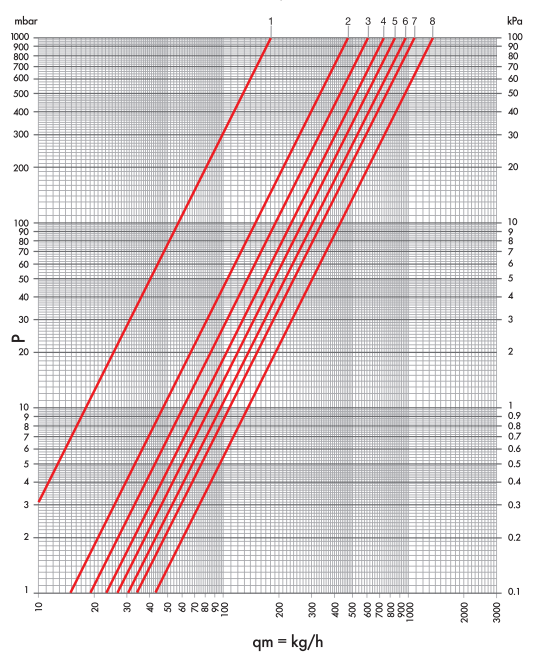


ITEM	TURNS N°	Kvs	POS
DS 22 DS 26 DS 32 DS 39 DS 32/A DS 39/A	1	0.18	1
	1+1/2	0.50	2
	2	0.75	3
	2+1/2	0.97	4
	3	1.12	5
	3+1/2	1.20	6
	4	1.30	7
	all open	1.34	8



STRAIGHT LOCKSHIELD

DN 10 3/8

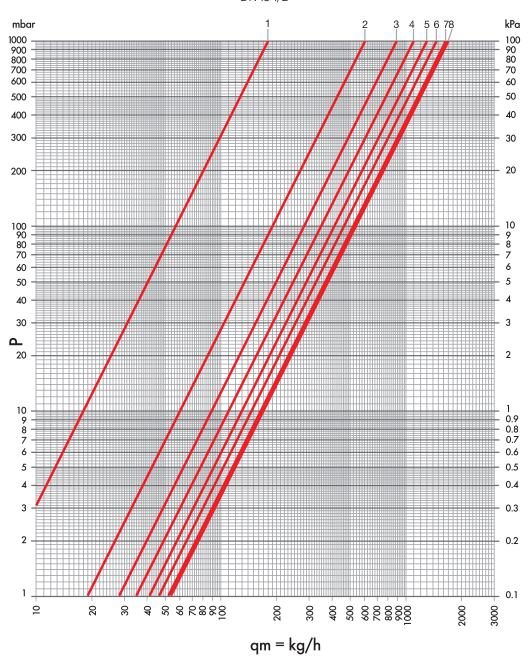


ITEM	TURNS N°	Kvs	POS
DD 21 DD 25 DD 31 DD 38 DD 31/A DD 38/A	1	0.18	1
	1+1/2	0.47	2
	2	0.60	3
	2+1/2	0.73	4
	3	0.84	5
	3+1/2	0.95	6
	4	1.07	7
	all open	1.34	8



STRAIGHT LOCKSHIELD

DN 15 1/2

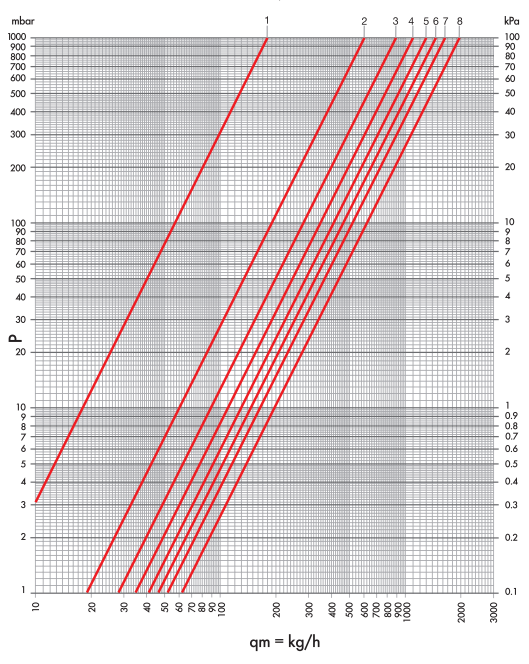


ITEM	TURNS N°	Kvs	POS
DD 21 DD 25 DD 31 DD 38 DD 31/A DD 38/A	1	0.18	1
	1+1/2	0.60	2
	2	0.89	3
	2+1/2	1.10	4
	3	1.30	5
	3+1/2	1.46	6
	4	1.63	7
	all open	1.70	8



STRAIGHT LOCKSHIELD

DN 20 3/4



ITEM	TURNS N°	Kvs	POS
DD 21 DD 25 DD 31 DD 38 DD 31/A DD 38/A	1	0.18	1
	1+1/2	0.60	2
	2	0.89	3
	2+1/2	1.10	4
	3	1.30	5
	3+1/2	1.46	6
	4	1.63	7
	all open	1.96	8



GENERAL CONDITIONS OF SALE

- 1 PREMISES 1.1 The present conditions of sale apply to all supplies of Luxor Spa Products (hereafter "Luxor"). Any general conditions, and in particular the conditions of purchase of the Buyer (hereafter "Customer"), unless expressly accepted in writing by Luxor, shall not bind the latter nor exempt the Customer from the application of the present General Conditions (hereafter GSC)
- **2. ORDERS 2.1** The Purchase Orders (referred to as 'Orders') are an irrevocable purchase proposal. By placing an Order, customers fully accept the present General Conditions of Sale.
- **2.2** Orders are considered accepted only after Luxor confirms them in writing. The Order confirmation and/or Invoice issued by Luxor will be considered as confirmation.
- **2.3** Any changes to the Order requested by the Customer after the sending of the Order Confirmation will only be valid and enforceable after written acceptance by Luxor. Cancellation or modification of Orders without the prior written consent of Luxor, will give Luxor the right to act to obtain reimbursement of the costs incurred, without prejudice to the right to compensation for greater damages.
- **3 PRICES 3.1** Luxor products will be invoiced based on the current price list at the time the order is accepted. Prices do not include VAT or any other taxes.
- **3.2** Prices listed in sales catalogues/lists are merely indicative and may be subject to change due to production cost increases. In such cases, Luxor will inform the purchaser of the price increase and provide the reasons.
- **4 DELIVERY TERMS 4.1** The supplies in each individual Order will be delivered within the stated terms in the Order Confirmation.
- **4.2** Luxor will not be held responsible for delays in delivery that are not caused by Luxor, such as delays by third parties, including suppliers and sub-suppliers, shippers, and causes of force majeure that result in total or partial inactivity of the plants. In the cases mentioned above, the Customer cannot refuse delivery of the goods, even if it is only partial, nor can they use a delay in delivery as a reason to terminate the contract or claim damages.
- **5 SHIPMENTS 5.1** The products will be delivered to the 'Assigned Port' (Incoterms 2020 EXW), with transport costs and risks borne by the buyer, unless otherwise agreed.
- **5.2** Even in the case of agreed delivery in "Free Port" (Incoterms 2020 DDP) with costs borne by Luxor, the goods will still travel at the buyer's risk. Regardless of the delivery terms agreed upon by the parties, the risks will pass to the buyer at the latest with delivery to the first carrier.
- **5.3** The transfer of ownership of the goods is suspended until the full price has been paid, but this does not affect the transfer of risk to the purchaser.
- **5.4** If special packaging is required, an additional charge as indicated in the price list or order confirmation will be added to the invoice.
- **6 PAYMENTS 6.1** Payments are due as per the terms and manner specified in the order confirmation and/or invoice.
- **6.2** Unless otherwise expressly agreed, payments must be made to the bank details mentioned in the sales invoice. For payments made from abroad via bank transfer, the OUR option must be selected to ensure that Luxor receives the net amount on the invoice after deducting bank charges and expenses. Luxor does not authorize any third parties, including agents and representatives, to collect money on its behalf.
- **6.3** The Customer is not permitted to suspend or delay payments, even in the event of claims or complaints of defects, and must adhere to the agreed terms.
- **6.4** In case of payment interruption or suspension, the Customer will be considered in default. Luxor reserves the right to charge expenses and interest as per Art. 5 and 6 of D.Lgs n. 192/2012, without prejudice to the right to terminate the contract. Delayed payment may also result in Luxor excluding the guarantee for the entire period of delay.
- **6.5** If the Customer fails to adhere to the agreed payment terms, or interrupts or suspends payment, Luxor reserves the right to suspend any ongoing supplies and/or make the execution of the current order conditional on the payment of the outstanding debt. Luxor may also withdraw from any further contracts with the Customer and cancel any previously granted favourable conditions, such as discounts or free gifts.
- **6.6** The Customer is not permitted to offset any claims they may have against Luxor with debts they owe to Luxor, unless formally authorised by Luxor
- **7 EXPRESS TERMINATION CLAUSE 7.1** Luxor may terminate the contract immediately if the Customer is undergoing bankruptcy or liquidation proceedings, as well as in the event that the Customer is subject to execution proceedings and/or protests and the economic conditions suggest the purchaser is insolvent.
- **8 WARRANTY 8.1** Luxor guarantees the conformity of the products supplied, free from defects that could make them unsuitable for their intended use. The guarantee may be invoked if the defect is due to

- manufacturing errors or defects in raw materials that are the responsibility of Luxor.
- **8.2** Unless otherwise expressly agreed, the guarantee lasts for one (1) year from the date of delivery. The Customer must make a written complaint within eight (8) days from delivery in the case of apparent defects, or, in the case of hidden defects, from the time of discovery and in any event not later than twelve (12) months from delivery.
- **8.3** In the event of non-conforming products, Luxor may, at its discretion, provide the Buyer with replacement products of the same type and quantity free of charge ex works, after verifying the returned products. Any return must always be previously agreed and authorised by Luxor The goods in question must be returned 'carriage paid' along with a note explaining the reason for the return within 30 days of Luxor's approval. Failure to do so will result in the authorization becoming invalid.
- **8.4** If Luxor does not recognize the defective products upon verification, it will invoice those sent as replacements. If Luxor does not recognize the defective products upon verification, they will invoice the replacements. If Luxor is unable to replace defective products, they may issue a credit note to the customer for the value of the defective products. This does not imply any responsibility on Luxor for direct, indirect, or consequential damages resulting from or connected to the defects or faults of the products.
- **8.5** It is important to note that this guarantee does not cover instances where the product has been installed, used or maintained in a manner that is contrary to the instructions and warnings provided in the installation, use, and maintenance manuals that were included with the product. Additionally, any installation or repair work should only be carried out by qualified personnel.
- **8.6** The guarantee will not apply if the Purchaser breaches their contractual obligations.
- **8.7** This warranty is the only warranty and replaces any other written, oral or implied warranties. By accepting these General Terms and Conditions, the Purchaser expressly waives any right of recourse arising from the sale and/or installation of the Products to a non-professional consumer.
- **9. RESERVATION OF PROPERTY 9.1** The sale of Luxor S.p. A's Products is carried out under reservation of ownership. Therefore the products will remain the property of Luxor S.p.A. until the full payment of the price by the buyer.
- **10 TRANSFER OF THE CONTRACT 10.1** It is forbidden to transfer the Contract and/or any interest, right and obligation connected to it to third parties without specific written approval by Luxor.
- 11 PRIVACY 11.1 The Customer confirms that they have read the information regarding the processing of their personal data, as required by Articles 13 and 14 of Regulation (EU) 2016/679 (GDPR) as amended. The information can be found at https://luxor.it/privacy-policy. By accepting these GTC, the Customer consents to the processing of their personal data.
- **11.2** Luxor will process the personal data provided by the Customer, including through external parties, to fulfil legal obligations and carry out administrative and commercial tasks related to the contractual relationship.
- **12 APPLICABLE LAW AND COURT OF JURISDICTION 12.1** Contract is governed by Italian law. Anything not expressly governed by these GVCs shall be governed by the rules on sale provided for in articles 1470 et seq. of the Italian Civil Code.
- **12.2** The Parties expressly exclude the application of the Vienna Convention on Contracts for the International Sale of Goods. Any disputes related to the Contract, including those regarding its validity, interpretation, execution, and termination, must be referred exclusively to the Court of Brescia.
- **12.3** Luxor reserves the right to take legal action at the competent court of the Customer's location to recover any outstanding debts. The local law will apply in this case.
- 13 FINAL CLAUSES 13.1 The possible nullity and/or ineffectiveness of one or more provisions of these GTC shall not affect the validity of the Contract as a whole.
- **13.2** Any amendment to the Contract shall be valid only if made in writing and signed by authorised representatives of both Parties.

The customer acknowledges that they are not a 'consumer' and therefore the provisions of law relating to relations between entrepreneurs and consumers do not apply. The customer declares that they have paid particular attention to the following clauses: Introduction (1.1), Orders (2.1-2.3), Prices (3.2), Delivery Terms (4.1-4.2), Shipping (5.1-5.3), and 6. Tellollowing sections require approval: Payments (6.2 - 6.3 - 6.4 - 6.5 - 6.6); 7 Express Termination Clause (7.1); 8. Warranty (8.1 - 8.2 - 8.3 - 8.4 - 8.5 - 8.6 - 8.7); 9. Retention of Title (9.1); 10. Applicable Law and Jurisdiction (12.1 - 12.2 - 12.3); 13 Final Clauses (13.1 - 13.2), and they are to be specifically approved.

These general terms and conditions are published on LUXOR's website (https://luxor.it/) where they may be consulted, thereby taking full and proper cognisance thereof, pursuant to and for the purposes of Articles 1341 and 1342 of the Civil Code.