



CONTENT

Water series

Elite

page 02

Atlant Bond Grand

Grand with a shelf

Solar Hermes Surfing

Surfing Nika

Quattro with a shelf

Classic

page 11

Euromix

Furomix with a shelf

Electrical series

Elite

page 12

Atlant Premium Electro

Grand Electro

Cascade Premium Electro

Sirius Electro

Classic

page 20

Atlant Premium Electro

Adam Electro

Brooklyn Electro

Orion Electro

Grut Electro

Reya Electro

Astor Electro

Gefest Premium Electro

Imidz Electro

Lavina Electro

Atlant Electro

Mirage Electro

Alfa Electro

Horysont Electro

Duet Electro

Practic Electro

Comfort Electro

Felicia Electro

Accessories

page 40

Regulators Towel holders

Shelfs

Holders for toilet paper

Additional equipment

page 44

Taps

Shower channels

Technical information

page 48

ELITE series
WATER

ATLANT

Number of dams

P16

SS

Number between the centers of the walls, mm

The distance between the centers of the walls, mm

The distance between the centers of the walls, mm

(dim distance between the centers of the walls, mm

The distance between the centers of the walls, mm

(dim distance between the centers of the walls, mm)















ELITE series WATER

GRAND

			60
Number of dams	The distance between the centers of the walls, mm	Height (dimensions), mm	Width (dimensions), mm
P11	500	900	530
P14	500	1200	530





GRAND WITH A SHELF

Number of dams	The distance between the centers of the walls, mm	Height (dimensions), mm	Width (dimensions), mm
P11	500	900	535
P14	500	1200	535

1581 S. 181









ELITE series WATER

SOLAR





HERMES

Height (dimensions),

Width (dimensions),

700

530













SURFING





NIKA

The distance Number between the centers of the walls, mm of dams P10 500

Height (dimensions),

Width (dimensions),

900

530

















EUROMIX

Height (dimensions), The distance Width Number between the centers of the walls, mm (dimensions), of dams P10 500 900 530

EUROMIX WITH A SHELF

Number of dams	The distance between the centers of the walls, mm	Height (dimensions), mm	Width (dimensions), mm
P10	500	900	530



ELITE series
ELECTRIC

ATLANT PREMIUM ELECTRO

Number of dams

P12

SS

Number the distance between the centers of the walls, mm

The distance between the centers of the walls, mm

(distance between the centers of the walls, mm)

The distance between the centers of the walls, mm

In the distance between the centers of the walls, mm





ELITE series
ELECTRIC

GRAND ELECTRO

		1/41	- A W
Number of dams	The distance between the centers of the walls, mm	Height (dimensions), mm	Width (dimensions), mm
P10	500	900	530
P14	500	1200	530
		1000	





SS 55°C IP44 **ERA-2**





CASCADE PREMIUM ELECTRO









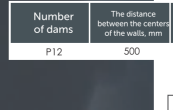


55°C IP44 **ERA-2**





SIRIUS ELECTRO



Height (dimensions), 900

Width (dimensions), 530







ERA-2

The regulators used for electric stainless steel towel warmers include:



ERA 1 Temperature Programmer:

6 operating modes

"Child Lock" function for safety

Timer with daily/weekly cycle

Temperature adjustment



ERA 2 Temperature Regulator + Timer:

Timer function with a range of 1-12 hours

Temperature adjustment

"Child Lock" function for safety

"Child Lock" function for safety.

These regulators provide control over the temperature and operation of the electric towel warmer, allowing users to set desired temperature levels and schedule specific operating times. The "Child Lock" feature ensures safety by preventing accidental changes to the settings.

CONNECTION OPTIONS









The main Diagonal Bottom Side

A combined towel radiator is a practical solution for forward-thinking individuals. This product helps save money during the cold season and provides comfort in the bathroom when the central heating is turned off.

The combined towel radiator is both a water-based and electric device, consisting of a set with the LARIS water towel radiator, an electric heating element (TEN), and a set of taps for the heating element. This device combines the advantages of both heating methods and allows for a convenient choice.





The impulse operating principle (turning the heating on and off) allows for minimizing energy consumption. Additionally, in the "electricity mode," the hybrid towel radiator can use purified water or water with softening additives (e.g., glycol) as the heat carrier, which significantly differs from tap water.



TEN (tubular heating element)

The power is selected based on the dimensions of the water towel radiator. For large and complex devices, a 900-watt (W) heating element should be chosen, while smaller ones can function adequately with a 300-watt (W) heating element.



Angle valve for electric heater (LX-2044)

Helps install the heating element of the combined device.



During the winter period, the device is heated by hot water, while in the summer, it is heated by electricity and the integrated heating element (TEN) within the system. This provides an advantage for both apartments and private houses, enabling year-round use of the product.



Number of dams	The distance between the centers of the walls, mm	Height (dimensions), mm	Width (dimensions), mm
P10	500	900	540
P14	500	1200	540
P(B)10	500	900	540
P(B)14	500	1200	540









ADAM ELECTRO

Number of dams	The distance between the centers of the walls, mm	Height (dimensions), mm	Width (dimensions), mm
P14	500	900	500
P18	500	1200	500
P(B)14	500	900	500
P(B)18	500	1200	500











BROOKLYN ELECTRO

Number of dams	The distance between the centers of the walls, mm	Height (dimensions), mm	Width (dimensions), mm
P16	500	900	500
P20	500	1200	500
P(B)16	500	900	500
P(B)20	500	1200	500







ORION **ELECTRO**

Number of dams	The distance between the centers of the walls, mm	Height (dimensions), mm	Width (dimensions), mm
P12	500	900	500
P(B)12	500	900	500







BS 55°C IP44 ERA-2

GRUT ELECTRO

Number of dams	The distance between the centers of the walls, mm	Height (dimensions), mm	Width (dimensions), mm
P16	500	1000	500
P(B)16	500	1000	500







REYA ELECTRO

Number of dams	The distance between the centers of the walls, mm	Height (dimensions), mm	Width (dimensions), mm
P10	500	800	500
P12	500	1000	500
P(B)10	500	800	500
P(B)12	500	1000	500









BS 55°C IP44 **ERA-2**

ASTOR ELECTRO









GEFEST PREMIUM ELECTRO

Number of dams	The distance between the centers of the walls, mm	Height (dimensions), mm	Width (dimension mm
P10	500	1200	540
P(B)10	500	1200	540









IMIDZ ELECTRO

Number of dams	The distance between the centers of the walls, mm	Height (dimensions), mm	Width (dimensions), mm
P12	350	900	380
P(B)12	350	900	380









LAVINA ELECTRO

Number of dams	The distance between the centers of the walls, mm	Height (dimensions), mm	Width (dimensions), mm
P10	500	900	530
P13	500	1200	530
P(B)10	500	900	530
P(B)13	500	1200	530







BS 55°C IP44 ERA-2









ATLANT ELECTRO

500000					
Number of dams	The distance between the centers of the walls, mm	Height (dimensions), mm	Width (dimensions), mm		
P6	500	700	530		
P8	500	900	530		
P(B)6	500	700	530		
P(B)8	500	900	530		









MIRAGE ELECTRO

Number of damsThe distance between the centers of the walls, mmHeight (dimensions), mmWidth (dimensions), mmP115001200540P(B)115001200540















ALFA ELECTRO

Pi I					
Number of dams	The distance between the centers of the walls, mm	Height (dimensions), mm	Width (dimensions), mm		
P6	400	600	425		
P6	500	600	525		
P8	400	800	425		
P8	500	800	525		
P10	500	900	525		
P(B)6	400	600	425		
P(B)6	500	600	525		
P(B)8	400	800	425		
P(B)8	500	800	525		
P(B)10	500	900	525		











HORYSONT ELECTRO

 Number of dams
 The distance between the centers of the walls, mm
 Height (dimensions), mm
 Width (dimensions), mm

 P6
 1000
 600
 1025

 P(B)6
 1000
 600
 1025

CLASSIC series

ELECTRIC













DUET **ELECTRO**

A CONTRACTOR OF THE PARTY OF TH					
Number of dams	The distance between the centers of the walls, mm	Height (dimensions), mm	Width (dimensions), mm		
P3	80	1200	105		
P(B)3	80	1200	105		





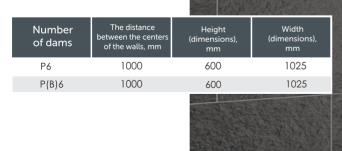






CLASSIC series
ELECTRIC

PRACTIC ELECTRO











BS 55°C IP44 ERA-3



CLASSIC series
ELECTRIC



THE RESERVE THE PARTY OF THE PA					
Number of dams	The distance between the centers of the walls, mm	Height (dimensions), mm	Width (dimensions), mm		
P6	500	600	525		
P8	500	800	525		
P10	500	900	525		
P(B)6	500	600	525		
P(B)8	500	800	525		
P(B)10	500	900	525		
AND REAL PROPERTY.	1 200 1 200 200 1				







COMFORT

ELECTRO

CLASSIC series
ELECTRIC

FELICIA ELECTRO









IP44

ERA-3



Regulators used for painted steel towel warmers

ERA 1 Temperature Programmer



6 operating modes

"Child Lock" function for safety

Timer with daily/weekly cycle

Temperature adjustment

ERA 2 Temperature Regulator + Timer



Timer function with a range of 1-12 hours

Temperature adjustment

"Child Lock" function for safety

ERA-3 Electronic microprocessor power regulator



3-hour timer

Control with a single multifunctional button

Quick heating function

Three operating modes

ECO function (automatic transition to reduced power consumption mode)

Four LED indicators

"Child Lock" function for safety

These regulators provide control over the temperature and operation of the electric towel warmer, allowing users to set desired temperature levels and schedule specific operating times. The "Child Lock" feature ensures safety by preventing accidental changes to the settings.

GRAND

Used for: oval tube 18x32 mm



QUATTRO

Used for: rectangular tube 30x10 mm



CLASSIC

Used for: round tube with a diameter of 25 mm



Specifications

Material: stainless steel AISI 304

Holder length: 500 mm

Distance between mounting centers: 450 mm

WALL-MOUNTED STANDARD HANDLE 500/400/300





Specifications

Material: stainless steel AISI 304

Length: 500/400/300 mm center to center

Diameter: 20 mm

Base plate: 56mm, thickness 3 mm

Decorative flange: 59mm, thickness 0.5 mm

STRAIGHT

WAVE



RETRO



MINIMAL



CORNER

WAVE



RETRO



MINIMAL



Laris company offers its customers a variety of options for corner and straight shelves.

Stainless steel shelves from Laris demonstrate high resistance to wear, mechanical damage, impacts, increased humidity, temperature changes, the negative impact of environmental factors, and significant operational loads throughout their service life.

It is worth noting that Laris stainless steel shelves are characterized by quick and easy installation, requiring no special knowledge. All the necessary elements for assembling and installing the stainless steel shelf come in a complete set.

Such shelves are perfect for various bathroom or shower interiors.



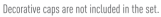




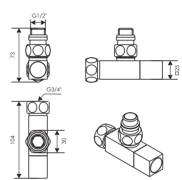
TAPS

FAUCETS QUATTRO CLASSIC (LX-851)





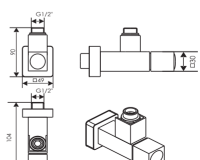




FAUCETS QUATTRO (LX-855)



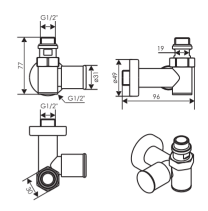




FAUCETS FAUCET FOR TEN (LX-2044)



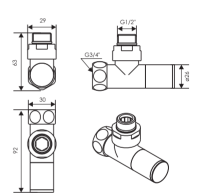




FAUCETS ORDINARY CORNER FAUCET + ECCENTRICS (ZZ-4701)





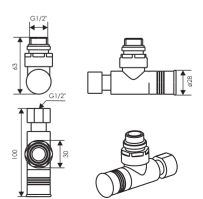


FAUCETS ORDINARY CORNER FAUCET (ZZ-4702)





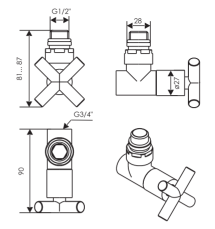




CORNER FAUCET ELIT (ZZ-4704)



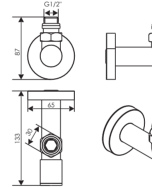




ANGULAR FAUCET EXTENSION (ZZ-5101)







SHOWER CHANNEL **PIANO 100**







Dimensions:

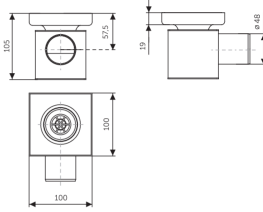
Length -100mm Width - 140mm Height - 103mm

Package Contents: Shower channel - 1 piece Perforated grate - 1 piece Grate removal hook - 1 piece Hydroseal valve - 1 piece Hvdroseal strip

Technical Specifications:

Water column - 30mm Water flow rate - 36l/min (with hydroseal

- 24l/min (with dry valve) Hydroseal resistance (without valve) - 300 Pa Hydroseal resistance (with valve) - 450 Pa Drain pipe diameter - 48mm Load class K3 - 300kg



SHOWER CHANNEL WITH BOTTOM OUTLET



Dimensions:

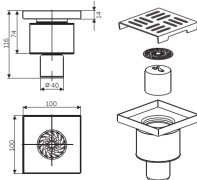
Length -100mm Width - 100mm Height - 116mm

Package Contents:

Shower channel - 1 piece Perforated channel grate - 1 piece Cup - 1 piece Grate removal hook - 1 piece Perforated cup grate - 1 piece Hydroseal strip

Technical Specifications:

Water column - 30mm Water flow rate - 361/min (with hydroseal valve) Hydroseal resistance - 300 Pa Drain pipe diameter - 40mm Load class K3 - 300kg



DOUBLE SIDED SHOWER DRAIN



Package Contents:

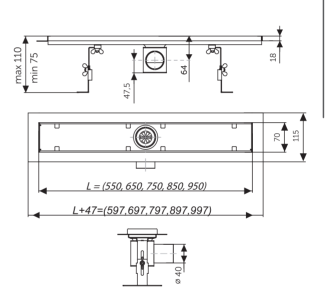
Shower channel - 1 piece Perforated grate - 1 piece Adjustable legs - 1 piece Grate removal hook - 1 piece Hydroseal valve - 1 piece Hydroseal strip Mounting kit for adjustable legs

Technical Specifications:

Water column - 30mm
Water flow rate - 36l/min (with hydroseal valve)
- 24l/min (with dry valve)
Hydroseal resistance (without valve) - 300 Pa
Hydroseal resistance (with valve) - 450 Pa
Drain pipe diameter - 48mm
Load class K3 - 300kg







Name	Length mm	Width mm	Height mm
Piano 100	100	140	103
Piano 550	610	153	105
Piano 650	710	153	105
Piano 750	810	153	105
Piano 850	910	153	105
Piano 950	1010	153	105



AISI 304 STAINLESS STEEL



ODOUR PROTECTION



STRENGTH CLASS K3 (300KG)

EAN	The number of jumpers	Size WxH	Weight, kg	Thermal	power, Wt ₄T 60	Allocation jumpers	Depth, mm	Stand, mm	Jumpers, mm
ATLANT									
5905575466143	16	500x1200	15,9	416	499	3-6-7	83	□30x30	oval 41x17
BOND									
5905575466211	7	500x800	7,9	210	252	3-3-2	70	□30×30	□ 50x10
GRAND									
5905575466174	14	500x1200	11,0	333	400	3-3-4-4	84	□30×30	oval 32x18
GRAND WITH A	SHELF								
5905575466181	11	500x900	10,0	281	338	3-4-4	263	□35x35	oval 32x18
SOLAR									
5905575466150	20	500x1200	13,3	388	466	6-6-8	70	□ 30x30	□30x10
HERMES									
5905575466204	12	500x700	7,5	236	284	2-3-2-3-2	154	□30×30	Ø 20
SURFING									
5905575466167	11	1000x500	11,4	350	420	evenly	70	□30x30	□30x10
NIKA									
5905575466242	10	500×900	8,4	236	283	3-3-4	159	□ 30x30	Ø 20
QUATTRO WITH	I A SHELF								
5905575466235	10	500x800	7,7	224	293	1-2-3-4	237	Ø 30	□30x10

EUROMI	X
--------	---

10 5905575466198 500x900 6,6 235 282 evenly 189 □ 30x30 Ø 20 **EUROMIX WITH A SHELF** 10 500x900 7,2 260 312 299 5905575466181 evenly Ø 30 Ø 20

Material: stainless steel AISI 304

Working fluid: technical water, antifreeze, oil Parameters of the coolant: working pressure up to 1 MPa

temperature up to 90°C

Thread: 1/2 internal



Left Rig ATLANT PREMIUM ELECT 5905858689504 5905858 5905858689504 5905858 5905858689146 5905858 5905858689160 59058588 5905858689184 59058588	TRO	500x1200	± 2 %	power, Wt	jumpers	mm	mm	mm			
5905858689504 5905858 GRAND ELECTRO 5905858689146 5905858 5905858689160 5905858 CASCADE PREMIUM ELE 5905858689184 5905858		500x1200	10,1	200							
GRAND ELECTRO 5905858689146	3689511 12	500x1200	10,1	200							
5905858689146 5905858 5905858689160 5905858 CASCADE PREMIUM ELE 5905858689184 5905858				300	3-4-5	87	□ 40×40	oval 41x17			
5905858689160 5905858 CASCADE PREMIUM ELE 5905858689184 5905858											
CASCADE PREMIUM ELE 5905858689184 5905858	3689153 10	500x900	6,9	185	3-3-4	82	□ 30×30	oval 32x18			
5905858689184 5905858	3689177 14	500x1200	9,2	245	3-3-4-4	82	□30x30	oval 32x18			
	:CTRO										
	368919 10	500x1200	10,0	210	cascade	188	□30x30	Ø 25			
SIRIUS ELECTRO											
5905858689207 5905858	3689214 12	500x900	7	200	1-5-3-3	70/393	□ 30x30	oval 32x18			
ATLANT PREMIUM ELECT	IRO										
5905858689207 5905858	3689214 10	500×900	8,5	260	3-3-4	82	□40x30	oval 44x18			
5905858689207 5905858	3689214 14	500x1200	11,5	370	4-4-6	82	□40x30	oval 44x18			
5905858689542 5905858	3689559 (B)10	500×900	8,5	260	3-3-4	82	□40x30	oval 44x18			
5905858689283 5905858	3689559 (B)14	4 500x1200	11,5	370	4-4-6	82	□40x30	oval 44x18			
ADAM ELECTRO											
5905858689221 5905858	3689238 14	500 x 900	10,5	270	3-8-3	70	□40x30	□20x20			
5905858689269 5905858	8689276 18	500x1200	13,5	350	3-6-6-3	70	□40x30	□20x20			
5905858689245 5905858	8689252 (B)14	4 500×900	10,5	270	3-8-3	70	□40x30	□20x20			
5905858689283 5905858	8689290 (B)18	3 500x1200	13,5	350	3-6-6-3	70	□40x30	□20x20			
BROOKLYN ELECTRO											
5905858689306 5905858	8689313 16	500×900	9,7	260	5-3-3-5	70	□40x30	Ø18			
5905858689344 5905858	8689351 20	500x1200	12,4	300	5-5-5	70	□40x30	Ø18			
5905858689320 5905858	8689337 (B)16	6 500×900	9,7	260	5-3-3-5	70	□40x30	Ø18			
5905858689368 5905858	8689375 (B)20	500x1200	12,4	300	5-5-5-5	70	□40x30	Ø18			
ORION ELECTRO	(5)20		ORION ELECTRO								
5905858689467 5905858	(5)20										
5905858689481 5905858		500x900	10,97	290	2-2-3-2-3	163	□40x30	Ø25			



E/ Left	AN Right	The number of jumpers	Size WxH	Weight, kg	Thermal power, Wt	Allocation jumpers	Depth, mm	Stand, mm	Jumpers, mm
GRUT ELECTRO									
5905575466655	5905575466648	8	500×1000	12,14	300	2-3-3	70	□40x30	□70x11
5905575466051	5905575466631	(B)8	500x1000	12,14	300	2-3-3	70	□40x30	□70x11
REYA ELECTRO									
5905858689382	5905858689399	10	500x800	7,7	260	3-4-3	80	□40x30	ova l 44x18
5905858689429	5905858689436	12	500x1000	8,1	320	3-6-3	80	□40x30	oval 44x18
5905858689405	5905858689412	(B)10	500x800	7,7	260	3-4-3	80	□40x30	oval 44x18
5905858689443	5905858689450	(B)12	500x1000	8,1	320	3-6-3	80	□40x30	oval 44x18
ASTOR ELECTRO)								
5905575466136	5905575466389	8	1000x540	8,7	225	1-5-2	70/380	□30x30	Ø18
5905575466990	5905575466013	(B)8	1000x540	8,7	225	1-5-2	70/380	□30x30	Ø18
GEFEST PREMIU	M ELECTRO								
5905575466020	5905575466396	10	500x1200	14,31	380	3-3-4	70	□40x30	□70x11
5905575466747	5905575466730	(B)10	500x1200	14,31	380	3-3-4	70	□40x30	□70x11
IMIDZ ELECTRO									
5905575466693	5905575466709	12	350x900	14,31	190	3-6-3	70	□30x30	□20x20
5905575466099	5905575466624	(B)12	350x900	14,31	190	3-6-3	70	□30x30	□20×20
LAVINA ELECTR	10								
5905575466549	5905575466556	10	500x900	11,21	280	3-4-3	80	□40x30	□70x11 oval 44x18
5905575466570	5905575466587	13	500x1200	14,46	380	4-5-4	80	□40x30	□70x11 oval 44x18
5905575466532	5905575466037	(B)10	500x900	11,21	280	3-6-3	80	□40x30	□70x11 oval 44x18
5905575466563	5905575466044	(B)13	500x1200	14,46	380	3-6-3	80	□40x30	□70x11 oval 44x18
ATLANT ELECTR	0								
5905575466488	5905575466495	6	500×700	5,3	160	2-2-2	82	□30x30	ova l 44x18
5905575466518	5905575466525	8	500x900	6,9	210	2-2-2-2	82	□30×30	ova l 44x18
5905575466471	5905575466075	(B)6	500×700	5,3	160	2-2-2	82	□30x30	ova l 44x18
5905575466501	5905575466068	(B)8	500x900	6,9	210	2-2-2-2	82	□30x30	oval 44x18

1	5
IA.	
A A	U
\exists	2
R	5
ST	98
	ries

_									
Left	AN Right	The number of jumpers	Size WxH	Weight, kg ±2%	Thermal power, Wt	Allocation jumpers	Depth, mm	Stand, mm	Jumpers, mm
MIRAGE ELECT	RO								
5905858689061	5905858689078	11	500x1200	13,17	340	evenly	70	□40x30	□30
5905858689085	5905858689092	(B)11	500x1200	13,17	340	evenly	70	□40x30	□30
ALFA ELECTRO									
5905575466716	5905575466723	6	400x600	3,7	85	evenly	67	□25x25	Ø18
5905575466839	5905575466846	6	500x600	4,52	100	evenly	67	□25×25	Ø18
5905575466877	5905575466884	8	400x800	4,8	115	evenly	67	□25x25	Ø18
5905575466914	5905575466921	8	500x800	5,75	130	evenly	67	□25x25	Ø18
5905575466457	5905575466464	10	500x900	6,5	160	evenly	67	□25×25	Ø18
5905575466952	5905575466969	12	350x900	7,1	160	evenly	67	□25x25	Ø18
5905575466112	5905575466433	(B)6	400x600	3,7	85	evenly	67	□25x25	Ø18
5905575466853	5905575466860	(B)6	500x600	4,52	100	evenly	67	□25x25	Ø18
5905575466891	5905575466907	(B)8	400x800	4,8	115	evenly	67	□25x25	Ø18
5905575466938	5905575466945	(B)8	500x800	5,8	130	evenly	67	□25x25	Ø18
5905575466440	5905575466105	(B)10	500x900	6,5	160	evenly	67	□25×25	Ø18
5905575466976	5905575466983	(B)12	350x900	7,1	160	evenly	67	□25x25	Ø18
HORYZONT ELI	ECTRO								
5905858689009	5905858689016	6	1000×600	5,3	160	evenly	65	□25×25	Ø18
5905858689030	5905858689023	(B)6	1000×600	5,3	160	evenly	65	□25×25	Ø18
DUET ELECTRO									
5905575466617	5905575466600	3	800x1200	3,1	80	evenly	80	□25×25	□30x15
5905575466129	5905575466594	(B)3	800x1200	3,1	80	evenly	80	□25×25	□30x15
PRACTIC ELEC	TRO								
5905858689108	5905858689115	6	1000×600	5,5	170	evenly	142	□25x25	Ø18
5905858689122	5905858689139	(B)6	1000x600	5,5	170	evenly	142	□25×25	Ø18



Left	EAN Right	The number of jumpers	Size WxH	Weight, kg	Thermal power, Wt	Allocation jumpers	Depth, mm	Stand, mm	Jumpers, mm	
COMFORT ELE	CTRO									
5905575466754	5905575466761	6	500×600	3,6	110	evenly	142	□25x25	Ø18	
5905575466792	5905575466808	8	500x800	4,7	140	evenly	142	□25x25	Ø18	
5905575466419	5905575466426	10	500×900	5,6	170	evenly	142	□25x25	Ø18	
5905575466778	5905575466785	(B)6	500×600	3,6	110	evenly	142	□25x25	Ø18	
5905575466815	5905575466822	(B)8	500x800	4,7	140	evenly	142	□25x25	Ø18	
5905575466402	5905575466082	(B)10	500x900	5,6	170	evenly	142	□25x25	Ø18	
FELICIA ELECTI	FELICIA ELECTRO									
5905858689047		6	500×700	5,4	120	evenly	258	□25x25	Ø18	
5905858689054		(B)6	500x700	5,4	120	evenly	258	□25x25	Ø18	





Water towel rack is designed for use in heating and water supply systems.



Electric towel rack -economical, convenient, and safe. Energy consumption can be compared to that of a single light bulb - from 60W. Safety is guaranteed by the use of double insulation. Safety is guaranteed by the use of double insulation.



Combined towel rack can be connected to the heating system and additionally equipped with an electric heating element.



Switch on the plug.



Maximum temperature for heating the towel rack.



Towel dryers are made of steel pipes coated with high-quality powder paint, and in order to enhance the metal's resistance to corrosion, towel dryers undergo a phosphating process before painting.



Food-grade stainless steel AISI 304 is used for manufacturing the towel rack.



High degree of protection against external factors such as dust, moisture, and foreign objects.



The presence of a regulator allows for temperature adjustment and energy consumption control.



1/2"



Connection thread for heating system.





ERA-2



ERA-3

Used regulators.



- **POLAND**
- +48 537 771 403
- ✓ laris.biuro@gmail.com
- biuro@laris-perfect.pl
- ⊕ laris-perfect.pl