

LISA® 22 CURVED CHROME



Finishing Chrome

FUNCTIONING:		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		HOT WATER	DUAL ENERGY (see page 196)
P. max: 8 bar		T. max: 95 °C	
Connections: 2 x 1/2" gas - 1 x 1/2" gas Airvent			

Lisa® 22 Curved is the brand new towel rail designed to combine Lisa® 22 main features with the attractiveness that its curved outline conveys.

The result is a refined towel rail, easy to install and suitable to heat every room.

The chrome procedure is carried out in Italy according to the most severe and high quality standards for a product of great impact.

Material:

- Vertical collectors chromed mild steel semi oval 30x40 mm.
- Horizontal curved radiating elements in mild steel ø 22 mm.

Fixing Kit:

Brackets, Airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick walls, user notice.

Packing:

The radiator is protected by carton angular and profiles and by a recyclable film in polyethylene. User notice included.

Finishing:

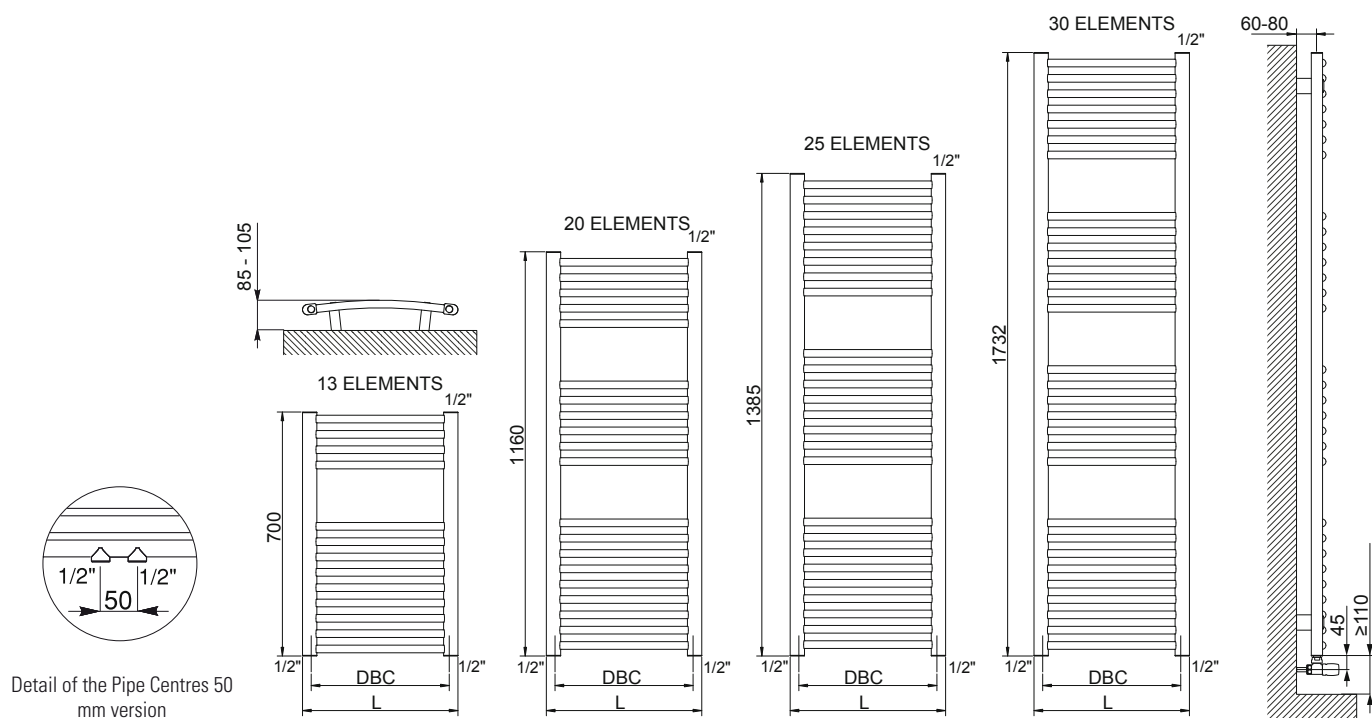
Chrome (plated in Italy)

Accessories:

See page 186

ACCESSORIES

	KIT 2 HOOKS CHROME
Code Nr. 5991990310303	



TOWEL RAILS


LISA® 22 CURVED CHROME				Pipe Centres 50					
Height (mm)	Width L (mm)	Code Nr.	Pipe Centres DBC (mm)	Code Nr.	Dry Weight (Kg)	Water Content (lt)	Output $\Delta t=50^{\circ}\text{C}$ *		75/65/20°C ($\Delta T=50^{\circ}\text{C}$) Thermal output ϕ in Watt and ΔT in °C
							Watt	kcal/h *	
700	400	3551646101285	350	3551646101289	3,8	2,6	171	162	$\phi = 1,4602 * \Delta T^{1,2176}$
	450	3551646101241	396	3551646101261	4,0	2,9	187	178	$\phi = 1,5983 * \Delta T^{1,2176}$
	500	3551646101242	444	3551646101262	4,3	3,1	203	193	$\phi = 1,7365 * \Delta T^{1,2176}$
	550	3551646101243	493	3551646101263	4,6	3,3	220	209	$\phi = 1,8745 * \Delta T^{1,2176}$
	600	3551646101244	546	3551646101264	4,9	3,5	236	224	$\phi = 2,0127 * \Delta T^{1,2176}$
1160	400	3551646101286	350	3551646101290	6,0	4,2	272	258	$\phi = 1,9940 * \Delta T^{1,2562}$
	450	3551646101245	396	3551646101265	6,4	4,5	298	283	$\phi = 2,1857 * \Delta T^{1,2562}$
	500	3551646101246	444	3551646101266	6,8	4,9	324	308	$\phi = 2,3772 * \Delta T^{1,2562}$
	550	3551646101247	493	3551646101267	7,2	5,2	350	332	$\phi = 2,5687 * \Delta T^{1,2562}$
	600	3551646101248	546	3551646101268	7,6	5,5	376	357	$\phi = 2,7601 * \Delta T^{1,2562}$
1385	400	3551646101287	350	3551646101291	7,3	5,2	339	322	$\phi = 2,4097 * \Delta T^{1,2642}$
	450	3551646101249	396	3551646101269	7,8	5,6	371	352	$\phi = 2,6393 * \Delta T^{1,2642}$
	500	3551646101250	444	3551646101270	8,3	6,0	403	383	$\phi = 2,8687 * \Delta T^{1,2642}$
	550	3551646101251	493	3551646101271	8,8	6,4	435	414	$\phi = 3,0983 * \Delta T^{1,2642}$
	600	3551646101252	546	3551646101272	9,3	6,8	468	444	$\phi = 3,3278 * \Delta T^{1,2642}$
1732	400	3551646101288	350	3551646101292	8,9	6,3	421	400	$\phi = 3,1524 * \Delta T^{1,2514}$
	450	3551646101253	396	3551646101273	9,5	6,8	462	439	$\phi = 3,4565 * \Delta T^{1,2514}$
	500	3551646101254	444	3551646101274	10,1	7,3	503	478	$\phi = 3,7608 * \Delta T^{1,2514}$
	550	3551646101255	493	3551646101275	10,8	7,8	543	516	$\phi = 4,0650 * \Delta T^{1,2514}$
	600	3551646101256	546	3551646101276	11,4	8,3	584	555	$\phi = 4,3695 * \Delta T^{1,2514}$

(*) For output at different Δt than 50°C , see page 202

ACCESSORIES

		KRISTAL VALVE SQUARE THERMOSTATIC FUNCTION CHROME (thermostatic head to be ordered separately)	
COPPER connection	Code Nr.	MULTILAYER connection	Code Nr.
Ø 10/12/14/15/16	5991990311063	Ø 14/16/18	5991990311064

		KRISTAL VALVE CORNER RIGHT THERMOSTATIC WITH OPTION CHROME FINISHING	
COPPER connection	Code Nr.	MULTILAYER connection	Code Nr.
Ø 10/12/14/15/16	5991990301046	Ø 14/16/18	5991990301045

	LIQUID THERMOSTATIC HEAD - CHROME
Kit 2 pieces	
Code Nr. 5035270710015	