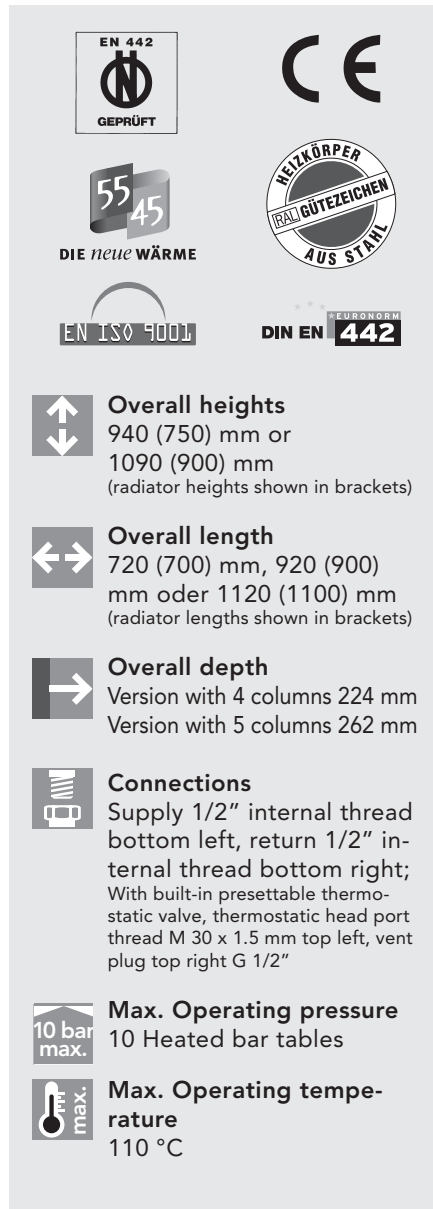









LASERLINE Architecture Heated bar tables


















Overall heights
 940 (750) mm or
 1090 (900) mm
 (radiator heights shown in brackets)


Overall length
 720 (700) mm, 920 (900)
 mm oder 1120 (1100) mm
 (radiator lengths shown in brackets)


Overall depth
 Version with 4 columns 224 mm
 Version with 5 columns 262 mm


Connections
 Supply 1/2" internal thread
 bottom left, return 1/2" in-
 ternal thread bottom right;
 With built-in presettable thermo-
 static valve, thermostatic head
 port thread M 30 x 1.5 mm top left,
 vent plug top right G 1/2"


Max. Operating pressure
 10 Heated bar tables


Max. Operating temperature
 110 °C



- Laser-welded – no visible welding seams
- Highest-precision manufacturing
- Highly conductive to cleanliness
- Unique design options

Design Column radiators in Heated bar tables counter-style, fully laser-welded. Pipes and head pieces are flattened on the exterior to increase the heat output, boss spacing 1". Element length is 50 mm, with design set.

Fixing

Design set for easy, durable installation and to conceal the ports, with option for the overlay to be affixed at the time of installation.

Scope of delivery

Delivery complete with bracket, design set, with thermostatic head (Oventrop Uni LH) without overlay.

Coating

In accordance with DIN 55 900, with electrophoretic immersion coating and cured powder coating in RAL 9016 Traffic White, other RAL colours and bathroom suite colours are available upon request.

Safety

Construction in line with work safety requirements in accordance with the guidelines of the statutory accident insurer (GUV).

Packaging

Environmentally friendly transport packaging with side protection (enclosing cardboard packaging), and shrink-wrapped.

Attention!

The manufacturer's length tolerance is 0 to + 1%. Please take this into account during pre-assembly!

Overview of models, outputs and overlay

Technical data					940		1090			
Overall height of Heated bar tables structure [mm]					750		900			
Radiator height [mm]					750		900			
Overall depth of Heated bar tables structure [mm]			224		262		224		262	
Radiator depth			4-columns 		5-columns 		4-columns 		5-columns 	
Model			4075		5075		4090		5090	
Elements	Overall length [mm]									
14	720 (700)*	Watt 75/65/20° **	1417		1747		1665		2055	
		Water capacity in litres	21,2		26,1		24,7		30,4	
		Weight when empty in kg	50		58		58		68	
		Radiator exponent n	1,30		1,30		1,31		1,31	
18	920 (900)*	Watt 75/65/20° **	1822		2246		2140		2642	
		Water capacity in litres	27,2		33,5		31,7		39,1	
		Weight when empty in kg	59		70		69		82	
		Radiator exponent n	1,30		1,30		1,31		1,31	
22	1120 (1100)*	Watt 75/65/20° **	2226		2746		2616		3230	
		Water capacity in litres	33,3		41,0		38,8		47,8	
		Weight when empty in kg	69		82		81		97	
		Radiator exponent n	1,30		1,30		1,31		1,31	

* Overall height of radiator

** Standard heat output in accordance with EN 442 in Watts DIN registration number 6R0900

Overlay (beech plywood) for Heated bar tables counter	dimensions of overlay	for model	Item no.	weight in kg
	1150 x 350 x 35	4075 and 4090 in OL 700 mm	AZ13DZ8340901400	~9
	1350 x 350 x 35	4075 and 4090 in OL 900 mm	AZ13DZ8340901800	~10
	1550 x 350 x 35	4075 and 4090 in OL 1100 mm	AZ13DZ8340902200	~11
	1150 x 400 x 35	5075 and 5090 in OL 700 mm	AZ13DZ8350901400	~10
	1350 x 400 x 35	5075 and 5090 in OL 900 mm	AZ13DZ8350901800	~11
	1550 x 400 x 35	5075 and 5090 in OL 1100 mm	AZ13DZ8350902200	~12



ULOW-E2

Profile panel radiators

Plan panel radiators

Vertical radiators



General information

Preformed plate system

Stapler system

Special systems



Towel warmers

Design radiators



Standard Column radiators

Centrally connected Column radiators

Architecture Column radiators

Technical data

