







LASERLINE Architecture HEATED BENCHES

Overall heights
 422 mm (4 Elements),
 472 mm (5 Elements),
 522 mm (6 Elements),
 572 mm (7 Elements)

Overall length
 1850 to 3150 mm

Overall depth
 370 mm

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

Max. Operating pressure
 10 Heated bar tables

Max. Operating temperature
 110 °C



Guarantee statements are available to download at www.vogelundnoot.com/download

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

Design Column radiators in Heated benches 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 4 to 7 stacked elements.

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 and design set, with thermostatic head (Oven-trop 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

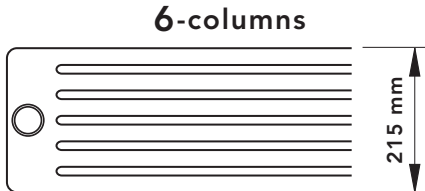
Environmentally friendly transport packaging with side protection (enclosing cardboard packaging), and shrink-wrapped.

Attention!

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

242 LASERLINE Architecture HEATED BENCHES

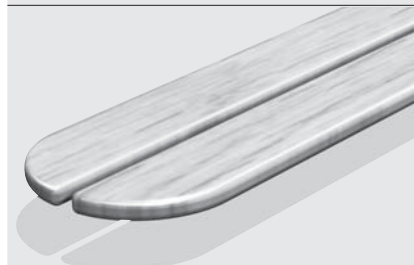
Overview of models, outputs and overlay

Technical data							
↔ Overall length of Heated benches structure [mm]			1850	2150	2350	2850	3150
Radiator length [mm]			1500	1800	2000	2500	2800
→ Overall depth of Heated benches structure [mm]			370				
Radiator depth			<div style="text-align: center;"> <p>6-columns</p>  </div>				
Model			6150	6180	6200	6250	6280
Elements	↕ Overall height [mm]						
4	422 (200)*	Watt 75/65/20° **	1411	1696	1886	2362	2648
		Water capacity in litres	16,4	19,3	21,3	26,2	29,2
		Weight when empty in kg	37,5	42,8	46,4	55,3	64,2
		Radiator exponent n	1,32	1,31	1,31	1,30	1,29
5	472 (250)*	Watt 75/65/20° **	1742	2097	2334	2929	3287
		Water capacity in litres	20,4	24,1	26,6	32,8	36,5
		Weight when empty in kg	45,2	51,9	56,4	67,5	78,6
		Radiator exponent n	1,28	1,28	1,28	1,29	1,29
6	522 (300)*	Watt 75/65/20° **	1934	2337	2606	3285	3695
		Water capacity in litres	24,5	29,0	31,9	39,3	43,8
		Weight when empty in kg	52,9	60,9	66,3	79,6	93
		Radiator exponent n	1,29	1,28	1,28	1,28	1,28
7	572 (350)*	Watt 75/65/20° **	2204	2670	2982	3770	4247
		Water capacity in litres	28,6	33,8	37,2	45,9	51,1
		Weight when empty in kg	60,6	70,0	76,3	91,8	107,4
		Radiator exponent n	1,29	1,29	1,30	1,31	1,32

* Overall radiator height

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

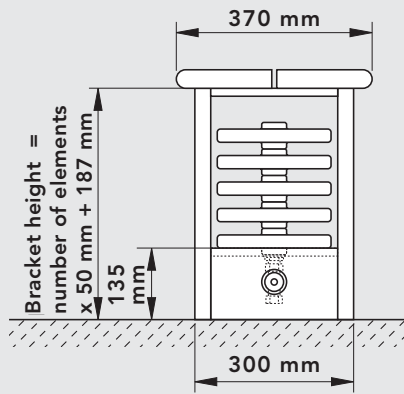
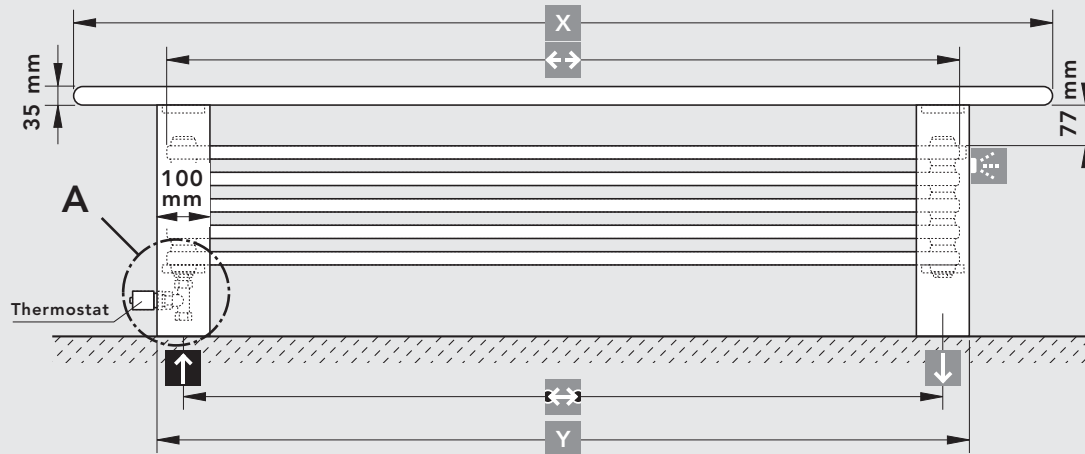
Heated benches overlay					
Item no.	AZ13DZ8361500000	AZ13DZ8361800000	AZ13DZ8362000000	AZ13DZ8362500000	AZ13DZ8362800000
Weight in kg	~23	~26	~29	~34	~38



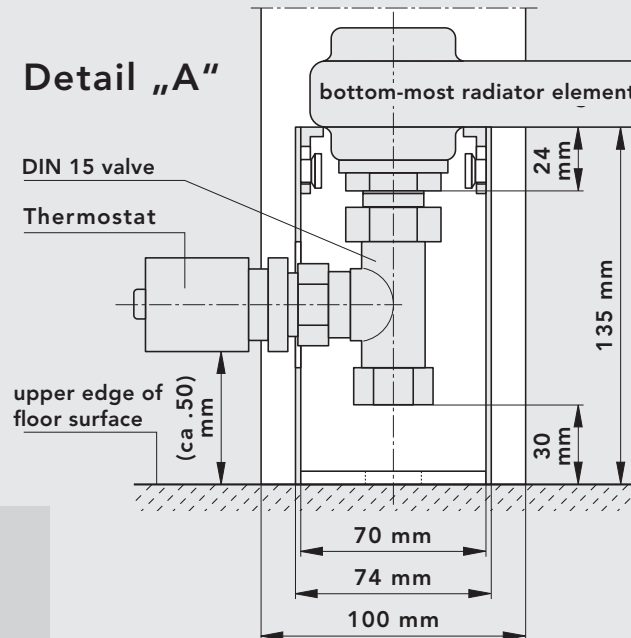
Heated benches overlay (beech plywood)

- Made from bonded beechwood (plywood) approx. 35 mm thick
- Rounded on all sides, in two parts, in four parts for lengths exceeding 2850 m
- Surface of the beech veneered with colour-less Desmophen/Desmodur coating, semi-gloss, twice-coated, splash-proof
- Prepared for easy mounting onto the Architecture mounting bracket, required fixing materials are supplied

Technical data



Detail „A“



↔ Boss spacing:
Overall radiator length - 65 mm

X Overall radiator length + 350 mm

Y Bracket length:
Overall radiator length + 35 mm

Attention: A third bracket must be used in the middle for radiators exceeding 2000 mm in length!