Zehnder

Blok

Formerly the Bisque Blok







In stock items highlighted in black	Height mm	Width mm	Finish	Output ΔT=50°C Watts/btu All outputs certified to EN 442	RRP (ex VAT)	RRP (inc 20% VAT)	
Sehnder Blok							
BLA-060-033	590	327	white*	297/1013	£439	£526.80	
BLA-060-066	590	655	white*	593/2023	£698	£837.60	
BLA-060-082	590	819	white*	741/2528	£871	£1,045.20	
BLA-060-099	590	984	white*	890/3037	£981	£1,177.20	
BLA-060-115	590	1148	white*	1038/3542	£1,127	£1,352.40	
BLA-130-033	1290	327	white*	562/1918	£544	£652.80	
BLA-160-033	1590	327	white*	675/2303	£597	£716.40	
BLA-160-050	1590	491	white*	1012/3453	£822	£986.40	
BLA-190-033	1890	327	white*	789/2692	£656	£787.20	
BLA-190-050	1890	491	white*	1184/4040	£887	£1,064.40	
BLA-190-066	1890	655	white*	1578/5384	£1,147	£1,376.40	
BLA-060-033-0336	590	327	volcanic	297/1013	£439	£526.80	
BLA-060-066-0336	590	655	volcanic	593/2023	£698	£837.60	
BLA-060-082-0336	590	819	volcanic	741/2528	£871	£1,045.20	
BLA-060-099-0336	590	984	volcanic	890/3037	£981	£1,177.20	
BLA-060-115-0336	590	1148	volcanic	1038/3542	£1,127	£1,352.40	
BLA-130-033-0336	1290	327	volcanic	562/1918	£544	£652.80	
BLA-160-033-0336	1590	327	volcanic	675/2303	£597	£716.40	
BLA-160-050-0336	1590	491	volcanic	1012/3453	£822	£986.40	
BLA-190-033-0336	1890	327	volcanic	789/2692	£656	£787.20	
BLA-190-050-0336	1890	491	volcanic	1184/4040	£887	£1,064.40	
BLA-190-066-0336	1890	655	volcanic	1578/5384	£1,147	£1,376.40	

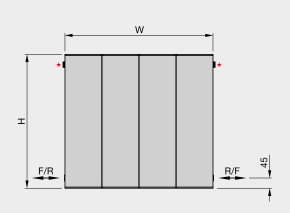
*White (RAL 9016)

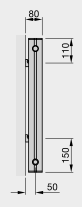
Also available in Aluminium, Champagne, Nickel Look, Marron and White Sable colour Finishes: Exclusive Aluminium radiator colour finishes are priced at RAL9016 + 25%. Colour finish delivery: 4-6 weeks.

To make this a towel radiator please add a BLAR-33 towel rail to the order. Max. 1 rail per radiator. Please note: towel rails are only suitable for radiators 327mm in width.

Accessories				
Model		Finish	RRP (ex VAT)	RRP (inc 20% VAT)
BLARS-033	Zehnder Blok Rail for cloakroom. Length spans 2 elements (adds 38mm to front face)	Polished Aluminium	£169	£202.80
BLAR-033	Zehnder Blok Rail. Length spans 2 elements (adds 66mm to front face)	Polished Aluminium	£169	£202.80

*1/2" air vent Width excludes air vent F = flow R = return H = height W = width All dimensions in mm







formerly the BISQUE BLOK

Calm and chic, the **Blok** towel radiator complements the clean lines of modern bathrooms and kitchens. Compact and with a good heat output, this energy efficient radiator is suitable for both large and small spaces.



BLA-060-033 TRAFFIC WHITE 9016



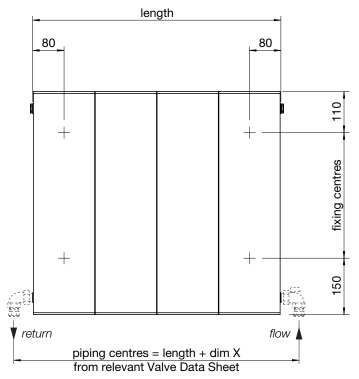
Model BLA-060-033 using BLARS-033 is designed for cloakrooms and comes with a narrower towel rail so it can fit into small spaces.

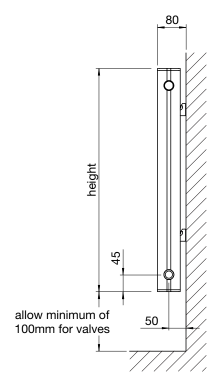


Zehnder recommends VALVE SET 37.



BLA-160-033-0336 VOLCANIC 0336 with optional towel rail BLAR-033





note: flow & return can be reversed if required see separate sheet for instructions

All dimensions shown are in millimetres

Test pressure: 8 BAR
Max working pressure: 6 BAR
Max working temperature: 90° C

All stainless steel construction: extruded aluminium section with aluminium water circuit

plastic chrome end trims

Connections: ½ inch BSP opposite end tappings

Heat output determined in accordance with EN 442 Test Laboratory: M.R.T, Test Lab Registration No: 1695

Model	Height ± 2mm	Width ± 2mm	Finish	Output ΔT=50K		Output ΔT=30K		n	Weight	Water Content
				Watts	Btu	Watts	Btu		kg	litres
BLA-060-033	590	327	painted	297	1013	156	532	1.27	4.33	0.59
BLA-060-066	590	655	painted	593	2023	312	1065	1.27	8.66	1.19
BLA-060-082	590	819	painted	741	2528	390	1331	1.27	10.83	1.49
BLA-060-099	590	984	painted	890	3037	467	1593	1.27	12.99	1.79
BLA-060-115	590	1148	painted	1038	3542	545	1860	1.27	15.16	2.08
BLA-130-033	1290	327	painted	562	1918	292	996	1.27	8.52	1.09
BLA-160-033	1590	327	painted	675	2303	349	1191	1.28	10.32	1.31
BLA-160-050	1590	491	painted	1012	3453	524	1788	1.28	15.48	1.95
BLA-190-033	1890	327	painted	789	2692	407	1389	1.30	12.11	1.51
BLA-190-050	1890	491	painted	1184	4040	610	2081	1.30	18.17	2.27
BLA-190-066	1890	655	painted	1578	5384	813	2774	1.30	24.23	3.03
										loous 1 O







Zehnder Blok



4

Tools & Material Required	Key	Component
Suitable valves	Α	Air Vent - 1/2"
PTFE tape	В	Blanking Plug
Silicone thread sealant	С	Wall Plug
Tape measure	D	Bracket
Screwdriver - crosshead	E	Plastic Insert
Screwdriver - flathead	F	Screw - Hex Head, 8mm dia x 650mm
13mm socket/spanner		
Electric drill		
Masonry drill bit - 10mm diameter		
Spirit level		
Stepladder (for taller radiators)		

Assembly Instructions

Sufficient PTFE tape must be applied to valve-tail thread prior to its installation. Silicone thread sealant should be applied to all threaded components manufactured with 'O-rings'.

Fit air vent (A) & blanking plug (B).

Drill four 10mm diameter holes to a minimum depth of 75mm & insert wall plugs (C).

Screw brackets (D) into wall plugs (C) with 8mm diameter x 65mm screws (F).

Hang radiator on brackets, ensuring that the plastic inserts (E) in the brackets (D) engage with the rear face of the radiator.

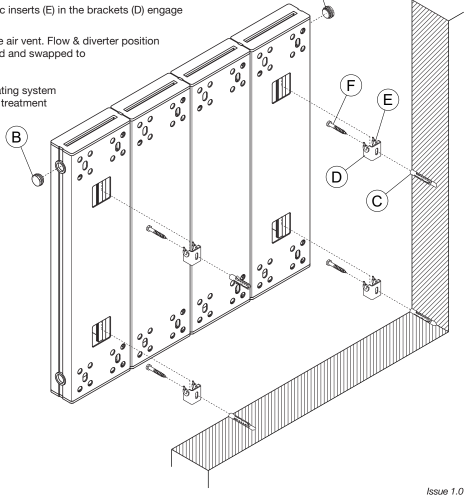
Plumb radiator to heating circuit with flow opposite air vent. Flow & diverter position ndicated by a yellow plug. Diverter can be removed and swapped to

other side if required.

This radiator should be installed onto a central heating system that has been cleaned/flushed and contains water treatment

Accurately mark out bracket holes on wall using spirit level.

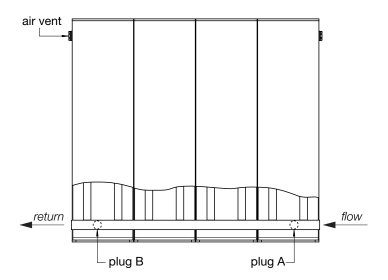
and inhibitor suitable for a mixed metal system in accordance with BS7593.







Concept House Watchmoor Point Camberley Surrey GU15 3AD Tel: 01276 605800 Fax: 01276 24058 retailsales@zehnder.co.uk www.zehnder.co.uk



Radiator Baffle Position

(viewed from front of radiator)

For Standard Right Hand Flow

· do nothing as the diverter is factory fitted under plug A

For Left Hand Flow

- •remove plugs A & B
- push the diverter from position A to position B
- •replace plugs A & B
- · air vent should be fitted diagonally opposite to flow





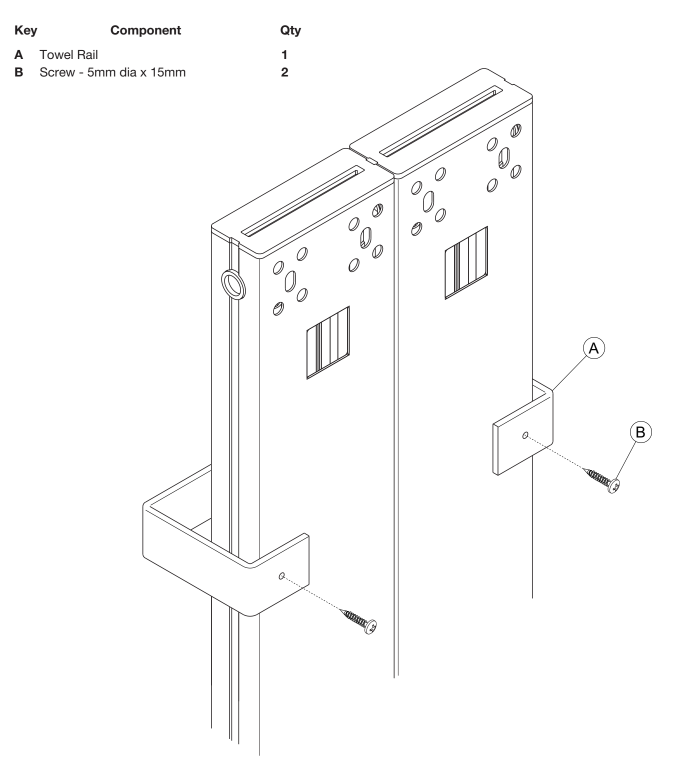
Registered in England: 2296696

Zehnder Group UK Ltd

www.zehnder.co.uk

Zehnder Blok Towel Rail





Assembly Instructions

The towel rail should be fitted to the radiator before it is hung on the wall.

Slide the towel rail (A) over the bottom of the radiator and fix in place with screws (B) using the mounting holes on the rear of the radiator at the desired height.





Issue 1.0