

STUDIO COLLECTION

ZEHNDER ARTEPLANO

Pure and simple. This decorative radiator celebrates the perfection of material and finish, combining state-of-the-art heating technology with striking contemporary design. The smooth surfaces efficiently give out a pleasing warmth whilst subtly integrating the radiator into the room. Alternatively, it can be transformed into a feature in its own right with the wide selection of materials and finishes. The only limit is your imagination. Zehnder Arteplano from the Studio Collection. The art of making a statement.





Radiator surface: Stained brass

STUDIO COLLECTION ZEHNDER ARTEPLANO



Radiator surface: Stained copper



Radiator surface: Stainless steel, mirror polished

Operation on central heating system

Zehnder Arteplano from the Studio Collection is impressive with its smooth surface, creating a cosy warmth in no time with its exceptional responsiveness. With such a wide range of materials and finishes to choose from, the decorative radiator integrates harmoniously into any room.

Flat front, thermo-lacquered steel as standard. With optional towel rail for retrofitting at any height. Several towel rails possible for each radiator. Side covers permanently welded to the radiator and not removable (model VZA and VZLA included in standard scope of delivery). Thermal output to EN 442, with CE marking. With the factory standard connections with 4 x 1/2" female thread, the following connection types are possible. 1/2" flow/return at bottom vertical opposite end, installed with left, right or centre option 50 mm, with 1/2" directional air vent at top right.

Radiator with powder coating, in colour RAL 9016 as standard, in special colour or surface. Delivered ready to install with wall brackets.

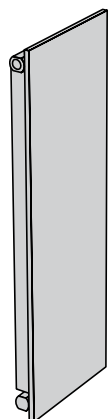
Operating pressure	max. 4.6 bar
Operating temperature	max. 80 °C
Height mm
Length mm
Model

Advantages

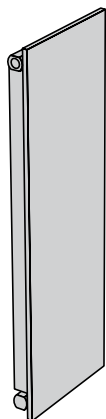
- Sleek design
- Several exclusive surfaces to choose from
- Variety of models suitable for a wide range of local conditions
- Quick responsiveness
- High-quality decorative panel radiator

STUDIO COLLECTION ZEHNDER ARTEPLANO

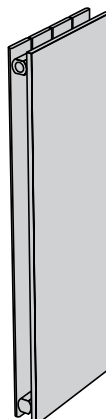
Overview of models



VZA



VZLA



VZAD

Connection to hot water central heating system

Painted version

Model	H mm	L mm	Thermal output				Exp. n	Classification Electric heating element Watt	V dm ³	M kg	Price RAL 9016 €	Price [Ⓢ] Cat. 1 €
			EN 442 [Ⓢ] W	70/55/24 W	55/45/24 W	55/45/20 W						

Single-layer version

VZA160-4	1613	305	461	324	195	235	1.30	-	2.6	20.4	880,02	1.100,03
VZA180-4	1813	305	517	364	218	264	1.30	-	2.9	22.8	948,57	1.185,71
VZA200-4	2013	305	574	404	242	293	1.30	-	3.1	25.1	1.012,13	1.265,16
VZA160-6	1613	453	695	489	294	355	1.30	-	3.9	30.6	1.096,89	1.371,11
VZA180-6	1813	453	780	549	329	398	1.30	-	4.3	34.1	1.170,43	1.463,04
VZA200-6	2013	453	865	608	365	442	1.30	-	4.7	37.7	1.268,91	1.586,14
VZA160-7	1613	527	812	571	343	415	1.30	-	4.6	35.7	1.205,35	1.506,69
VZA180-7	1813	527	911	641	385	465	1.30	-	5.0	39.8	1.281,39	1.601,74
VZA200-7	2013	527	1010	710	427	516	1.30	-	5.5	44.0	1.397,30	1.746,63
VZA160-8	1613	601	929	653	392	475	1.30	-	5.2	40.8	1.313,77	1.642,21
VZA180-8	1813	601	1042	733	440	532	1.30	-	5.8	45.5	1.392,30	1.740,38
VZA200-8	2013	601	1155	812	488	590	1.30	-	6.2	50.2	1.525,68	1.907,10
VZA160-10	1613	749	1163	818	491	594	1.30	-	6.5	51.0	1.530,67	1.913,34
VZA180-10	1813	749	1304	917	551	666	1.30	-	7.2	56.9	1.614,18	2.017,73
VZA200-10	2013	749	1446	1017	611	739	1.30	-	7.8	62.8	1.782,46	2.228,08

Model	H mm	L mm	Thermal output				Exp. n	Classification Electric heating element Watt	V dm ³	M kg	Price RAL 9016 €	Price [Ⓢ] Cat. 1 €
			EN 442 [Ⓢ] W	70/55/24 W	55/45/24 W	55/45/20 W						

Single-layer version with fins

VZLA160-4	1613	305	616	431	257	311	1.32	-	2.6	25.6	1.283,88	1.604,85
VZLA180-4	1813	305	693	486	291	352	1.31	-	2.9	29.6	1.382,34	1.727,93
VZLA200-4	2013	305	743	521	312	378	1.31	-	3.1	32.1	1.484,54	1.855,68
VZLA160-6	1613	453	928	649	387	469	1.32	-	3.9	38.5	1.523,19	1.903,99
VZLA180-6	1813	453	1044	732	438	530	1.31	-	4.3	44.5	1.641,59	2.051,99
VZLA200-6	2013	453	1119	785	469	569	1.31	-	4.7	48.1	1.766,25	2.207,81
VZLA160-7	1613	527	1084	758	452	548	1.32	-	4.6	44.9	1.642,84	2.053,55
VZLA180-7	1813	527	1219	855	511	619	1.31	-	5.0	51.9	1.771,24	2.214,05
VZLA200-7	2013	527	1308	917	549	665	1.31	-	5.5	56.1	1.907,10	2.383,88
VZLA160-8	1613	601	1240	867	517	627	1.32	-	5.2	51.3	1.762,51	2.203,14
VZLA180-8	1813	601	1395	978	585	709	1.31	-	5.8	59.3	1.900,87	2.376,09
VZLA200-8	2013	601	1496	1049	628	760	1.31	-	6.2	64.2	2.047,96	2.559,95
VZLA160-10	1613	749	1552	1086	647	785	1.32	-	6.5	64.1	2.001,84	2.502,30
VZLA180-10	1813	749	1746	1225	733	887	1.31	-	7.2	74.1	2.160,13	2.700,16
VZLA200-10	2013	749	1872	1313	785	951	1.31	-	7.8	80.2	2.329,66	2.912,08

STUDIO COLLECTION ZEHNDER ARTEPLANO

Connection to hot water central heating system

Painted version

Model	H mm	L mm	Thermal output				Exp. n	Classification Electric heating element Watt	V dm ³	M kg	Price RAL 9016 €	Price ^① Cat. 1 €
			EN 442 ^② W	70/55/24 W	55/45/24 W	55/45/20 W						

Double-layer version

VZAD160-4	1613	305	680	476	283	344	1.32	-	4.8	31.1	1,439,68	1,799,60
VZAD180-4	1813	305	757	531	318	385	1.31	-	5.3	34.8	1,554,35	1,942,94
VZAD200-4	2013	305	833	584	349	423	1.31	-	5.8	38.5	1,666,53	2,083,16
VZAD160-6	1613	453	1025	717	427	518	1.32	-	7.1	46.7	1,853,51	2,316,89
VZAD180-6	1813	453	1141	800	479	580	1.31	-	7.9	52.3	2,005,58	2,506,98
VZAD200-6	2013	453	1255	880	527	638	1.31	-	8.8	57.7	2,155,16	2,693,95
VZAD160-7	1613	527	1197	837	499	605	1.32	-	8.3	54.5	2,060,40	2,575,50
VZAD180-7	1813	527	1333	935	559	677	1.31	-	9.2	61.0	2,231,18	2,788,98
VZAD200-7	2013	527	1466	1028	615	745	1.31	-	10.2	67.3	2,399,46	2,999,33
VZAD160-8	1613	601	1370	958	571	693	1.32	-	9.5	62.2	2,267,34	2,834,18
VZAD180-8	1813	601	1524	1069	639	774	1.31	-	10.6	69.7	2,456,80	3,071,00
VZAD200-8	2013	601	1677	1176	704	852	1.31	-	11.7	77.0	2,643,77	3,304,71
VZAD160-10	1613	749	1714	1199	714	866	1.32	-	11.9	77.8	2,681,15	3,351,44
VZAD180-10	1813	749	1908	1338	800	970	1.31	-	13.2	87.1	2,908,02	3,635,03
VZAD200-10	2013	749	2099	1472	881	1067	1.31	-	14.6	96.2	3,132,38	3,915,48

Standard scope of delivery for operation on central heating system

- Powder coating to DIN 55900, RAL 9016
- 4 x ½" connections for flow, return at bottom, vertical opposite end, left, right or centre option 50 mm
- 1 x ½" vent, top right
- Wall brackets in radiator colour:
VZA and VZLA model: CVD1, Modell VZAD: CVD0
- Packaging

Special solution on request (surcharge)	Article no.	Price €
■ Special finish to category 2 (surcharge on cat. 1)	-	128,19
■ VZAD model: Side covers firmly welded to the radiator and not removable ^③	-	98,22
■ VZAD model: Side covers for retrofitting in white RAL 9016 ^③	-	216,91
■ VZAD model: Side covers for retrofitting in special finish ^③	-	270,71
■ Stainless steel towel rail, polished	-	see page 154

EXCLUSIVE SURFACES

Refined front	Code	Basic radiators	Surcharge ^⑤ €
Stainless steel, mirror polished ^④	9516	RAL 9007	1,148,82
Stained copper	9523	RAL 8003	1,148,82
Stained brass	9521	337 Old gold	1,148,82



Stainless steel,
mirror polished
(code 9516)



Stained copper
(code 9523)



Stained brass
(code 9521)

① For special colours in categories 1 and 2, see special solutions and colour chart

② Thermal output to EN 442, ΔT 50 K (75/65/20 °C)

③ Reduced output 6%

④ Surface stainless steel 9% reduced output

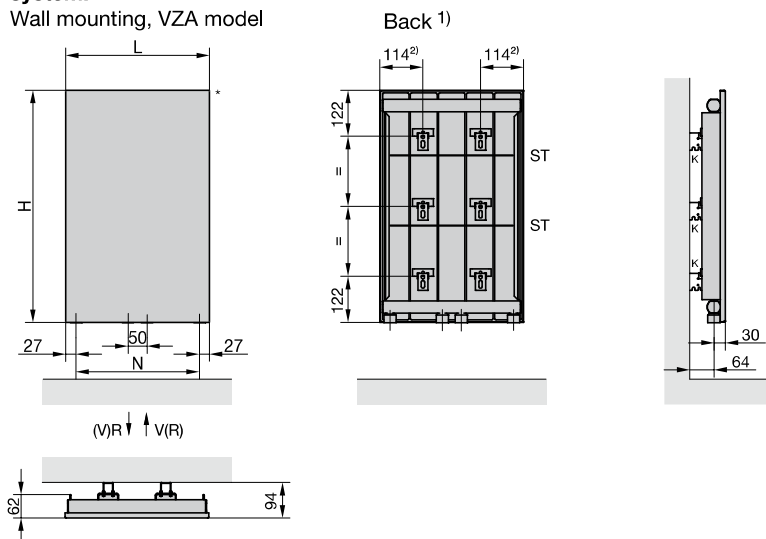
⑤ Surcharge on price cat. 1

Please note the information on surfaces in the keyword list under 'Special finishes/surfaces'

STUDIO COLLECTION ZEHNDER ARTEPLANO

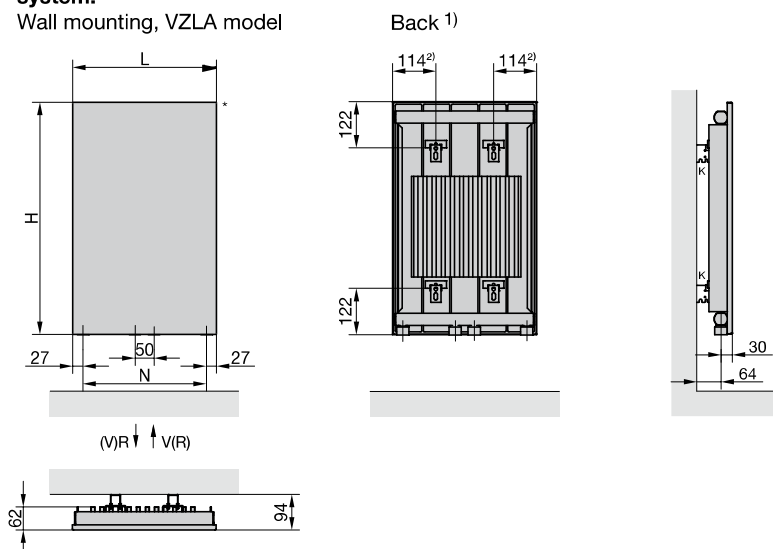
Operation on central heating system:

Wall mounting, VZA model



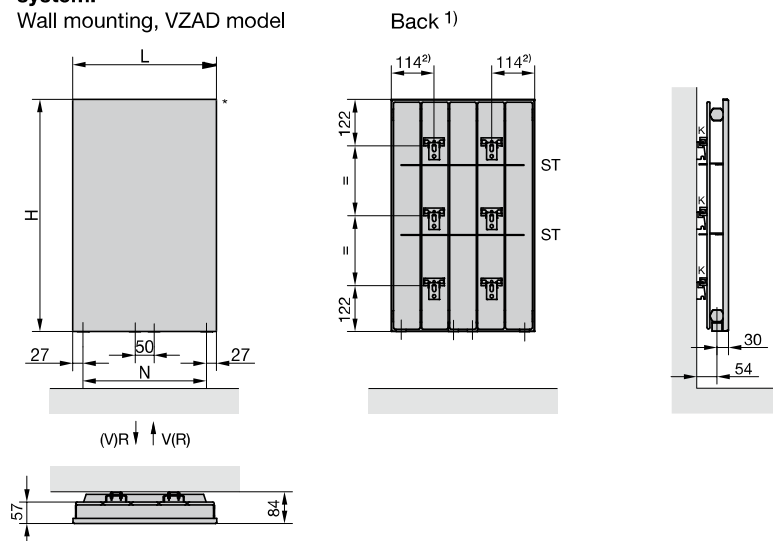
Operation on central heating system:

Wall mounting, VZLA model



Operation on central heating system:

Wall mounting, VZAD model



- H = Height
- L = Length
- N = Connection centre
- ST = Stabilising brace
- K = Bracket(s)
- * = Vent

Dimensions in mm

- 1) Dimensional tolerances of the fixing points ± 5 mm
- 2) 77 mm for length L = 305 mm