

zehnder

studio
collection

ZEHNDER ARTEPLANO CLASSIC

Technical data sheet



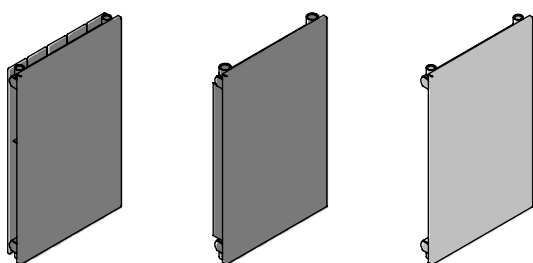
ZEHNDER ARTEPLANO CLASSIC

Simply beautiful. This designer radiator celebrates the perfect balance of materials, combining state-of-the-art heating technology with contemporary design language. Integrating in seamlessly with the surrounding space or, thanks to the wide choice of materials and finishes, the smooth surfaces of the radiator emphasise its presence and style and warm the room pleasantly and quickly. Set no limits to your creativity. Arteplano by Zehnder Studio Collection. The art of creating suggestions with a radiator.

Advantages

- Versatile design and efficient performance
- Short response time enables rapid heating of rooms
- Available in all colours of the Zehnder colour chart
- Exclusive material and finish options available on request
- For hot water or electric operation

Overview of models



VZAD Front view

VZLA Front view

VZA Front view

Connection to hot water central heating system

Single layer without fin

Model	H _T mm	L _T mm	L mm	Thermal output			
				5/65/20 °C ¹⁾ Watt	0/55/24 °C Watt	55/45/24 °C Watt	55/45/20 °C Watt
VZA160-4	1613	305		461	324	195	235
VZA180-4	1813	305		517	364	218	264
VZA200-4	2013	305		574	404	242	293
VZA160-6	1813	453		695	489	294	355
VZA180-6	1813	453		780	549	329	398
VZA200-6	2013	453		865	608	365	442
VZA160-7	1613	527		812	571	343	415
VZA180-7	1813	527		911	641	385	465
VZA200-7	2013	527		1010	710	427	516
VZA160-8	1613	601		929	653	392	475
VZA180-8	1813	601		1042	733	440	532
VZA200-8	2013	601		1155	812	488	590
VZA160-10	1613	749		1163	818	491	594
VZA180-10	1813	749		1304	917	551	666
VZA200-10	2013	749		1446	1017	611	739

H_T = Overall height, L_T = Overall length, L = Length

1) Nominal heat output according to EN 442 ΔT 50 K

ZEHNDER ARTEPLANO CLASSIC

studio
collection

Connection to hot water central heating system

Single layer with one fin

Model	H _T mm	L _T mm	L mm	Thermal output			
				75/65/20 °C ¹⁾ Watt	70/55/24 °C Watt	55/45/24 °C Watt	55/45/20 °C Watt
VZLA160-4	1613	305		616	413	257	311
VZLA180-4	1813	305		693	486	291	352
VZLA200-4	2013	305		743	521	312	378
VZLA160-6	1613	453		928	649	387	469
VZLA180-6	1813	453		1044	732	438	530
VZLA200-6	2013	453		1119	785	469	569
VZLA160-7	1613	527		1084	758	452	548
VZLA180-7	1813	527		1219	855	511	619
VZLA200-7	2013	527		1308	917	549	665
VZLA160-8	1613	601		1240	867	517	627
VZLA180-8	1813	601		1395	978	585	709
VZLA200-8	2013	601		1496	1049	628	760
VZLA160-10	1613	749		1552	1086	647	785
VZLA180-10	1813	749		1746	1225	733	887
VZLA200-10	2013	749		1872	1313	785	951

Double layer without fin

Model	H _T mm	L _T mm	L mm	Thermal output			
				75/65/20 °C ¹⁾ Watt	70/55/24 °C Watt	55/45/24 °C Watt	55/45/20 °C Watt
VZAD160-4	1613	305		680	476	283	344
VZAD180-4	1813	305		757	531	318	385
VZAD200-4	2013	305		833	584	349	423
VZAD160-6	1613	453		1025	717	427	518
VZAD180-6	1813	453		1141	800	479	580
VZAD200-6	2013	453		1255	880	527	638
VZAD160-7	1613	527		1197	837	499	605
VZAD180-7	1813	527		1333	935	559	677
VZAD200-7	2013	527		1466	1028	615	745
VZAD160-8	1613	601		1370	958	571	693
VZAD180-8	1813	601		1524	1069	639	774
VZAD200-8	2013	601		1677	1176	704	852
VZAD160-10	1613	749		1714	1199	714	866
VZAD180-10	1813	749		1908	1338	800	970
VZAD200-10	2013	749		2099	1472	881	1067

H_T = Overall height, L_T = Overall length, L = Length

1) Nominal heat output according to EN 442 ΔT 50 K

