

Zehnder Dualis Series

zehnder *dualis*

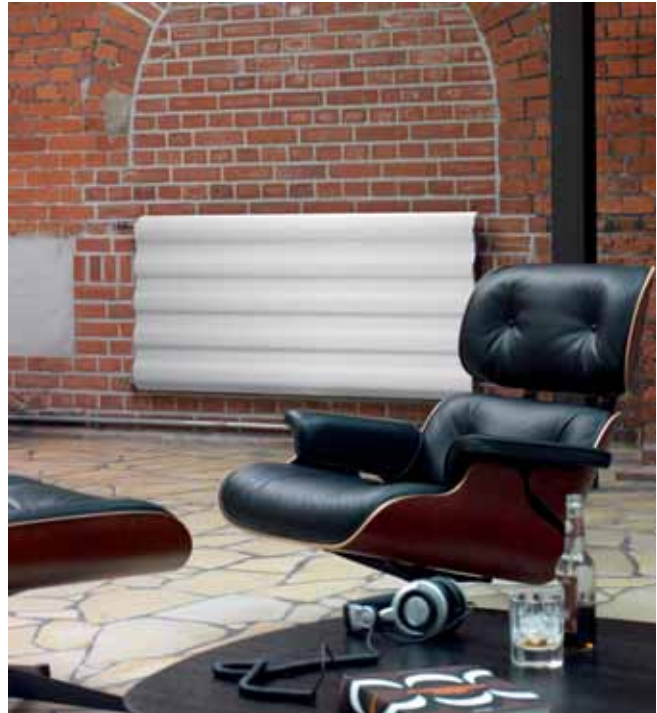
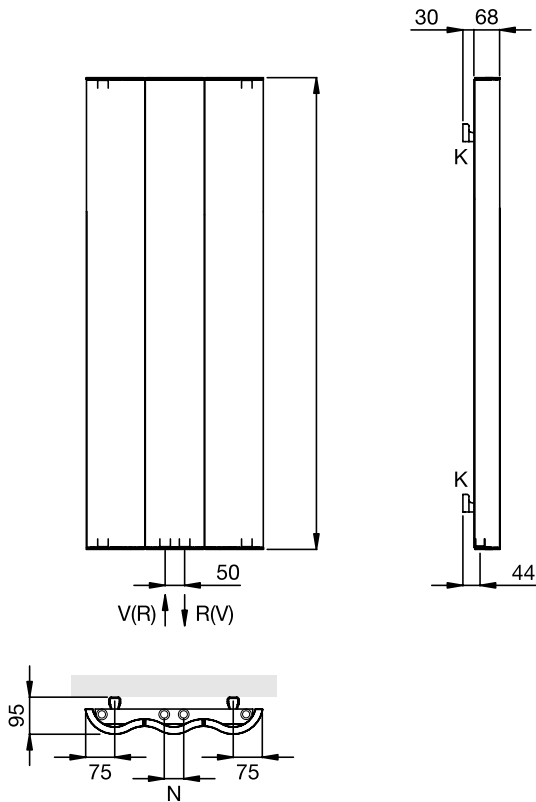
zehnder *dualis plus*

zehnder



The Zehnder Dualis is a radiator with an undulating horizontal or vertical aluminium front surface. Its fine, flowing lines blend into the decor without forcing themselves into the foreground.

Fully welded steel tubes fit into guides at the rear of the aluminium profile sections and conduct the water around the radiator. Horizontal models have decorative end pieces in the same colour as the radiator at the sides, while the vertical models have them at the top and bottom.



Technical parameters

Installation length	from 302 to 606 mm
Installation height	from 1210 to 2010 mm
Installation depth	72 mm
Operating pressure	max. 4 bar
Operating temperature	max. 120 °C

Connection: From below, G 1/2"

Material collector: Steel

Material front surface: Aluminium

Zehnder Dualis vertical models for closed heating systems:

Model	Overall height (mm)	Overall length (mm)	Heat capacity (W)	
			ΔT=50K	ΔT=60K
DLSV-120-030	1210	302	430	543
DLSV-150-030	1510	302	530	669
DLSV-180-030	1810	302	628	792
DLSV-200-030	2010	302	692	871
DLSV-120-045	1210	454	616	778
DLSV-150-045	1510	454	799	959
DLSV-180-045	1810	454	899	1136
DLSV-200-045	2010	454	991	1250
DLSV-120-060	1210	606	794	1003
DLSV-150-060	1510	606	979	1238
DLSV-180-060	1810	606	1160	1469
DLSV-200-060	2010	606	1278	1616

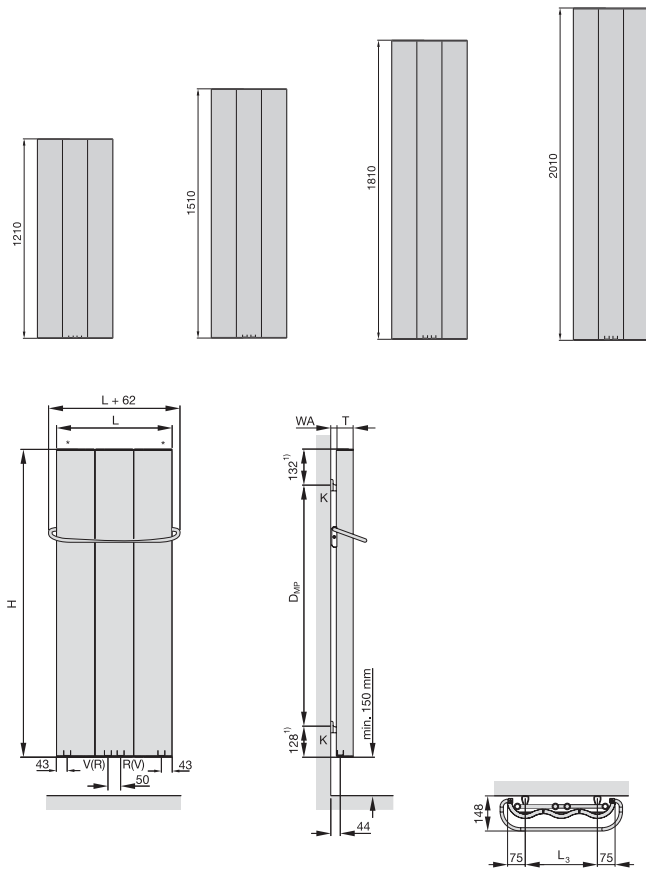
Zehnder Dualis horizontal models for closed heating systems:

Model	Overall height (mm)	Overall length (mm)	Heat capacity (W)	
			$\Delta T=50K$	$\Delta T=60K$
DLSH-030-150	302	1510	496	624
DLSH-030-180	302	1810	594	747
DLSH-030-200	302	2010	660	830
DLSH-045-060	454	610	281	353
DLSH-045-070	454	710	327	411
DLSH-045-080	454	810	373	469
DLSH-045-090	454	910	419	527
DLSH-045-100	454	1010	465	585
DLSH-045-120	454	1210	557	701
DLSH-045-140	454	1410	649	816
DLSH-045-150	454	1510	695	874
DLSH-045-160	454	1610	741	932
DLSH-045-180	454	1810	833	1048
DLSH-045-200	454	2010	925	1164
DLSH-045-220	454	2210	1017	1280
DLSH-060-060	606	610	361	454
DLSH-060-070	606	710	420	528
DLSH-060-080	606	810	479	603
DLSH-060-090	606	910	538	677
DLSH-060-100	606	1010	597	751
DLSH-060-120	606	1210	715	900
DLSH-060-140	606	1410	833	1049
DLSH-060-150	606	1510	892	1123
DLSH-060-160	606	1610	952	1198
DLSH-060-180	606	1810	1070	1346
DLSH-060-200	606	2010	1188	1495
DLSH-060-220	606	2210	1306	1644
DLSH-075-060	758	610	441	556
DLSH-075-070	758	710	514	647
DLSH-075-080	758	810	586	739
DLSH-075-090	758	910	658	830
DLSH-075-100	758	1010	731	921
DLSH-075-120	758	1210	876	1103
DLSH-075-140	758	1410	1020	1286
DLSH-075-150	758	1510	1093	1377
DLSH-075-160	758	1610	1165	1468
DLSH-075-180	758	1810	1310	1651
DLSH-075-200	758	2010	1454	1833
DLSH-075-220	758	2210	1599	2015
DLSH-090-060	910	610	525	662
DLSH-090-070	910	710	611	771
DLSH-090-080	910	810	697	879
DLSH-090-090	910	910	783	988
DLSH-090-100	910	1010	869	1097
DLSH-090-120	910	1210	1041	1314
DLSH-090-140	910	1410	1213	1531
DLSH-090-150	910	1510	1298	1638
DLSH-090-160	910	1610	1385	1748
DLSH-090-180	910	1810	1557	1965
DLSH-090-200	910	2010	1729	2182
DLSH-090-220	910	2210	1901	2399

zehnder dualis plus

Zehnder Dualis Plus is a radiator with an undulating horizontal or vertical aluminium front surface and a chrome-finish hand towel rail that can be fitted at any height. Its fine, flowing lines blend into the decor without forcing themselves into the foreground.

Fully welded steel tubes fit into guides at the rear of the aluminium profile sections and conduct the water around the radiator. Horizontal models have decorative end pieces in the same colour as the radiator at the sides, while the vertical models have them at the top and bottom.



Technical parameters

Installation length	from 302 to 606 mm
Installation height	from 1210 to 2010 mm
Installation depth	72 mm
Operating pressure	max. 4 bar
Operating temperature	max. 120 °C

Connection: From below, G 1/2"

Material collector: Steel

Material front surface: Aluminium

Zehnder Dualis Plus models for closed heating systems:

Model	Overall height (mm)	Overall length (mm)	Heat capacity (W)	
			$\Delta T=50K$	$\Delta T=60K$
DLPV-120-030	1210	302	430	543
DLPV-150-030	1510	302	530	669
DLPV-180-030	1810	302	628	792
DLPV-200-030	2010	302	692	871
DLPV-120-045	1210	454	616	778
DLPV-150-045	1510	454	799	959
DLPV-180-045	1810	454	899	1136
DLPV-200-045	2010	454	991	1250
DLPV-120-060	1210	606	794	1003
DLPV-150-060	1510	606	979	1238
DLPV-180-060	1810	606	1160	1469
DLPV-200-060	2010	606	1278	1616



Zehnder Group
Export Division
Information Office
Almweg 34
D-77933 Lahr
Tel. +49 (0) 7821 586 392
Fax +49 (0) 7821 586 406
zehnderexport@zehndergroup.com
www.zehnder.eu



Zehnder Group
Export Division
Information Office
7, rue Jean Mermoz
F-91031 Evry Cedex
Tél 33 1 69 36 16 15
Fax 33 1 69 36 15 33
export@zehndergroup.com
www.zehnder.eu

zehnder