

Heating

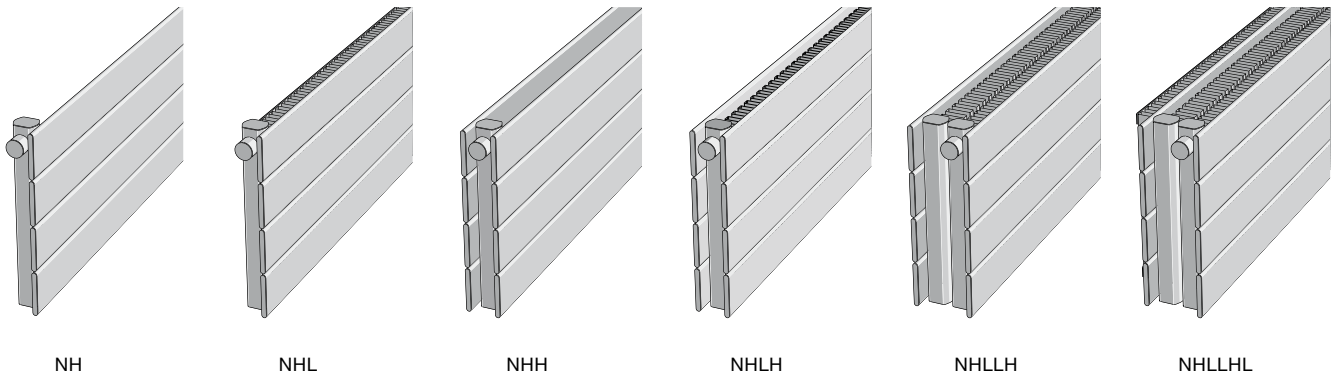
Cooling

Fresh Air

Clean Air



Overview of models – Horizontal version



Product description

Traditional, contemporary or progressive: with its low installation depth and wide range of models and colours, the Zehnder Nova radiator will feel at home in virtually any chosen style of interior design.

Benefits

- Wide range of models
- Modern look
- Low water capacity
- Quick response time
- Special solutions

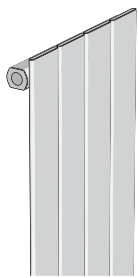
Model	H	D	Thermal output EN 442 ① W	Model	H	D	Thermal output EN 442 ① W	Model	H	D	Thermal output EN 442 ① W
	mm	mm			mm	mm			mm	mm	
NH07	70	45	105	NHL42/42	425	60	814	NHLLHL63/28	638	128	1832
NHL07/07	70	45	194	NHH42	425	53	729	NHLLHL63/56	638	128	2200
NHH07	70	53	179	NHLH42/21	425	53	865	NH70	709	45	736
NHLH07/07	70	53	263	NHLH42/42	425	53	962	NHL70/28	709	60	996
NHLLH07/07	70	92	376	NHLLH42/21	425	92	1170	NHL70/56	709	60	1149
NHLLHL07/07	70	128	452	NHLLH42/42	425	92	1424	NHH70	709	53	1146
NH14	141	45	182	NHLLHL42/21	425	128	1333	NHLLH70/28	709	53	1275
NHL14/14	141	45	339	NHLLHL42/42	425	128	1711	NHLLH70/56	709	53	1344
NHH14	141	53	303	NH49	496	45	527	NHLLH70/28	709	92	1699
NHLH14/14	141	53	442	NHL49/28	496	60	789	NHLLH70/56	709	92	1936
NHLLH14/14	141	92	630	NHL49/49	496	60	917	NHLLHL70/28	709	128	1942
NHLLHL14/14	141	128	763	NHH49	496	53	832	NHLLHL70/56	709	128	2291
NH21	212	45	254	NHLH49/28	496	53	989	NH77	780	45	809
NHL21/21	212	45	456	NHLH49/49	496	53	1072	NHL77/28	780	60	1065
NHH21	212	53	415	NHLLH49/28	496	92	1370	NHL77/56	780	60	1212
NHLH21/21	212	53	595	NHLLH49/49	496	92	1590	NHH77	780	92	1257
NHLLH21/21	212	92	857	NHLLHL49/28	496	128	1583	NHLLH77/28	780	92	1804
NHLLHL21/21	212	128	1037	NHLLHL49/49	496	128	1910	NHLLH77/56	780	92	2029
NH28	283	45	323	NH56	567	45	596	NHLLHL77/28	780	128	2055
NHL28/28	283	45	545	NHL56/28	567	60	857	NHLLHL77/56	780	128	2382
NHH28	283	53	522	NHL56/56	567	60	1024	NH84	851	45	882
NHLH28/28	283	53	730	NHH56	567	53	936	NHL84/28	851	60	1132
NHLLH28/28	283	92	1062	NHLH56/28	567	53	1081	NHL84/56	851	60	1274
NHLLHL28/28	283	128	1281	NHLH56/56	567	53	1185	NHH84	851	92	1370
NH35	354	45	391	NHLLH56/28	560	92	1480	NHLLH84/28	851	92	1904
NHL35/21	354	45	606	NHLLH56/56	560	92	1750	NHLLH84/56	851	92	2122
NHL35/35	354	60	710	NHLLHL56/28	560	128	1702	NHLLHL84/28	851	128	2158
NHH35	354	53	626	NHLLHL56/56	560	128	2109	NHLLHL84/56	851	128	2473
NHLH35/21	354	53	773	NH63	638	45	666	NH91	922	45	957
NHLH35/35	354	53	850	NHL63/28	638	60	927	NH98	993	45	1026
NHLLH35/21	354	92	1062	NHL63/56	638	60	1086	NH105	1064	45	1091
NHLLH35/35	354	92	1250	NHH63	638	53	1040	NH112	1135	45	1155
NHLLHL35/21	354	128	1224	NHLH63/28	638	53	1177	NH119	1206	45	1220
NHLLHL35/35	354	128	1504	NHLH63/56	638	53	1265	NH126	1277	45	1285
NH42	425	45	459	NHLLH63/28	638	92	1590	NH133	1348	45	1349
NHL42/21	425	60	673	NHLLH63/56	638	92	1843	NH140	1419	45	1414

H = Height

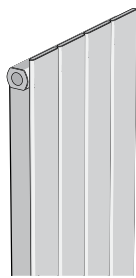
D = Depth

① = Thermal output with a length of 1000 mm, measured according to EN 442, ΔT 50 K (75/65/20°C)

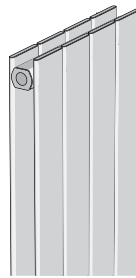
Overview of models – Vertical version



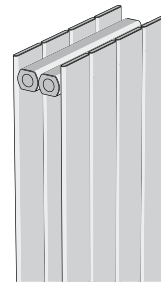
NV



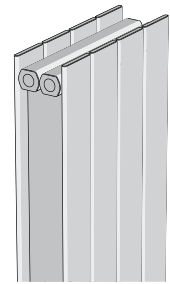
NVL



NVV



NVV-4SR



NVLV

Model	H mm	D mm	Thermal output EN 442 ① W
NV060	600	45	46
NVL060	600	58	71
NVV060	600	53	67
NVV060-4SR	600	92	79
NVLV060	600	110	96
NV080	800	45	60
NVL080	800	58	88
NVV080	800	53	87
NVV080-4SR	800	92	100
NVLV080	800	110	120
NV100	1000	45	74
NVL100	1000	58	105
NVV100	1000	53	107
NVV100-4SR	1000	92	121
NVLV100	1000	110	144
NV120	1200	45	88
NVL120	1200	58	121
NVV120	1200	53	127
NVV120-4SR	1200	92	141
NVLV120	1200	110	169
NV140	1400	45	102
NVL140	1400	58	137
NVV140	1400	53	147
NVV140-4SR	1400	92	162
NVLV140	1400	110	195
NV160	1600	45	116
NVL160	1600	58	153
NVV160	1600	53	166
NVV160-4SR	1600	92	184
NVLV160	1600	110	222
NV180	1800	45	130
NVL180	1800	58	169
NVV180	1800	53	185
NVV180-4SR	1800	92	205
NVLV180	1800	110	251

Model	H mm	D mm	Thermal output EN 442 ① W
NV200	2000	45	145
NVL200	2000	58	185
NVV200	2000	53	205
NVV200-4SR	2000	92	227
NVLV200	2000	110	273
NV220	2200	45	160
NVL220	2200	58	201
NVV220	2200	53	224
NVV220-4SR	2200	92	249
NVLV220	2200	110	295
NV240	2400	45	176
NVL240	2400	58	217
NVV240	2400	53	243
NVV240-4SR	2400	92	272
NVLV240	2400	110	316
NV260	2600	45	191
NVV260	2600	53	262
NVV260-4SR	2600	92	295
NV280	2800	45	208
NVV280	2800	53	281
NVV280-4SR	2800	92	318
NV300	3000	45	224
NVV300	3000	53	300
NVV300-4SR	3000	92	343
NV320	3200	45	233

H = Height
D = Depth
① = Thermal output per section,
measured according to
EN 442, ΔT 50 K (75/65/20°C)

