

Warmes Haus

Параметры теплоотдачи конвекторов Warmes Haus

Высота	Показатели системы отопления Δt °C	Длина	Ширина 200	Ширина 250	Ширина 350	Ширина 420
			мощность, Вт	мощность, Вт	мощность, Вт	мощность, Вт
105	95/85/20, Δt -70	800	188	244	403	603
105	90/70/20, Δt -60		151	197	325	486
105	75/65/20, Δt -50		117	152	252	376
105	95/85/20, Δt -70	1000	263	342	573	844
105	90/70/20, Δt -60		151	276	462	680
105	75/65/20, Δt -50		164	213	358	527
105	95/85/20, Δt -70	1200	339	440	743	1085
105	90/70/20, Δt -60		273	355	599	875
105	75/65/20, Δt -50		211	275	463	677
105	95/85/20, Δt -70	1400	414	538	912	1325
105	90/70/20, Δt -60		334	434	735	1068
105	75/65/20, Δt -50		258	336	569	827
105	95/85/20, Δt -70	1600	490	636	1081	1567
105	90/70/20, Δt -60		395	513	872	1263
105	75/65/20, Δt -50		306	397	675	978
105	95/85/20, Δt -70	1800	565	734	1251	1808
105	90/70/20, Δt -60		456	592	1008	1457
105	75/65/20, Δt -50		353	458	781	1128
105	95/85/20, Δt -70	2000	641	832	1421	2049
105	90/70/20, Δt -60		516	671	1145	1652
105	75/65/20, Δt -50		400	519	886	1279
105	95/85/20, Δt -70	2200	716	930	1590	2291
105	90/70/20, Δt -60		577	750	1282	1846
105	75/65/20, Δt -50		447	580	992	1429
105	95/85/20, Δt -70	2400	792	1028	1759	2530
105	90/70/20, Δt -60		638	829	1418	2040
105	75/65/20, Δt -50		494	641	1098	1579
105	95/85/20, Δt -70	2600	867	1126	1929	2772
105	90/70/20, Δt -60		699	908	1555	2234
105	75/65/20, Δt -50		541	703	1204	1730
105	95/85/20, Δt -70	2800	942	1224	2099	3013
105	90/70/20, Δt -60		760	987	1691	2429
105	75/65/20, Δt -50		588	764	1310	1880
105	95/85/20, Δt -70	3000	1018	1322	2268	3255
105	90/70/20, Δt -60		820	1066	1828	2623
105	75/65/20, Δt -50		635	825	1415	2031
105	95/85/20, Δt -70	3200	1093	1420	2438	3496
105	90/70/20, Δt -60		881	1145	1965	2818
105	75/65/20, Δt -50		682	886	1521	2181
105	95/85/20, Δt -70	3400	1169	1518	2607	3736
105	90/70/20, Δt -60		942	1224	2101	3011
105	75/65/20, Δt -50		729	947	1627	2331
105	95/85/20, Δt -70	3600	1244	1616	2777	3977
105	90/70/20, Δt -60		1003	1302	2238	3206
105	75/65/20, Δt -50		776	1008	1733	2482
105	95/85/20, Δt -70	3800	1320	1714	2946	4218
105	90/70/20, Δt -60		1064	1381	2375	3206
105	75/65/20, Δt -50		824	1070	1838	2632
105	95/85/20, Δt -70	4000	1395	1812	3116	4460
105	90/70/20, Δt -60		1125	1460	2511	3595

105	75/65/20, Δt -50		871	1070	1838	2632
105	95/85/20, Δt -70	4200	1471	1910	3286	4701
105	90/70/20, Δt -60		1185	1539	2648	3789
105	75/65/20, Δt -50		918	1192	2050	2934
105	95/85/20, Δt -70	4400	1546	2008	3455	4941
105	90/70/20, Δt -60		1246	1618	2784	3982
105	75/65/20, Δt -50		965	1253	2156	3083
105	95/85/20, Δt -70	4600	1622	2106	3624	5182
105	90/70/20, Δt -60		1307	1697	2921	4177
105	75/65/20, Δt -50		1012	1314	2261	3234
105	95/85/20, Δt -70	4800	1697	2204	3794	5424
105	90/70/20, Δt -60		1368	1776	3058	4372
105	75/65/20, Δt -50		1059	1375	2367	3384