

LE/HSK-Nr.02 A/2019-01 Anhang 01

Artikel	Modell HSK	Höhe [mm]	Breite [mm]	Nennwärme- leistung (W/m) Φ30	Nennwärme- leistung (W/m) Φ50	Kennlinie
8643200	Alto	2.000	312	350	706	$\Phi = 3,2575 \times \Delta T^{1.3748}$
8644200	Alto	2.000	450	505	1.020	$\Phi = 4,8545 \times \Delta T^{1.3748}$
8646200	Alto	2.000	602	677	1.366	$\Phi = 6,3069 \times \Delta T^{1.3748}$
8744180	Atelier Line	1.806	456	408	771	$\Phi = 5,9071 \times \Delta T^{1.2451}$
8746180	Atelier Line	1.806	608	544	1.027	$\Phi = 7,8761 \times \Delta T^{1.2451}$
8596118	Genova	1.182	600	375	718	$\Phi = 4,9519 \times \Delta T^{1.2721}$
8596166	Genova	1.662	600	507	987	$\Phi = 5,9706 \times \Delta T^{1.3057}$
8596176	Genova	1.758	600	535	1.045	$\Phi = 6,1575 \times \Delta T^{1.3125}$
8616120	Image	1.200	600	337	655	$\Phi = 3,9977 \times \Delta T^{1.3034}$
8616172	Image	1.720	600	468	892	$\Phi = 6,4067 \times \Delta T^{1.2617}$
8816120	Juke	1.226	606	294	550	$\Phi = 4,5244 \times \Delta T^{1.2270}$
8816180	Juke	1.746	606	404	713	$\Phi = 9,1530 \times \Delta T^{1.1133}$
8915112	Lavida	1.120	550	303	568	$\Phi = 4,6230 \times \Delta T^{1.2300}$
8915152	Lavida	1.520	550	408	761	$\Phi = 6,4259 \times \Delta T^{1.2204}$
800078	Line	775	600	241	461	$\Phi = 3,2386 \times \Delta T^{1.2675}$
800122	Line	1.215	600	371	711	$\Phi = 4,9058 \times \Delta T^{1.2720}$
800178	Line	1.775	600	537	1.032	$\Phi = 6,9624 \times \Delta T^{1.2777}$
800158	Line	1.575	600	478	916	$\Phi = 6,2346 \times \Delta T^{1.2757}$
804122	Line	1.215	400	252	483	$\Phi = 3,3357 \times \Delta T^{1.2720}$
804178	Line	1.775	400	365	701	$\Phi = 4,7341 \times \Delta T^{1.2777}$
805078	Line	775	500	203	388	$\Phi = 2,7229 \times \Delta T^{1.2675}$
805122	Line	1.215	500	312	598	$\Phi = 4,1246 \times \Delta T^{1.2720}$
805178	Line	1.775	500	452	867	$\Phi = 5,8537 \times \Delta T^{1.2777}$
807122	Line	1.215	750	459	879	$\Phi = 6,0660 \times \Delta T^{1.2720}$
807178	Line	1.775	750	664	1.276	$\Phi = 8,6089 \times \Delta T^{1.2777}$
805178-S	Line Austauschheizkörper	1.775	500	452	867	$\Phi = 5,8537 \times \Delta T^{1.2777}$
800178-S	Line Austauschheizkörper	1.775	600	537	1.032	$\Phi = 6,9624 \times \Delta T^{1.2777}$
8096122	Line Pro	1.215	600	371	711	$\Phi = 4,9058 \times \Delta T^{1.2720}$
8096178	Line Pro	1.775	600	537	1.032	$\Phi = 6,9624 \times \Delta T^{1.2777}$
8085178	Line Plus	1.775	500	489	938	$\Phi = 6,3883 \times \Delta T^{1.2755}$
8086122	Line Plus	1.215	600	392	753	$\Phi = 5,0882 \times \Delta T^{1.2774}$
8086178	Line Plus	1.775	600	573	1.099	$\Phi = 7,4854 \times \Delta T^{1.2755}$
820077	Line Round	775	600	241	454	$\Phi = 3,5961 \times \Delta T^{1.2369}$
820122	Line Round	1.215	600	370	700	$\Phi = 5,2957 \times \Delta T^{1.2485}$
820178	Line Round	1.775	600	539	1.028	$\Phi = 7,3389 \times \Delta T^{1.2634}$
825077	Line Round	775	500	200	376	$\Phi = 2,9773 \times \Delta T^{1.2369}$
825122	Line Round	1.215	500	306	580	$\Phi = 4,3844 \times \Delta T^{1.2485}$
825178	Line Round	1.775	500	446	851	$\Phi = 6,0760 \times \Delta T^{1.2634}$
8216123	Line Two	1.230	600	510	986	$\Phi = 6,3653 \times \Delta T^{1.2889}$
8216177	Line Two	1.770	600	644	1.210	$\Phi = 9,6451 \times \Delta T^{1.2351}$
8976154	Martino	1.543	605	327	624	$\Phi = 4,3689 \times \Delta T^{1.2685}$
8976170	Martino	1.703	605	363	691	$\Phi = 5,0329 \times \Delta T^{1.2581}$
8565122	Premium	1.215	500	471	860	$\Phi = 8,4980 \times \Delta T^{1.1804}$
8565178	Premium	1.775	500	707	1.294	$\Phi = 12,6908 \times \Delta T^{1.1821}$
8566122	Premium	1.215	600	553	1.010	$\Phi = 9,9752 \times \Delta T^{1.1804}$
8566178	Premium	1.775	600	830	1.519	$\Phi = 14,8969 \times \Delta T^{1.1821}$
8142180	Sky	1.800	295	548	1.018	$\Phi = 8,9104 \times \Delta T^{1.2113}$
8144180	Sky	1.800	415	715	1.328	$\Phi = 11,6213 \times \Delta T^{1.2113}$
8145180	Sky	1.800	595	947	1.758	$\Phi = 15,3824 \times \Delta T^{1.2113}$
8406138	Semprio	1.380	600	359	689	$\Phi = 4,6879 \times \Delta T^{1.2756}$
8406152	Semprio	1.520	600	397	761	$\Phi = 5,1842 \times \Delta T^{1.2752}$
8406180	Semprio	1.800	600	472	905	$\Phi = 6,1824 \times \Delta T^{1.2746}$
8876121L	Softcube Plus	1.210	610	301	599	$\Phi = 3,0486 \times \Delta T^{1.3498}$
8876121R	Softcube Plus	1.210	610	301	599	$\Phi = 3,0486 \times \Delta T^{1.3498}$
8876161L	Softcube Plus	1.610	610	419	819	$\Phi = 4,8420 \times \Delta T^{1.3115}$
8876161R	Softcube Plus	1.610	610	419	819	$\Phi = 4,8420 \times \Delta T^{1.3115}$
8960120	Yenga Light	1.150	600	302	585	$\Phi = 3,665843 \times \Delta T^{1.2966}$
8960180	Yenga Light	1.735	600	419	816	$\Phi = 4,998800 \times \Delta T^{1.3023}$