

LE HSK-Nr.02 C/2019-01 Anhang 1

Artikel	Modell HSK	Höhe [mm]	Breite [mm]	Nennwärme- leistung (W/m) Ø30	Nennwärme- leistung (W/m) Ø50	Kennlinie
800078	Line	775	600	247	475	$\Phi = 3,1349 \times \Delta T^{1.2836}$
800122	Line	1.215	600	375	713	$\Phi = 5,2169 \times \Delta T^{1.2570}$
804122	Line	1.215	400	263	504	$\Phi = 3,4974 \times \Delta T^{1.2704}$
804178	Line	1.775	400	378	716	$\Phi = 5,4142 \times \Delta T^{1.2485}$
805078	Line	775	500	210	404	$\Phi = 2,6471 \times \Delta T^{1.2855}$
805122	Line	1.215	500	312	598	$\Phi = 4,4736 \times \Delta T^{1.2482}$
805178	Line	1.775	500	457	859	$\Phi = 6,8685 \times \Delta T^{1.2334}$
807122	Line	1.215	750	452	850	$\Phi = 6,7557 \times \Delta T^{1.2360}$
807178	Line	1.775	750	651	1.211	$\Phi = 10,4940 \times \Delta T^{1.2138}$
800178	Line	1.775	600	536	10.001	$\Phi = 7,1398 \times \Delta T^{1.2245}$
820077	Line Round	775	600	250	465	$\Phi = 4,0099 \times \Delta T^{1.2151}$
820122	Line Round	1.215	600	371	706	$\Phi = 5,1088 \times \Delta T^{1.2597}$
820178	Line Round	1.775	600	506	994	$\Phi = 5,6421 \times \Delta T^{1.3219}$
825077	Line Round	775	500	215	398	$\Phi = 3,5721 \times \Delta T^{1.2789}$
825122	Line Round	1.215	500	303	583	$\Phi = 3,9179 \times \Delta T^{1.2151}$
825178	Line Round	1.775	500	442	860	$\Phi = 5,2690 \times \Delta T^{1.3024}$