

LE HSK-Nr.03 B/2019-01 Anhang 1

Artikel	Modell HSK	Höhe [mm]	Breite [mm]	Nennwärme- leistung (W/m) Ø30	Nennwärme- leistung (W/m) Ø50	Kennlinie
8676186	Atelier Highline	1.860	612	352	665	$\Phi = 5,1383 \times \Delta T^{1.2431}$
8776186	Atelier Highline	1.860	612	352	665	$\Phi = 5,1383 \times \Delta T^{1.2431}$
8576180	Atelier LED	1.860	612	352	665	$\Phi = 5,1383 \times \Delta T^{1.2431}$
8045120	Line Aero	1.200	500	267	501	$\Phi = 4,06126 \times \Delta T^{1.2309}$
8045180	Line Aero	1.780	500	371	695	$\Phi = 5,68480 \times \Delta T^{1.2286}$
8046120	Line Aero	1.200	600	289	540	$\Phi = 4,54759 \times \Delta T^{1.2211}$
8046180	Line Aero	1.780	600	436	818	$\Phi = 6,63744 \times \Delta T^{1.2306}$
8685180	Softcube mit Sp	1.800	570	546	1.060	$\Phi = 6,59454 \times \Delta T^{1.2985}$
8750120	Yenga	1.200	500	239	455	$\Phi = 3,2909 \times \Delta T^{1.2600}$
8750180	Yenga	1.800	500	335	638	$\Phi = 4,6380 \times \Delta T^{1.2587}$
8760120	Yenga	1.200	600	277	528	$\Phi = 3,7595 \times \Delta T^{1.2640}$
8760180	Yenga	1.800	600	389	740	$\Phi = 5,3501 \times \Delta T^{1.2601}$
8760180-R	Yenga Raumteil	1.800	600	389	740	$\Phi = 5,3501 \times \Delta T^{1.2601}$
8860120	Yenga Plus	1.214	600	368	706	$\Phi = 4,7594 \times \Delta T^{1.2784}$
8860180	Yenga Plus	1.742	600	524	992	$\Phi = 7,49873 \times \Delta T^{1.2486}$