

	Referential form for output estimation		OUTPUT (*)			kW
	$\frac{\text{mm}}{\text{in}}$	$\frac{\text{mm}}{\text{in}}$	$\frac{\text{m}^2/\text{h}}{\text{sq ft/h}}$	$\frac{\text{mm}}{\text{in}}$	$\frac{\text{mm}}{\text{in}}$	
KCF800/12+1+9	800x1250 31x49	800 31	365 3929	2,8 ÷ 12 .110 ÷ 1/2	56,4 184	750
KCF1050/7+1+5	1050x950 41x37	1050 41	287 3089	2,8 ÷ 10 .110 ÷ 3/8	37 121	650
KCF1050/9+1+7	1050x950 41x37	1050 41	360 3875	2,8 ÷ 10 .110 ÷ 3/8	45,6 148	725
KCF1050/12+1+9	1050x950 41x37	1050 41	459 4941	2,8 ÷ 12 .110 ÷ 1/2	56,4 184	800
KCF1250/7+1+5	1250x800 49x31	1250 49	332 3577	2,8 ÷ 10 .110 ÷ 3/8	37 121	700
KCF1250/9+1+7	1250x800 49x31	1250 49	413 4445	2,8 ÷ 10 .110 ÷ 3/8	45,6 148	800
KCF1250/12+1+9	1250x800 49x31	1250 49	522 5619	2,8 ÷ 12 .110 ÷ 1/2	56,4 184	850
KCF1500/9+1+7	1500x660 59x26	1500 59	479 5156	2,8 ÷ 10 .110 ÷ 3/8	45,6 148	990
KCF1500/12+1+9	1500x660 59x26	1500 59	590 6351	2,8 ÷ 12 .110 ÷ 1/2	56,4 184	1365
KCF1500/14+1+10	1500x660 59x26	1500 59	669 7201	2,8 ÷ 12 .110 ÷ 1/2	62,9 206	1596