









**HEATERS AND SPACE HEATING**

Type	Power (kW)	Voltage / Phase (V)	Type	article	Class.	
	2	1x230/50Hz	EK2001	111211	IP24	
	3	1x230/50Hz	EK3001	111212	IP24	
	3,3	1x230/50Hz	EK3301	111213	IP24	
	2	1x230/50Hz	TEC	110054*	IP44	
	3	1x230/50Hz	TEC	110055*	IP44	
		Bracket TEC	VB1	110056*		
	3,2	1x230/50Hz (incl. bracket) * = if available	AER	107059	IP34	
		5	3x230V	EK5001	112081	IP24
		5	3x400V/50Hz	EK5001	111214	IP24
		5	3x440V/60Hz	EK5001	112082	IP24
5		3x480V/60Hz	EK5001	112085	IP24	
9		3x230V	EK9002	111287	IP24	
9		3x400V/50Hz	EK9002	111215	IP24	
9		3x440V/60Hz	EK9002	112083	IP24	
9		3x480V/60Hz	EK9002	112084	IP24	
15		3x400V/50Hz ( incl. cable)	EK15002	111216	IP24	
		hanging bracket angled(11°)	Eurom 03	111280		
		hanging bracket straight	Eurom 04	111702		
		for EK3301, EK5001, EK9002				
3		1x230/50Hz	EK3000 Wall	113437	IP24	
5	3x400V/50Hz	EK5000 Wall	111715	IP24		
9	3x400V/50Hz	EK9000 Wall	111716	IP24		
	5	3x400+N/50Hz (incl. bracket)	TEA	105414*	IP44	
	3	3x400/50Hz + Nul	AER PE 5	109917	IP34	
	3	3x440/60Hz (without Nul)	AER PE 5	109793	IP34	
	3	3x480/60Hz (without Nul)	AER PE 5	109903	IP34	
	5,25	3x230/50Hz	AER PE 5	110782	IP34	
	5,25	3x400/50Hz + Nul	AER PE 5	107060	IP34	
	5,25	3x400/50Hz (without Nul)	AER PE 5	109918	IP34	
	5,25	3x440/60Hz (without Nul)	AER PE 5	109919	IP34	
	5,25	3x480/60Hz (without Nul)	AER PE 5	109920	IP34	
	6	3x230/50Hz	AER PE 6	110783	IP34	
	6	3x400/50Hz + Nul	AER PE 6	107061	IP34	
	6	3x400/50Hz (without Nul)	AER PE 6	109922	IP34	
	6	3x440/60Hz (without Nul)	AER PE 6	109782	IP34	
	6	3x480/60Hz (without Nul)	AER PE 6	109923	IP34	




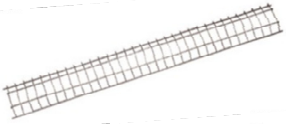
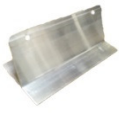
**HEATERS AND SPACE HEATING**

Type	Power (kW)	Voltage / Phase (V)	Type	article	Class.
  	9	3x230/50Hz	AER PE 9	110785	IP34
	9	3x400/50Hz + Nul	AER PE 9	107062	IP34
	9	3x400/50Hz (without Nul)	AER PE 9	109860	IP34
	9	3x440/60Hz (without Nul)	AER PE 9	109924	IP34
	9	3x480/60Hz (without Nul)	AER PE 9	109925	IP34
	12	3x230/50Hz	AER PE 12	110786	IP34
	12	3x400/50Hz + Nul	AER PE 12	107063	IP34
	12	3x400/50Hz (without Nul)	AER PE 12	109921	IP34
	12	3x440/60Hz (without Nul)	AER PE 12	109926	IP34
	12	3x480/60Hz (without Nul)	AER PE 12	105010	IP34
	15	3x400/50Hz + Nul	AER PE 15	107064	IP34
	15	3x400/50Hz (without Nul)	AER PE 15	109927	IP34
	15	3x440/60Hz (without Nul)	AER PE 15	109928	IP34
	15	3x480/60Hz (without Nul)	AER PE 15	105011	IP34
	18	3x440/60Hz (without Nul)	AER PE 15	111298	IP34
	18	3x480/60Hz (without Nul)	AER PE 15	109929	IP34
	27	3x400/50Hz + Nul	AER PE 27	105004	IP34
		12	3x400/50Hz + Nul	AER TE	112076
18		3x400/50Hz + Nul	AER TE	112077	IP33
24		3x400/50Hz + Nul (incl. elektronische regeling)	AER TE	112078	IP33
TEA 15-20  TEA 30-40	  	15 3x230/50Hz 20 3x230/50Hz  30 3x400/50Hz (without nul) 40 3x400/50Hz (without nul) Bracket TEA 15-20	TEA 15-2 TEA 20-2  TEA 30-4 TEA 40-4	111020 111021  110059 108948 111339	IP44 IP44  IP44 IP44
   	3	3x230/50Hz	EVN	112064	IP44
	6	3x230/50Hz	EVN	112063	IP44
	3	3x400/50Hz (without nul)	EVN	105458	IP44
	6	3x400/50Hz (without nul)	EVN	105611	IP44
	9	3x400/50Hz (without nul)	EVN	105459	IP44
	3	3x440/50Hz (without nul)	EVN	110061	IP44
	6	3x440/50Hz (without nul)	EVN	110062	IP44
	9	3x440/50Hz (without nul)	EVN	110063	IP44

**HEATERS AND SPACE HEATING**

Type	Power (kW)	Voltage / Phase (V)	Type	article	Class.	
	12	3x400/50Hz + Nul	AER 785	112125	IP42	
	22,5	3x400/50Hz + Nul	AER 786	112126	IP42	
		Hose (60-300°C.) Ø150 x 4M.	CX	112127		
		Hose mounting clip	A	112128		
	0,5	1x230/50Hz (+ th. 5-30°C.)	RIRO	105489	IP67	
	1	1x230/50Hz (+ th. 5-30°C.)	RIRO	105819	IP67	
	1,5	1x230/50Hz (+ th. 5-30°C.)	RIRO	105491	IP67	
	2	1x230/50Hz (+ th. 5-30°C.)	RIRO	101436	IP67	
	3	1x230/50Hz (+ th. 5-30°C.)	RIRO	103142	IP67	
	1,25	1x230/50Hz EX T3, 5-30°C.	6010	104269	IP55	
	2	1x230/50Hz EX T3, 5-30°C.	6010	104058	IP55	
	2	3x400/50Hz EX T3, 5-30°C.	6010	100678	IP55	
		Brackets for 6010	6008	112278		
	0,4	1x230/50Hz (+ th. 0-40°C.)	T2RIB	110687	IP44	
	0,8	1x230/50Hz (+ th. 0-40°C.)	T2RIB	106747	IP44	
	1	1x230/50Hz (+ th. 0-40°C.)	T2RIB	109533	IP44	
	1,2	1x230/50Hz (+ th. 0-40°C.)	T2RIB	106916	IP44	
	1,6	1x230/50Hz (+ th. 0-40°C.)	T2RIB	106917	IP44	
	2	1x230/50Hz (+ th. 0-40°C.)	T2RIB	109532	IP44	
	0,4	1x400/50Hz (+ th. 0-40°C.)	T2RIB	111302	IP44	
	0,8	1x400/50Hz (+ th. 0-40°C.)	T2RIB	111303	IP44	
	1	1x400/50Hz (+ th. 0-40°C.)	T2RIB	112093	IP44	
	1,2	1x400/50Hz (+ th. 0-40°C.)	T2RIB	110985	IP44	
	1,6	1x400/50Hz (+ th. 0-40°C.)	T2RIB	111304	IP44	
	2	1x400/50Hz (+ th. 0-40°C.)	T2RIB	111305	IP44	
	    	2,2	1x230/50Hz	Safe T	111714	
		2	1x230/50Hz Wall designheat 2000		111712	IP24

**HEATERS AND SPACE HEATING**

Type	Power	Voltage / Phase	Type	article	Class.
	(kW) 2	(V) 1x230/50Hz Wall designheat 2000 WIFI		111713	IP24
Infrared wall radiator, 1 element 	0,75 1,1 1,5 1,9 2,3  1,1 1,5 1,9 2,3	1x230/50Hz 1x230/50Hz 1x230/50Hz 1x230/50Hz 1x230/50Hz  1x400/50Hz 1x400/50Hz 1x400/50Hz 1x400/50Hz	RI-S 500 RI-S 750 RI-S 1000 RI-S 1250 RI-S 1500  RI-S 750 RI-S 1000 RI-S 1250 RI-S 1500	102921 112111 101194 112112 112114  112116 101118 112113 112115	IP30 IP30 IP30 IP30 IP30  IP30 IP30 IP30 IP30
Infrared wall radiator, 2 elements   	1,5 2,2 3  2,2 3 3,8 4,6	1x230/50Hz 1x230/50Hz 1x230/50Hz  1x400/50Hz 1x400/50Hz 1x400/50Hz 1x400/50Hz	RI-D 500 RI-D 750 RI-D 1000  RI-D 750 RI-D 1000 RI-D 1250 RI-D 1500  R-500 R-750 R-1000 R-1250 R-1500 S-309	101442 102734 102770  101521 102771 112117 112118  102922 102923 102772 112120 104525 102773	IP30 IP30 IP30  IP30 IP30 IP30 IP30  IP30 IP30 IP30 IP30 IP30 IP30

- Other capacities and connection voltages and large numbers / projects on request.
- Prices are Netto ex. Works