






RUIIMTEVERWARMING

| Type | Power (kW) | Spanning (V) | Type | art. Nr. | 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 | |
| | | ophangbeugel TEC | VB1 | 110056* | | |
| | 3,2 | 1x230/50Hz (incl. ophangbeugel) * = Indien voorradig | 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. kabel) ophangbeugel schuin(11°) | EK15002 | 111216 | IP24 | |
| | | ophangbeugel recht | Eurom 03 | 111280 | | |
| | | voor EK3301, EK5001, EK9002 | Eurom 04 | 111702 | | |
| 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 ophangbeugel) | TEA | 105414* | IP44 | |
| | 3 | 3x400/50Hz + Nul | AER PE 5 | 109917 | IP34 | |
| | 3 | 3x440/60Hz (zonder Nul) | AER PE 5 | 109793 | IP34 | |
| | 3 | 3x480/60Hz (zonder 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 (zonder Nul) | AER PE 5 | 109918 | IP34 | |
| | 5,25 | 3x440/60Hz (zonder Nul) | AER PE 5 | 109919 | IP34 | |
| | 5,25 | 3x480/60Hz (zonder 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 (zonder Nul) | AER PE 6 | 109922 | IP34 | |
| | 6 | 3x440/60Hz (zonder Nul) | AER PE 6 | 109782 | IP34 | |
| | 6 | 3x480/60Hz (zonder Nul) | AER PE 6 | 109923 | IP34 | |




RUIIMTEVERWARMING

| Type | Power (kW) | Spanning (V) | Type | art. Nr. | Class. |
|---|---|---|------------------|----------|--------|
|  | 9 | 3x230/50Hz | AER PE 9 | 110785 | IP34 |
| | 9 | 3x400/50Hz + Nul | AER PE 9 | 107062 | IP34 |
| | 9 | 3x400/50Hz (zonder Nul) | AER PE 9 | 109860 | IP34 |
| | 9 | 3x440/60Hz (zonder Nul) | AER PE 9 | 109924 | IP34 |
| | 9 | 3x480/60Hz (zonder 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 (zonder Nul) | AER PE 12 | 109921 | IP34 |
| | 12 | 3x440/60Hz (zonder Nul) | AER PE 12 | 109926 | IP34 |
| | 12 | 3x480/60Hz (zonder Nul) | AER PE 12 | 105010 | IP34 |
| | 15 | 3x400/50Hz + Nul | AER PE 15 | 107064 | IP34 |
| | 15 | 3x400/50Hz (zonder Nul) | AER PE 15 | 109927 | IP34 |
| | 15 | 3x440/60Hz (zonder Nul) | AER PE 15 | 109928 | IP34 |
| | 15 | 3x480/60Hz (zonder Nul) | AER PE 15 | 105011 | IP34 |
| | 18 | 3x440/60Hz (zonder Nul) | AER PE 15 | 111298 | IP34 |
| | 18 | 3x480/60Hz (zonder 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  | 15 | 3x230/50Hz | TEA 15-2 | 111020 | IP44 |
| | 20 | 3x230/50Hz | TEA 20-2 | 111021 | IP44 |
| TEA 30-40  | 30 | 3x400/50Hz (zonder nul) | TEA 30-4 | 110059 | IP44 |
| | 40 | 3x400/50Hz (zonder nul) ophangbeugel RVS TEA 15-20 | TEA 40-4 | 108948 | IP44 |
| | | | | 111339 | |
|  | 3 | 3x230/50Hz | EVN | 112064 | IP44 |
| | 6 | 3x230/50Hz | EVN | 112063 | IP44 |
| | 3 | 3x400/50Hz (zonder nul) | EVN | 105458 | IP44 |
| | 6 | 3x400/50Hz (zonder nul) | EVN | 105611 | IP44 |
| | 9 | 3x400/50Hz (zonder nul) | EVN | 105459 | IP44 |
| | 3 | 3x440/50Hz (zonder nul) | EVN | 110061 | IP44 |
| | 6 | 3x440/50Hz (zonder nul) | EVN | 110062 | IP44 |
| | 9 | 3x440/50Hz (zonder nul) | EVN | 110063 | IP44 |
| | | | | | |

RUIMTEVERWARMING

| Type | Power (kW) | Spanning (V) | Type | art. Nr. | Class. | |
|---|---|------------------------------|------------------------------------|----------|--------|------|
|  | 12 | 3x400/50Hz + Nul | AER 785 | 112125 | IP42 | |
| | 22,5 | 3x400/50Hz + Nul | AER 786 | 112126 | IP42 | |
| | | Slang (60-300°C.) Ø150 x 4M. | CX | 112127 | | |
| | | Slang montage 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 | |
| | | Muurbeugels t.b.v. 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 | |
| | <p>Eurom convector kachel</p>      | 2,2 | 1x230/50Hz | Safe T | 111714 | |
| | | 2 | 1x230/50Hz Wall designheat 2000 | | 111712 | IP24 |

RUIMTEVERWARMING

| Type | Power | Spanning | Type | art. Nr. | Class. |
|---|--|---|--|--|--|
|  | (kW) 2 | (V) 1x230/50Hz Wall designheat 2000 WIFI | | 111713 | IP24 |
| IFR straler, 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 |
| IFR straler, 2 elementen  | 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 | 101442 102734 102770 101521 102771 112117 112118 | IP30 IP30 IP30 IP30 IP30 IP30 IP30 |
| | | Rooster RI-S - RI-D Rooster RI-S - RI-D Rooster RI-S - RI-D Rooster RI-S - RI-D Rooster RI-S - RI-D Bevestigingsbeugel RI-S - RI-D | R-500 R-750 R-1000 R-1250 R-1500 S-309 | 102922 102923 102772 112120 104525 102773 | |

- Andere vermogens en aansluitspanningen en grote aantallen / projecten op aanvraag.
- Genoemde prijzen zijn exclusief B.T.W. en af fabriek