|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **#** | **Projekto kodas** | **Projekto pavadinimas** | | **Projekto revizija** | **Pastabos** | **X** |
|  |  |  |  |  |  |  |
| 1 |  | [EKS NIS 600x300x370 36kW 3f](file:///C:\Work\HeaterProjects\EKS\NIS\EKS%20NIS%20600x300x370%2036(18+18)kW%203f) |  | 001 | 18+18 |  |
| 2 |  | [EKS NIS 600x300x520 36kW 3f](file:///C:\Work\HeaterProjects\EKS\NIS\EKS%20NIS%20600x300x520%2036(18+18)kW%203f) |  | 001 | 18+18 |  |
| 3 |  | [EKS NV 600x300x520 36kW 3f](file:///C:\Work\HeaterProjects\EKS\NV\EKS%20NV%20600x300x520%2036(18+18)kW%203f) |  | 001 | 18+18 |  |
| 4 |  | [EKS NIS 350x250x370 3kW 2f](file:///C:\Work\HeaterProjects\EKS\NIS\EKS%20NIS%20350x250x370%203kw%202f) |  | 001 |  |  |
| 5 |  | [EKS NIS 400x300x370 4kW 2f](file:///C:\Work\HeaterProjects\EKS\NIS\EKS%20NIS%20400x300x370%204kw%202f) |  | 001 |  |  |
| 6 |  | [EKS NIS 600x400x370 6kW 3f](file:///C:\Work\HeaterProjects\EKS\NIS\EKS%20NIS%20600x400x370%206kW%203f) |  | 001 |  |  |
| 7 |  | [EKS NIS 700x400x370 30kW 3f](file:///C:\Work\HeaterProjects\EKS\NIS\EKS%20NIS%20700x400x370%2030(12+18)kW%203f) |  | 001 | 12+18 |  |
| 8 |  | [EKA NV 100 0.9kW 1f](file:///C:\Work\HeaterProjects\EKA\NV\EKA%20NV%20100%200.9kW%201f) |  | 001 |  |  |
| 9 |  | [EKA NV 150 1.8kW 1f](file:///C:\Work\HeaterProjects\EKA\NV\EKA%20NV%20150%201.8kW%201f) |  | 001 |  |  |
| 10 |  | [EKA NV 200 2.4kW 1f](file:///C:\Work\HeaterProjects\EKA\NV\EKA%20NV%20200%202.4kW%201f) |  | 001 |  |  |
| 11 |  | [EKA NV 250 3.0kW 1f](file:///C:\Work\HeaterProjects\EKA\NV\EKA%20NV%20250%203.0kW%201f) |  | 001 |  |  |
| 12 |  | [EKA NV 355 3.0kW 1f](file:///C:\Work\HeaterProjects\EKA\NV\EKA%20NV%20355%203.0kW%201f) |  | 001 |  |  |
| 13 |  | [EKA NV/PS 160 0.6kW 1f](file:///C:\Work\HeaterProjects\EKA\NV\EKA%20NV_PS%20160%200.6kW%201f) |  |  |  |  |
| 14 |  | [EKA NV/PTC 160 0.6kW 1f](file:///C:\Work\HeaterProjects\EKA\NV\EKA%20NV_PTC%20160%200.6kW%201f) |  |  |  |  |
| 15 |  | [EKA NI 250 3.0kW 1f PTC2NTC](file:///C:\Work\HeaterProjects\EKA\NI\EKA%20NI%20250%203.0kW%201f%20PTC2NTC) |  | 001 |  |  |
|  |  |  |  |  |  |  |
|  |  | [EKA NI 250 3.0kW 3f PTC2NTC](file:///C:\Work\HeaterProjects\EKA\NI\EKA%20NI%20250%203.0kW%203f%20PTC2NTC) |  | 002 |  |  |
|  |  | [EKA NI 400 9.0kW 3f PTC2NTC](file:///C:\Work\HeaterProjects\EKA\NI\EKA%20NI%20400%209.0kW%203f%20PTC2NTC) |  | 002 |  |  |
|  |  | [EKA NI 500 12kW 3f PTC2NTC](file:///C:\Work\HeaterProjects\EKA\NI\EKA%20NI%20250%203.0kW%203f%20PTC2NTC) |  | 002 |  |  |
|  |  |  |  |  |  |  |
|  |  | [SPRO MINI 3KR 6kW 45](file:///C:\Work\HeaterProjects\SPRO\SPRO%20MINI%203KR%206kW%2045%203f) |  | 001 |  |  |
|  |  | [SPRO MINI 1KR 3kW 45 3f](file:///C:\Work\HeaterProjects\SPRO\SPRO%20MINI%201KR%203kW%2045%203f) |  |  |  |  |
|  |  | [SPRO MINI 1KR 6kW 45 3f](file:///C:\Work\HeaterProjects\SPRO\SPRO%20MINI%201KR%206kW%2045%203f) |  |  |  |  |
|  |  | [SPRO 3KR 57kW 45 3f](file:///C:\Work\HeaterProjects\SPRO\SPRO%203KR%2057kW%2045%203f(9+12+15+21)) |  |  | 9+12+15+21 |  |
|  |  | [SPRO 5KR 24kW 45 3f](file:///C:\Work\HeaterProjects\SPRO\SPRO%205KR%2024kW%2045%203f(9+15)) |  |  | 9+15 |  |
|  |  | [SPRO 10KR 33kW 45 3f](file:///C:\Work\HeaterProjects\SPRO\SPRO%2010KR%2033kW%2045%203f(15+9+9)) |  |  | 15+9+9 |  |
|  |  | [SPRO 1075 380 120 12kW](file:///C:\Work\HeaterProjects\SPRO\SPRO%201075%20380%20120%2012kW%20400V) |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  | [Compact Heat 7.5kW 3x400](file:///C:\Work\HeaterProjects\SW\Compact%20Heat%207.5kW%203x400) |  | 001 | SW |  |
|  |  | [Compact Air Care 1-01](file:///C:\Work\HeaterProjects\SW\Compact%20Air%20Care%201-01) |  | 002 | SW |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |