|  |  |
| --- | --- |
| Klimakonwektory kanałowe - P0 | FWE06CF |
| FWE07DF |
| FWE05DF |
| FWE08CF |
| FWE05DF |
| FWE07DF |
| FWE05DF |
| FWE05DF |
| FWE05DF |
| FWE06CT |
| FWE06CT |
| FWE06CF |
| FWE06CF |
| FWB11CFN |
| FWE08CF |
| FWE08CF |
| FWE08CF |
| Klimakonwektory kanałowe - P1 | FWE03DF |
| FWE05DF |
| FWE05DF |
| FWE07DF |
| FWE06CF |
| FWE06CF |
| FWE08CF |
| FWE05DF |
| FWE07DF |
| FWE07DF |
| FWE05DF |
| FWE05DF |
| FWE05DF |
| FWE07DF |
| FWE07DF |
| FWE08CF |
| FWE08CF |
| FWE07DF |
| FWE07DF |
| FWE05DF |
| Klimakonwektory kanałowe - P2 | FWE08DF |
| FWE08DF |
| FWE07DF |
| FWE07DF |
| FWE07DF |
| FWE07DF |
| FWE08DF |
| FWE08DF |
| FWE03DAT |
| FWE06CF |
| FWE08DF |
| FWE06CF |
| FWE07DF |
| FWE08CF |
| FWE03DAT |
| FWE08DF |
| FWB11CFN |
| FWB11CFN |
| FWE-05DF |
| FWE-05DF |
| FWE08DF |
| FWE08DF |
| FWE05DF |
| FWE06CF |
| FWE05DF |
| FWE08DF |
| FWE06CF |
| FWE07DF |
| FWE06CT |
| FWE08DAT |
| FWE08CF |
| FWE08CF |
| FWE08CF |
| FWE08CF |
| FWE03DF |
| FWE08DF |
| FWE05DF |
| FWE05DF |
| FWE05DF |
| FWE08DF |
| FWE05DF |
| FWE08DF |
| FWE05DF |
| FWE08DF |
| FWE05DF |
| FWE05DF |
| FWE05DF |
| FWE06CF |
| FWE08CF |
| FWE08DF |
| FWE03DF |
| FWE05DF |
| FWE05DF |
| FWE07DF |
| FWE07DF |
| FWE07DF |
| FWE06CF |
| FWE06CF |
| FWE03DF |
| FWE07DF |
| FWE05DF |
| FWE05DF |
| FWE07DF |
| FWE08DF |
| FWE05DF |
| FWE05DF |
| FWE08DF |
| FWE08DF |
| Klimakonwektory kanałowe - P3 | FWE03DF |
| FWE03DF |
| FWE08CF |
| FWE03DF |
| FWE03DF |
| FWE08DF |
| FWE08DF |
| FWE08DF |
| FWE03DT |
| FWE07DF |
| FWE08DF |
| FWE07DF |
| FWE05DF |
| FWE07DF |
| FWE05DF |
| FWE03DF |
| FWE07DF |
| FWE07DF |
| FWE06CF |
| FWE07DF |
| FWE07DF |
| FWE07DF |
| FWE08DF |
| FWE08DF |
| FWE03DF |
| FWE03DF |
| FWE03DF |
| FWE03DF |
| Klimatyzacja typu split | FHA125AVEB9 |
| RZAG125N2Y1B |
| FHA125AVEB9 |
| RZAG125N2Y1B |
| Klimatyzacja typu split | FTXM50R2V1B |
| RZAG50A2V1B |
| FTXM50R2V1B |
| RZAG50A2V1B |
| Instalacja klimatyzacji typu VRF - Jednostki wewnętrzne kasetonowe - P1 | IGCV22F5B |
| IGCV22F5B |
| IGCV22F5B |
| IGCV22F5B |
| IGCV22F5B |
| IGCV22F5B |
| IGCV28F5B |
| IGCV28F5B |
| IGCV22F5B |
| IGCV22F5B |
| IGCV36F5B |
| IGCV36F5B |
| Instalacja klimatyzacji typu VRF - Jednostki wewnętrzne kasetonowe - P2 | IGCV45F5B |
| IGCV45F5B |
| IGCV45F5B |
| IGCV45F5B |
| IGCV45F5B |
| IGCV45F5B |
| Instalacja klimatyzacji typu VRF - Jednostki wewnętrzne kasetonowe - P3 | IGCV56F5B |
| IGCV56F5B |
| IGCV45F5B |
| IGCV45F5B |
| Agregat VRF | IGHY-450FH5A |
| Agregat VRF | IGHY-280FV5A |
| Klimatyzacja typu split | IGZL09NI-1 |
| IGZL09NO-1 WIFI |
| Klimatyzacja typu split | IGZL18NI-1 |
| IGZL18NO-1 WIFI |
| Klimatyzacja typu split - kasetonowa | IGZCAPB160NI-1 |
| IGZPAC160NO3-1 |
| Klimatyzacja typu split - kasetonowa | IGZCAPB160NI-1 |
| IGZPAC160NO3-1 |
| Klimatyzacja typu split - kasetonowa | IGZCAPB160NI-1 |
| IGZPAC160NO3-1 |
| Agregaty freonowe - central wentylacyjnych | IGHY-160FV5A-1 |
| IGHY-280FH5A |
| IGHY-160FV5A-1 |
| Centrala wentylacyjna | 3 szt. |
| Szafa klimatyzacji precyzyjnej | 6 szt. |
| Filtry siatkowe | 30szt. |