ERSATZTEILE SPARE PARTS

## PIECES DETACHEES

PIEZAS DE REPUESTO
RESERVEONDERDELEN
RESERVEDELE
RESERVEDELER
RESERVDELAR

arktik ${ }^{\circ}$
1600N - 1600N/T - 2000N - 2500N
made in ロermaாப
(D) ©
21
(N) (S)29


| pos. | CODE | description |
| :---: | :---: | :---: |
| 1 | E.50.01.114 | ABS COWLING |
| 2 | E.50.02.202 | PROTECTIVE GRID |
| 3 | E.50.01.102 | CONDENSER |
| 4 | E.50.02.200 | MOTOR WITH RING |
| 5 | E.50.01.104 | CONDENSER FAN BLADE |
| 6 | E.75.750.030 | ROOM TEMPERATURE PROBE |
| 7 | E.75.750.031 | EVAPORATOR PROBE |
| 8 | E.5.0.02.204 | DEFROST HEATER |
| 9 | E.50.02.211 | EVAPORATOR |
| 10 | E.50.01.203 | EVAPORATOR FAN |
| 11 | E.50.01.100 | COMPRESSOR |
| 12 | E.50.03.304 | PLUG |
| 13 | E.75.750.011 | TERMINAL STRIP |
| 14 | E.75.750.007 | CONTACTOR |
| 15 | E.75.750.006 | ELECTRIC CAPACITOR |
| 16 | E.75.750.008 | TERMINAL STRIP |
| 17 | E.75.750.012 | FUSE HoLDER |
| 18 | E.75.750.015 | FUSE HoLDER |
| 19 | E.75.750.014 | FUSE |
| 20 | E.75.750.016 | FUSE |
| 21 | E.75.750.001 | digital thermostat |
| 22 | E.75.750.005 | YELLOw Switch |
| 23 | E.75.750.004 | Green swith |
| 24 | E.50.01.11 | HIGH PRESSURE SWITCH |
| 25 | E.50.05.505 | LOCK KEY |
| 26 | E.50.05.506 | DOOR WITH LOCK |
| 27 | E.82.01.100 | HP-SWITCH (FAN CONTROL) |
| 28 | E.50.01.154 | ELECTRIC CAPACTOR |
| 29 | E.50.01.153 | CONDENSER FAN |
| 30 | E.60.01.105 | PROTECTIVE GRID |
| 31 | E.50.01.151 | COMPRESSOR |
| 32 | E.50.01.152 | CONDENSER |
| 33 | E.50.02.201 | EVAPORATOR |
| 34 | E.75750017 | FUSE |
| 35 | E.65.02.101 | PROTECTIVE GRID |
| 36 | E.50.02.209 | EVAPORATOR FAN |
| 37 | E.50.02.210 | ELECTRIC CAPACTIOR |
| 38 | E.50.01.155 | COMPRESSOR |
| 39 | E.75.750.026 | ELECTRIC CAPACTOR |



|  | $\left\|\begin{array}{c} 0 \\ 2 \\ 3 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 4 \end{array}\right\|$ |  |  |  |  |  |  | $\begin{array}{\|l\|l} 0 \\ 0 \\ \hline \end{array}$ |  |  |  | $\left.\begin{aligned} & 9 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned} \right\rvert\,$ |  |  |  |  | $\left\|\begin{array}{l} \stackrel{u}{w} \\ \vec{u} \end{array}\right\|$ |  |  |  |  |  |  |  |  |  |  | $\begin{array}{\|l\|} \substack{0 \\ 0 \\ 0 \\ u \\ u \\ w \\ d \\ e \\ 0 \\ 0 \\ 0 \\ \hline} \end{array}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\left.\begin{aligned} & u 0 \\ & 0 \\ & 0 \end{aligned} \right\rvert\,$ |  |  |  |  |  |  | $\left\|\begin{array}{c} \underset{\sim}{t} \\ \underset{\sim}{u} \\ \underset{i n}{u} \\ \dot{W} \end{array}\right\|$ | $\begin{array}{\|l\|} \underset{\sim}{N} \\ \underset{\sim}{0} \\ \stackrel{\rightharpoonup}{u} \\ \hline \end{array}$ |  |  |  |  |  |  | $\left\|\begin{array}{c} \tilde{0} \\ \dot{0} \\ \hat{h} \\ \hat{u} \\ \dot{\sim} \end{array}\right\|$ | $\left\|\begin{array}{c} n \\ \stackrel{n}{\dot{~}} \\ \hat{h} \\ \stackrel{u}{u} \\ \dot{u} \end{array}\right\|$ |  |  |  |  |  |  |  |  | 烒 | M |  |  | $\underset{\sim}{n}$ |  | $\hat{0}$ $\stackrel{y}{\hat{N}}$ $\underset{\sim}{4}$ |  |  |  |  |



| pos. | BESTELLNUMMER | BEZEICHNUNG |
| :---: | :---: | :---: |
| 1 | E.50.01.114 | GERÄTEFRONTHAUBE |
| 2 | E.50.02.202 | SCHUTZGITTER |
| 3 | E.50.01.102 | KONDENSATOR |
| 4 | E.50.02.200 | MOTOR MIT RING |
| 5 | E.50.01.104 | FLÜGEL KONDENSATOR |
| 6 | E.75.750.030 | FÜHLER RAUM |
| 7 | E.75.750.031 | FÜHLER VERDAMPFER |
| 8 | E.50.02.204 | ABTAUHEIZUNG "SATZ" |
| 9 | E.50.02.211 | VERDAMPFER |
| 10 | E.50.01.203 | FLÜGEL VERDAMPFER |
| 11 | E.50.01.100 | KOMPRESSOR |
| 12 | E.50.03.304 | CAMPINGSTECKDOSE |
| 13 | E.75.750.011 | ERDKLEMME |
| 14 | E.75.750.007 | SCHÜTZ |
| 15 | E.75.750.006 | KONDENSATOR |
| 16 | E.75.750.008 | KLEMME TOPJ OB |
| 17 | E.75.750.012 | SI-KLEMME |
| 18 | E.75.750.015 | SI-TRENNSCHALTER |
| 19 | E.75.750.014 | SICHERUNG |
| 20 | E.75.750.016 | SICHERUNG |
| 21 | E.75.750.001 | REGLER |
| 22 | E.75.750.005 | SCHALTER "GELB" |
| 23 | E.75.750.004 | SCHALTER "GRÜN" |
| 24 | E.50.01.111 | HD-SCHALTER |
| 25 | E.50.05.505 | SCHLÜSSEL |
| 26 | E.50.05.506 | BEDIENKLAPPE |
| 27 | E.82.01.100 | PRESSOSTAT |
| 28 | E.50.01.154 | KONDENSATOR |
| 29 | E.50.01.153 | KONDENSATORLÜFTER |
| 30 | E.60.01.105 | SCHUTZGITTER |
| 31 | E.50.01.151 | KOMPRESSOR |
| 32 | E.50.01.152 | KONDENSATOR |
| 33 | E.50.02.201 | VERDAMPFER |
| 34 | E.75.750.017 | SICHERUNG |
| 35 | E.65.02.101 | SCHUTZGITTER |
| 36 | E.50.02.209 | VERDAMPFERLÜFTER |
| 37 | E.50.02.210 | KONDENSATOR |
| 38 | E.50.01.155 | KOMPRESSOR |
| 39 | E.75.750.026 | KONDENSATOR |



| pos. | CODE | description |
| :---: | :---: | :---: |
| 1 | E.50.01.114 | ABS Cowling |
| 2 | E.50.02.202 | PROTECTIVE GRID |
| 3 | E.50.01.102 | CONDENSER |
| 4 | E.50.02.200 | MOTOR WITH RING |
| 5 | E.50.01.104 | CONDENSER FAN BLADE |
| 6 | E.75.750.030 | ROOM TEMPERATURE PROBE |
| 7 | E.75.750.031 | EVAPORATOR PROBE |
| 8 | E.50.02.204 | DEFROST HEATER |
| 9 | E.50.02.211 | EVAPORATOR |
| 10 | E.50.01.203 | EVAPORATOR FAN |
| 11 | E.50.01.100 | COMPRESSOR |
| 12 | E.50.03.304 | PLUG |
| 13 | E.75.750.011 | TERMINAL STRIP |
| 14 | E.75.750.007 | CONTACTOR |
| 15 | E.75.750.006 | ELECTRIC CAPACTTOR |
| 16 | E.75.750.008 | TERMINAL STRIP |
| 17 | E.75.750.012 | FUSE HoLder |
| 18 | E.75.750.015 | FUSE HOLDER |
| 19 | E.75.750.014 | FUSE |
| 20 | E.75.750.016 | FUSE |
| 21 | E.75.750.001 | digital thermostat |
| 22 | E.75.750.005 | Yellow Switch |
| 23 | E.75.750.004 | Green switch |
| 24 | E.50.01.17 | HIGH PRESSURE SWITCH |
| 25 | E.50.05.505 | LOCK KEY |
| 26 | E.50.05.506 | DOOR WITH LOCK |
| 27 | E.82.01.100 | HP-SWITCH (FAN CONTROL) |
| 28 | E.50.01.154 | ELECTRIC CAPACTTOR |
| 29 | E.50.01.153 | CONDENSER FAN |
| 30 | E.60.01.105 | PROTECTIVE GRID |
| 31 | E.50.01.151 | COMPRESSOR |
| 32 | E.50.01.152 | CONDENSER |
| 33 | E.50.02.201 | EVAPORATOR |
| 34 | E. 75750017 | FUSE |
| 35 | E.65.02.101 | PROTECTIVE GRID |
| 36 | E.50.02.209 | EVAPORATOR FAN |
| 37 | E.50.02.210 | ELECTRIC CAPACITOR |
| 38 | E.50.01.155 | COMPRESSOR |
| 39 | E.75.750.026 | ELECTRIC CAPACTIOR |





| pos. | BESTELLNUMMER | BEZEICHNUNG |
| :---: | :---: | :---: |
| 1 | E.50.01.114 | GERÄtefronthaube |
| 2 | E.50.02.202 | SChUTzGITTER |
| 3 | E.50.01.102 | KONDENSATOR |
| 4 | E.50.02.200 | MOTOR MIT RING |
| 5 | E.50.01.104 | FLÜGEL KONDENSATOR |
| 6 | E.75.750.030 | FÜhLER RAUM |
| 7 | E.75.750.031 | FÜHLER VERDAMPFER |
| 8 | E.50.02.204 | ABTAUHEIZUNG "SATZ" |
| 9 | E.50.02.211 | VERDAMPFER |
| 10 | E.50.01.203 | FLÜGEL VERDAMPFER |
| 11 | E.50.01.100 | KOMPRESSOR |
| 12 | E.50.03.304 | CAMPINGSTECKDOSE |
| 13 | E.75.750.011 | ERDKLEMME |
| 14 | E.75.750.007 | Schüz |
| 15 | E.75.750.006 | KONDENSATOR |
| 16 | E.75.750.008 | KLEMME TOPJ OB |
| 17 | E.75.750.012 | SI-KLEMME |
| 18 | E.75.750.015 | SI-TRENNSCHALTER |
| 19 | E.75.750.014 | SICHERUNG |
| 20 | E.75.750.016 | SICHERUNG |
| 21 | E.75.750.001 | REGLER |
| 22 | E.75.750.005 | SChalter "GELB" |
| 23 | E.75.750.004 | SChalter "Grün" |
| 24 | E.50.01.17 | HD-SCHALTER |
| 25 | E.50.05.505 | SCHLÜSSEL |
| 26 | E.50.05.506 | BEDIENKLAPPE |
| 27 | E.82.01.100 | Pressostat |
| 28 | E.50.01.154 | KONDENSATOR |
| 29 | E.50.01.153 | KONDENSATORLÜFTER |
| 30 | E.60.01.105 | SCHUTZGITTER |
| 31 | E.50.01.151 | KOMPRESSOR |
| 32 | E.50.01.152 | KONDENSATOR |
| 33 | E.50.02.201 | VERDAMPFER |
| 34 | E.75.750.017 | Sicherung |
| 35 | E.65.02.101 | SChUIZGITTER |
| 36 | E.50.02.209 | VERDAMPFERLÜFTER |
| 37 | E.50.02.210 | KONDENSATOR |
| 38 | E.50.01.155 | KOMPRESSOR |
| 39 | E.75.750.026 | KONDENSATOR |



| pos. | CODE | description |
| :---: | :---: | :---: |
| 1 | E.50.01.114 | CUBIERTA FRONTAL |
| 2 | E.50.02.202 | Rej illa de protección |
| 3 | E.50.01.102 | CONDENSADOR |
| 4 | E.50.02.200 | MOTOVENTILADOR CONANILLO |
| 5 | E.50.01.104 | HÉLICE CONDENSADOR |
| 6 | E.75.750.030 | SONDA DE TEMPERATURA AMBIENTE |
| 7 | E.75.750.031 | SONDA DE DESESCARCHE |
| 8 | E.50.02.204 | RESISTENCIA DE DESESCARCHE |
| 9 | E.50.02.211 | EVAPORADOR |
| 10 | E.50.01.203 | HÉLICE EVAPORADOR |
| 11 | E.50.01.100 | COMPRESOR |
| 12 | E.50.03.304 | CLAVJA |
| 13 | E.75.750.011 | CAJ A de conexiones |
| 14 | E.75.750.007 | TELERRUPTOR |
| 15 | E.75.750.006 | CONDENSADOR ELÉCTRICO |
| 16 | E.75.750.008 | CAJ A de conexiones |
| 17 | E.75.750.012 | PORTAFUSIBLE |
| 18 | E.75.750.015 | PORTAFUSIBLE |
| 19 | E.75.750.014 | FUSIBLE |
| 20 | E.75.750.016 | FUSIBLE |
| 21 | E.75.750.001 | CONTROL ELECTRÓNICO |
| 22 | E.75.750.005 | INTERRUPTOR AMARILLO |
| 23 | E.75.750.004 | Interruptor verde |
| 24 | E.50.01.111 | Presostato de alta presión |
| 25 | E.50.05.505 | LLAVE CERRADURA |
| 26 | E.50.05.506 | TAPA CON CERRADURA |
| 27 | E.82.01.100 | Presostato de alta presión |
| 28 | E.50.01.154 | CONDENSADOR ELÉCTRICO |
| 29 | E.50.01.153 | MOTOVENTILADOR |
| 30 | E.60.01.105 | REJ ILLA DE PROTECCIÓN |
| 31 | E.50.01.151 | COMPRESOR |
| 32 | E.50.01.152 | CONDENSADOR |
| 33 | E.50.02.201 | EVAPORADOR |
| 34 | E.75.750.017 | FUSIbLE |
| 35 | E.65.02.101 | REj ILLA DE PROTECCIÓN |
| 36 | E.50.02.209 | MOTOVENTILADOR |
| 37 | E.50.02.210 | CONDENSADOR ELÉCTRICO |
| 38 | E.50.01.155 | COMPRESOR |
| 39 | E.75.750.026 | CONDENSADOR ELÉCTRICO |



| pos. | CODE | description |
| :---: | :---: | :---: |
| 1 | E.50.01.114 | CUBIERTA FRONTAL |
| 2 | E.50.02.202 | REJ ILLA DE PROTECCIÓN |
| 3 | E.50.01.102 | CONDENSADOR |
| 4 | E.50.02.200 | MOTOVENTILADOR CON ANILLO |
| 5 | E.50.01.104 | HÉLICE CONDENSADOR |
| 6 | E.75.750.030 | SONDA DE TEMPERATURA AMBIENTE |
| 7 | E.75.750.031 | SONDA DE DESESCARCHE |
| 8 | E.50.02.204 | RESISTENCIA DE DESESCARCHE |
| 9 | E.50.02.211 | EVAPORADOR |
| 10 | E.50.01.203 | HÉLICE EVAPORADOR |
| 11 | E.50.01.100 | COMPRESOR |
| 12 | E.50.03.304 | CLAVJA |
| 13 | E.75.750.011 | CAJ A de conexiones |
| 14 | E.75.750.007 | TELERRUPTOR |
| 15 | E.75.750.006 | CONDENSADOR ELÉCTRICO |
| 16 | E.75.750.008 | CAJ A DE CONEXIONES |
| 17 | E.75.750.012 | PORTAFUSIBLE |
| 18 | E.75.750.015 | PORTAFUSIBLE |
| 19 | E.75.750.014 | fusible |
| 20 | E.75.750.016 | FUSIBLE |
| 21 | E.75.750.001 | CONTROLELECTRÓNICO |
| 22 | E.75.750.005 | INTERRUPTOR AMARILLO |
| 23 | E.75.750.004 | INTERRUPTOR VERDE |
| 24 | E.50.01.117 | Presostato de alta presión |
| 25 | E.50.05.505 | LLAVE CERRADURA |
| 26 | E.50.05.506 | TAPA CON CERRADURA |
| 27 | E.82.01.100 | Presostato de alta presión |
| 28 | E.50.01.154 | CONDENSADOR ELÉCTRICO |
| 29 | E.50.01.153 | MOTOVENTILADOR |
| 30 | E.60.01.105 | REJ ILLA DE PROTECCIÓN |
| 31 | E.50.01.151 | COMPRESOR |
| 32 | E.50.01.152 | CONDENSADOR |
| 33 | E.50.02.201 | EVAPORADOR |
| 34 | E.75.750.017 | FUSIBLE |
| 35 | E.65.02.101 | REJ ILLA DE PROTECCIÓN |
| 36 | E.50.02.209 | MOTOVENTILADOR |
| 37 | E.50.02.210 | CONDENSADOR ELÉCTRICO |
| 38 | E.50.01.155 | COMPRESOR |
| 39 | E.75.750.026 | CONDENSADOR ELÉCTRICO |




| pos. | CODE | description |
| :---: | :---: | :---: |
| 1 | E.50.01.114 | CUBIERTA FRONTAL |
| 2 | E.50.02.202 | REJ ILLA DE PROTECCIÓN |
| 3 | E.50.01.102 | CONDENSADOR |
| 4 | E.50.02.200 | MOTOVENTILADOR CON ANILLO |
| 5 | E.50.01.104 | HÉLICE CONDENSADOR |
| 6 | E.75.750.030 | SONDA DE TEMPERATURA AMBIENTE |
| 7 | E.75.750.031 | SONDA DE DESESCARCHE |
| 8 | E.50.02.204 | RESISTENCIA DE DESESCARCHE |
| 9 | E.50.02.211 | EVAPORADOR |
| 10 | E.50.01.203 | HÉLICE EVAPORADOR |
| 11 | E.50.01.100 | COMPRESOR |
| 12 | E.50.03.304 | CLAVJA |
| 13 | E.75.750.011 | CAJ A de conexiones |
| 14 | E.75.750.007 | TELERRUPTOR |
| 15 | E.75.750.006 | CONDENSADOR ELÉCTRICO |
| 16 | E.75.750.008 | CAJ A DE CONEXIONES |
| 17 | E.75.750.012 | PORTAFUSIBLE |
| 18 | E.75.750.015 | PORTAFUSIBLE |
| 19 | E.75.750.014 | fusible |
| 20 | E.75.750.016 | FUSIBLE |
| 21 | E.75.750.001 | CONTROLELECTRÓNICO |
| 22 | E.75.750.005 | INTERRUPTOR AMARILLO |
| 23 | E.75.750.004 | INTERRUPTOR VERDE |
| 24 | E.50.01.117 | Presostato de alta presión |
| 25 | E.50.05.505 | LLAVE CERRADURA |
| 26 | E.50.05.506 | TAPA CON CERRADURA |
| 27 | E.82.01.100 | Presostato de alta presión |
| 28 | E.50.01.154 | CONDENSADOR ELÉCTRICO |
| 29 | E.50.01.153 | MOTOVENTILADOR |
| 30 | E.60.01.105 | REJ ILLA DE PROTECCIÓN |
| 31 | E.50.01.151 | COMPRESOR |
| 32 | E.50.01.152 | CONDENSADOR |
| 33 | E.50.02.201 | EVAPORADOR |
| 34 | E.75.750.017 | FUSIBLE |
| 35 | E.65.02.101 | REJ ILLA DE PROTECCIÓN |
| 36 | E.50.02.209 | MOTOVENTILADOR |
| 37 | E.50.02.210 | CONDENSADOR ELÉCTRICO |
| 38 | E.50.01.155 | COMPRESOR |
| 39 | E.75.750.026 | CONDENSADOR ELÉCTRICO |




| pos. | CODE | description |
| :---: | :---: | :---: |
| 1 | E.50.01.114 | CUBIERTA FRONTAL |
| 2 | E.50.02.202 | REJ ILLA DE PROTECCIÓN |
| 3 | E.50.01.102 | CONDENSADOR |
| 4 | E.50.02.200 | MOTOVENTILADOR CON ANILLO |
| 5 | E.50.01.104 | HÉLICE CONDENSADOR |
| 6 | E.75.750.030 | SONDA DE TEMPERATURA AMBIENTE |
| 7 | E.75.750.031 | SONDA DE DESESCARCHE |
| 8 | E.50.02.204 | RESISTENCIA DE DESESCARCHE |
| 9 | E.50.02.211 | EVAPORADOR |
| 10 | E.50.01.203 | HÉLICE EVAPORADOR |
| 11 | E.50.01.100 | COMPRESOR |
| 12 | E.50.03.304 | CLAVJA |
| 13 | E.75.750.011 | CAJ A de conexiones |
| 14 | E.75.750.007 | TELERRUPTOR |
| 15 | E.75.750.006 | CONDENSADOR ELÉCTRICO |
| 16 | E.75.750.008 | CAJ A DE CONEXIONES |
| 17 | E.75.750.012 | PORTAFUSIBLE |
| 18 | E.75.750.015 | PORTAFUSIBLE |
| 19 | E.75.750.014 | fusible |
| 20 | E.75.750.016 | FUSIBLE |
| 21 | E.75.750.001 | CONTROLELECTRÓNICO |
| 22 | E.75.750.005 | INTERRUPTOR AMARILLO |
| 23 | E.75.750.004 | INTERRUPTOR VERDE |
| 24 | E.50.01.117 | Presostato de alta presión |
| 25 | E.50.05.505 | LLAVE CERRADURA |
| 26 | E.50.05.506 | TAPA CON CERRADURA |
| 27 | E.82.01.100 | Presostato de alta presión |
| 28 | E.50.01.154 | CONDENSADOR ELÉCTRICO |
| 29 | E.50.01.153 | MOTOVENTILADOR |
| 30 | E.60.01.105 | REJ ILLA DE PROTECCIÓN |
| 31 | E.50.01.151 | COMPRESOR |
| 32 | E.50.01.152 | CONDENSADOR |
| 33 | E.50.02.201 | EVAPORADOR |
| 34 | E.75.750.017 | FUSIBLE |
| 35 | E.65.02.101 | REJ ILLA DE PROTECCIÓN |
| 36 | E.50.02.209 | MOTOVENTILADOR |
| 37 | E.50.02.210 | CONDENSADOR ELÉCTRICO |
| 38 | E.50.01.155 | COMPRESOR |
| 39 | E.75.750.026 | CONDENSADOR ELÉCTRICO |


| pos. | CODE | description |
| :---: | :---: | :---: |
| 1 | E.50.01.114 | CARTER EN ABS |
| 2 | E.50.02.202 | GRILLE DE PROTECTION |
| 3 | E.50.01.102 | CONDENSEUR |
| 4 | E.50.02.200 | Moto-ventlateur avec bague |
| 5 | E.50.01.104 | helice ventilateur condenseur |
| 6 | E.75.750.030 | SONDE TEMPERATURE AMBIANTE |
| 7 | E.75.750.031 | SONDE DE DEGIVRAGE |
| 8 | E.50.02.204 | RESISTANCE DE DEGIVRAGE |
| 9 | E.50.02.211 | EVAPORATEUR |
| 10 | E.50.01.203 | helice ventllateur evaporateur |
| 11 | E.50.01.100 | COMPRESSEUR |
| 12 | E.50.03.304 | SOCLE DE CONNECTEUR EN SAILLIE 230V 16A |
| 13 | E.75.750.011 | bornier |
| 14 | E.75.750.007 | ReLais |
| 15 | E.75.750.006 | CONDENSATEUR ELECTRIQUE |
| 16 | E.75.750.008 | bornier |
| 17 | E.75.750.012 | PORTE-FUSIBLES |
| 18 | E.75.750.015 | PORTE-FUSIBLES |
| 19 | E.75.750.014 | FUSIBLE |
| 20 | E.75.750.016 | FUSIBLE |
| 21 | E.75.750.001 | THERMOSTAT NUMERIQUE |
| 22 | E.75.750.005 | INTERRUPTEUR J AUNE |
| 23 | E.75.750.004 | Interrupteur vert |
| 24 | E.50.01.117 | PRESSOSTAT HAUTE PRESSION |
| 25 | E.50.05.505 | cle Serrure |
| 26 | E.50.05.506 | PORTE AVEC SERRURE |
| 27 | E.82.01.100 | PRESSOSTAT HAUTE PRESSION |
| 28 | E.50.01.154 | CONDENSEUR ELECTRIQUE |
| 29 | E.50.01.153 | VEntilateur |
| 30 | E.60.01. 105 | Grille de protection |
| 31 | E.50.01.151 | COMPRESSEUR |
| 32 | E.50.01.152 | CONDENSEUR |
| 33 | E.50.02.201 | EVAPORATEUR |
| 34 | E.75.750.017 | FUSIBLE |
| 35 | E.65.02.101 | GRILLE DE PROTECTION |
| 36 | E.50.02.209 | ventilateur |
| 37 | E.50.02.210 | CONDENSEUR ELECTRIQUE |
| 38 | E.50.01.155 | COMPRESSEUR |
| 39 | E.75.750.026 | CONDENSATEUR ELECTRIQUE |



| CODE | DESCRIPTION |
| :---: | :---: |
| E.50.01114 | SK/ERMIABS |
| E.50.02.202 | beskytielsesgitier |
| E.50.01102 | KONDENSATOR |
| E.50.02.200 | MOTORVENTLATOR MED RING |
| E.50.01104 | KONDENSATORVENTLATOR |
| E.75.750.030 | RUMTEMPERATURSONDE |
| E.75.750.031 | AFRIMNINGSSONDE |
| E.50.02.204 | AFRIMNINGSMODSTAND |
| E.50.02.211 | FORDAMPER |
| E.50.01203 | FORDAMPERVENTILATOR |
| E.50.01.100 | KOMPRESSOR |
| E.50.03.304 | STIK |
| E.75.750.011 | KLEMKASSE |
| E.75.750.007 | KONTAKTOR |
| E.75.750.006 | ELEKTRISK KONDENSATOR |
| E.75.750.008 | KLEMKASSE |
| E.75.750.012 | SIKRINGSHOLDER |
| E.75.750.015 | SIKRINGSHOLDER |
| E.75.750.014 | SIKRING |
| E.75.750.016 | SIKRING |
| E.75.750.001 | digtal termostat |
| E.75.750.005 | GUL AFBRYDER |
| E.75.750.004 | GRøN AFBRYDER |
| E.50.01.11 | Høj TRYKSPRESSOSTAT |
| E.50.05.505 | NøGLE TLLAS |
| E.50.05.506 | LAGE MED LAAS |
| E.82.01.100 | HøJ TRYKSPRESSOSTAT |
| E.50.01154 | ELEKTRISK KONDENSATOR |
| E.50.01.153 | MOTORVENTLATOR |
| E.60.01105 | BESKYTTELSESGITIER |
| E.50.01.151 | Kompressor |
| E.50.01152 | KONDENSATOR |
| E.50.02.201 | FORDAMPER |
| E.75.750.017 | SIKRING |
| E.65.02.101 | BESKYTTELSESGITIER |
| E.50.02.209 | MOTORVENTLATOR |
| E.50.02.210 | ELEKTRISK KONDENSATOR |
| E.50.01155 | KOMPRESSOR |
| E.75.750.026 | ELEKTRISK KONDENSATOR |



| pos. | CODE | Omschrijving: |
| :---: | :---: | :---: |
| 1 | E.50.01.114 | BESCHERMKAP (ABS) |
| 2 | E.50.02.202 | BESCHERMROOSTER |
| 3 | E.50.01.102 | CONDENSOR |
| 4 | E.50.02.200 | VENTILATOR MET BEVESTIGINGRAND |
| 5 | E.50.01.104 | VENTLATORBLAD (CONDENSOR) |
| 6 | E.75.750.030 | OMGEVINGSTEMPERATUURSENSOR (LAADRUIMTE) |
| 7 | E.75.750.031 | ONTDOOISENSOR |
| 8 | E.50.02.204 | ONTDOOINERWARMINGSELEMENT |
| 9 | E.50.02.211 | VERDAMPER |
| 10 | E.50.01.203 | VENTILATORBLAD (VERDAMPER) |
| 11 | E.50.01.100 | COMPRESSOR |
| 12 | E.50.03.304 | AANSLUTSTEKKER |
| 13 | E.75.750.011 | KLEMMENSTROOK |
| 14 | E.75.750.007 | AFSTANDSSCHAKELAAR |
| 15 | E.75.750.006 | ELECTRO CONDENSATOR |
| 16 | E.75.750.008 | KLEMMENSTROOK |
| 17 | E.75.750.012 | ZEKERINGHOUDER |
| 18 | E.75.750.015 | ZEKERINGHOUDER |
| 19 | E.75.750.014 | zekering |
| 20 | E.75.750.016 | ZEKERING |
| 21 | E.75.750.001 | digriale thermostat |
| 22 | E.75.750.005 | SChakelatr binnen Verlichting (Geel) |
| 23 | E.75.750.004 | SChakelair andut (Groen) |
| 24 | E.50.01.11 | HOGEDRUKPRESSOSTAAT |
| 25 | E.50.05.505 | SLEUTEL (BEDIENINGSPANEEL) |
| 26 | E.50.05.506 | DEUR MET SLUTIING |
| 27 | E.82.01.100 | HOGEDRUKPRESSOSTAAT |
| 28 | E.50.01.154 | ELECTRO CONDENSATOR |
| 29 | E.50.01.153 | Ventlator |
| 30 | E.60.01.105 | beschermrooster |
| 31 | E.50.01.151 | COMPRESSOR |
| 32 | E.50.01.152 | CONDENSOR |
| 33 | E.50.02.201 | VERDAMPER |
| 34 | E.75.750.017 | ZEKERING |
| 35 | E.65.02.101 | beschermrooster |
| 36 | E.50.02.209 | Ventlator |
| 37 | E.50.02.210 | ELECTRO CONDENSATOR |
| 38 | E.50.01.155 | COMPRESSOR |
| 39 | E.75.750.026 | ELECTRO CONDENSATOR |



| CODE | DESCRIPTION |
| :---: | :---: |
| E.50.01114 | SK/ERMIABS |
| E.50.02.202 | beskytielsesgitier |
| E.50.01102 | KONDENSATOR |
| E.50.02.200 | MOTORVENTLATOR MED RING |
| E.50.01104 | KONDENSATORVENTLATOR |
| E.75.750.030 | RUMTEMPERATURSONDE |
| E.75.750.031 | AFRIMNINGSSONDE |
| E.50.02.204 | AFRIMNINGSMODSTAND |
| E.50.02.211 | FORDAMPER |
| E.50.01203 | FORDAMPERVENTILATOR |
| E.50.01.100 | KOMPRESSOR |
| E.50.03.304 | STIK |
| E.75.750.011 | KLEMKASSE |
| E.75.750.007 | KONTAKTOR |
| E.75.750.006 | ELEKTRISK KONDENSATOR |
| E.75.750.008 | KLEMKASSE |
| E.75.750.012 | SIKRINGSHOLDER |
| E.75.750.015 | SIKRINGSHOLDER |
| E.75.750.014 | SIKRING |
| E.75.750.016 | SIKRING |
| E.75.750.001 | digtal termostat |
| E.75.750.005 | GUL AFBRYDER |
| E.75.750.004 | GRøN AFBRYDER |
| E.50.01.11 | Høj TRYKSPRESSOSTAT |
| E.50.05.505 | NøGLE TLLAS |
| E.50.05.506 | LAGE MED LAAS |
| E.82.01.100 | HøJ TRYKSPRESSOSTAT |
| E.50.01154 | ELEKTRISK KONDENSATOR |
| E.50.01.153 | MOTORVENTLATOR |
| E.60.01105 | BESKYTTELSESGITIER |
| E.50.01.151 | Kompressor |
| E.50.01152 | KONDENSATOR |
| E.50.02.201 | FORDAMPER |
| E.75.750.017 | SIKRING |
| E.65.02.101 | BESKYTTELSESGITIER |
| E.50.02.209 | MOTORVENTLATOR |
| E.50.02.210 | ELEKTRISK KONDENSATOR |
| E.50.01155 | KOMPRESSOR |
| E.75.750.026 | ELEKTRISK KONDENSATOR |



| pos. | CODE | Omschrijving: |
| :---: | :---: | :---: |
| 1 | E.50.01.114 | BESCHERMKAP (ABS) |
| 2 | E.50.02.202 | Beschermrooster |
| 3 | E.50.01.102 | CONDENSOR |
| 4 | E.50.02.200 | VENTLLATOR MET BEVESTIGINGRAND |
| 5 | E.50.01.104 | VENTLATORBLAD (CONDENSOR) |
| 6 | E.75.750.030 | OMGEVINGSTEMPERATUURSENSOR (LAADRUIMTE) |
| 7 | E.75.750.031 | ONTDOOISENSOR |
| 8 | E.50.02.204 | ONTDOOINERWARMINGSELEMENT |
| 9 | E.50.02.211 | VERDAMPER |
| 10 | E.50.01.203 | VENTILATORBLAD (VERDAMPER) |
| 11 | E.50.01.100 | COMPRESSOR |
| 12 | E.50.03.304 | AANSLUITSTEKKER |
| 13 | E.75.750.011 | KLEMMENSTROOK |
| 14 | E.75.750.007 | AFSTANDSSCHAKELAAR |
| 15 | E.75.750.006 | ELECTRO CONDENSATOR |
| 16 | E.75.750.008 | KLEMMENSTROOK |
| 17 | E.75.750.012 | ZEKERINGHOUDER |
| 18 | E.75.750.015 | ZEKERINGHOUDER |
| 19 | E.75.750.014 | ZEKERING |
| 20 | E.75.750.016 | ZEKERING |
| 21 | E.75.750.001 | digitale thermostat |
| 22 | E.75.750.005 | SCHAKELAAR BINNEN VERLICHTNG (GEEL) |
| 23 | E.75.750.004 | SChakelair Aan/ut (Groen) |
| 24 | E.50.01.111 | HOGEDRUKPRESSOSTAAT |
| 25 | E.50.05.505 | SLEUTEL (BEDIENINGSPANEEL) |
| 26 | E.50.05.506 | DEUR MET SLUTIING |
| 27 | E.82.01.100 | HOGEDRUKPRESSOSTAAT |
| 28 | E.50.01.154 | ELECTRO CONDENSATOR |
| 29 | E.50.01.153 | Ventlator |
| 30 | E.60.01.105 | beschermrooster |
| 31 | E.50.01.151 | COMPRESSOR |
| 32 | E.50.01.152 | CONDENSOR |
| 33 | E.50.02.201 | VERDAMPER |
| 34 | E.75.750.017 | zekering |
| 35 | E.65.02.101 | beschermrooster |
| 36 | E.50.02.209 | Ventiator |
| 37 | E.50.02.210 | ELECTRO CONDENSATOR |
| 38 | E.50.01.155 | COMPRESSOR |
| 39 | E.75.750.026 | ELECTRO CONDENSATOR |



| CODE | DESCRIPTION |
| :---: | :---: |
| E.50.01114 | SK/ERMIABS |
| E.50.02.202 | beskytielsesgitier |
| E.50.01102 | KONDENSATOR |
| E.50.02.200 | MOTORVENTLATOR MED RING |
| E.50.01104 | KONDENSATORVENTLATOR |
| E.75.750.030 | RUMTEMPERATURSONDE |
| E.75.750.031 | AFRIMNINGSSONDE |
| E.50.02.204 | AFRIMNINGSMODSTAND |
| E.50.02.211 | FORDAMPER |
| E.50.01203 | FORDAMPERVENTILATOR |
| E.50.01.100 | KOMPRESSOR |
| E.50.03.304 | STIK |
| E.75.750.011 | KLEMKASSE |
| E.75.750.007 | KONTAKTOR |
| E.75.750.006 | ELEKTRISK KONDENSATOR |
| E.75.750.008 | KLEMKASSE |
| E.75.750.012 | SIKRINGSHOLDER |
| E.75.750.015 | SIKRINGSHOLDER |
| E.75.750.014 | SIKRING |
| E.75.750.016 | SIKRING |
| E.75.750.001 | digtal termostat |
| E.75.750.005 | GUL AFBRYDER |
| E.75.750.004 | GRøN AFBRYDER |
| E.50.01.11 | Høj TRYKSPRESSOSTAT |
| E.50.05.505 | NøGLE TLLAS |
| E.50.05.506 | LAGE MED LAAS |
| E.82.01.100 | HøJ TRYKSPRESSOSTAT |
| E.50.01154 | ELEKTRISK KONDENSATOR |
| E.50.01.153 | MOTORVENTLATOR |
| E.60.01105 | BESKYTTELSESGITIER |
| E.50.01.151 | Kompressor |
| E.50.01152 | KONDENSATOR |
| E.50.02.201 | FORDAMPER |
| E.75.750.017 | SIKRING |
| E.65.02.101 | BESKYTTELSESGITIER |
| E.50.02.209 | MOTORVENTLATOR |
| E.50.02.210 | ELEKTRISK KONDENSATOR |
| E.50.01155 | KOMPRESSOR |
| E.75.750.026 | ELEKTRISK KONDENSATOR |



| pos. | CODE | Omschrijving: |
| :---: | :---: | :---: |
| 1 | E.50.01.114 | BESCHERMKAP (ABS) |
| 2 | E.50.02.202 | BESCHERMROOSTER |
| 3 | E.50.01.102 | CONDENSOR |
| 4 | E.50.02.200 | VENTILATOR MET BEVESTIGINGRAND |
| 5 | E.50.01.104 | VENTLATORBLAD (CONDENSOR) |
| 6 | E.75.750.030 | OMGEVINGSTEMPERATUURSENSOR (LAADRUIMTE) |
| 7 | E.75.750.031 | ONTDOOISENSOR |
| 8 | E.50.02.204 | ONTDOOINERWARMINGSELEMENT |
| 9 | E.50.02.211 | VERDAMPER |
| 10 | E.50.01.203 | VENTILATORBLAD (VERDAMPER) |
| 11 | E.50.01.100 | COMPRESSOR |
| 12 | E.50.03.304 | AANSLUTSTEKKER |
| 13 | E.75.750.011 | KLEMMENSTROOK |
| 14 | E.75.750.007 | AFSTANDSSCHAKELAAR |
| 15 | E.75.750.006 | ELECTRO CONDENSATOR |
| 16 | E.75.750.008 | KLEMMENSTROOK |
| 17 | E.75.750.012 | ZEKERINGHOUDER |
| 18 | E.75.750.015 | ZEKERINGHOUDER |
| 19 | E.75.750.014 | zekering |
| 20 | E.75.750.016 | ZEKERING |
| 21 | E.75.750.001 | digriale thermostat |
| 22 | E.75.750.005 | SChakelatr binnen Verlichting (Geel) |
| 23 | E.75.750.004 | SChakelair andut (Groen) |
| 24 | E.50.01.11 | HOGEDRUKPRESSOSTAAT |
| 25 | E.50.05.505 | SLEUTEL (BEDIENINGSPANEEL) |
| 26 | E.50.05.506 | DEUR MET SLUTIING |
| 27 | E.82.01.100 | HOGEDRUKPRESSOSTAAT |
| 28 | E.50.01.154 | ELECTRO CONDENSATOR |
| 29 | E.50.01.153 | Ventlator |
| 30 | E.60.01.105 | beschermrooster |
| 31 | E.50.01.151 | COMPRESSOR |
| 32 | E.50.01.152 | CONDENSOR |
| 33 | E.50.02.201 | VERDAMPER |
| 34 | E.75.750.017 | ZEKERING |
| 35 | E.65.02.101 | beschermrooster |
| 36 | E.50.02.209 | Ventlator |
| 37 | E.50.02.210 | ELECTRO CONDENSATOR |
| 38 | E.50.01.155 | COMPRESSOR |
| 39 | E.75.750.026 | ELECTRO CONDENSATOR |



| CODE | DESCRIPTION |
| :---: | :---: |
| E.50.01114 | SK/ERMIABS |
| E.50.02.202 | beskytielsesgitier |
| E.50.01102 | KONDENSATOR |
| E.50.02.200 | MOTORVENTLATOR MED RING |
| E.50.01104 | KONDENSATORVENTLATOR |
| E.75.750.030 | RUMTEMPERATURSONDE |
| E.75.750.031 | AFRIMNINGSSONDE |
| E.50.02.204 | AFRIMNINGSMODSTAND |
| E.50.02.211 | FORDAMPER |
| E.50.01203 | FORDAMPERVENTILATOR |
| E.50.01.100 | KOMPRESSOR |
| E.50.03.304 | STIK |
| E.75.750.011 | KLEMKASSE |
| E.75.750.007 | KONTAKTOR |
| E.75.750.006 | ELEKTRISK KONDENSATOR |
| E.75.750.008 | KLEMKASSE |
| E.75.750.012 | SIKRINGSHOLDER |
| E.75.750.015 | SIKRINGSHOLDER |
| E.75.750.014 | SIKRING |
| E.75.750.016 | SIKRING |
| E.75.750.001 | digtal termostat |
| E.75.750.005 | GUL AFBRYDER |
| E.75.750.004 | GRøN AFBRYDER |
| E.50.01.11 | Høj TRYKSPRESSOSTAT |
| E.50.05.505 | NøGLE TLLAS |
| E.50.05.506 | LAGE MED LAAS |
| E.82.01.100 | HøJ TRYKSPRESSOSTAT |
| E.50.01154 | ELEKTRISK KONDENSATOR |
| E.50.01.153 | MOTORVENTLATOR |
| E.60.01105 | BESKYTTELSESGITIER |
| E.50.01.151 | Kompressor |
| E.50.01152 | KONDENSATOR |
| E.50.02.201 | FORDAMPER |
| E.75.750.017 | SIKRING |
| E.65.02.101 | BESKYTTELSESGITIER |
| E.50.02.209 | MOTORVENTLATOR |
| E.50.02.210 | ELEKTRISK KONDENSATOR |
| E.50.01155 | KOMPRESSOR |
| E.75.750.026 | ELEKTRISK KONDENSATOR |



| pos. | CODE | Omschrijving: |
| :---: | :---: | :---: |
| 1 | E.50.01.114 | BESCHERMKAP (ABS) |
| 2 | E.50.02.202 | Beschermrooster |
| 3 | E.50.01.102 | CONDENSOR |
| 4 | E.50.02.200 | VENTLLATOR MET BEVESTIGINGRAND |
| 5 | E.50.01.104 | VENTLATORBLAD (CONDENSOR) |
| 6 | E.75.750.030 | OMGEVINGSTEMPERATUURSENSOR (LAADRUIMTE) |
| 7 | E.75.750.031 | ONTDOOISENSOR |
| 8 | E.50.02.204 | ONTDOOINERWARMINGSELEMENT |
| 9 | E.50.02.211 | VERDAMPER |
| 10 | E.50.01.203 | VENTILATORBLAD (VERDAMPER) |
| 11 | E.50.01.100 | COMPRESSOR |
| 12 | E.50.03.304 | AANSLUITSTEKKER |
| 13 | E.75.750.011 | KLEMMENSTROOK |
| 14 | E.75.750.007 | AFSTANDSSCHAKELAAR |
| 15 | E.75.750.006 | ELECTRO CONDENSATOR |
| 16 | E.75.750.008 | KLEMMENSTROOK |
| 17 | E.75.750.012 | ZEKERINGHOUDER |
| 18 | E.75.750.015 | ZEKERINGHOUDER |
| 19 | E.75.750.014 | ZEKERING |
| 20 | E.75.750.016 | ZEKERING |
| 21 | E.75.750.001 | digitale thermostat |
| 22 | E.75.750.005 | SCHAKELAAR BINNEN VERLICHTNG (GEEL) |
| 23 | E.75.750.004 | SChakelair Aan/ut (Groen) |
| 24 | E.50.01.111 | HOGEDRUKPRESSOSTAAT |
| 25 | E.50.05.505 | SLEUTEL (BEDIENINGSPANEEL) |
| 26 | E.50.05.506 | DEUR MET SLUTIING |
| 27 | E.82.01.100 | HOGEDRUKPRESSOSTAAT |
| 28 | E.50.01.154 | ELECTRO CONDENSATOR |
| 29 | E.50.01.153 | Ventlator |
| 30 | E.60.01.105 | beschermrooster |
| 31 | E.50.01.151 | COMPRESSOR |
| 32 | E.50.01.152 | CONDENSOR |
| 33 | E.50.02.201 | VERDAMPER |
| 34 | E.75.750.017 | zekering |
| 35 | E.65.02.101 | beschermrooster |
| 36 | E.50.02.209 | Ventiator |
| 37 | E.50.02.210 | ELECTRO CONDENSATOR |
| 38 | E.50.01.155 | COMPRESSOR |
| 39 | E.75.750.026 | ELECTRO CONDENSATOR |










|  |  |  |  |  |  |  |  |  |  |  |  | $\left\|\begin{array}{c} \stackrel{1}{u} \\ 0 \\ 0 \\ \stackrel{\rightharpoonup}{u} \end{array}\right\|$ |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \stackrel{n}{4} \\ & \stackrel{u}{u} \\ & \stackrel{y}{u} \\ & \stackrel{y}{2} \end{aligned}$ | $\begin{aligned} & \stackrel{y}{u} \\ & \underset{2}{2} \\ & \sum_{2}^{2} \\ & \underline{3} \end{aligned}$ |  |  |  |  |  |  |  | $\begin{aligned} & \frac{0}{2} \\ & \hat{u} \\ & \frac{0}{x} \\ & \bar{n} \end{aligned}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\left\|\begin{array}{l} u \\ 0 \\ 0 \\ \dot{0} \end{array}\right\|$ | $\left\|\begin{array}{l} \vec{a} \\ \stackrel{\rightharpoonup}{0} \\ \stackrel{\rightharpoonup}{0} \\ \dot{u} \end{array}\right\|$ |  |  |  |  |  |  |  | $\left\|\begin{array}{c} \vec{N} \\ \dot{\hat{U}} \\ \stackrel{i n u}{u} \end{array}\right\|$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 8 |  | $\begin{gathered} \stackrel{\leftrightarrow}{a} \\ \stackrel{\rightharpoonup}{u} \\ \stackrel{\rightharpoonup}{u} \end{gathered}$ |  |  |  |  | ث̀ |  |  |  |  | 苞 |
| $\left.\begin{array}{\|c} \dot{c} \\ \vdots \\ 2 \end{array} \right\rvert\,$ | - | $\cdots$ | m | - | in | $\bigcirc$ | N | $\infty$ | $\square$ | 9 | - | ヘ | $\cdots$ | - | ค | 0 | A | - | 9 | i | ה | N | ข | * | * | $\stackrel{\sim}{*}$ | N | ¢ | ค |  |  | ल | m | \$ | m | $\stackrel{\sim}{m}$ | ¢ | \% | \% |




|  |  |  |  |  |  |  |  |  |  |  |  | $\left\|\begin{array}{c} \stackrel{1}{u} \\ 0 \\ 0 \\ \stackrel{\rightharpoonup}{u} \end{array}\right\|$ |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \stackrel{n}{4} \\ & \stackrel{u}{u} \\ & \stackrel{y}{u} \\ & \stackrel{y}{2} \end{aligned}$ | $\begin{aligned} & \stackrel{y}{u} \\ & \underset{2}{2} \\ & \sum_{2}^{2} \\ & \underline{3} \end{aligned}$ |  |  |  |  |  |  |  | $\begin{aligned} & \frac{0}{2} \\ & \hat{u} \\ & \frac{0}{x} \\ & \bar{n} \end{aligned}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\left\|\begin{array}{l} u \\ 0 \\ 0 \\ \dot{0} \end{array}\right\|$ | $\left\|\begin{array}{l} \vec{a} \\ \stackrel{\rightharpoonup}{0} \\ \stackrel{\rightharpoonup}{0} \\ \dot{u} \end{array}\right\|$ |  |  |  |  |  |  |  | $\left\|\begin{array}{c} \vec{N} \\ \dot{\hat{U}} \\ \stackrel{i n u}{u} \end{array}\right\|$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 8 |  | $\begin{gathered} \stackrel{\leftrightarrow}{a} \\ \stackrel{\rightharpoonup}{u} \\ \stackrel{\rightharpoonup}{u} \end{gathered}$ |  |  |  |  | ث̀ |  |  |  |  | 苞 |
| $\left.\begin{array}{\|c} \dot{c} \\ \vdots \\ 2 \end{array} \right\rvert\,$ | - | $\cdots$ | m | - | in | $\bigcirc$ | N | $\infty$ | $\square$ | 9 | - | ヘ | $\cdots$ | - | ค | 0 | A | - | 9 | i | ה | N | ข | * | * | $\stackrel{\sim}{*}$ | N | ¢ | ค |  |  | ल | m | \$ | m | $\stackrel{\sim}{m}$ | ¢ | \% | \% |

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E-mail: edt@groupeantoine.fr

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E-Mail: govi@gtrefrigeration.plus.com

## HATTINK HEESCH

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