

## Voorgemonteerde hermetische koelaggregaten, luchtgekoeld

Klaar voor montage, dus geen verlies aan voormontage tijd

- LL = vloeistofleiding met filterdroger en kijkglas

- P = HD/LD pressostaat, flare aansluiting, voorbedraad.

Afsluiters voor vloeistof- en zuigzijde, soldeer aansluiting

Ruim bemeten condensor (koper/aluminium)

### 220 - 240V 50Hz 1 Fase

**R 134a**

Inzetgebied

**HBP = Hoge temperatuur**

Expansieorgaan

**C = Capillair of V = Expansieventiel**

| Type                    | Vermogen<br>nom.<br>pk | Slag-<br>volume<br>cm <sup>3</sup> | Expansie-<br>orgaan | Koelcapaciteit<br>Watt |      |      |      |       |       | Artikelnr.     | Prijs<br>€ |
|-------------------------|------------------------|------------------------------------|---------------------|------------------------|------|------|------|-------|-------|----------------|------------|
|                         |                        |                                    |                     | +10°C                  | +5°C | 0°C  | -5°C | -10°C | -15°C |                |            |
| AE 4430 YHR FZ + LL + P | ¼                      | 8,02                               | C/V                 | 867                    | 742  | 625  | 516  | 416   | 323   | <b>203.399</b> | 999,00     |
| AE 4440 YHR FZ + LL + P | ½                      | 10,33                              | C/V                 | 1030                   | 895  | 766  | 645  | 535   | 432   | <b>203.401</b> | 1.113,00   |
| CAJN 4452 YHR + LL + P  | ¾                      | 15,20                              | C/V                 | 1561                   | 1290 | 1118 | 950  | 638   | 499   | <b>203.439</b> | 1.364,00   |
| CAJN 4461 YHR + LL + P  | ½                      | 18,30                              | C/V                 | 1473                   | 1286 | 1102 | 926  | 762   | 611   | <b>203.441</b> | 1.430,00   |
| CAJN 4492 YHR + LL + P  | ¾                      | 25,95                              | C/V                 | 2557                   | 2199 | 1856 | 1534 | 1238  | 969   | <b>203.402</b> | 1.624,00   |
| CAJN 4511 YHR + LL + P  | 1                      | 32,70                              | C/V                 | 2925                   | 2573 | 2221 | 1878 | 1550  | 1244  | <b>203.403</b> | 1.750,00   |
| CAJN 4513 YHR + LL + P  | 1                      | 34,45                              | C/V                 | 3708                   | 3163 | 2657 | 2193 | 1774  | 1401  | <b>203.449</b> | 2.069,00   |

Capaciteit gebaseerd op:

Omgevingstemperatuur + 32°C, vloeistofonderkoeling 2K

LBP - Koelertrede = zuiggastemperatuur +32°C

HBP - Koelertrede = zuiggasoververhitting 11K

## Technische gegevens

| Type                    | Afmetingen |     |     | Stroom<br>max. | Gewicht<br>netto | Inhoud<br>vl. tank | Aansluitingen<br>soldeer inw. |         |         | Ventilator gegevens - 230V 50Hz 1 Fase <sup>1)</sup> |     |                                |                                |                    |
|-------------------------|------------|-----|-----|----------------|------------------|--------------------|-------------------------------|---------|---------|--|-----|--------------------------------|--------------------------------|--------------------|
|                         | mm         |     |     |                |                  |                    | zuig                          | persgas | vl.stof | aantal   | Ø   | vermogen<br>Watt <sup>2)</sup> | Luchtd.<br>m <sup>3</sup> /uur | type <sup>3)</sup> |
|                         | D          | B   | H   | A              | kg               | L                  |                               |         |         |  |     |                                |                                |                    |
| AE 4430 YHR FZ + LL + P | 404        | 322 | 257 | 2,8            | 19               | 0,75               | ¾"                            | ¾"      | ¼"      | 1  | 202 | 5                              | 410                            | 755                |
| AE 4440 YHR FZ + LL + P | 404        | 322 | 257 | 3,4            | 19               | 0,75               | ¾"                            | ¾"      | ¼"      | 1  | 202 | 5                              | 410                            | 755                |
| CAJN 4452 YHR + LL + P  | 486        | 345 | 304 | 5,6            | 30               | 1,50               | ½"                            | ¼"      | ¼"      | 1  | 250 | 16                             | 550                            | 117                |
| CAJN 4461 YHR + LL + P  | 486        | 345 | 304 | 6,0            | 30               | 1,50               | ½"                            | ¼"      | ¼"      | 1  | 250 | 16                             | 550                            | 117                |
| CAJN 4492 YHR + LL + P  | 481        | 433 | 340 | 8,6            | 31               | 2,35               | ½"                            | ¾"      | ¾"      | 1  | 300 | 30                             | 1200                           | 119                |
| CAJN 4511 YHR + LL + P  | 481        | 433 | 340 | 9,1            | 32               | 2,35               | ¾"                            | ¾"      | ¾"      | 1  | 300 | 30                             | 900                            | 119                |
| CAJN 4513 YHR + LL + P  | 608        | 513 | 436 | 10,5           | 41               | 2,35               | ¾"                            | ¾"      | ¾"      | 1  | 350 | 95                             | 1700                           | 113                |

<sup>1)</sup> AE = AC uitvoering, toerenregelaar

CAJN = EC uitvoering, toerenregelaar

<sup>2)</sup> AE = Afgegeven vermogen

CAJN = Opgenomen vermogen

<sup>3)</sup> Laatste nummer van L'Unite Ref, bijv. 8.551.117



## Voorgemonteerde hermetische koelaggregaten, luchtgekoeld

400V 50Hz / 440V 60Hz 3 Fasen

R 134a

Inzetgebied HBP = Hoge temperatuur

Expansieorgaan V = Expansieventiel

| Type                  | Vermogen nom. pk | Slag-volume cm <sup>3</sup> | Expansie-orgaan | Koelcapaciteit Watt |      |      |      |       |       | Artikelnr. | Prijs €  |
|-----------------------|------------------|-----------------------------|-----------------|---------------------|------|------|------|-------|-------|------------|----------|
|                       |                  |                             |                 | +10°C               | +5°C | 0°C  | -5°C | -10°C | -15°C |            |          |
| TFH 4518 YHR + LL + P | 1 ½              | 53,20                       | V               | 4953                | 4186 | 3486 | 2853 | 2285  | 1782  | 203.447    | 2.172,00 |
| TFH 4525 YHR + LL + P | 2                | 74,25                       | V               | 6076                | 5205 | 4389 | 3629 | 2925  | 2277  | 203.448    | 2.389,00 |

## Technische gegevens

| Type                  | Afmetingen mm |     |     | Stroom max. A | Gewicht netto kg | Inhoud vl. tank L | Aansluitingen soldeer inw. |         |         | Geluids-vermogen dB(A) | Ventilator gegevens - 230V 50Hz 1 Fase |               |                             |                    |
|-----------------------|---------------|-----|-----|---------------|------------------|-------------------|----------------------------|---------|---------|------------------------|--|---------------|-----------------------------|--------------------|
|                       | D             | B   | H   |               |                  |                   | zuig                       | persgas | vl.stof |                        | Ø mm                                   | vermogen Watt | luchtd. m <sup>3</sup> /uur | type <sup>3)</sup> |
| TFH 4518 YHR + LL + P | 630           | 510 | 450 | 4,9           | 57               | 2,35              | 5/8"                       | 1/2"    | 3/8"    | 77                     | 356                                    | 90            | 2250                        | 594                |
| TFH 4525 YHR + LL + P | 630           | 510 | 450 | 7,1           | 58               | 3,90              | 5/8"                       | 1/2"    | 3/8"    | 78                     | 356                                    | 90            | 2250                        | 594                |

220 - 240V 50Hz 1 Fase

R 404A

Inzetgebied LBP = Lage temperatuur

Expansieorgaan C = Capillair of V = Expantieventiel

| Type                   | Vermogen nom. pk | Slag-volume cm <sup>3</sup> | Expansie-orgaan | Koelcapaciteit Watt |       |       |       |       |       | Artikelnr. | Prijs €  |
|------------------------|------------------|-----------------------------|-----------------|---------------------|-------|-------|-------|-------|-------|------------|----------|
|                        |                  |                             |                 | -10°C               | -15°C | -20°C | -25°C | -30°C | -35°C |            |          |
| AE 2420 ZBR + LL + P   | ½                | 9,35                        | C/V             | 750                 | 640   | 535   | 470   | 348   | 269   | 203.436    | 1.195,00 |
| AE 2425 ZBR + LL + P   | 5/8              | 12,01                       | C/V             | 974                 | 834   | 701   | 618   | 462   | 358   | 203.437    | 1.300,00 |
| CAJN 2432 ZBR + LL + P | ¾                | 18,30                       | C/V             | 1190                | 998   | 836   | 729   | 528   | 397   | 203.407    | 1.543,00 |
| CAJN 2440 ZBR + LL + P | 7/8              | 21,00                       | C/V             | 1289                | 1109  | 933   | 820   | 604   | 549   | 203.409    | 1.588,00 |
| CAJN 2446 ZBR + LL + P | 1                | 26,20                       | C/V             | 1941                | 1664  | 1396  | 1227  | 906   | 691   | 203.422    | 1.713,00 |
| CAJN 2464 ZBR + LL + P | 1 ½              | 34,50                       | C/V             | 2282                | 1973  | 1672  | 1481  | 1117  | 873   | 203.423    | 1.862,00 |

Capaciteit gebaseerd op:

Omgevingstemperatuur + 32°C, vloestofonderkoeling 2K

LBP - Koeleruitrede = zuiggastemperatuur +32°C

HBP - Koeleruitrede = zuiggasoververhitting 11K

## Technische gegevens

| Type                   | Afmetingen mm |     |     | Stroom max. A | Gewicht netto kg | Inhoud vl. tank L | Aansluitingen soldeer inw. |         |         | Geluids-vermogen dB(A) | Ventilator gegevens - 230V 50Hz 1 fase <sup>1)</sup> |                             |                             |                    |
|------------------------|---------------|-----|-----|---------------|------------------|-------------------|----------------------------|---------|---------|------------------------|--|-----------------------------|-----------------------------|--------------------|
|                        | D             | B   | H   |               |                  |                   | zuig                       | persgas | vl.stof |                        | Ø mm   | vermogen Watt <sup>2)</sup> | luchtd. m <sup>3</sup> /uur | type <sup>3)</sup> |
| AE 2420 ZBR + LL + P   | 354           | 322 | 257 | 4,6           | 20,7             | 0,75              | 3/8"                       | 1/4"    | 1/4"    | 59                     | 202  | 5                           | 410                         | 755                |
| AE 2425 ZBR + LL + P   | 485           | 336 | 298 | 4,8           | 25,5             | 0,75              | 3/8"                       | 1/4"    | 1/4"    | 64                     | 250  | 25                          | 800                         | 733                |
| CAJN 2432 ZBR + LL + P | 486           | 345 | 304 | 5,6           | 31               | 1,50              | 1/2"                       | 5/16"   | 1/4"    | 60                     | 250  | 18                          | 550                         | 117                |
| CAJN 2440 ZBR + LL + P | 486           | 345 | 304 | 5,8           | 32               | 1,50              | 1/2"                       | -       | 3/8"    | 62                     | 250  | 18                          | 550                         | 117                |
| CAJN 2446 ZBR + LL + P | 481           | 432 | 340 | 8,1           | 34               | 2,35              | 1/2"                       | 5/16"   | 3/8"    | 65                     | 300  | 30                          | 900                         | 119                |
| CAJN 2464 ZBR + LL + P | 481           | 432 | 340 | 10,2          | 35               | 2,35              | 5/8"                       | 3/8"    | 3/8"    | 66                     | 300  | 30                          | 900                         | 119                |

<sup>1)</sup> AE + TFH = AC uitvoering, toerenregelaar

CAJN = EC uitvoering, toerenregelaar

<sup>2)</sup> AE + TFH = Afgegeven vermogen

CAJN = Opgenomen vermogen

<sup>3)</sup> Laatste nummer van L'Unite Ref., bijv. 8.551.117



## Voorgemonteerde hermetische koelaggregaten, luchtgekoeld

### 400V 50Hz / 440V 60Hz 3 Fasen

Inzetgebied LBP = Lage temperatuur  
 Expansieorgaan C = Capillair of V = Expantieventiel

| Type                  | Vermogen nom. pk | Slag-volume cm <sup>3</sup> | Expansie-orgaan | Koelcapaciteit Watt |       |       |       |       |       | Artikelnr.     | Prijs €  |
|-----------------------|------------------|-----------------------------|-----------------|---------------------|-------|-------|-------|-------|-------|----------------|----------|
|                       |                  |                             |                 | -10°C               | -15°C | -20°C | -25°C | -30°C | -35°C |                |          |
| TFH 2480 ZBR + LL + P | 2                | 53,20                       | V               | 3417                | 2980  | 2519  | 2080  | 1641  | 1226  | <b>203.415</b> | 2.372,00 |
| TFH 2511 ZBR + LL + P | 3                | 74,25                       | V               | 4756                | 4029  | 3339  | 2947  | 2107  | 1582  | <b>203.417</b> | 2.462,00 |

### Technische gegevens

| Type                  | Afmetingen mm |     |     | Stroom max. A | Gewicht netto kg | Inhoud vl. tank L | Aansluitingen soldeer inw. |         |         | Geluids-vermogen dB(A) | Ventilator gegevens - 230V 50Hz 1 Fase |               |                             |                    |
|-----------------------|---------------|-----|-----|---------------|------------------|-------------------|----------------------------|---------|---------|------------------------|--|---------------|-----------------------------|--------------------|
|                       | D             | B   | H   |               |                  |                   | zuig                       | persgas | vl.stof |                        | Ø mm                                   | vermogen Watt | luchtd. m <sup>3</sup> /uur | type <sup>3)</sup> |
| TFH 2480 ZBR + LL + P | 630           | 510 | 450 | 5,2           | 60               | 2,35              | 5/8"                       | 3/8"    | 3/8"    | -                      | 356                                    | 90            | 2200                        | 594                |
| TFH 2511 ZBR + LL + P | 630           | 510 | 450 | 5,4           | 60               | 2,35              | 5/8"                       | 3/8"    | 3/8"    | -                      | 356                                    | 90            | 2250                        | 594                |

### 220 - 240V 50Hz 1 Fase

**R 404A**

Inzetgebied HBP = Hoge temperatuur  
 Expansieorgaan C = Capillair of V = Expansieventiel

| Type                    | Vermogen nom. pk | Slag-volume cm <sup>3</sup> | Expansie-orgaan | Koelcapaciteit Watt |      |      |      |       |       | Artikelnr.     | Prijs €  |
|-------------------------|------------------|-----------------------------|-----------------|---------------------|------|------|------|-------|-------|----------------|----------|
|                         |                  |                             |                 | +10°C               | +5°C | 0°C  | -5°C | -10°C | -15°C |                |          |
| AE 4430 ZHR FZ + LL + P | 1/4              | 5,16                        | V               | 843                 | 784  | 639  | 544  | 455   | 374   | <b>203.419</b> | 1.022,00 |
| AE 4440 ZHR FZ + LL + P | 1/3              | 6,69                        | V               | 1154                | 1072 | 871  | 742  | 622   | 512   | <b>203.421</b> | 1.135,00 |
| AE 4450 ZHR FZ + LL + P | 3/7              | 8,85                        | V               | 1342                | 1261 | 1054 | 914  | 779   | 650   | <b>203.434</b> | 1.249,00 |
| AE 4460 ZHR FZ + LL + P | 1/2              | 10,33                       | V               | 1350                | 1275 | 1091 | 967  | 846   | 728   | <b>203.435</b> | 1.299,00 |
| CAJN 9480 ZMHR + LL + P | 5/8              | 15,20                       | C/V             | 2288                | 2135 | 1755 | 1504 | 1267  | 1047  | <b>203.424</b> | 1.674,00 |
| CAJN 9510 ZMHR + LL + P | 1                | 18,30                       | C/V             | 2659                | 2493 | 2074 | 1793 | 1524  | 1271  | <b>203.445</b> | 1.750,00 |
| CAJN 9513 ZMHR + LL + P | 1 1/8            | 24,20                       | C/V             | 2939                | 2794 | 2392 | 2095 | 1790  | 1485  | <b>203.425</b> | 1.862,00 |
| CAJN 4517 ZHR + LL + P  | 1 1/4            | 25,95                       | C/V             | 4115                | 3847 | 3178 | 2736 | 2319  | 1929  | <b>203.426</b> | 1.941,00 |
| CAJN 4519 ZHR + LL + P  | 1 1/2            | 34,45                       | C/V             | 4952                | 4668 | 3925 | 3406 | 2896  | 2403  | <b>203.427</b> | 2.067,00 |

Capaciteit gebaseerd op:

Omgevingstemperatuur + 32°C, vloeistofonderkoeling 2K

LBP - Koeleruitrede = zuiggastemperatuur +32°C

HBP - Koeleruitrede = zuiggasoververhitting 11K

### Technische gegevens

| Type                    | Afmetingen mm |     |     | Stroom max. A | Gewicht netto kg | Inhoud vl. tank L | Aansluitingen soldeer inw. |         |         | Geluids-vermogen dB(A) | Ventilator gegevens - 230V 50Hz 1 fase <sup>1)</sup> |                             |                             |                    |
|-------------------------|---------------|-----|-----|---------------|------------------|-------------------|----------------------------|---------|---------|------------------------|--|-----------------------------|-----------------------------|--------------------|
|                         | D             | B   | H   |               |                  |                   | zuig                       | persgas | vl.stof |                        | Ø mm   | vermogen Watt <sup>2)</sup> | luchtd. m <sup>3</sup> /uur | type <sup>3)</sup> |
| AE 4430 ZHR FZ + LL + P | 404           | 322 | 257 | 3,1           | 19,0             | 0,75              | 3/8"                       | 3/16"   | 1/4"    | 64                     | 202  | 5                           | 410                         | 755                |
| AE 4440 ZHR FZ + LL + P | 485           | 336 | 298 | 4,3           | 26,0             | 0,75              | 3/8"                       | 1/4"    | 1/4"    | 66                     | 250  | 25                          | 800                         | 733                |
| AE 4450 ZHR FZ + LL + P | 485           | 336 | 298 | 4,3           | 23,9             | 0,75              | 3/8"                       | 1/4"    | 1/4"    | 69                     | 250  | 25                          | 800                         | 733                |
| AE 4460 ZHR FZ + LL + P | 501           | 336 | 298 | 6,5           | 24,8             | 0,75              | 3/8"                       | 1/4"    | 1/4"    | 69                     | 250  | 25                          | 980                         | 733                |
| CAJN 9480 ZMHR + LL + P | 481           | 433 | 340 | 6,9           | 32,0             | 1,50              | 1/2"                       | 5/16"   | 3/8"    | 66                     | 300  | 30                          | 900                         | 119                |
| CAJN 9510 ZMHR + LL + P | 481           | 433 | 340 | 8,2           | 33,0             | 1,50              | 5/8"                       | 5/16"   | 3/8"    | 67                     | 300  | 30                          | 900                         | 119                |
| CAJN 9513 ZMHR + LL + P | 481           | 433 | 340 | 10,4          | 33,0             | 1,50              | 5/8"                       | 5/16"   | 3/8"    | 67                     | 300  | 30                          | 900                         | 119                |
| CAJN 4517 ZHR + LL + P  | 608           | 513 | 436 | 13,2          | 41,0             | 2,35              | 5/8"                       | 3/8"    | 3/8"    | 72                     | 350  | 95                          | 1700                        | 112                |
| CAJN 4519 ZHR + LL + P  | 608           | 513 | 436 | 15,7          | 41,0             | 2,35              | 5/8"                       | 3/8"    | 3/8"    | 72                     | 350  | 95                          | 1700                        | 112                |

<sup>1)</sup> AE +TFH = AC uitvoering, toerenregelaar

CAJN = EC uitvoering, toerenregelaar

<sup>2)</sup> AE + TFH = Afgegeven vermogen

CAJN = Opgenomen vermogen

<sup>3)</sup> Laatste nummer van L'Unite Ref, bijv. 8.551.117

## Voorgemonteerde hermetische koelaggregaten, luchtgekoeld

400V 50Hz / 440V 60Hz 3 Fasen

R 404A

Inzetgebied HBP = Hoge temperatuur  
 Expansieorgaan C = Capillair of V = Expantieventiel

| Type                    | Vermogen nom. pk | Slag-volume cm <sup>3</sup> | Expansie-orgaan | Koelcapaciteit Watt |      |      |      |       |       | Artikelnr. | Prijs €  |
|-------------------------|------------------|-----------------------------|-----------------|---------------------|------|------|------|-------|-------|------------|----------|
|                         |                  |                             |                 | +10°C               | +5°C | 0°C  | -5°C | -10°C | -15°C |            |          |
| TAJN 9510 ZMHR + LL + P | 1                | 18,3                        | C/V             | 2644                | 2357 | 2070 | 1794 | 1529  | 1278  | 203.446    | 1.707,00 |
| TAJN 9513 ZMHR + LL + P | 1 ½              | 24,2                        | C/V             | 3002                | 2187 | 1372 | 2047 | 1725  | 1411  | 203.431    | 1.825,00 |
| TAJN 4517 ZHR + LL + P  | 1 ¼              | 25,95                       | C/V             | 4217                | 3729 | 3241 | 2777 | 2334  | 1916  | 203.432    | 1.744,00 |
| TAJN 4519 ZHR + LL + P  | 1 ½              | 34,45                       | C/V             | 4828                | 4340 | 3852 | 3359 | 2874  | 2406  | 203.433    | 2.022,00 |
| TFH 4524 ZHR + LL + P   | 2                | 43,5                        | V               | 5632                | 5011 | 4390 | 3767 | 3156  | 2570  | 203.453    | 2.403,00 |
| TFH 4531 ZHR + LL + P   | 2 ½              | 56,65                       | V               | 8261                | 7241 | 6220 | 5292 | 4423  | 3614  | 203.429    | 3.089,00 |
| TFH 4540 ZHR + LL + P   | 3                | 74,25                       | V               | 10284               | 9103 | 7922 | 6803 | 5734  | 4725  | 203.457    | 3.308,00 |

Capaciteit gebaseerd op:

Omgevingstemperatuur + 32°C, vloeistofonderkoeling 2K

LBP - Koeleruitrede = zuiggastemperatuur +32°C

HBP - Koeleruitrede = zuiggasoververhitting 11K

## Technische gegevens

| Type                    | Afmetingen |      |     | Stroom max. | Gewicht netto | Inhoud vl. tank | Aansluitingen soldeer inw. |      |      | Geluids-vermogen dB(A) | Ventilator gegevens - 230V 50Hz 1 Fase <sup>1)</sup> |         |         |     |
|-------------------------|------------|------|-----|-------------|---------------|-----------------|----------------------------|------|------|------------------------|--|---------|---------|-----|
|                         | mm         |      |     |             |               |                 | A                          | kg   | L    |                        | zuig   | persgas | vl.stof | Ø   |
|                         | D          | B    | H   |             |               |                 |                            |      |      |                        |  |         |         |     |
| TAJN 9510 ZMHR + LL + P | 481        | 433  | 340 | 3,2         | 32            | 1,50            | 5/8"                       | 3/8" | 3/8" | 67                     | 300  | 30      | 900     | 119 |
| TAJN 9513 ZMHR + LL + P | 481        | 433  | 340 | 4,1         | 33            | 1,50            | 5/8"                       | 3/8" | 3/8" | 67                     | 300  | 30      | 900     | 119 |
| TAJN 4517 ZHR + LL + P  | 608        | 513  | 436 | 4,4         | 41            | 2,35            | 5/8"                       | 3/8" | 3/8" | 72                     | 350  | 95      | 1700    | 113 |
| TAJN 4519 ZHR + LL + P  | 608        | 513  | 436 | 5,2         | 42            | 2,35            | 5/8"                       | 3/8" | 3/8" | 72                     | 350  | 95      | 1700    | 112 |
| TFH 4524 ZHR + LL + P   | 630        | 510  | 450 | 6,7         | 58            | 3,90            | 5/8"                       | 3/8" | 3/8" | 81                     | 356  | 90      | 2480    | 594 |
| TFH 4531 ZHR + LL + P   | 618        | 1002 | 469 | 9,0         | 96            | 6,00            | 7/8"                       | 1/2" | 1/2" | 77                     | 356  | 90      | 4800    | 594 |
| TFH 4540 ZHR + LL + P   | 642        | 1002 | 469 | 10,1        | 100           | 6,00            | 7/8"                       | 1/2" | 1/2" | 83                     | 356  | 90      | 4800    | 594 |

<sup>1)</sup> TFH = AC uitvoering, toerenregelaar

TAJN = EC uitvoering, toerenregelaar

<sup>2)</sup> TFH = Afgegeven vermogen

TAJN = Opgenomen vermogen

<sup>3)</sup> Laatste nummer van L'Unite Ref, bijv. 8.551.117

