



DICHIARAZIONE DI CONFORMITA' CE

Varem Spa (Uffici e produzione: via Del Santo, 207 I-35010 Limena (PD); produzione: via Sabbioni, 2 I-35024 Bovolenta (PD)) dichiara sotto la propria responsabilita' che i propri prodotti vasi di espansione e scambiatori di calore a piastre, presentati qui di seguito, hanno il marchio CE e sono conformi alla Direttiva Europea 2014/68/UE PED ed alla norma EN13831, così come attestato con il certificato di conformità no. PED-0948-QSD-419-14 Rev.002 e PED-0948-D1-347-11 Rev.002 emmessi dall'organismo notificato TUV SUD Italia:

| Prodotto | Con serie matricola | |
|------------------|---------------------|-----------|
| | da | a |
| EXTRAVAREM LR CE | B01000000 | B52099999 |
| FLOVAREM | B01000000 | B52099999 |
| MAXIVAREM LR CE | L01000000 | L52099999 |
| | B01000000 | B52099999 |
| SOLARVAREM LR CE | B01000000 | B52099999 |
| | L01000000 | L52099999 |
| EXTRAVAREM LC CE | B01000000 | B52099999 |
| IDROVAREM CE | B01000000 | B52099999 |
| INTERVAREM CE | B01000000 | B52099999 |
| MAXIVAREM LS CE | B01000000 | B52099999 |
| | L01000000 | L52099999 |
| ZINCVAREM LS | L01000000 | L52099999 |
| MAXIVAREM LC CE | B01000000 | B52099999 |
| | L01000000 | L52099999 |
| PLUSVAREM CE | B01000000 | B52099999 |
| | L01000000 | L52099999 |
| INOXVAREM CE | B01000000 | B52099999 |
| | L01000000 | L52099999 |
| PLATEVAREM | L01000000 | L52099999 |

| VAREM PRODUCTS | VOLUME (L) | MODUL D | MODUL B | DRAWING |
|----------------|--|-----------------------------|-------------------------------|----------|
| MAXIVAREM LS | 750-1000 | PED-0948-QSD-419-14 REV.001 | Z-IS-DDK-MUC-10-07-408247-001 | M021A-CE |
| MAXIVAREM LS | 2000 | PED-0948-QSD-419-14 REV.001 | TIS-PED-VI-11-03-004969-4727 | M034A-CE |
| MAXIVAREM LS | 80-100-150-200-300-500 | PED-0948-QSD-419-14 REV.001 | TIS-PED-MI-19-11-278715-15134 | M025A-CE |
| PLUSVAREM | 20-50-80-100-200-300-495 | PED-0948-QSD-419-14 REV.001 | TIS-PED-VI-10-12-003769-4518 | M033A-CE |
| MAXIVAREM LC | 150-200-250-300-400 | PED-0948-QSD-419-14 REV.001 | TIS-PED-MI-19-01-278715-13949 | M028A-CE |
| MAXIVAREM LR | 80-100-150-200-250-300-400-500-600-700 | PED-0948-QSD-419-14 REV.001 | TIS-PED-MI-19-11-278715-15134 | M029A-CE |
| MAXIVAREM LR | 1000 | PED-0948-QSD-419-14 REV.001 | TIS-PED-MI-16-04-003769-9701 | M027B-CE |
| SOLARVAREM | 50-60-80-100-150-200-300-500 | PED-0948-QSD-419-14 REV.001 | Z-IS-DDK-MUC-10-07-408247-002 | M032A-CE |
| ZINCVAREM | 100-200-300-500 | PED-0948-QSD-419-14 REV.001 | TIS-PED-MI-19-11-278715-15134 | M025A-CE |

| | | | | |
|------------|--------------------|-----------------------------|-------------------------------|------------|
| ULTRAVAREM | 80-100 | PED-0948-QSD-419-14 REV.001 | TIS-PED-MI-19-11-278715-15134 | M025A-CE |
| INOXVAREM | 50-100-200-300-500 | PED-0948-QSD-419-14 REV.001 | TIS-PED-MI-17-02-278715-10784 | INOX-LS-CE |
| AQUAVAREM | 100-140-200-280 | PED-0948-QSD-419-14 REV.001 | TIS-PED-MI-19-01-278715-13942 | M035A-CE |
| STARVAREM | 200-300 | PED-0948-QSD-419-14 REV.001 | TIS-PED-MI-19-01-278715-13943 | M036A-CE |

| VAREM PRODUCTS | VOLUME (L) | MODUL D1 | DRAWING | PS (bar) | PT (bar) | Standard precharge (bar) | TS (°C) |
|----------------------|---------------------|----------------------|----------|-----------|-------------|--------------------------|----------------------|
| IDROVAREM-INTERVAREM | 8-12-19-20-24-25-40 | PED-0948-QSD1-391-14 | M001A-CE | 8 | 12 | 2 | -10 / +99° |
| MAXIVAREM LS | 40-50-60 | PED-0948-QSD1-391-14 | M002A-CE | 10 | 15 | 2 | -10 / +99° |
| MAXIVAREM LC | 50-60-80-100 | PED-0948-QSD1-391-14 | M012A-CE | 10 | 15 | 2 | -10 / +99° |
| PLUSVAREM | 8 | PED-0948-QSD1-391-14 | M003A-CE | 16 | 24 | 2 | -10 / +99° |
| EXTRAVAREM LC | 8-12-18-24-25-40 | PED-0948-QSD1-391-14 | M004A-CE | 8 | 12 | 3.5 | -10 / +99° |
| EXTRAVAREM LR | 12-18-25-35-40 | PED-0948-QSD1-391-14 | M005A-CE | 6 | 9 | 1.5 | -10 / +99° |
| MAXIVAREM LR | 35-50-60 | PED-0948-QSD1-391-14 | M006A-CE | 6 | 9 | 1.5 | -10 / +99° |
| SOLARVAREM | 8-12-18-25-40 | PED-0948-QSD1-391-14 | M007A-CE | 8 / 10(*) | 12 / 15 (*) | 2.5 | -10 / +99° (130°) |
| ULTRAVAREM | 24-60 | PED-0948-QSD1-391-14 | M008A-CE | 10 | 15 | 2 | -10 / +99° |
| INOXVAREM | 8-20 | PED-0948-QSD1-391-14 | M009A-CE | 8 | 12 | 2 | -10 / +99° |
| ZINCVAREM | 60 | PED-0948-QSD1-391-14 | M013A-CE | 10 | 15 | 2 | -10 / +99° |
| AQUAVAREM | 19-20-40-60-100 | PED-0948-QSD1-391-14 | M010A-CE | 10 | 15 | 2 | -10 / +99° |
| STARVAREM | 18-35-50-80-100-150 | PED-0948-QSD1-391-14 | M011A-CE | 6 | 9 | 1.5 | -10 / +120° |

(*) Bolted flange

Limena, 20/12/2019

Responsabile Ufficio Tecnico
Ing. Filippo Mazzucato

 **VAREM** S.p.A.
TECHNICAL DEPARTMENT
Fi. Mazzucato