



## DECLARATIE DE CONFORMITATE CE

Noi, VAREM S.p.A (cu birouri si punctul de lucru in: Via del Santo, 207 I-35010 Limena (PD); punctul de lucru in via Sabbioni, 2 I-35024 Bovolenta (PD)), declaram pe propria raspundere ca produsele noastre vase de expansiune si schimbatoare de caldura in placi prezentate mai jos au marcaj CE si sunt conforme cu Directiva Europeana 2014/68/UE PED si cu standardul EN13831, asa cum atesta certificatul de conformitate nr. PED-0948-QSD-419-14 Rev.2 si PED 0948-QSD1-381-14 Rev.2 emise de organismul notificat TUV SUD Italia:

| Produs           | Cu seria  |           |
|------------------|-----------|-----------|
|                  | De la     | La        |
| EXTRAVAREM LR CE | B01100000 | B52199999 |
| FLOVAREM         | B01100000 | B52199999 |
| MAXIVAREM LR CE  | L01100000 | L52199999 |
|                  | B01100000 | B52199999 |
| SOLARVAREM LR CE | B01100000 | B52199999 |
|                  | L01100000 | L52199999 |
| EXTRAVAREM LC CE | B01100000 | B52199999 |
| IDROVAREM CE     | B01100000 | B52199999 |
| INTERVAREM CE    | B01100000 | B52199999 |
| MAXIVAREM LS CE  | B01100000 | B52199999 |
|                  | L01100000 | L52199999 |
| ZINCVAREM LS     | L01100000 | L52199999 |
| MAXIVAREM LC CE  | B01100000 | B52199999 |
|                  | L01100000 | L52199999 |
| PLUSVAREM CE     | B01100000 | B52199999 |
|                  | L01100000 | L52199999 |
| INOXVAREM CE     | B01100000 | B52199999 |
|                  | L01100000 | L52199999 |
| PLATEVAREM       | L01100000 | L52199999 |

| PRODUSE VAREM | VOLUM(L)                               | MODUL D                   | MODUL B                       | DESEN      |
|---------------|--|---------------------------|-------------------------------|------------|
| MAXIVAREM LS  | 750-1000                               | PED-0948-QSD-419-14 Rev.2 | TIS-PED-MI-21-01-28715-17042  | M021A-CE   |
| MAXIVAREM LS  | 2000                                   | PED-0948-QSD-419-14 Rev.2 | TIS-PED-MI-21-01-28715-17042  | M034A-CE   |
| MAXIVAREM LS  | 80-100-150-200-300-500                 | PED-0948-QSD-419-14 Rev.2 | TIS-PED-MI-19-11-278715-15134 | M025A-CE   |
| PLUSVAREM     | 20-50-80-100-200-300-495               | PED-0948-QSD-419-14 Rev.2 | TIS-PED-VI-10-12-003769-4518  | M033A-CE   |
| MAXIVAREM LC  | 150-200-250-300-400                    | PED-0948-QSD-419-14 Rev.2 | TIS-PED-MI-19-01-27815-13949  | M028A-CE   |
| MAXIVAREM LR  | 80-100-150-200-250-300-400-500-600-700 | PED-0948-QSD-419-14 Rev.2 | TIS-PED-MI-19-11-278715-15134 | M029A-CE   |
| MAXIVAREM LR  | 1000                                   | PED-0948-QSD-419-14 Rev.2 | TIS-PED-MI-16-04-003769-9701  | M027B-CE   |
| SOLARVAREM    | 150-200-300-500                        | PED-0948-QSD-419-14 Rev.2 | TIS-PED-MI-19-01-28715-13949  | M032A-CE   |
| ZINCVAREM     | 100-200-300-500                        | PED-0948-QSD-419-14 Rev.2 | TIS-PED-MI-19-11-278715-15134 | M025A-CE   |
| ULTRAVAREM    | 80-100                                 | PED-0948-QSD-419-14 Rev.2 | TIS-PED-MI-19-11-278715-15134 | M025A-CE   |
| INOXVAREM     | 50-100-200-300-500                     | PED-0948-QSD-419-14 Rev.2 | TIS-PED-MI-17-02-278715-10784 | INOX-LS-CE |
| AQUAVAREM     | 100-140-200-280                        | PED-0948-QSD-419-14 Rev.2 | TIS-PED-MI-19-01-278715-13942 | M035A-CE   |
| STARVAREM     | 200-300                                | PED-0948-QSD-419-14 Rev.2 | TIS-PED-MI-19-01-278715-13943 | M036-CE    |

| PRODUSE VAREM        | VOLUM(L)     | MODUL D1                   | DESEN    | PS (bar) | PT (bar) | Presiunea de preincarcare (bar) | TS (°C)  |
|----------------------|--------------|----------------------------|----------|----------|----------|---------------------------------|----------|
| IDROVAREM-INTERVAREM | 24(*)-40     | PED-0948-QSD1-391-14 REV.2 | M001A-CE | 8/10(*)  | 12/15(*) | 2/3.5(*)                        | -10/+99° |
| MAXIVAREM LS         | 40-50-60     | PED-0948-QSD1-391-14 REV.2 | M002A-CE | 10       | 15       | 2                               | -10/+99° |
| MAXIVAREM LC         | 50-60-80-100 | PED-0948-QSD1-391-14 REV.2 | M012A-CE | 10       | 15       | 2                               | -10/+99° |
| EXTRAVAREM LC        | 40           | PED-0948-QSD1-391-14 REV.2 | M004A-CE | 8        | 12       | 3.5                             | -10/+99° |
| EXTRAVAREM LR        | 35-40        | PED-0948-QSD1-391-14 REV.2 | M005A-CE | 6        | 9        | 1.5                             | -10/+99° |
| MAXIVAREM LR         | 35-50-60     | PED-0948-QSD1-391-14 REV.2 | M006A-CE | 6        | 9        | 1.5                             | -10/+99° |

|            |                       |                               |          |         |          |     |                    |
|------------|-----------------------|-------------------------------|----------|---------|----------|-----|--------------------|
| SOLARVAREM | 25(*)-40-50-60-80-100 | PED-0948-QSD1-391-14<br>REV.2 | M007A-CE | 8/10(*) | 12/15(*) | 2.5 | -10/+99°<br>(130°) |
| ULTRAVAREM | 24-60                 | PED-0948-QSD1-391-14<br>REV.2 | M008A-CE | 10      | 15       | 2   | -10/+99°           |
| ZINCVAREM  | 60                    | PED-0948-QSD1-391-14<br>REV.2 | M002A-CE | 10      | 15       | 2   | -10/+99°           |
| AQUAVAREM  | 40-60                 | PED-0948-QSD1-391-14<br>REV.2 | M010A-CE | 10      | 15       | 2   | -10/+99°           |
| STARVAREM  | 35-50-80-100-150      | PED-0948-QSD1-391-14<br>REV.2 | M011A-CE | 6       | 9        | 1.5 | -10/+120°          |

(\*) Flanse cu bolturi

| PRODUSE<br>VAREM         | VOLUM(L)         | DESEN    | PS<br>(bar) | PT<br>(bar) | Presiunea de<br>preincarcare<br>(bar) | TS (°C)            |
|--------------------------|------------------|----------|-------------|-------------|---------------------------------------|--------------------|
| IDROVAREM-<br>INTERVAREM | 8-12-19-20-24-25 | M001A-CE | 8           | 12          | 2                                     | -10/+99°           |
| PLUSVAREM                | 8                | M003A-CE | 16          | 24          | 2                                     | -10/+99°           |
| EXTRAVAREM LC            | 8-12-18-24-25    | M004A-CE | 8           | 12          | 3.5                                   | -10/+99°           |
| EXTRAVAREM LR            | 12-18-25         | M005A-CE | 6           | 9           | 1.5                                   | -10/+99°           |
| SOLARVAREM               | 8-12-18-25       | M007A-CE | 8           | 12          | 2.5                                   | -10/+99°<br>(130°) |
| INOXVAREM                | 8-20             | M009A-CE | 8           | 12          | 2                                     | -10/+99°           |
| AQUAVAREM                | 19-20            | M010A-CE | 10          | 15          | 2                                     | -10/+99°           |

Limena, 13.01.2021

Responsabil Birou Tehnic  
Ing. Filippo Mazzucato  
VAREM S.p.A  
Departament Tehnic  
Ss indecifrabile

Prezenta declaratie este conforma cu declaratia in limba italiana anexata in copie.



SC Romstal Imex SRL  
Dep. Tehnic, Comp. Traducatori  
Iuliana BELEGANTE