



## 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 responsabilità 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.04 e PED0948-QSD1-391-14 REV.2 Rev.03 emessi dall'organismo notificato TÜV Italia s.r.l. (CE0948):

Prodotto	Con serie matricola	
	Da:	A:
EXTRAVAREM LR CE	B01300000	B52399999
FLOVAREM	B01300000	B52399999
MAXIVAREM LR CE	L01300000 B01300000	L52399999 B52399999
SOLARVAREM LR CE	B01300000	B52399999
	L01300000	L52399999
EXTRAVAREM LC CE	B01300000	B52399999
IDROVAREM CE	B01300000	B52399999
INTERVAREM CE	B01300000	B52399999
MAXIVAREM LS CE	B01300000	B52399999
	L01300000	L52399999
ZINCVAREM LS	L01300000	L52399999
MAXIVAREM LC CE	B01300000	B52399999
	L01300000	L52399999
PLUSVAREM CE	B01300000	B52399999
	L01300000	L52399999
INOXVAREM CE	B01300000	B52399999
	L01300000	L52399999
PLATEVAREM	L01300000	L52399999

VAREM PRODUCTS	VOLUME (L)	MODUL D	MODUL B	DRAWING
MAXIVAREM LS	750-1000	PED-0948-QSD-419-14 REV.004	TIS-PED-MI-21-01-278715-17042	M021A-CE
MAXIVAREM LS	2000	PED-0948-QSD-419-14 REV.004	TIS-PED-MI-21-01-278715-17042	M034A-CE
MAXIVAREM LS	80-100-150-200-300-500	PED-0948-QSD-419-14 REV.004	TIS-PED-MI-19-11-278715-15134	M025A-CE
PLUSVAREM	20-50-80-100-200-300-495	PED-0948-QSD-419-14 REV.004	TIS-PED-MI-21-02-278715-17242	M033A-CE
MAXIVAREM LC	150-200-250-300-400	PED-0948-QSD-419-14 REV.004	TIS-PED-MI-19-01-278715-13949 Rev.2	M028A-CE
MAXIVAREM LR	80-100-150-200-250-300-400-500-600-700	PED-0948-QSD-419-14 REV.004	TIS-PED-MI-19-11-278715-15134	M029A-CE
MAXIVAREM LR	1000	PED-0948-QSD-419-14 REV.004	TIS-PED-MI-16-04-003769-9701	M027B-CE
SOLARVAREM	150-200-300-500	PED-0948-QSD-419-14 REV.004	TIS-PED-MI-19-01-278715-13949 Rev.2	M032A-CE
ZINCVAREM	100-200-300-500	PED-0948-QSD-419-14 REV.004	TIS-PED-MI-19-11-278715-15134	M025A-CE
ULTRAVAREM	80-100	PED-0948-QSD-419-14 REV.004	TIS-PED-MI-19-11-278715-15134	M025A-CE
INOXVAREM	50-100-200-300-500	PED-0948-QSD-419-14 REV.004	TIS-PED-MI-17-02-278715-10784	INOX-LS-CE
AQUAVAREM	100-140-200-280-430	PED-0948-QSD-419-14 REV.004	TIS-PED-MI-19-01-278715-13942 Rev.2	M035A-CE
STARVAREM (6bar)	200-280	PED-0948-QSD-419-14 REV.004	TIS-PED-MI-19-01-278715-13943 Rev.1	M036A-CE
STARVAREM (10bar)	100-150-200-280-430	PED-0948-QSD-419-14 REV.004	TIS-PED-MI-19-01-278715-13942 Rev.2	M035A-CE
PLATEVAREM	SIZES: MEDIUM, SLIM, LARGE, EXTRALARGE	PED-0948-QSD-419-14 REV.004	TIS-PED-MI-16-04-003769-9702	PLATE-T2 PLATE-TS PLATE-T3 PLATE-T4

VAREM PRODUCTS	VOLUME (L)	MODUL D1	DRAWING	PS (bar)	PT (bar)	Standard precharge (bar)	TS (°C)
IDROVAREM-INTERVAREM	24(*)-40	PED-0948-QSD1-391-14 REV.003	M001A-CE	8/10(*)	12/15(*)	2/3.5(*)	-10 / +99
MAXIVAREM LS	40-50-60	PED-0948-QSD1-391-14 REV.003	M002A-CE	10	15	2	-10 / +99
MAXIVAREM LC	50-60-80-100	PED-0948-QSD1-391-14 REV.003	M012A-CE	10	15	2	-10 / +99
EXTRAVAREM LC	40	PED-0948-QSD1-391-14 REV.003	M004A-CE	8	12	3,5	-10 / +99
EXTRAVAREM LR	35-40	PED-0948-QSD1-391-14 REV.003	M005A-CE	5	7,5	1,5	-10 / +99
MAXIVAREM LR	35(**)-50-60	PED-0948-QSD1-391-14 REV.003	M006A-CE	6/5(**)	9/7,5(**)	1,5	-10 / +99
SOLARVAREM	25(**)-40-50-60-80-100	PED-0948-QSD1-391-14 REV.003	M007A-CE	8/10(*)	12/15(*)	2,5	-10 / +99 (130)
ULTRAVAREM	24-60	PED-0948-QSD1-391-14 REV.003	M008A-CE	10	15	2	-10 / +99
ZINCVAREM	60	PED-0948-QSD1-391-14 REV.003	M002A-CE	10	15	2	-10 / +99
AQUAVAREM	24-40-60V-60H-100H	PED-0948-QSD1-391-14 REV.003	M010A-CE	10	15	2	-10 / +99
STARVAREM	35-50-80-100-150	PED-0948-QSD1-391-14 REV.003	M011A-CE	6	9	1,5	-10 / +120

(\*) Bolted flange / flangia avvitata

VAREM PRODUCTS	VOLUME (L)	DRAWING	PS (bar)	PT (bar)	Standard precharge (bar)	TS (°C)
IDROVAREM-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 (130)
INOXVAREM	8-20	M009A-CE	8	12	2	-10 / +99
AQUAVAREM	19-20	M010A-CE	10	15	2	-10 / +99

Limena, 09/01/2023

Responsabile Ufficio Tecnico  
Ing. Filippo Mazzucato

