

CERTIFICATO CERTIFICATE



Italia

Esame UE di tipo – tipo di produzione (Modulo B) secondo direttiva 2014/68/UE

*EU Type examination – production type (Module B)
according to Directive 2014/68/EU*

Certificato No.: TIS-PED-MI-19-11-278715-15134
Certificate No.:

Nome ed indirizzo del fabbricante: VAREM S.P.A.
Name and Address of manufacturer: Via Sabbioni, 2
I-35023 Bovolenta (PD)

**Si certifica che l'esame del tipo sotto indicato soddisfa i requisiti della
Direttiva 2014/68/UE.**

*We herewith certify that the Type mentioned below meets the requirements of the Directive
2014/68/EU.*

Rapporto di collaudo No.: R-TIS-PED-MI-19-09-278715-21699
Test Report No.:

Approvazione progetto No.: DA-TIS-PED-MI-19-09-278715-21698
Design Approval No.:

Campo di validità: Maxivarem LR (Vertical) drawing M029A-CE Rev. 1 mod.:
Scope of Approval:

80L-6bar cod. UR080###;
100L-6bar cod. UR100###;
150L-6bar cod. UR150###;
200L-6bar cod. UR200###;
250L-6bar cod. UR250###;
300L-6bar cod. UR300###;
400L-6bar cod. UR400###;
500L-6bar cod. UR500###;
600L-6bar cod. UR600###;
700L-6bar cod. UR700###.

Maxivarem LS (Vertical) drawing M025A-CE Rev.5 mod.:
80L-10bar cod. US080###;
100L-10bar cod. US100###;
150L-10bar cod. US150###;
200L-10bar cod. US200###;
300L-10bar cod. US300###;
500L-10bar cod. US500###.

Maxivarem LS (Horizontal) drawing M025A-CE Rev.5 mod.:
80L-10bar cod. US081###;
100L-10bar cod. US101###;
150L-10bar cod. US151###;
200L-10bar cod. US201###;
300L-10bar cod. US301###.

Dwg.: M029A-CE Rev. 1; M025A-CE Rev.5

Officina di produzione: Via Del Santo, 207
Manufacturing plant: I-35010 Limena (PD)

Data emissione / Issue date: 27/11/2019

Data 1° emissione / First issue date: 27/09/2019

Data scadenza / Expiry date: 26/09/2029

TÜV ITALIA Srl
Organismo Notificato No. 0948
Notified Body, No. 0948



PRD N° 081B

Membro degli Accordi di Mutuo Riconoscimento
EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual
Recognition Agreements



Alberto Carelli

**Industry Service - Real Estate & Infrastructure
Managing Director**