



VALTARO MOTORI S.R.L.
Via PRIMO BRINDANI, 33
43043 – BORGO VAL DI TARO (PR)
Cod. Fisc./P.IVA: 02567110347
Numero REA: PR - 248828
Tel. 0525/998511 Fax 0525/998519

DECLARATION OF CONFORMITY

Valtaro Motori S.r.l., via Primo Brindani N°33 CAP. 43043 Borgo Val di Taro (PR) Italy:

DECLARES

Under its responsibility, that the 3-phase and 1-phase asynchronous motors in AC current types: **M – MHE2 – MHE3 – MM – MMK – MMAE - MMDE – MMD - MDP – MAF – MDPAF – MAS – MMAS – MDPAS – MAFAC – MDPFAC – MBO - MMBO**, from it produced, are in compliance with the following European Directives :

- Low Voltage Directive 2014/35/UE (LVD) relating to the materials intended to be used within the voltage range from 50 to 1000 Volts in AC current
- Electromagnetic Compatibility Directive 2014/30/UE (EMC)
- Directive 2011/65/UE (RoHS) and 2015/863/EU, concerning the restriction of use of certain hazardous substances in electrical and electronic equipment.
- Directive 2012/19/UE Waste electrical and electronic equipment (RAEE)
- Regulation UE 2019/1781 concerning the marking of classified IE2 and IE3 motors, for which the yield is defined in the norma EN60034-30-1: 2014.
- Directive ECO-DESIGN 2009/125/CE concerning on minimum efficiency IE3 for motors from 0.75 to 1000 kW and IE2 for motors from 0.12 to 0.74kW.

References to the harmonised standards used:

CEI EN 60034-1: 2011, CEI EN IEC 60034-5: 2021, CEI EN 60034-6:1997, CEI EN IEC 60034-7: 2023, CEI EN 60034-9: 2006, IEC 60335-1: 2020, IEC 61000-6-2: 2016, IEC 61000-6-4: 2018

Regarding the “Directive Machines” 2006/42/CE, we remind the disposition for it the “**motor component**” can not be put into service before the machine, in which it will be mounted, has been declared in Compliance to dispositions of such directive.

In the use of motor, is compulsory to keep the security instructions showed in our user’s manual and especially the respect of regulation EN 60204-1: 2018

Borgo Val di Taro 21/07/2023

VALTARO MOTORI S.R.L.
AMMINISTRATORE DELEGATO
CAVATORTA ANTONELLA