

**DECLARATION OF CONFORMITY**

The company:

**SMEM s.r.l.**

Via Monte Grappa, 33 – 20900 MONZA MB –Italy

Declares that the asynchronous monophase and three phase, type:

6MY,6MYT,6MYTH,6SM,6SH,6SM2,7SME,7SM2,7SM3,TA,TAH, T2A,T2AH,T3A,  
T3AH,AV,AP,6AVT,6APT,7AVS,6ATC,6TC,6TK

Are in conformity to the following international standards

**IEC 60034**

and the following European directives:

**Low Voltage Directive (LVD) 2014/35/UE**

**Electro compatibility Directive (EMC) 2014/30/UE**

**DIRECTIVE (RoHS) 2011/65/UE** from European Parliament on the restriction of the use of certain hazardous substances in electrical and electronic equipment, Annex II, of 8. June 2011 and subsequent amendments, and consequently they are **FREE FROM SUBSTANCES SVHC**, listed in “Candidate List” as from Art. 59 of Council Regulation (EC) 1907/2006 (REACH), as amended by Council Regulation (EC) 1272/2008.

**Eco-design Directive 2009/125/CE**

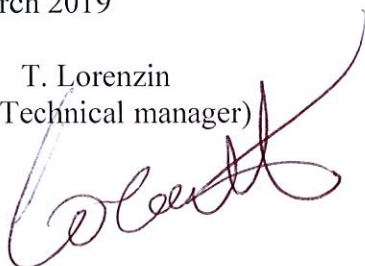
**Motors rated IE2, IE3 are according to the regulation 2009/640/CE.  
The efficiency class is determined by the norm EN 60034-30.**

Motor in object are also according to the “**Macchine**” **Directive 2006/42/CE**, assuming that the component motor shouldn't be operate before the machine in which it will be incorporated isn't declared in conformity to the provisions of the Directive.

While operating the motor it is necessary to guarantee the respect of the norm EN 60204-1 and the safety instructions quoted in the use and maintenance manual.

March 2019

T. Lorenzin  
(Technical manager)



G. Biffi  
(Insurance quality)

