

## DECLARATION OF INCORPORATION

(in accordance Annex II section B Directive 2006/42/CE )

### The Manufacturer:

Motor Power Company S.r.l.  
Via L. Da Vinci, 4 - 42024 Castelnovo Sotto (RE)

### Declares that the products

#### *Brushless servomotors:*

TETRA MOTORS & TETRA COMPACT  
TETRA COMPACT LOW-VOLTAGE  
TETRA COMPACT EXTREME  
TETRA COMPACT ENHANCED

DUET - Drive integrated servo motor  
DUET HV - Drive integrated servo motor  
DUET FLEXI - Drive integrated servo motor  
DUET AD – Drive integrated servo motor

mounted with gearboxes:  
ROK 31 – ROK 33 - EPG

#### *DC Motors:*

PENTA Brushed electric motor  
ESA Brushed servo motor

**Comply with “Machinery” Directive:** in accordance with section 2 letter g) of the 2006/42/CE directive and their following modifications.

They have also been manufactured enforcing the following European Directives:

- Directive 2014/35/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonization of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits;
- Directive 2014/30/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonization of the laws of the Member States relating to electromagnetic compatibility.

Please note that gearmotor partly completed machinery must not be put into service until the final machinery into which it is to be incorporated has been declared in conformity with the “Machinery” Directive 2006/42/CE and their following modifications.

Castelnovo Sotto, 9 January 2023

Doc n° DOC.7.3.17 rev. 03 – Data 09.01.23

Motor Power Company S.r.l.



Stefano Grandi  
C E O

### Motor Power Company s.r.l.

Via Leonardo Da Vinci, 4 42024 Castelnovo Sotto Reggio Emilia - Italia  
Tel. +39 0522 682710 - Fax +39 0522 683552 info@motorpowerco.it - motorpowerco.com  
Cap. Soc. € 1.000.000,00 i.v. - R.E.A. di RE 175521 Iscr. Reg. Impr. di RE n.01308390358 - N. Mecc. RE 010210 C.F. e P.IVA IT 01308390358 - SDI: MZ02A0U