

DECLARATION OF INCORPORATION FOR PARTLY COMPLETED MACHINERY

(Directive 2006/42/EC, Annex II, sub. B.)

BONFIGLIOLI RIDUTTORI S.p.A.

in the person of Mr **Paolo Cominetti** as R&D Manager and person authorized to create the relative technical document

DECLARES

under its own responsibility for the partly completed machinery:

Denomination	Gearmotor	
Function	Reduction of speed	Associated Motor Series (**)
Series	HDP-HDO	
Model HDP	HDP60-HDP70-HDP80-HDP90-HDP100-HDP110-HDP120-HDP125-HDP130-HDP140-HDP150-HDP160-HDP170-HDP180	M – ME MX – MS BN – BE BX – BS
Model HDO	HDO100-HDO110-HDO120-HDO125-HDO130-HDO140-HDO150-HDO160-HDO170-HDO180	
Model HDPE	HDPE60-HDPE70-HDPE80-HDPE90-HDPE100-HDPE110-HDPE120-HDPE130-HDPE140	

- the following essential requirements of the machinery Directive 2006/42/EC of the European Parliament and of the Council are applicable and fulfilled:

Applicable: (to the type of "partly completed machinery" declared)	Fulfilled: (by the type of "partly completed machinery" declared)
1.1.2 – 1.1.3 – 1.1.5 – 1.3.1 – 1.3.2 – 1.3.3 – 1.3.4^(*) – 1.3.7 – 1.3.8 – 1.4.2.1 – 1.5.2 – 1.5.4 – 1.5.5^(*) – 1.5.6^(*) – 1.5.7^(*) – 1.5.8^(*) – 1.5.9^(*) – 1.6.1 – 1.7.1^(*) – 1.7.2^(*) – 1.7.4	1.1.2 – 1.1.3 – 1.1.5 – 1.3.1 – 1.3.2 – 1.3.3 – 1.3.7 – 1.3.8 – 1.4.2.1 – 1.5.2 – 1.5.4 – 1.6. 1 – 1.7.4

- The relevant technical documentation is compiled in accordance with Part B of Annex VII; this documentation, or parts of it, will be transmitted by post or by electronic means, in response to a justified request by the competent national authorities

(*) measures and indications relating to these residual risks are addressed in the "User's Manual"

(**) see Declaration of Conformity with the applicable standards relative to the aforementioned electric motors

This partly completed machinery must **not** be put into service until the final machinery into which it is to be incorporated has been declared to conform, where applicable, with the provisions of the Machinery Directive 2006/42/EC.

Bologna, 01/09/2015

Place and Date



Ing. P. Cominetti
 R&D Manager
 INDUSTRIAL EQUIPMENT GEARED UNITS