



EC DECLARATION OF CONFORMITY

1. Nr. 63118 (47300)
2. Mondo spa Industrie Gomma e Plastica
Sede legale P.zzale E. Stroppiana 1
12051 Alba fraz. Gallo Italia

P.I. 02500880048
3. This declaration of conformity is issued under the sole responsibility of the manufacturer:

Mondo spa Industrie Gomma e Plastica
Sede legale P.zzale E. Stroppiana 1
12051 Alba fraz. Gallo Italia

P.I. 02500880048

4. Object of the declaration (identification of toy allowing traceability). It shall include a colour image of sufficient clarity to enable the identification of the toy.



5. The object of the declaration described in point 4 is in conformity with the relevant Community harmonisation legislation:

Direttiva: **2009/48/EC – Reach Directive 1907/2006 – RoHS Directive 2011/65/EC – R&TTE 1999/5/EC**

6. References to the relevant harmonised standards used, or references to the specifications in relation to which conformity is declared:

Mondo S.p.A.
Società Unipersonale
Piazzale E.Stroppiana, 1 - 12051 Alba, Fraz. Gallo - Italy
Tel. +39 0173 23 21 11 - Fax +39 0173 23 24 00
www.mondotoys.com

N. 917/Trib. d'Alba del Reg. d'Impresa di Cuneo C.C.I.A.A CN 153600
Cap. Soc. E 7.000.000 i.v. - C.F. 05551980013
P.I. 02500880048 - N. Id. IT 02500880048



Intertek	EN71-1:2011+A3:2014 Mechanical and Physical Properties
GZHH00167701 001 002	
GZHH00167702 001 002	EN71-2:2011+A1:2014 Flammability
GZHH00152979	EN71-3:2013 Migration of certain elements
GZHH00166990	Phthalates Content Point 51&52 Reach 1907/2006
TUV Rheinland	Cadmium Content Reach 1907/2006
Z148040275	EN62115 Electric Toys – Safety
0164035986	EN300 220-2 V2.4.1:2012
0164036806	ETSI EN 301 489-1 V1.9.2:2011
0164033532	EN301 489-03 V1.6.1:2013
	EN55014-1:2006+A1+A2
	EN62479:2010

Test report: issued by Intertek GZHH00167701 001 002 GZHH00167702 001 002 GZHH00152979 GZHH00166990, TUV Rheinland Z148040275 0164035986 0164036806 0164033532

8. Additional information:

Signed for and on behalf of: Mondo S.p.A. Alba, 09/06/2015

Dott. Davide CUCCO
Quality Manager
MONDO S.p.A.