

Subject: <u>Directives 2011/65/UE (RoHs II)</u>, 2012/19/UE (RAEE), 2015/863/UE (RoHs III), Declaration of Compliance

<u>Directive 2011/65/UE (Rohs II)</u>: the directive, already compulsory, disciplines the use of specific substances considered dangerous in electric and electronic equipment.

<u>Directive 2012/19/UE (RAEE)</u>: the directive, already compulsory, disciplines the waste management coming from the elimination of electric and electronic equipment.

<u>Directive 2015/863/UE (RoHs III)</u>: the directive, already compulsory, evolution of the 2011/65/UE, disciplines the use of specific substances considered dangerous in electric and electronic equipment, including in the list further substances.

Bonesi Pneumatik declares:

The analysis, carried out on all the Bonesi Pneumatik products, have determined that some metal and plastic components used contain substances, object of the limitations imposed by the above directives, in percentages in any case lower than the maximum limits imposed.

In detail, the sole element present in the Bonesi Pneumatik products subject to limitation is the lead (Pb) that must not exceed:

- 0,4% of the weight in the aluminium alloys
- 4,0% of the weight in the copper alloys

The aluminium alloy series 2011 used by Bonesi Pneumatik contains lead lower than 0,4 %.

The aluminium alloys series 6000 used by Bonesi Pneumatik do not contain lead.

The cast and die-cast aluminium alloys used by Bonesi Pneumatik contain lead in quantity lower than 0,5%.

The brass (alloy of copper UNI EN 12164 / CW 614N) used by Bonesi Pneumatik contains lead lower than 3.5%.

The "automatic" steel (115MnPb37) used by Bonesi Pneumatik contains lead lower than 0,35%.

IN VIEW OF THE ABOVE ANALYSIS AND THE DATA OBTAINED, IT IS DECLARED THAT:

THE BONESI PNEUMATIK PRODUCTS ARE COMPLIANT TO THE DIRECTIVES OBJECT OF THIS DECLARATION.

Legnano, 21.07.2019

The managing director

Christian Candiani

