



**MANUFACTURER CERTIFICATE  
OF CONFORMITY**  
(acc. to the "ATEX" 94/9/CE Directive, point 8, par. 3)



**Rulli Rulmeca S.p.A.**, located in Via A. Toscanini 1, 24011 Almè (BG), declares that the components:

**Rulmeca rollers series PSV**  
**Fixed Station with rollers**  
**Garland Stations, normal and Valmec® type**

are designed and manufactured in conformity to the norms of the "ATEX" 94/9/CE directive, confirmed in Italy by the D.P.R. 126/98,  
according to the Technical File deposited at the authorized board:

**TÜV Rheinland Italia S.r.l : certif. N. 968/Ex-Ab 523/04,**

and that are classified as "components" to be assembled in devices type:

**Ex Group I, category M2** (for Mines)

**Ex Group II, category 2G** (for Gas) and **2D** (for Dust)

**Ex Group II, category 3G** (for Gas) and **3D** (for Dust)

able to be utilized in belt conveyor systems for material handling, built to run in Explosion risk areas classified: **Z1, Z2** (for Gas) and **Z21, Z22** (for Dust), provided that are assembled and used in conformity to the instructions received from the manufacturer Rulli Rulmeca S.p.A.

Almè, 10/01/2005

.....  
signature

The Managing Director  
Marco Ghisalberti