



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

Cert ATEX ing Unit rev 21-09-2010.doc



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

Rulmeca rollers: Series GL, KRF, GM, MPR, MP, MPS, PS, 1700* idler
Series GL, KRM, GM, MPS, M, PS, chain driven
Series 3500*, chain driven
Series 3800*, frictioned chain driven

**for ATEX, rollers to be requested specifically in Antistatic execution.*

Ball Transfer Units types: SPR, SPS (only types all in steel)

Wheels RSR 48 (all in steel)

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 EC 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)

Temperature class **: T85°C for Dust and T6 for Gas

meeting all the other temperature lower classes from T1 to T5,

able to be utilized in belt conveyor systems, 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.

** The temperature class refers to the max surface temperature reached by any point of the components, due to internal production of heat, during the normal working, at max environmental temperature of 40°C. Lower is this temperature, higher is the intrinsic safety of the components against the explosion risks.

Almè, 01/10/05

The Managing Director
Marco Ghisalberti

RULLI **RULMECA**® S.p.A
CONSIGLIERE DELEGATO
Marco Ghisalberti
(signature)