## **ATEX rules**

According to **94/9/CE** and to comply with safety and health requirements, the electrical devices designed to be used on explosive atmospheres must be **ATEX** certified.

ATmosphere EXplosive area 2, is a cloud disperse in the air, in concentration conditions like burning reaction is liable to be locally primed and propagated.

**celduc** transfo transformers can be **ATEX area 2** certified (rare explosive gazeous atmosphere).

## They are:

- designed in the scope of providing the protection level required (dimensional, protection on accessories, airtight cable entry...),
- stamped with ( marking,
- certified by a notified body according to European standards,
- deliver with conformity and European check certificates together with installation instructions.









