



# PADS

## FOR COMBIFLEX BRAKES



- ✓ High performance
- ✓ Long life span
- ✓ Asbestos free
- ✓ Respect for the environment
- ✓ **70% under** standard of powder production
- ✓ **Original**

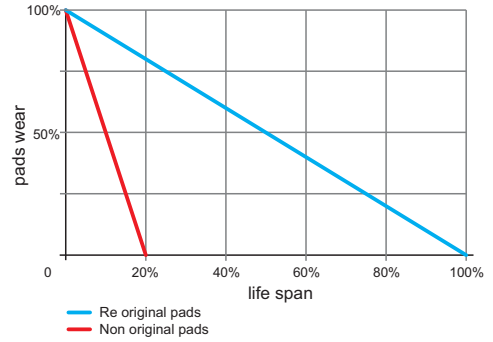
All our Combiflex pneumatic brakes are equipped with pads to guarantee the high performance our brakes can reach.

Temperature, torque, speed are all reasons of high stress on brake pads. Researches and tests made by our technicians during the years, have allowed us to find the right mixture to reach very high performance, long life span and respect for the working environment and for the operator's health.

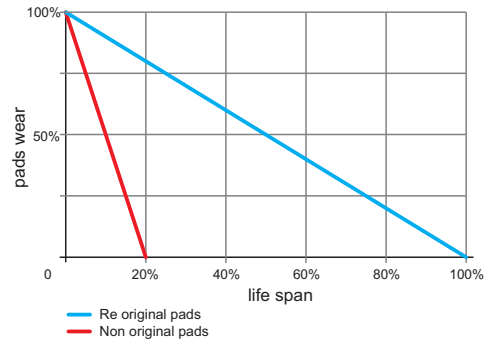
All our pads are absolutely asbestos free and in compliance with RoHS legislation; moreover they are designed to produce very low powder: tests realized by our technicians have pointed out that Re pads produce **70% less of dust** emissions.

Nowadays you can find on the market several kind of pads that are apparently similar to Re ones, but performances are very low and sometimes happens that they cause a permanent damage to the whole system. Re original pads are designed and manufactured to meet the same qualitative standards of Re products and guarantee the best performance for a pneumatic brake in any working condition.

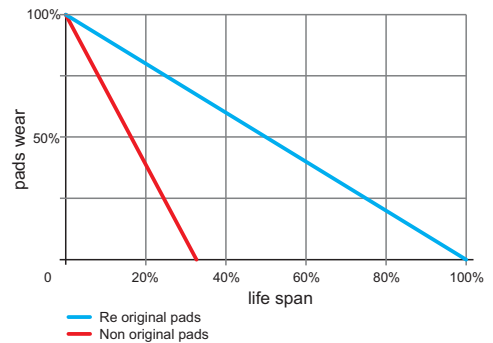
## R15 PADS



## NT PADS



## KEVLAR PADS



## TECHNICAL CHARACTERISTICS

|                                   | R15       | NT        | KEVLAR |
|-----------------------------------|-----------|-----------|--------|
| Asbestos free                     | yes       | yes       | yes    |
| Powder emission limitation        | ●●●●●     | ●●●●      | ●●●    |
| Performance with high temperature | ●●●●●     | ●●●●      | ●●●    |
| Life span                         | ●●●●●     | ●●●       | ●●●●●  |
| Waterproof                        | ●●●●      | ●●●       | ●●     |
| RoHS compliance                   | yes       | yes       | yes    |
| Antivibration                     | ●●● (AR3) | ●●● (AR1) | no     |
| Antirotation                      | yes       | no        | no     |
| Wear sensor                       | yes       | no        | no     |

Data are subject to technical change without notice

●● fairly good

●●● good

●●●● optimum

●●●●● excellent

\*free of: Asbestos, Hexavalent chromium, Mercury, Cadmium, Antimony, Lead