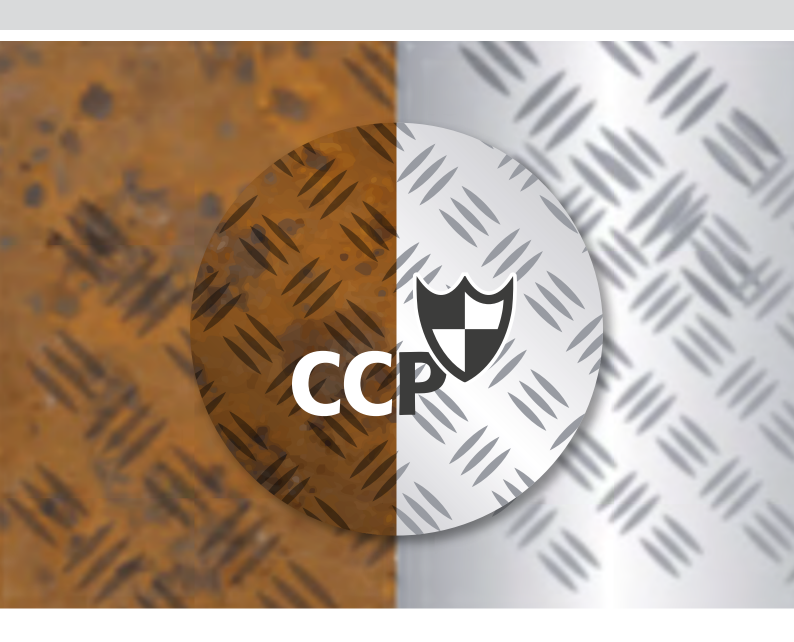
Comac technologies



CCP - Comac Corrosion Protection



A concrete help against corrosion of metals in aggressive environments

Comac machines are extremely versatile, for this reason they are often used in special environments such as swimming pools, fish markets, dairies, slaughterhouses, food labs, and in all areas where corrosive agents can be found in the air or in the soil.

To allow the use of floor scrubbers also in the harshest environments, Comac has chosen to offer a special treatment that is used to cover and protect the metal parts which are more exposed to corrosion. Basically, this is a thermoplastic coating that makes the metal resistant to adverse conditions, chemicals, salt and pollutants agents existing in specific environments.

The parts on which this treatment is implemented are very smooth, therefore this helps reduce the deposition of organisms, thus simplifying the cleaning and maintenance of the machine.

Comac machines equipped with Comac Corrosion Protection (CCP) are designed for aggressive environments, therefore they can work longer and require less extraordinary maintenance.

The result is achieved by the combination of the CCP treatment benefits and the use of further small devices that are implemented during the production stage. This is the reason why it is not possible to convert a machine that is already in use.







BENEFITS

- Protection of the metal surfaces of the machine from corrosion
- The parts that are subject to the CCP treatment are very smooth, which also reduces the deposit of organisms, therefore simplifying the cleaning and sanitizing operations of the machine
- Comac floor scrubbers with CCP that are destined for use in aggressive environments can thus work longer and require less extraordinary maintenance





COMAC S.p.A. Via Maestri del Lavoro, 13 - 37059 Santa Maria di Zevio - Verona - ITALY Tel. 045 8774222 - www.comac.it - com@comac.it









