CREATING HIGH RESISTANCE CONTROL JOINTS

Repair of deteriorated joints of industrial concrete flooring subject to high stress by creating joints using the saw cut method.



- SUPERIOR RESISTANCE TO TRAFFIC, IMPACTS AND CHEMICAL AGGRESSION
- HIGH ADHESION TO THE SUBSTRATE
- EASY INSTALLATION AND FAST HARDENING
- "CLOSED" FINISH WHICH PREVENTS THE INGRESS OF CARBON DIOXIDE

RIPARAGIUNTI

Pourable, three-component epoxy mortar for control joints.

Thicknesses up to 40 mm per layer.



DRACOFLEX P

One-component polyurethane sealant with low elastic modulus.

Flexible and resistant to chemicals.



DRAFIL

Closed-cell expanded polyethylene profile.



Find out more about **DRACO** solutions on our website





DRACO Italiana S.p.A

Via Monte Grappa 11 D-E, I-20067 Tribiano (MI) Tel. +39 0290632917 Fax. +39 0290631976 info@draco-edilizia.it

Follow us on:



REPAIRING CONCRETE FLOORING

RESTORATION, REPAIR AND COATING OF INDUSTRIAL FLOORING, SQUARES AND PARKING LOTS





OUALITY YOU CAN BUILD ON

RESTORE, REPAIR AND COAT INDUSTRIAL FLOORING, SQUARES AND PARKING LOTS

QUICK REPAIR OF HOLES, CRACKS AND DEGRADED AREAS

Rebuilding, grouting and localized repair of holes, cracks and fissures in concrete flooring.



- SUPERIOR RESISTANCE TO TRAFFIC, IMPACTS AND CHEMICAL AGGRESSION
- EASY INSTALLATION AND FAST HARDENING:
- READY FOR VEHICLE TRAFFIC AFTER ONLY 2 HOURS
- **HIGH ADHESION** TO THE SUBSTRATES
- "CLOSED" FINISH WHICH IS IDEAL FOR SUBSEQUENT APPLICATIONS OF RESIN COATINGS

PAVIFIX

Two-component, shrinkagecompensated epoxy mortar for rapid repair of concrete floors. Quick repairs in layers from 2 to 40 mm.



SURFACE RESTORATION OF CONCRETE FLOORINGS EVEN IF THEY ARE OUTDOORS

Repair of deteriorated industrial flooring and concrete substrates subject to wear, high traffic and degradation; coating of new industrial flooring with tiles or clinker; restoration of old deteriorated coatings. **EPOMALT** can be left exposed and it is provided with anti-slip properties.



- HIGH ADHESION TO THE SUBSTRATE
- WATERPROOF AND BREATHABLE, IT IS NOT ADVERSELY AFFECTED BY DAMP SUBSTRATES
- RESISTANT TO TRAFFIC AND WEAR
- HIGH RESISTANCE TO ENVIRONMENTAL AGGRESSION AND DE-ICING SALTS

EPOMALT

Two-component, epoxy cement resin for repairing and coating concrete flooring.



WASHABLE AND ANTACID NON-ABSORBENT EPOXY COATING

Seamless thin-film resin coating resistant to friction and chemical aggression protecting concrete flooring in both civil and industrial environments. It is ideal for food industries, laboratories, commercial premises, shops, garages, etc.



- WATERPROOF AND NON-ABSORBENT
- DUSTPROOF AND EASY TO CLEAN
- RESISTANT TO TRAFFIC AND ABRASION
- ECO-FRIENDLY: WATER-BASED FORMULA
- PRIMER NOT NEEDED

WEPOX COLOR

Two-component **waterborne** pigmented epoxy coating.



The application of AQUASTOP T prior to the application of WEPOX COLOR is recommended for surfaces subject to rising damp.

WIDE RANGE OF COLOURS

Choose from more than 900 colours.



