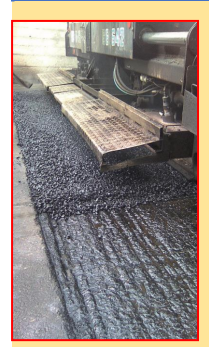
# **DRACOBIT SYSTEM**

### **SEMI-FLEXIBLE BITUMINOUS-CEMENT PAVEMENT**

## **DRACOBIT IS**

A special premixed cement product, based on inorganic components, fibers and admixtures used to prepare strong, superfluid, shrinkage-compensated mortar for semi-flexible bituminous-cement pavement.



#### **BENEFITS OF**

- STRONG & FLEXIBLE: Combines the flexibility of the bituminous surface and the high mechanical resistance of the cement mortar.
- DURABLE AND JOINTLESS: Enhances surface resistance and reduces possible causes of deterioration.
- EXCELLENT RESISTANCE TO STATIC AND DYNAMIC LOADS: Ideal for applications on large surfaces exposed to heavy traffic and dynamic stresses
- RESISTANT TO FREEZE-THAW CYCLES: Does not undergo modification even over large temperature ranges, from 50°C to + 90°C.
- THIN & COLORED LAYER: Thin layers from 3-6 cm allow the restoration of deteriorated existing floors in grey, sand and red colors.
- SOUND ABSORPTION AND ACOUSTIC COMFORT: Reduces the rolling road noise.
- QUICK TO LAY ACCESSIBLE AFTER ONLY 48 HRS EXCELLENT COST-PERFORMANCE RATIO







### WHERE TO USE

- Exposed to frequent and heavy traffic areas:
  LOGISTIC CENTERS, MOTORWAYS TOLL-BOTHS, AIRPORT RUNWAYS AND APRONS
- Storage areas of heavy loads:
  PORTS, TERMINALS, STORAGE AREAS
- Traffic and recreation areas: PARKING LOTS, REST AREAS, PEDESTRIANS AND BICYCLE PATHS





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