Our headquarters is located less than 10 km from Catania-Fontanarossa Airport
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

PRODUCTION FACILITY: OVER 200.000 M²
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

PRODUCTION FACILITY OVER 200,000 M²
EUROMECC PROVIDES TURNKEY ASSEMBLY SERVICE USING ITS OWN SKILLED STAFF AND EQUIPMENT
EUROMECC
Concrete & Cement technology
Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants
EUROMECC DESIGNS AND PRODUCES EVERY COMPONENT
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

EUROMECC DESIGNS AND PRODUCES EVERY COMPONENT
EUROMECC

Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

EUROMECC DESIGNS AND PRODUCES EVERY COMPONENT
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

EUROMECC DESIGNS AND PRODUCES EVERY COMPONENT
EUROMECC DesigNS AND PROdUCES EVERY COMPONENT

Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

EUROMECC DESIGNS AND PRODUCES EVERY COMPONENT
EUROMECC  Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

EUROMECC DESIGNS AND PRODUCES EVERY COMPONENT
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

MONOLITHIC SILOS

- Body unity
- Easy to be transported
- Ø: 2400 MM – 3000 MM
- Cap.: 33 M³- 90 M³
- 43 TON - 120 TON
- H: 9.150 MM - 16.550 MM
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

MONOLITHIC SILOS
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

DIVISIBLE SILOS
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

DIVISIBLE SILOS

- Ø: 3500 MM – 15.000 MM
- Cap: 45 M³ – 4.500 M³
- 60 TON – 5.985 TON
- H: 7.750 MM – 34.430 MM
EUROMECC Concrete & Cement technology
Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants
DIVISIBLE SILOS
EUROMECC Concrete & Cement technology
Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

DIVISIBLE SILOS
EUROMECC Concrete & Cement technology
Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants
DIVISIBLE SILOS
EUROMECC  Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

DIVISIBLE SILOS

TURNKEY ASSEMBLY WITH EUROMECC STAFF AND EQUIPMENTS
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

MARINE TERMINALS
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

FROM DESIGN TO INSTALLATION

MARINE TERMINALS
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

MARINE TERMINALS
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

TURNKEY ASSEMBLY WITH EUROMECC STAFF AND EQUIPMENTS

MARINE TERMINALS
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

MARINE TERMINALS
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

MARINE TERMINALS
EUROMECC  Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

MARINE TERMINALS
Automatic management of the filling level

Through the dynamic vision in 3D, the operator can control the cement storage levels and also decide to manually intervene to facilitate the loading of a particular sector.
EUROMECC  Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

CEMENT STORAGE AND HANDLING PLANT
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

CEMENT STORAGE AND HANDLING PLANT
EUROMECC - Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

CEMENT STORAGE AND HANDLING PLANT
EUROMECC Concrete & Cement technology
Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

CEMENT STORAGE AND HANDLING PLANT
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

CEMENT STORAGE AND HANDLING PLANT
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

CEMENT STORAGE AND HANDLING PLANT
EUROMECC Concrete & Cement technology
Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

CEMENT STORAGE AND HANDLING PLANT
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

THE FULLY AUTOMATED CEMENT STORAGE PLANT
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

THE FULLY AUTOMATED CEMENT STORAGE PLANT
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

TOUCH SCREEN

THE FULLY AUTOMATED CEMENT STORAGE PLANT
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

THE FULLY AUTOMATED CEMENT STORAGE PLANT
EUROMECC

Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

THE FULLY AUTOMATED CEMENT STORAGE PLANT

DOUBLE DISCHARGING SPOUTS
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

THE FULLY AUTOMATED CEMENT STORAGE PLANT
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

MOBILE SYSTEM FOR CEMENT TRANSFER FROM VESSEL TO TANKERS
MOBILE SYSTEM FOR CEMENT TRANSFER FROM VESSEL TO TANKERS
MOBILE SYSTEM FOR CEMENT TRANSFER FROM VESSEL TO TANKERS
EUROMECC Concrete & Cement technology
Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

SHIPLOADERS
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants
EUROMECC Concrete & Cement technology
Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

INTERNAL PRODUCTION

SHIPLOADERS
EUROMECC Concrete & Cement technology
Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

QUALITY CONTROL

SHIPLOADERS
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

PREASSEMBLY IN OUR FACTORY

SHIPLOADERS
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

CABINS AND CONTROLS

SHIPLOADERS
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

SHIPLOADERS
EUROMECC Concrete & Cement technology

Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

MOBILE CONVEYOR BELT SYSTEM
MOBILE CONVEYOR BELT SYSTEM
EUROMECC Concrete & Cement technology
Silos – Marine Terminals – Shiploaders – Shipunloaders – Conveying systems – Batching plants

MOBILE CONVEYOR BELT SYSTEM
EUROMECC S.r.l.
SS 192 Km 79 – Post office box 163
95045 - MISTERBIANCO (CT) - ITALY
Phone +39 095 7130011 – Mobile +39 3311834743
Fax. +39 0957130115
Mail: sales@euromecc.com
Web: www.euromecc.com