



CAPACITY: 250 ton/h
STROKE: 5.200 mm



MOBILE LOADING SPOUT
FOR CLINKER



SERVICE PLATFORM FOR LOADING OPERATIONS
IN COMPLETE SAFETY

TEAM NET WORK

contimpianli
TEAM ENGINEERING AND MANAGEMENT

A highly reliable partner for plant engineering and construction for the cement industry. Management, industrial services and plant engineering are the company's strengths, creating the right conditions for the supply of customer oriented solutions.

Teamnetwork guarantees constant technological development, an efficient customer service for the development of new products, lasting reliability of its processes and products, fully compliant with substantive international product safety rules and regulations as well as flexibility.



Quality & Safety
UNI EN ISO 9001:2008
Cert. N. 36330/18/S



Quality & Safety
Bentley SOA
Cert. N. 23735/35/00

SIRACUSA

C.da S. Cusumano
96011 Augusta (SR)
Ph: +39 0931 797311
Fax: +39 0931 797338

BERGAMO

Via C. Battisti, 105
24025 Gazzaniga (BG)
Ph: +39 035 711585
Fax: +39 035 714672

BARLETTA

Via Trani, 90
70051 Barletta (BT)
Ph: +39 0883 332381
Fax: +39 0883 536121

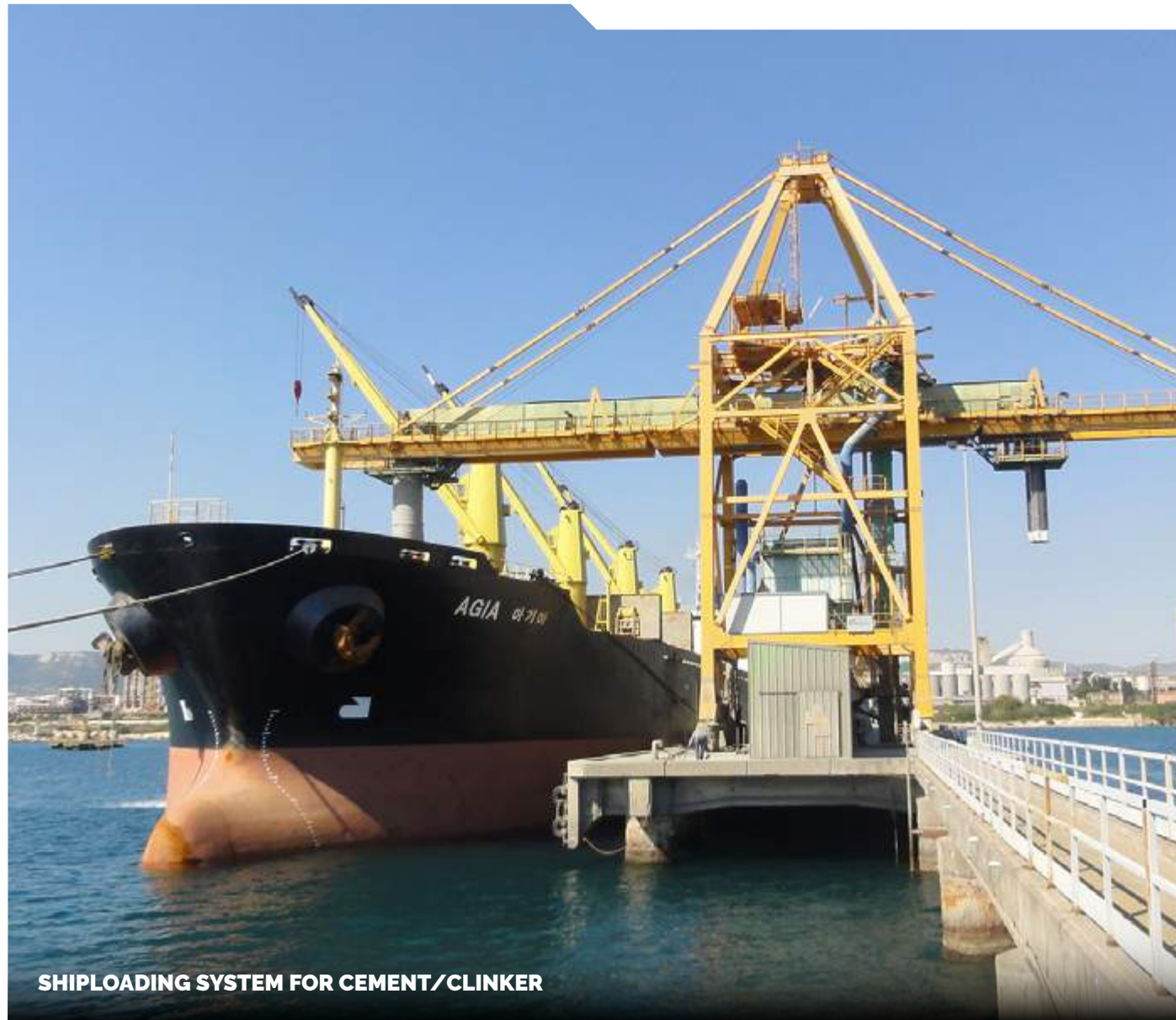
www.teamnetwork.it



TEAM NET WORK

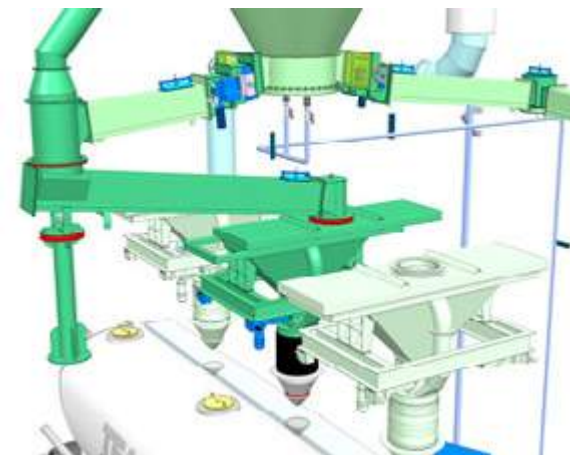
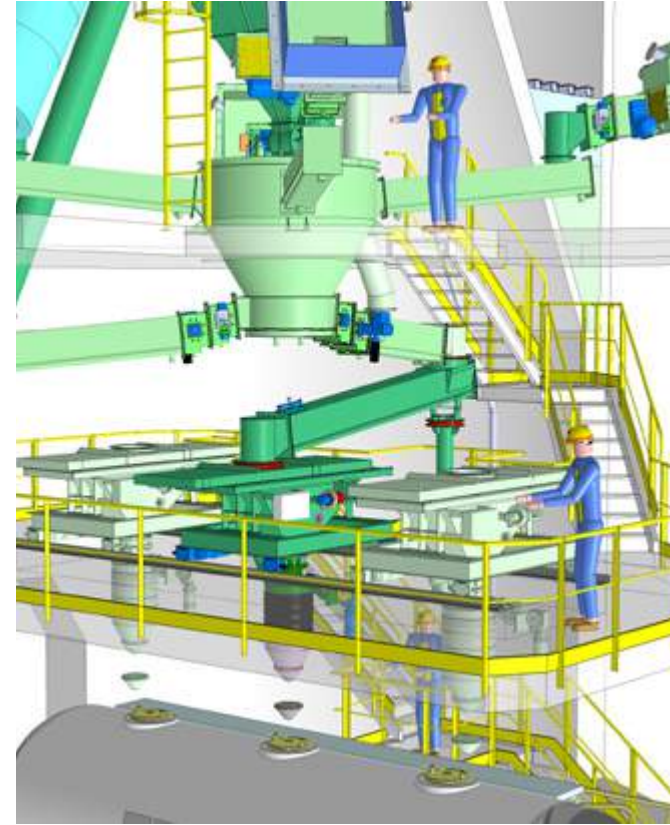
contimpianli
TEAM ENGINEERING AND MANAGEMENT

AUTOMATED BULK LOADING INSTALLATIONS



SHIPLOADING SYSTEM FOR CEMENT/CLINKER

MOBILE TROLLEY FOR BULK CEMENT LOADING



LOADING SPOUTS

Loading spouts belong to discharge facilities. The dust-free filling of the trucks is realized by means of adjustable nozzles which can fit different kind of vehicles for bulk transfer.



A COMPLETE LINE INCLUDING THREE MOBILE TROLLEYS FOR:
BULK CEMENT AUTOMATED LOADING



CAPACITY: 250 ton/h
STROKE: 5.200 mm

BULK LOADING SYSTEMS

Teamnetwork S.r.l. offers a wide range of bulk loading systems. The plants, which are customized on purpose to meet customer's requirements, can be used to strengthen as well as optimise existing installations or to be integrated in new projects.

Completely automated, they guarantee a high loading speed without any dust emission into the atmosphere.

