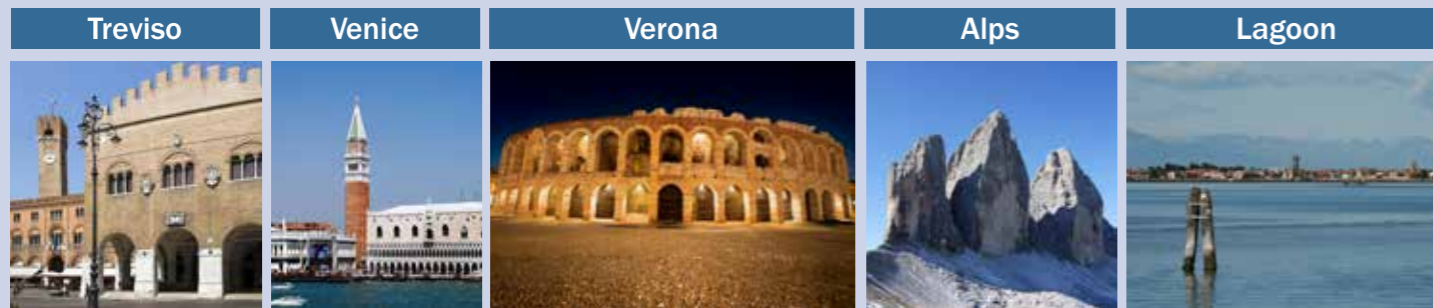


ZANIN-30-03-16



Photos by Glauco Granatelli, Walter Coledan, Dicaprio Veronica, Didier Descouens, Maik-T. Šebenik



**ZANIN F.lli s.r.l.**  
 Viale delle Industrie, 1  
 31032 Casale sul Sile (TV) - Italy

T. +39 0422 785444  
 F. +39 0422 785805

www.zanin-italia.com  
 info@zanin-italia.com



## HOPPER FOR PORT

**RESELLER**

©2015 ZANIN F.LLI - All contents (text, photos, graphic) present in this brochure are propriety of the ZANIN F.LLI company and are protected by the current law. The brochure cannot be published, reproduced, rewritten, distributed, and commercialized without explicit authorization. Brands, denominations and the mentioned companies inside of this brochure are propriety of respective proprietors and are protected by the current law in matter of brands, patents and / or copyright.  
 The company Zanin F.lli disclaims any liability for any inaccuracies in this depliant and reserves the right to make changes to the product as it deems appropriate at any time and without notice.

WARNING: INFORMATION IS NOT BINDING, PLEASE REFER TO THE TECHNICAL DOCUMENTATION RELEASED DIRECTLY BY ZANIN F.LLI



# HOPPER FOR PORT

The hopper for unloading ships and redelivery, are designed to reduce to a minimum the time from the bucket release material, reduction of dust in the atmosphere, easy sliding of the material in the corners and easy movement.

The exhaust system can be of two types:

- Tilting shutter at hydraulic control;
- Guillotine shutter with hydraulic control.

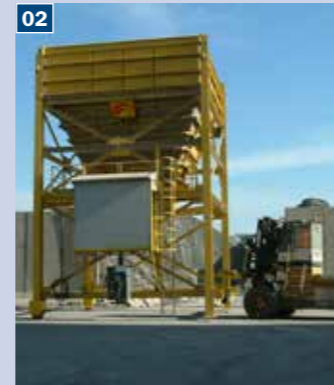
The versions may be of two types:

- Simple hopper: containment of the dust on the exhaust perimeter;
- Eco-filtering hopper: containment of dust on the drain perimeter with the recovery of dust through the filter.



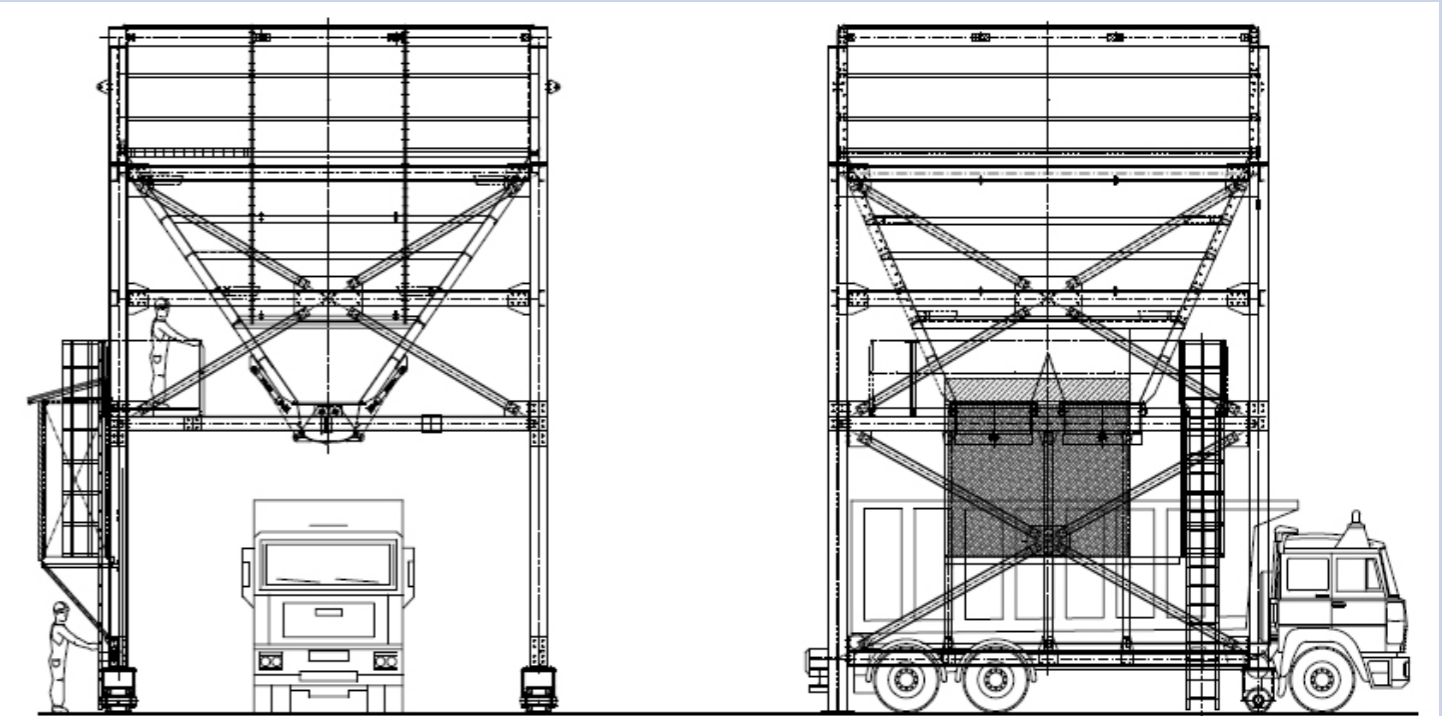
## CONSTRUCTION

- Grilled mesh.
- Walls and slides of thick lined sheet "Hardox".
- Iron frame with reinforcement sections, completely bolted.
- Fixed or swivel type drive wheels of steel or solid rubber.
- Control box with access ladder.
- Sandblasting and painting according to regulations.



## DETAILS

- 01) Mesh grating.
- 02) Hopper displacement system.
- 03) Turning wheels with solid rubber tires.
- 04) Powered truck on rail.



## DETAILS

- A)** Hopper with belt extractor.
- B)** Simple hopper: containment of dust on the drain perimeter.
- C)** Eco-filtering hopper, containment of dust on the exhaust perimeter with the recovery of the dust by a filter.

### N.B.:

The company declines all responsibility for the accuracy of the data contained in this brochure and reserves the right to make any changes to its products.