

ZANIN Since 1956

#### ZANIN F.IIi 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





©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.IIi 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

RESELLER





GATES
FOR CEREAL WAREHOUSES





# **GATES** FOR CEREAL WAREHOUSES

## **SWING GATE**

## **MANUFACTURING**

- The gate is manufactured of painted steel
- The structure is of the corrugated type to support the thrust of the cereal from inside
- The gate is equipped with an opening to allow ventilation inside the store









#### **DETAILS**

- 01) View of open gate02) Damper for first unloading operations
- 03) Closing system detail
- 04) Hinges for gate closing system
- 05) Full cell gate detail
  06) Handling hook support framework
- 07) Loading phase
- 08) Opening phase with full cell
- 09) Opening phase with unloaded cell

# **SWIVELING GATE**

## **MANUFACTURING**

- The gate is manufactured of a steel framework and a wooden wall
- The structure is reinforced with wooden beams to support the thrust of the cereal from inside

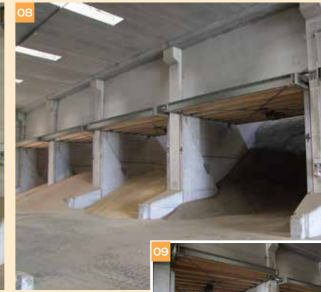


#### **DETTAGLI**

- 05) Dettaglio portone con cella piena
- 06) Telaio con appoggio gancio di movimentazione
- 07) Fase di carico
- 08) Fase di apertura con cella carica
- 09) Fase di apertura con cella scarica







## **UNLOADING PHASE**

A) Opening of store cell

- B) Partial unloading phase
- C) Total cell opening

