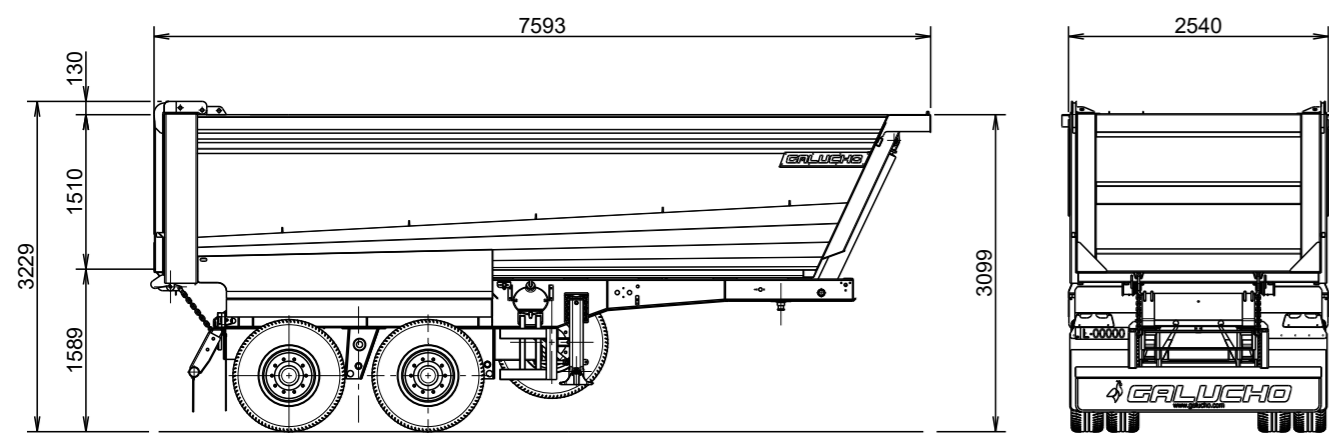


TECHNICAL FEATURES

Models	Thickness	Volume
SGB2 K5	5 mm	18 - 23 m³
SGB2 K6	6 mm	18 - 23 m³
SGB2 K8	8 mm	18 - 23 m³
SGB2 K10	10 mm	18 - 23 m³



GALUCHO

Galucho is a privately held company specializing in the development of efficient solutions for its three business units: Agriculture, Transport Equipment and Spare Parts.

With 100 years, our history began in 1920 in São João das Lampas, Portugal, where Jose Francisco Justino, a young entrepreneur and our founder, specialized in the development of agricultural equipment.

Galucho rapidly grew and led the process of agriculture mechanization in Portugal and Spain. Due to their success, Galucho expanded its area of operations and dedicated itself to three main areas: agricultural equipment and transport equipment.

Currently Galucho continues to develop its activity on an international scale with production sites in Europe (Portugal) and Africa (Algeria). Our wide range of worldwide strategic partners also helps strengthen Galucho's presence as a global company.



Galucho headquarters  
São João das Lampas | Sintra | Portugal

GALUCHO

GALUCHO - Indústrias Metalomecânicas, S.A.  
Avenida Central, N°4 | 2705-737 São João das Lampas | Sintra - Portugal

geral@galucho.pt

(+351) 219 608 500 (Chamada para a rede fixa nacional)

www.galucho.pt

Official distributor:



Engravings and technical data are for guidance only, subject to change without notice.



GALUCHO



SGB2 / 3-AXLE SEMI-TRAILER TIPPER

## STANDARD SPECIFICATIONS

CAPACITY: 22m<sup>3</sup>

THICKNESS: HARDOX450 5mm

12 TON SAF AXLES

ABS

RAISABLE 1<sup>ST</sup> AXLE

GRAVITY OPERATED DOOR

OLESA HYDRAULIC CYLINDER

MANUAL TARPULIN

SPARE WHEEL BRACKET

8 CONTINENTAL 315/80 R 22.5 WHEELS

CENTRAL STABILISER

30-LITRE WATER TANK

TOOL BOX

FIXED BUMPER

## OPTIONAL FEATURES

HYDRAULIC DOOR

6, 8 OR 10mm THICKNESS

SPARE WHEEL BRACKET

CAPACITY: 18 TO 23m<sup>3</sup>

ELECTRIC TARPULIN

4X4 TRACTOR CHASSIS

ASPHALT KIT (COLLAPSIBLE BUMPER, REAR TRAY,  
WHITE REAR LIGHT AND TAILLIGHT PROTECTION)