



WEIGHING THE CONTENTS OF THE CONTAINER




www.cinaigeo.it

SCALES WWS





**EASY
TRANSPORTATION**
and setup.



QUICK INSTALLATION.
NO CONSTRUCTION
WORK REQUIRED.




✓ PORTABLE

SCALES THAT ARE PORTABLE, EASY TO INSTALL DIRECTLY WHERE NEEDED. THEY CAN BE ANCHORED DIRECTLY TO THE GROUND BY OPTIONAL ACCESSORIES.

✓ UNIVERSAL

THEY ADAPT TO THE DIMENSIONS OF THE OBJECT BEING WEIGHED, INCLUDING IRREGULAR SHAPES ORONES WITH MULTIPLE SUPPORTING POINTS.

✓ VERSATILE

IT IS POSSIBLE TO WEIGH CONTAINERS AND VEHICLES





SOLUTION 1
Weigh the container by setting it down on the platform.



SOLUTION 2
Weigh the container by lifting it, using the jacks standing on the platform.



VERSIONS	LOADING SURFACE (mm)	LOADING CAPACITY (kg)	DIVISION (kg)
WWSB	300x100x58	24.000	10
		32.000	20
WWSC	400x500x58	24.000	10
		40.000	20
WWSE	450x700x58	24.000	10
		40.000	20
WWSD	500x900x58	24.000	10
		40.000	20
		60.000	20
		80.000	50




TECHNICAL FEATURES


- Sturdy structure, built with a special aluminum alloy, guarantees light weight, and also makes them suitable for extreme operating conditions.
- IP68 STAINLESS STEEL loading coils.
- Support base made with special anti-slip vulcanized rubber for maximum hold on every type of surface.
- Available in increase version, without any connecting cables.
- WWS platform are patented: num. 1.342.302.


✓ CENTRE OF GRAVITY CONTROL

A CRUCIAL ELEMENT FOR THE CORRECT DISTRIBUTION OF THE WEIGHT.

This weighing system, in addition to the total weight, provides the position of the center of gravity, which is crucial for loading each container correctly, in order to optimize loading onto ships.





https://issuu.com/dini-argeo/docs/solas_en, stran 7