



## DESCRIPTION

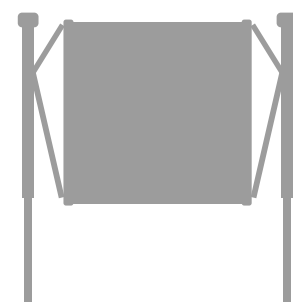
Autonomous lifting containers system is integrated within the 4 corners of the container, so ISO Container dimensions are preserved to assure maximum interoperability in terms of transportation and handling.

It is an hydraulic system which provides maximum reliability, hardness and security, with a minimum maintenance. Its 4 hydraulic jack legs could be handled individually to assure a proper container leveling in non flat grounds.

Its innovative design grants the usage with any standard truck and container deployment in the field (load/unload) could be done without logistic equipment (crane, forklift...).

Lifting container system has a maximum operational height of 1.740mm and container could be unload from the truck in just 9 minutes.

TECHNICAL SPECIFICATIONS	
Max. Height (free ground clearance)	1.740 mm
Total capacity loading	20 ton
Individual loading capacity (Per jack leg)	5 ton / safety coef. 2
Maximum slope	2 ° (degrees)
Operating range temperature	-33°C to 49°C



**4** independent hydraulic jack legs

# LIFTING SYSTEM FOR CONTAINERS

ACCESORIES  
& MOBILITY SYSTEMS



TRANSPORT MODE



DEPLYMENT MODE



## ELEMENTS

4 mechanical jack legs

4 square plate support, aluminum alloy, dimensions 365 x 365mm.

4 spirit levels

Hydraulic System Power Supply with 75 liters tank

Connecting bar holders

## DEPLOYMENT IN 9 MINUTES

