





WEIGHING AND MANAGEMENT TOOL OF LOADING DATA ASSEMBLED ON BOARD

The tool is perfectly positioned in the cab to give you the best view of its display and operativity when choosing the data you want to enter before you start loading. Its rotating support allows you to orientate it as you wish. Alternatively, it can be positioned outside, near the skip lifting controls, inserted inside a steel container to quarantee impermeability and protection against knocks.



SKIP1 WEIGHING MODULE

Each lifting arm assembles the SKIPI weighing module allowing detection of the total weight of the container raised.

Engineered with maximum flexibility of use, SKIPI uses a robust load

cell and the capacity to withstand any dynamic load during container movement. The weight detected is sent via wireless to the tool installed in the cab by means of Wiload, a latest generation radio module.



WILOAD

With Wiload, the SKIPI weighing modules installed in each lifting arm send the weight to the Device installed in the cab and connected to two Wlinks that receive the weight from the respective Wiload installed in the weighing modules.



A remote button is installed in each truck for the operator's convenience who can use it to confirm weighing in any lifting position.



This LED light is installed outside the cabin to alert the loading machine when the maximum capacity is about to be reached. With an intermittent flashing which increases when the set threshold is approaching, it proves to be useful for the load phases where compliance with the capacity of the vehicle represents a decrease in maintenance costs.

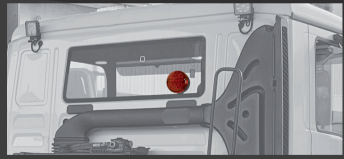


<u>specifications</u>	
power supply	9÷36Vdc
working temperature	-40÷+80°C
impact resistance	40G
device and sensors level of protection	IP54/IP67
dimensions (width x depth x height)	150x68x204
display	HD colour
maximum capacity (kg)	20000
maximum measurement error with full load	10 kg
certified for sale	no









_data management	
products	300
customers	1200
destinations	1000
containers#	1200
work orders received	yes
cloud connection	USB-wireless
download loading file (.csv)	yes
* d-tb Dd f	

^{*} see datasheet Products for complete details