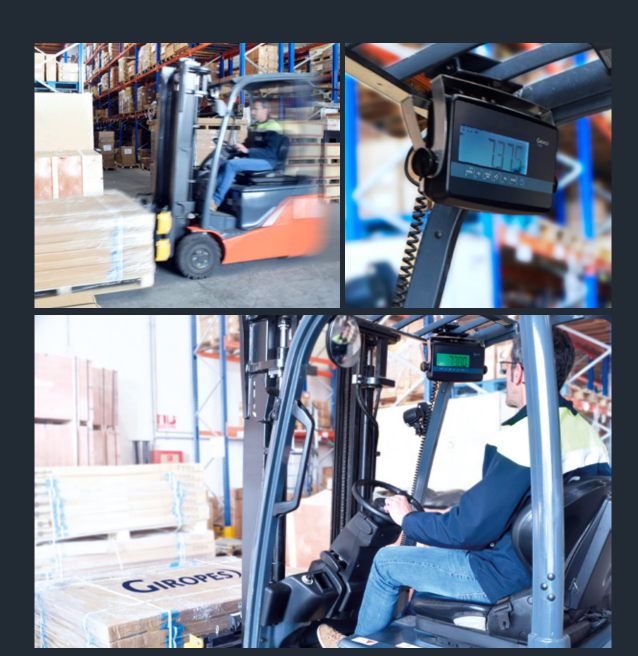


INDUSTRIAL WEIGHING SOLUTUONS DESIGN

MAXIMAL QUALITY AND RELIABILITY:

www.giropes.com | giropes@giropes.com | Linkedin:giropes-sl Pol. Empordà Internacional, C/Molló 15-16 | 17469 VILAMALLA- (Girona) SPAIN T(34) 972 527 212 · F(34)972 527 211



GI-HPP transport & weighing

Giropes has developed a built-in weighing system for fork lift carrier plates. Attachment in accordance with DIN15173 - FEM class II.

Also available as a verified version.



Features

GI-HPP BASICS

- » Weighing scale for forklifts and pallet trucks with FEM II assembly guide. Ideal for adapting existing equipment for mobile electronic weighing needs.
- » The GI400 LCD indicator provides a robust and versatile system with all the series' weighing features.
- » Tare weight indicator with up to 6 TLUS (tare memory) can be entered manually.
- » Other features: Checkweigher, limits, totalisation, etc.
- » Over 30 protocols.
- » 2-password system for feature blocking.
- » Automatic restart watchdog system.

GI-HPP packaging weight (kg) 206 GI-HPP packaging dimensions (mm) 1200 x 800 x 500

AVAILABLE

WIRELESS

GENERAL DISPLAY CHARACTERISTICS GI400 LCD IP54

Display LCD with 6 digits of 40 mm Bracket tiltable for forklift positioning Enclosure ABS IP54

Cable Max. length 8m (4m spiral cable) Languages Spanish, English, French and Italian

Battery Internal

Power supply 8.4V lithium battery charger Self-sufficiency 20 hours intensive use

Operating -10 °C to 40 °C

temperature

Units kg

Connectivity Wifi (optional)

Net weight 2.3 kg

Dimensions 370 x 230 x 125 mm









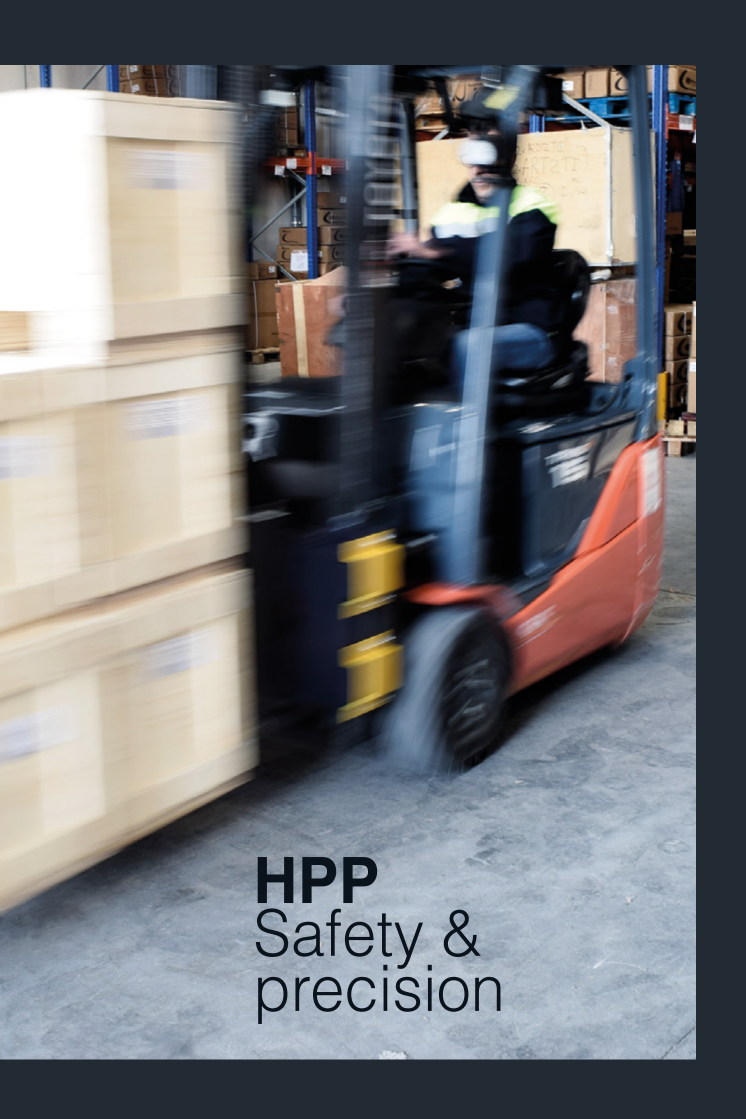
REPEATER

TOTALISATION CHECKWEIGHER







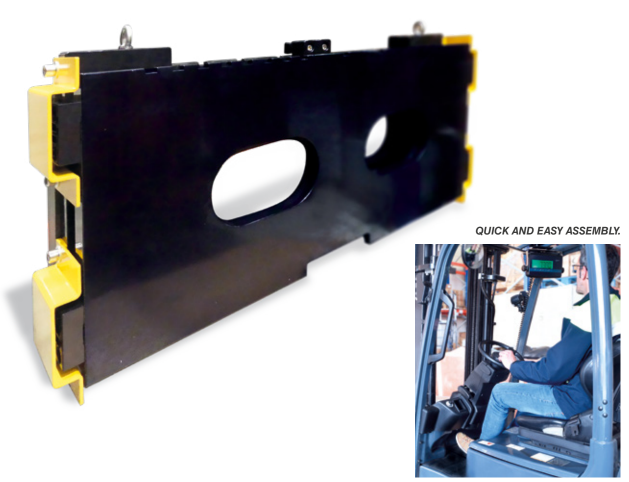




HPP

TECHNICAL SPECIFICATIONS

- » HPP structure in painted steel.
- » 2 IP68 load cells.
- » Stainless steel load cells, 2mV/V
- » Airtight junction boc
- » Precision: +/-0.05% of the capacity.
- » Max. horizontal angle (flexing): +/-2% with the same precision characteristics.
- » Max. permissible overload: 200% f.s., with limit protection in case of breakage.



Net weight (kg) 180

Dimensions (mm) 984 x 461 x 140
Packaging weight (kg) 196
Packaging dimensions (mm) 1200 x 800 x 300





Glapp Android *app*

Android application for managaing and controlling Giropes indicators.



Features

APPBasics

- » Connection of any number of linked indicators.
- » Connection to a single indicator simultaneously.
- » Detecting, linking and connecting Giropes displays.
- » Display the status of the connected display.
- » Configure different display functions: tare, zero, etc.
- » Download the weights from the connected indicator.
- » Display list of downloaded weights
- » Filter the list of weights.
- » Share the weights as a CSV file.







MULTIPLE LANGUAGES



ANDROID SYSTEM C



INDICATOR CONNECTION GI400 SERIES

SPECIFICATIONS

- » Configure the connection of multiple indicators
- » Allows communication with a single indicator (wifi required optional) simultaneously for:
 - » Checking the status of the indicator (weight, stability, checkweigher, etc.)
 - » Tare (manual or automatic)
 - » Zeroina
 - » Recovering weights and exporting them





GI-HPP SET

GI-HPP SETS

DESCRIPTION	Capacity (kg)	Precision (kg)	CE-M Precision (kg)	Code #
GI-HPP 1500 Standard Forklift Scale	1500	0.5		290017
GI-HPP 1500 Approved Forklift Scale	600 / 1500		1/2	290018
GI-HPP 2500 Standard Forklift Scale	2500	1		290019
GI-HPP 2500 Approved Forklift Scale	1500 / 2500		2/5	290020

OPTIONAL ELEMENTS

DESCRIPTION	Code #
Communication board - Wifi	220022
Alibi Memory	220008

Configure your solution

HPP MODELS

DESCRIPTION	Code #
HPP 1500 Forklift Standard	290021-2
HPP 2500 Forklift Standard	290023

GI400 / GI410 COMPATIBLE INDICATOR MODELS

DESCRIPTION	Code #
GI400 series with internal battery	consult
GI410 series with internal battery	consult
LION BAT indicators	consult

OPTIONAL INSTALLATION ELEMENTS

DESCRIPTION	Code #
HPP Indicator bracket	220241
HPP cable (max. length 8m in 4m spiral cable)	580537

download the app

www.giropes.com







