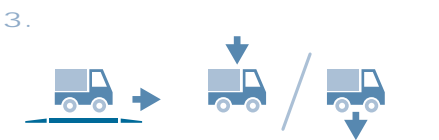
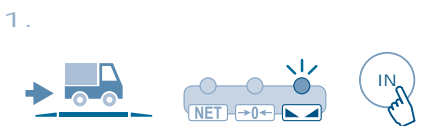
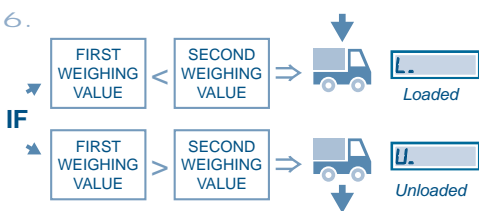
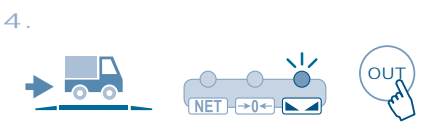


DOUBLE WEIGHING (ENTRY/EXIT)

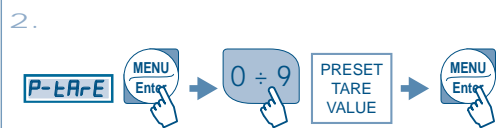
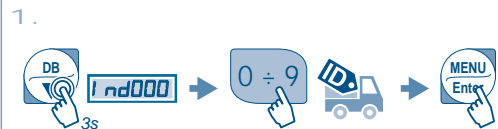
FIRST WEIGHING (ENTRY)



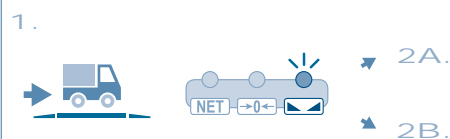
SECOND WEIGHING (EXIT)



TRUCK DATABASE



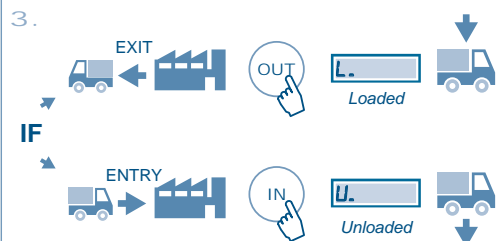
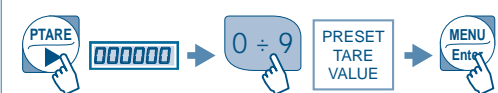
SINGLE WEIGHING WITH OR WITHOUT DATABASE



2A. WITH DATABASE



2B. WITHOUT DATABASE



LAUMAS
ELETTRONICA

Innovation in Weighing

1 2 3
QUICK START GUIDE

Weighbridge Indicators



WDESK-BR/BL



WINOX-BR/BL



WTAB-BR/BL

LAUMAS
ELETTRONICA

Via I Maggio n.6
43022 Montechiarugolo (PR)
ITALY

Export Sales Department
sales@laumas.it

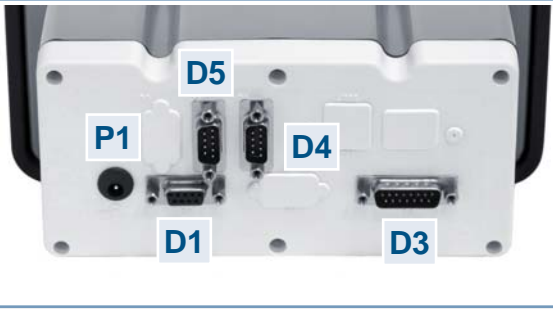
Phone (+39) 0521 683124
Fax (+39) 0521 681091

Ufficio Vendite ITALIA
commerciale@laumas.it

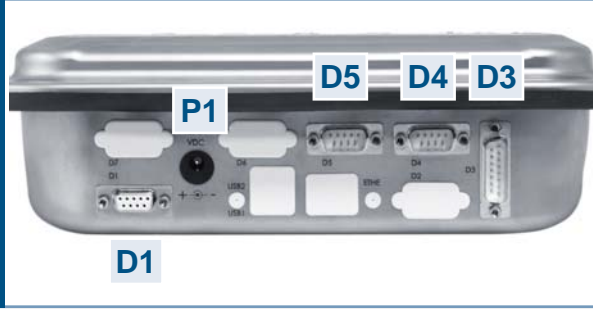
laumas.com

1 CONNECTIONS

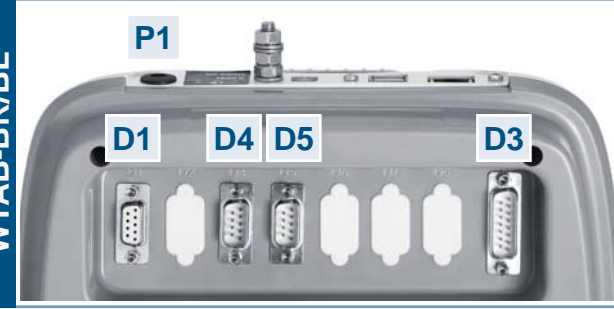
WDESK-BR/BL



WINOX-BR/BL



WTAB-BR/BL



CONNECTORS



2 KEY, LED AND SYMBOLS FUNCTIONS

KEY											
Short press	Power-on	Semi-automatic zero	Gross → Net	Setting preset tare	Print menu	Database menu	Progressive menu printouts, totals, open weighings	Setting general parameters (press "Enter" immediately followed by "ESC")	Truck Entrance	Truck Exit	Numeric keys
Long press (3 s)	Power-off	-	Net → Gross	-	mV load cell test	-	-	-	-	-	-
Into menus	-	Cancel or return to previous menu	Select figure to be modified	Select figure to be modified.	Modify selected figure or go to previous menu item.	Modify selected figure or go to next menu item.	Confirm or enter in submenu	-	-	-	-

LED	
	No.1 LED lit: input 1 closed No.2 LED lit: input 2 closed No.3 LED lit: input 3 closed
	a) Net weight (semi-automatic tare or preset tare) b) Zero (deviation from zero not more than ±0.25 divisions) c) Stability
	Current range in multiple range or multi interval instruments
	Units of measure kilogram or gram
	R1 LED lit: output 1 closed R2 LED lit: output 2 closed R3 LED lit: output 3 closed R4 LED lit: output 4 closed R5 LED lit: output 5 closed

SYMBOLS	
1	preset tare enabled
2	gross weight
3	net weight (semi-automatic tare or preset tare)
4	stability
5	zero (deviation from 0 not more than ±0.25 divisions)
6	peak function enabled
7	not used
8	value displayed is not a weight
9	weight displayed is valid legally
10	weight displayed is NOT valid legally
11	active coefficient
12	display in e/10
13	unit of measure reading
14	the number displayed indicates that the corresponding input is closed
15	the number displayed indicates that the corresponding output is closed
16	current range in multiple range or multi-interval instruments

