

ODECA

PRODUCTS CATEGORIES

- Weighing platforms with roll line or belt for transport lines
- Checkweigher systems with belt
- Checkweigher systems with selector device
- 4 load cells weighing platforms for wrapping machines
- Big bag weighing structures
- Software application for PC for process control
- Weight transmitter for connection with PLC
- Weight transmitter with fieldbus interfaces





ODECA

•MLC	4
•940CC	5
• VOLWEIGH	õ
• VOLWEIGH 800 7	7
•960R/4C8	3
•WB)
•LA800	0
•VI704	1
•IRD	2
• VI775	3
• KALIMERA	4
• DT3	5
•WEIGHT WRITER	6

-3141 300	17
•SM 3410	18
•SM 65023H	79
• SME	2
•LA688 SELF	2
· LA800 SELF	2

. CM ZOO



MLC

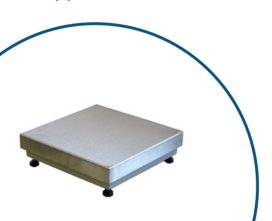
Single point weighing platform CE Approved







Single point weighing platform CE Approved







Mobile station for weighing and volume computing







Mobile weight and volume detection station entirely guided by the indicator mod. LA800







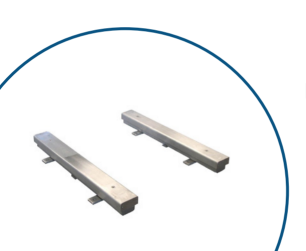
Weighing platform with 4 load cells over floor version with heavy duty structure and protection against collisions - CE Approved







Weighing bars - CE Approved







Stainless steel digital weight indicator with color touch display. CE approved.







VI704

Panel weight indicator with 4.3" color touch screen display







Digital weight indicator with panel case for batch systems - CE Approved







VI775

Digital weight indicator with panel case for batch systems - CE Approved







Alphanumeric digital weight indicator with stainless steel case - CE Approved







DT3

Digital weight transmitter RS485 for DIN bar mounting







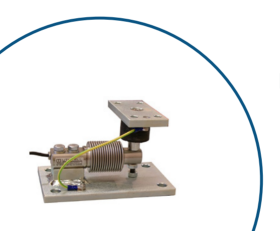
Software application for writing weight values to a generic file







Mounting kit for benging beam load cells







Mounting kit for shear beam load cells







AISI304 stainless steel loading kit for shear beam load cells







SME

Loading kit for low profile compression load cells







Alphanumeric digital weight indicator with stainless steel case - CE Approved







Digital weight indicator expressly indicated for use in any environmental condition



