3/2/22, 2:51 PM Eilersen: Platform Scales







Platform Scales

Eilersen robust low profile platform scales are used in wet and tough environments with overloads, vibrations, high humidity and corrosion where high accuracies are required. The platform scales are maintenance-free and fulfil the protection degree IP68

Type: Platform Scales
Interface: Profibus DP
Capacity (Emax): Up to 5000kg
Overload Tolerance: Up to 1000%

Options: Specific dimensions, range and materials

Local indicator and/or direct interface to PC, PLC or SCADA systems

Certified versions for legal for trade

- · Made in Denmark
- Dimensions, range and materials (e.g. AISI304 or 316, epoxy coating etc.) according to customer specifications
- Robust capacitive technology

Patented high reliability capacitive sensor (IP68)

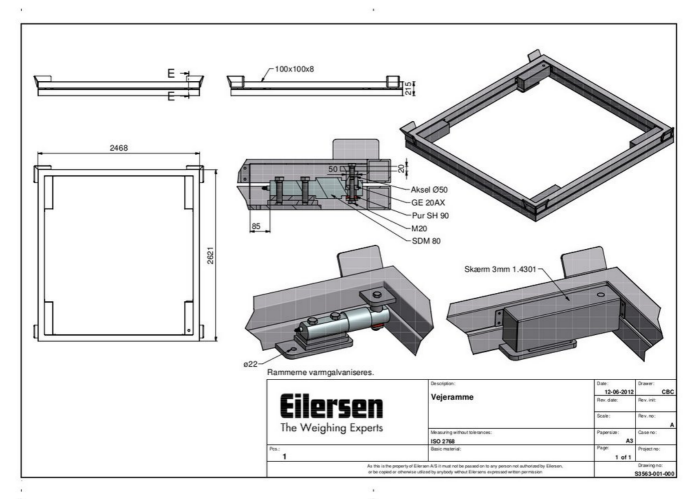
- High tolerance of up to 1000% overload
- · High accuracy and high resolution
- Digital filters for reducing the influence from vibrations
- Cable length up to 100meters
- · Scale calibration is independent of cable length
- A range of software modules for standard weighing, special purposes, and customer specific applications
- The status of each load cell in the scale can be monitored allowing for easy maintenance
- Local indicator and/or direct EtherNet/IP, PROFINET, EtherCAT, Modbus TCP/IP, Profibus DP, DeviceNet, RS485, 4-20mA, or 0-10Vdc interface
- Can be supplied with ramps or for installation in a pit
- Ultra low profile version available

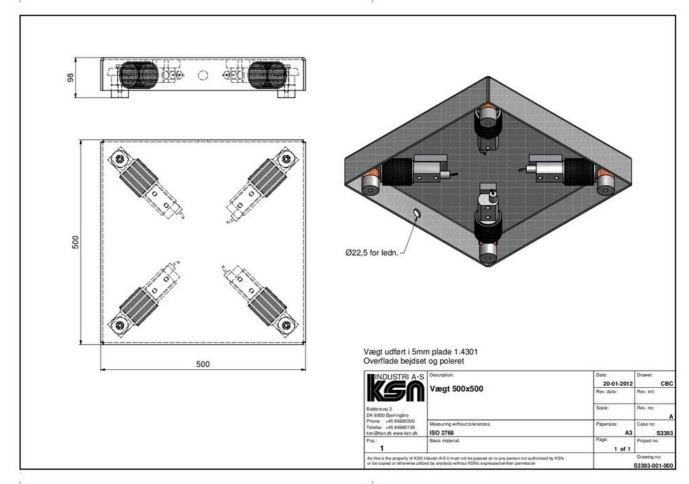
Eilersen Robust Scales

3/2/22, 2:51 PM Eilersen: Platform Scales









Parameter	Unit	Specification
Dimensions	mm	According to customer requirements
Rated capacity (Emax)	kg	According to customer requirements
Safe overload limit	% of E_{max}	Up to 1000 (10 times rated capacity)
Accuracy	div	Up to 10000 scale divisions
Resolution	% of E_{max}	up to 0.001
Protection		IP68
Material		Stainless steel AISI304 or 316
Maximum load cell cable length	m	100
Power Supply	V	24Vdc ±5% up to 230VAC
Interface options		EtherNet/IP, PROFINET, EtherCAT, Modbus TCP/IP, Profibus DP, DeviceNet, RS485, 4-20mA, 0-10Vdc
Indicator		With or without local indicator
Certified legal for trade		Optional
ATEX		Optional ATEX zone 1, 2, 21 and 22

- Reliable platform scales for industrial installations
- Specific dimensions, range and materials
- Local indicator and/or direct interface to PC, PLC or SCADA systems
- Certified versions for legal for trade