

Flow Weigher DC4-A450/S0 (0°)

Continuous flow scale

Kontinuierliche Durchlaufwaage

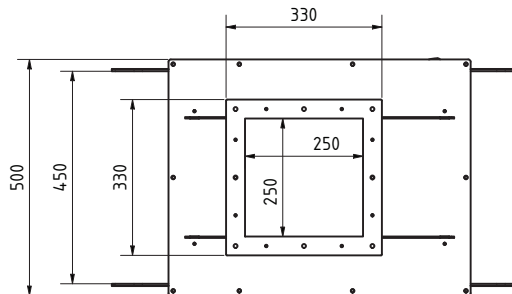
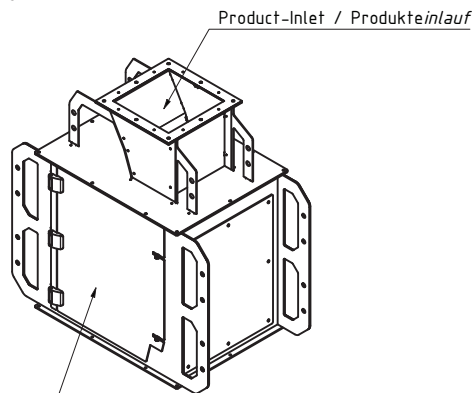
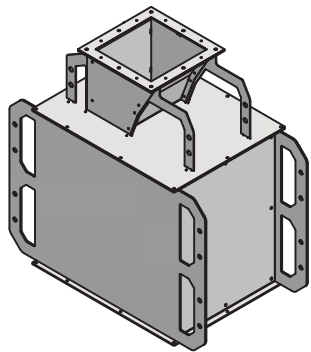
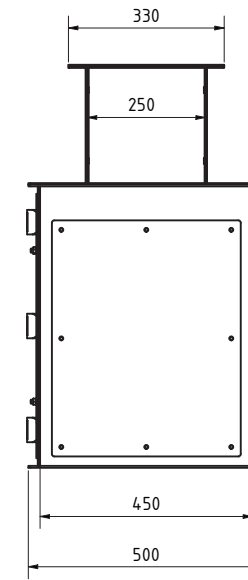
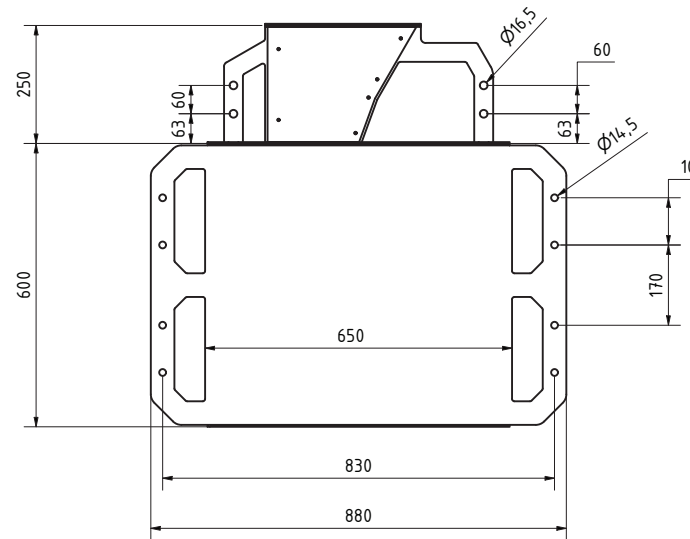
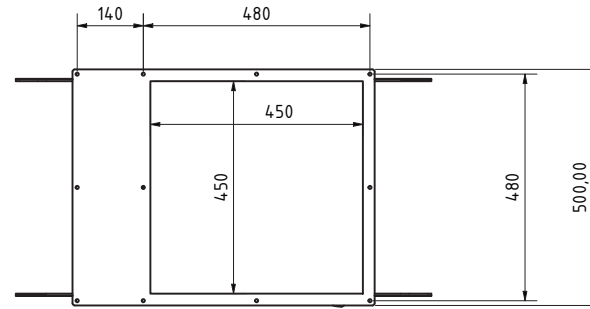
Connections/Prozessanschlüsse:

Inlet/Zulauf 0°/250x250mm (rechteckig)
(Optional: transition to DN250/Übergang auf DN250)

Outlet/Auslauf: 450x450mm frame/Rahmen
(Optional: transition to DN250/Übergang auf DN250)

Evaluation electronic

/Auswertelektronik:
Extern evaluation electronic type FE128
/Externe Auswerteeinheit Typ FE128



Inspection door / Inspektionstür

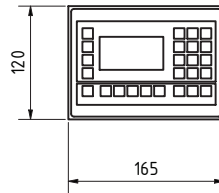
Extern evaluation electronic type FE128
/Externe Auswerteeinheit Typ FE128

Incl. control unit with display/keypad
Inkl. Bedieneinheit mit Display/Tastatur

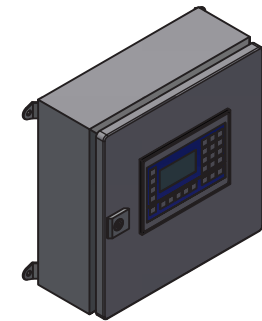
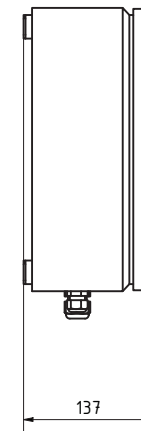
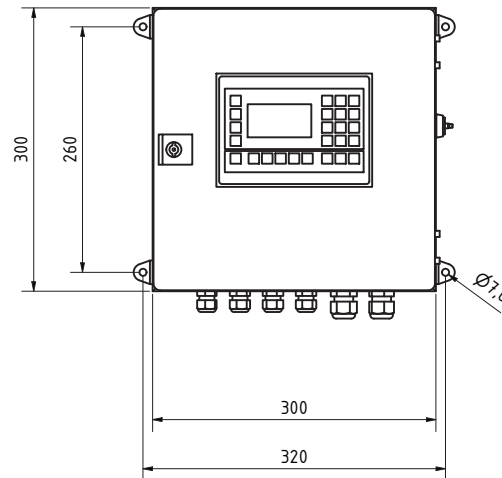
Supply voltage: 230V AC or 24V DC / 1A
Versorgung: 230V AC oder 24V DC/1A

Optional interfaces:
 Profibus, Profinet, Ethernet/IP, Modbus rtu/TCP
*Optionale Schnittstellen:
 Profibus, Profinet, Ethernet/IP, Modbus rtu/TCP*

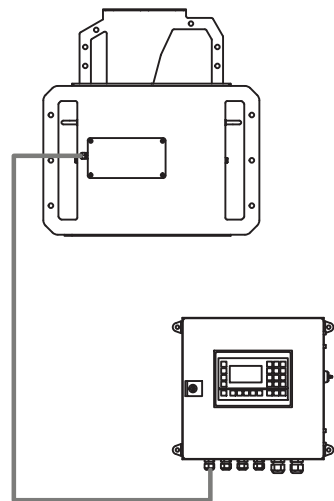
Panel mounting / *Schalttafeleinbau*



In wall housing / *Im Wandgehäuse*



Connection weighing unit - evaluation electronic
Verbindung Wiegeeinheit - Auswertelektronik

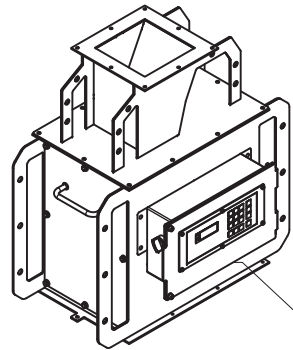


Integrated evaluation electronic type FE730
Integrierte Auswerteeinheit Typ FE730

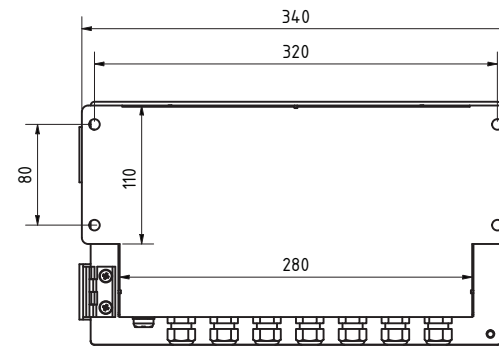
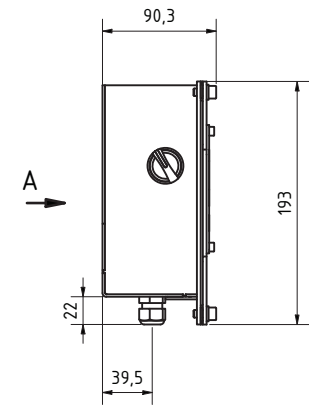
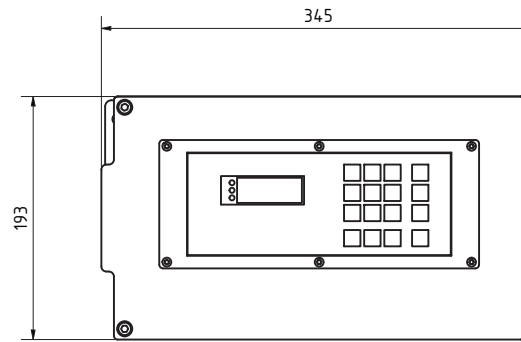
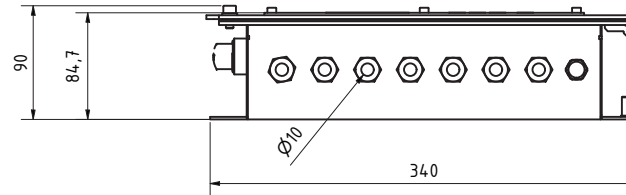
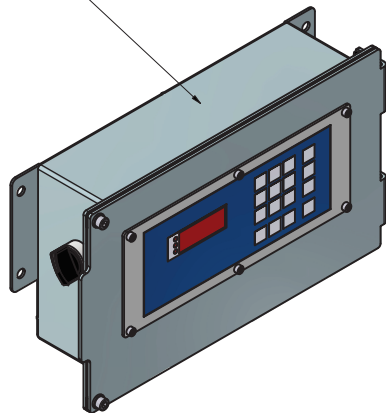
Incl. control unit with display/keypad
Inkl. Bedieneinheit mit Display/Tastatur

Supply voltage: 230V AC or 24V DC / 1A
Versorgung: 230V AC oder 24V DC/1A

Optionally: Profibus, Profinet, Ethernet/IP, Modbus rtu/TCP
Optional: Profibus, Profinet, Ethernet/IP, Modbus rtu/TCP



Directly mounted to weighing unit
Direkter Anbau an Wiegeeinheit



A (1 : 3)