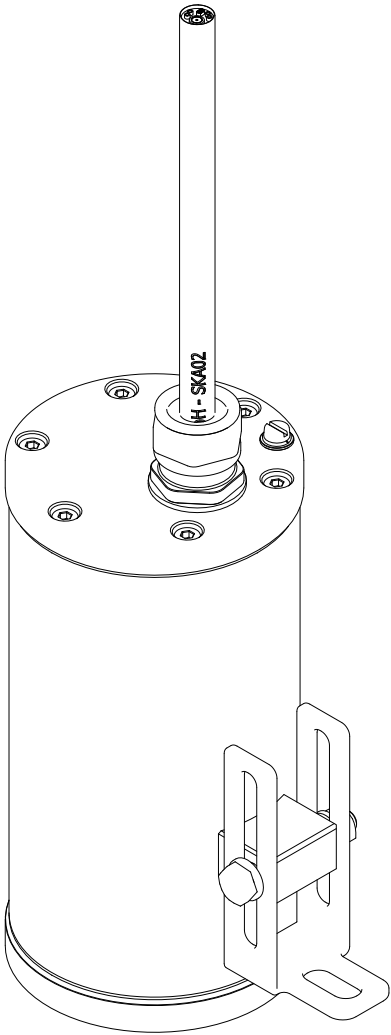
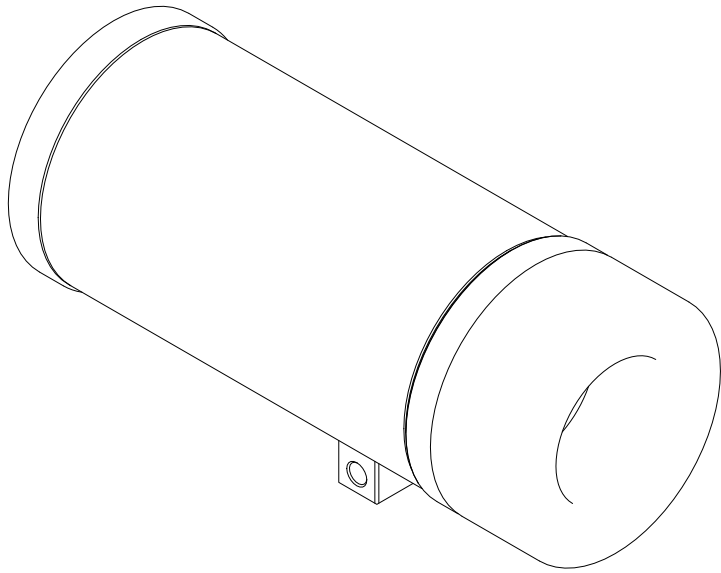
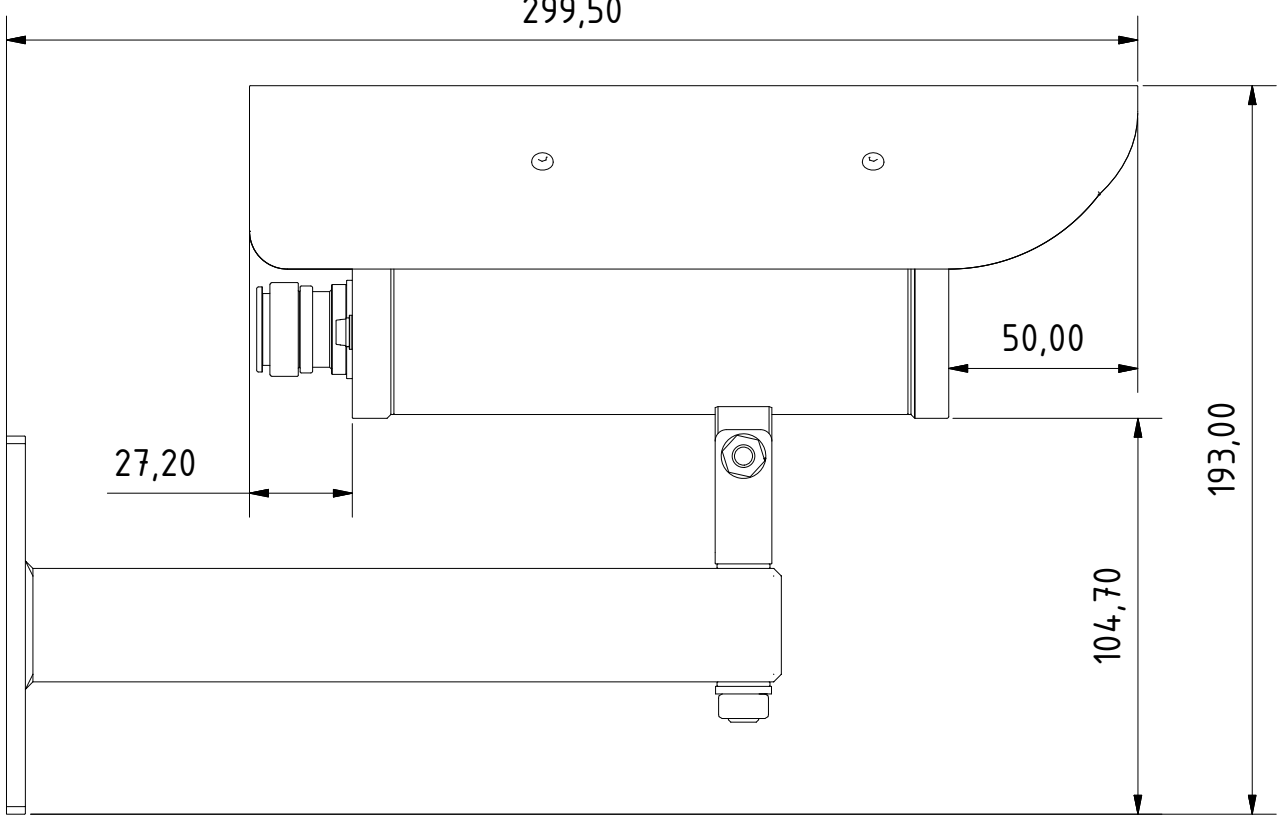
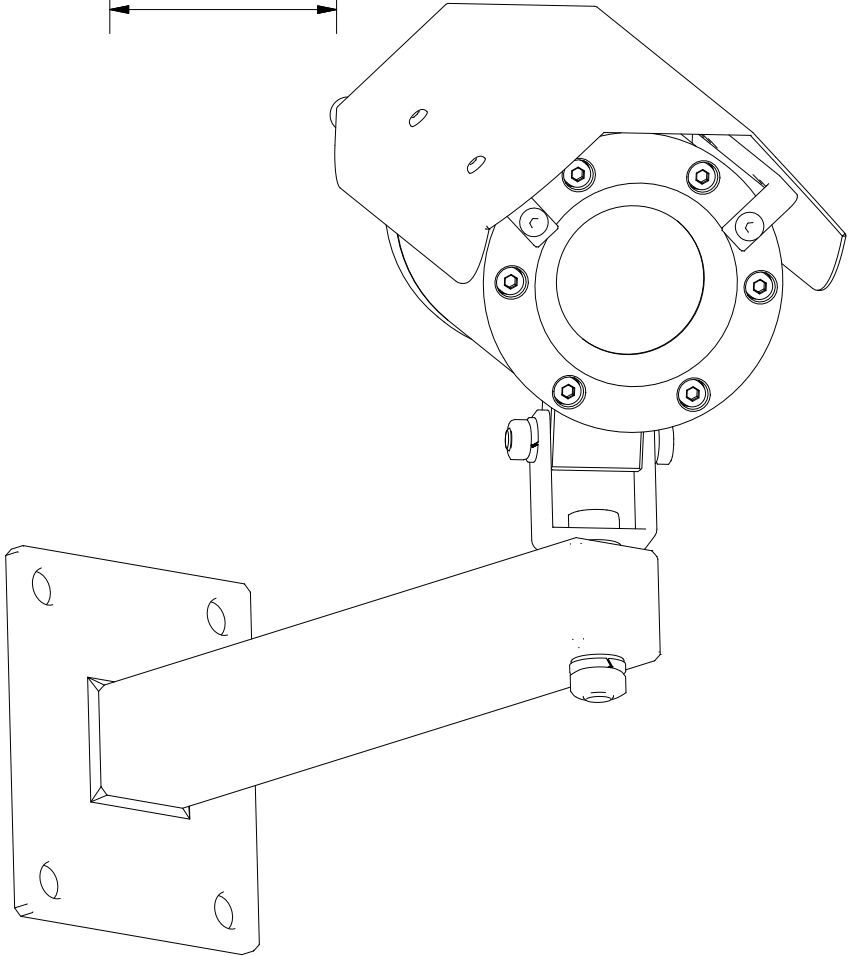
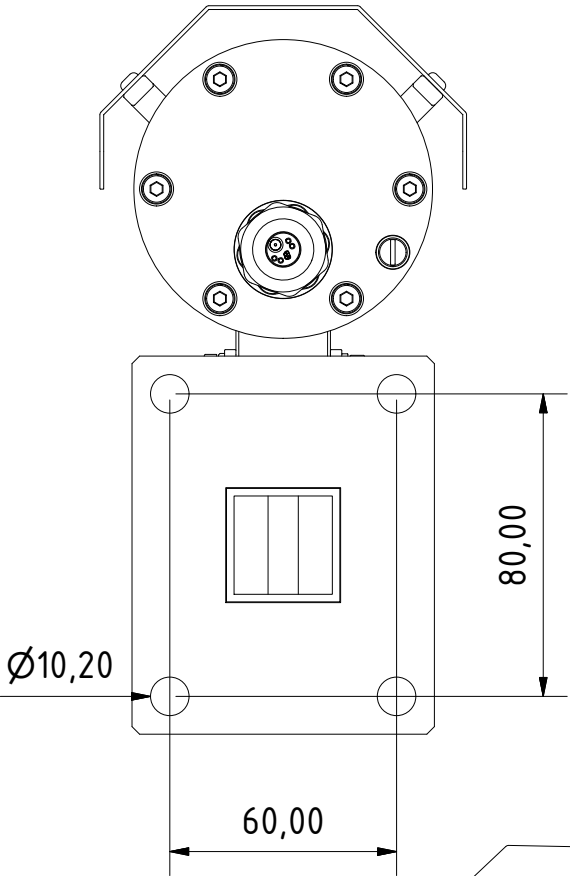
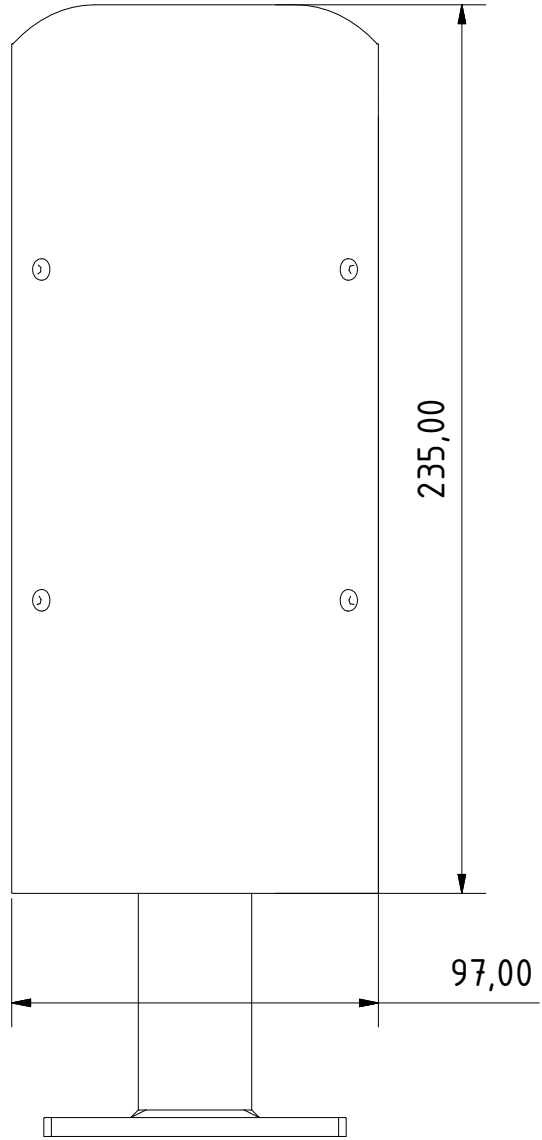
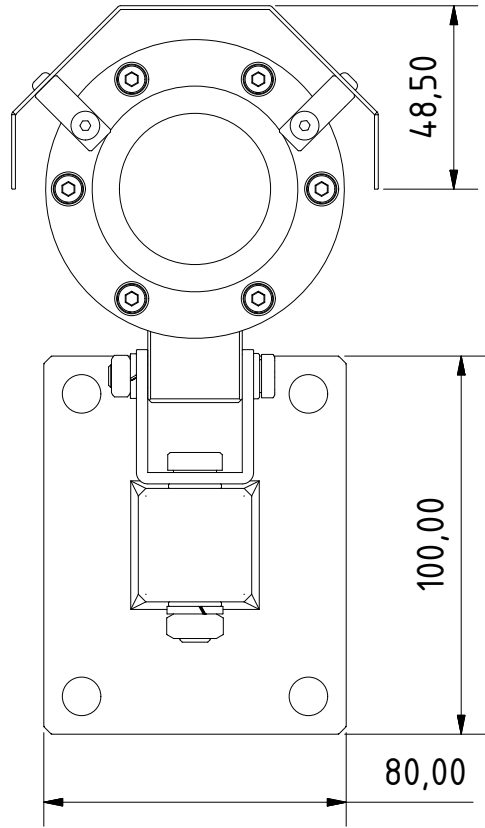

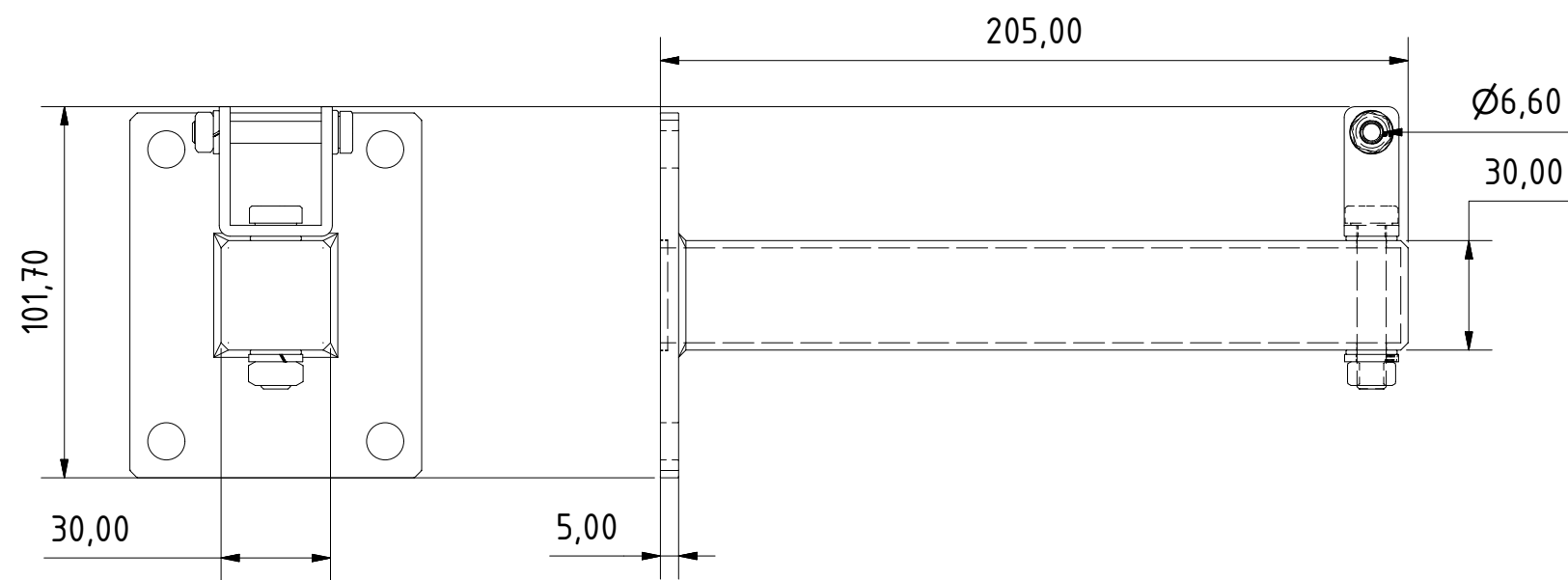


ExCam Series T08-VA1.2.K1.B0R-X-XXX-X-XX & mounting/ installation equipment (outer dimensions)
(stainless steel 1.4301, 1.4305, 14401, 1.4404 or 1.4571/ optional electro-polishing or lacquering RAL7035)

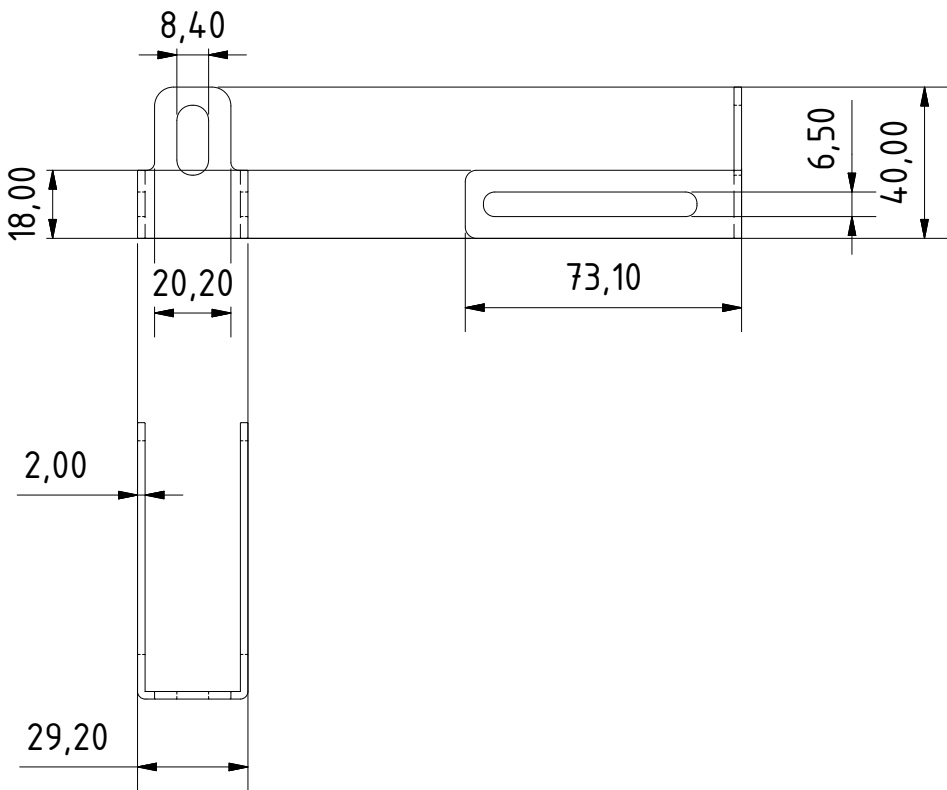


| | | | | | | | | |
|--|----------|------|------|--|------------|---|--|------------------------|
| (application) user manual, customer documentation, system design engineer | | | | (perm. deviation AISI316L) tolerance class: f according to ISO 2768-1 tolerance class: H according to ISO 2768-2 | | (surface) quality: 2,0 µm <small>(requirements for mean roughness value at the flameproof gaps: Ra = 6,3 µm / DIN ISO 428 according to DIN EN 60079-1:2008 [5.2.2])</small> | (scale) 1 : 2 | (weight bto.) 3600g |
| | | | | drawn by | 15.05.2015 | T.Gruber | (designation) T08-VA1.2.K1.B0R-X-XXX-X-XX & various equipment ATEX, IECEx, EACEx Ex d enclosure | |
| | | | | checked | | | | |
| | | | | standards | ISO 286 | | | |
| | | | |  Prozessleittechnik GmbH | | | (drawing-no.) 150529-TAU-TG-T08_VA1.2.K1.B0R_X_XXX_X_XX (equipment).idw | 1 |
| state | revision | date | name | | | | | |

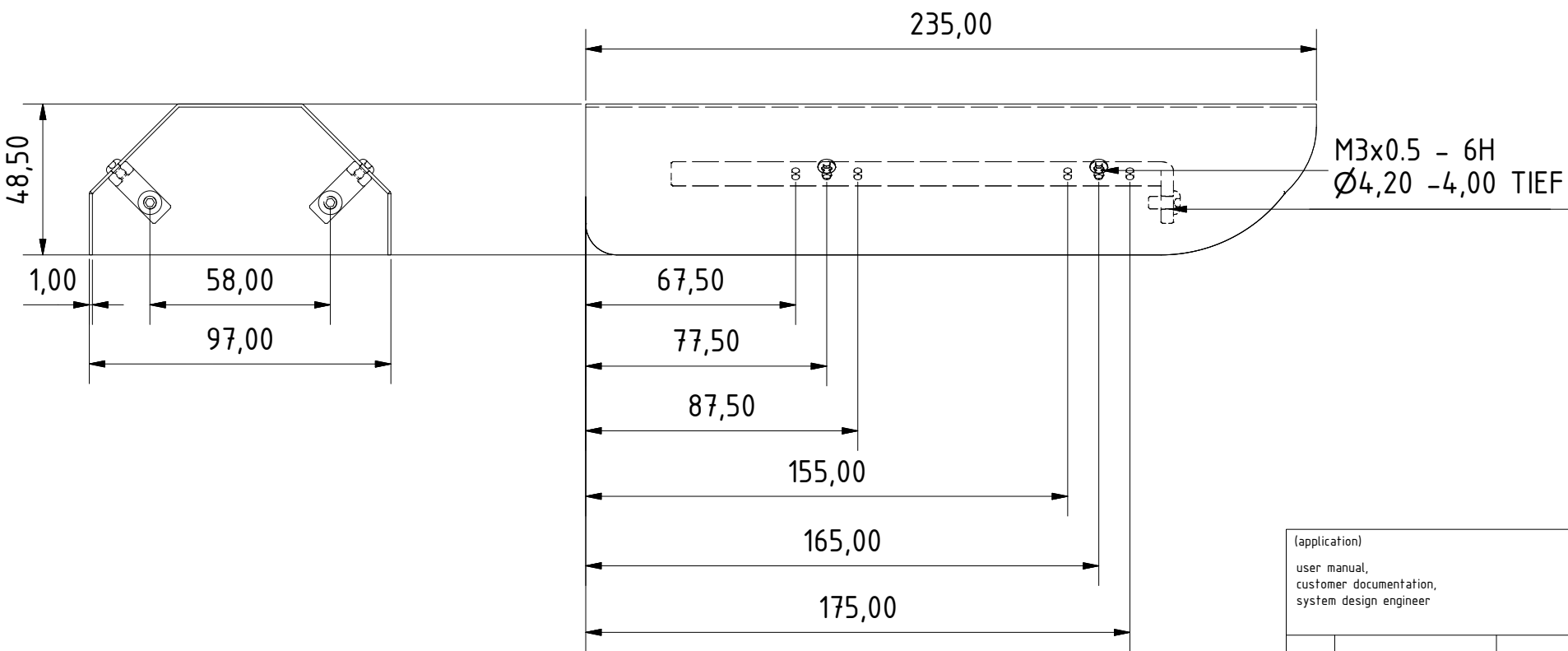
wall and ceiling bracket “WMB-VA1.x” & “WMB-U VA1.x” for fixation the ExCam enclosure at the side mount



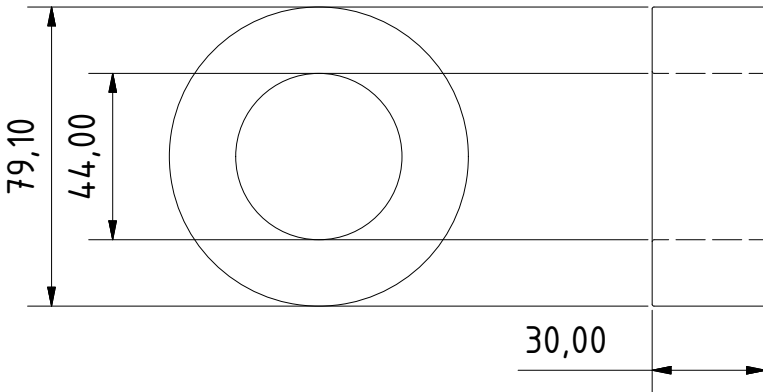
hinge mount “SCH-VA1” for adaption to sight glass fittings




weather protection roof “WPR-VA1.2” & “WPR-M VA1.2” for fixation at the ExCam sight glass flange



thermo isolator “TI-VA1.x” for decoupling of heat and cold temperature-critical surfaces
(chloroprene caoutchouc CR4100/ Z-150)



| | | | | | | | | |
|--|----------|------|------|--|------------|--|---|------------------------|
| (application) user manual, customer documentation, system design engineer | | | | (perm. deviation AISI316L) tolerance class: f according to ISO 2768-1 tolerance class: H according to ISO 2768-2 | | (surface) quality: 2,0 µm <small>(requirements for mean roughness value at the flameproof gaps: Ra = 6,3 µm) / DIN ISO 468 according to DIN EN 60779-1:2008 (5.2.21)</small> | (scale) 1 : 2 | (weight bto.) 3600g |
| | | | | drawn by | 15.05.2015 | T.Gruber | (designation) T08-VA1.2.K1.BOR-X-XXX-X-XX & various equipment ATEX, IECEx, EACEx Ex d enclosure | |
| | | | | checked | | | | |
| | | | | standards | ISO 286 | | | |
| | | | |  Prozessleittechnik GmbH | | | (drawing-no.) 150529-TAU-TG-T08_VA1.2.K1.BOR_X_XXX_X_XX (equipment).idw | 2 |
| state | revision | date | name | | | | | |