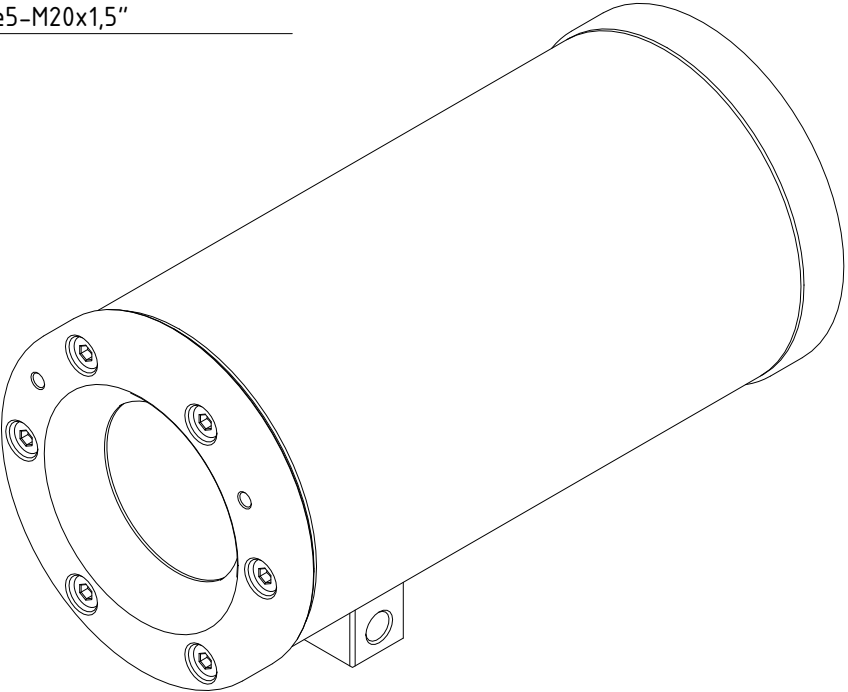


cable gland without integrated pressure barrier  
e.g. "ADE 4F MsNi Type5-M20x1,5"



cable gland with integrated pressure barrier  
e.g. "PXSS2K-M20x1,5/ PXSS2K/M-M20x1,5"

(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 60079-1:2008 (5.2.2))</small>	(scale) 1 : 1,5	(weight) 2400g
				drawn by	15.05.2015	T.Gruber	(designation)  <b>T08-VA1.2.K1.B0R-X-XXX-X-XX</b> ATEX, IECEx, EACEx Ex d enclosure	
				checked				
				standards	ISO 286			
							(drawing-no.) 150528-TAU-TG-T08_VA1.2.K1.B0R_X_XXX_X_XX.idw	1
state	revision	date	name					