



A	B	C	D	E	F
350	367	132	1	5	8
400	417	131	1	4	7
500	517	130	1	3	6

Tensile force sensor Tritens
 Series 136.3.S for materials up to $\varnothing 30\text{mm}$
 Dwg. No. 601332
 Protection mark as per DIN34.

Measurement range depending on material path
 (D) (E) (F) Material path/spreading of the nominal sensor measurement value (F_N)
 1 5 8 Example: $F_N \hat{=} 10\text{daN} \Rightarrow$ Measurement ranges 10daN/2daN/1.25daN