



Dimensions in mm	A	B	C	Spreading			
	D	E	F	D	E	F	F
200	220	134		1	10	20	
250	270	134		1	10	20	
300	320	133		1	8	16	
350	370	132		1	7	14	
400	420	131		1	6	12	
500	520	130		1	5	10	

Tensile force sensor Tritens

Series 136.3-S6 for materials up to Ø6mm

Dwg. No. K601333 Protection mark as per DIN34

Honigmann GmbH - www.honigmann.com

Measurement range depending on material path

D E F Material path/spreading of the nominal sensor measurement value (F_N)

1 10 20 Example: F_N $\hat{=}$ 10daN \Rightarrow Measurement ranges 10daN/1daN/0.5daN