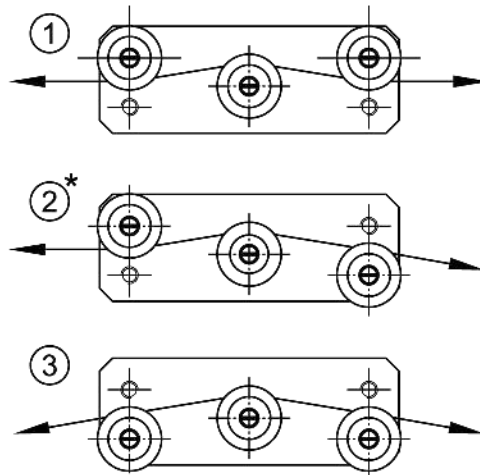


possible guidance of the material



A	B	C	ØD	E
supporting board			rollers	
70	56	103.6	11	max.12.5
100	86	104.0	11	max.12.5
120	106	102.2	11	max.12.5

* comfortable smooth threading, gentle on the material easily by turning the sensor into the running process

● further rollers in different executions available (dimensions, geometry, material, surface)

weight: approx. 250g

Schutzvermerk nach DIN 34 beachten		Allgemein-toleranz DIN 7168-f	Pr.Nr.	Maßstab 1:1.3/ A3	Mod.: 133.32	
				Werkstoff		
		Datum	Name	Tension sensor 133.32 with supporting board 70/100/120		
		Erst.	25.11.04			ch
		Gep.				
		Norm				
		I.St.	24.02.06	ch		
			Z.-Nr.: K644830e		Blatt 1	
Zust.	Änderung	Datum	Name	Urspr.	Ers. für Z.Nr.:	
					ers. durch Z.Nr.:	