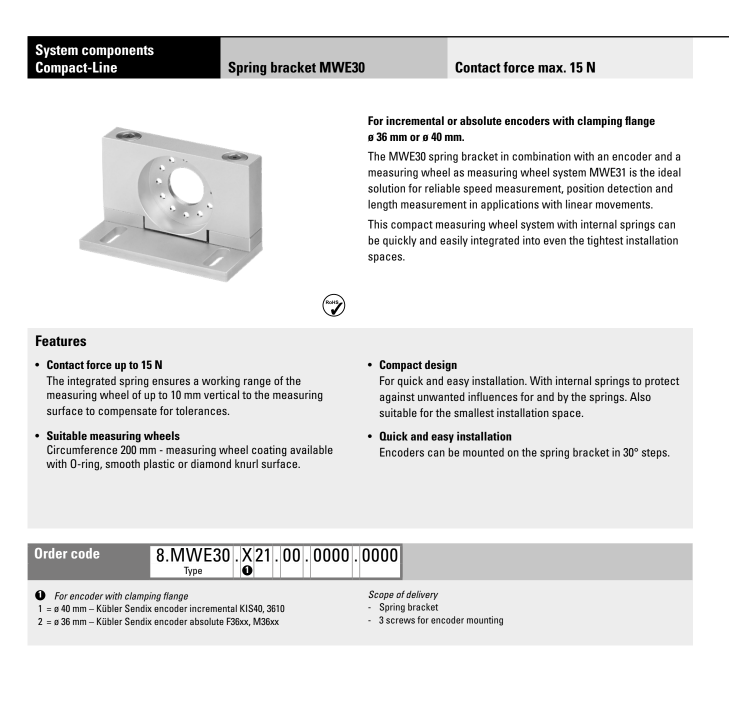
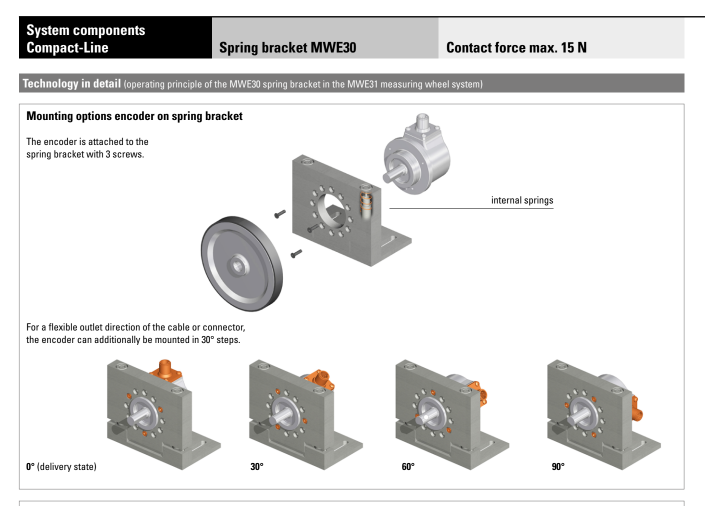
Measuring wheel systems





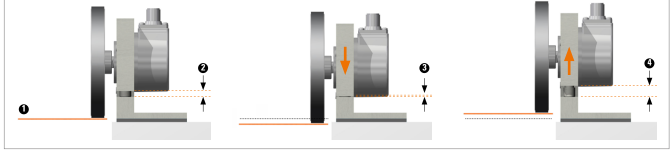
Measuring wheel systems

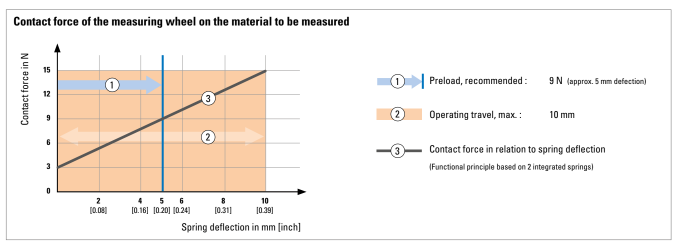




Mounting on the application

Install the MWE31 on the material to be measured ① The working range is from 0 mm ③ (equivalent to 3 N) to 10 mm ④ (equivalent to 15 N) in such a way that the requested preload is obtained. (ideally approx. 5 mm of the spring deflection ②)





Measuring wheel systems



System components	
Compact-Line	

Spring bracket MWE30

Contact force max. 15 N

Technical data

Mechanical characteristics

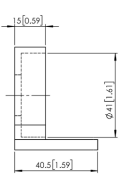
Materials sprin spring bracke	0 1 0	
Weight	160 g	
Contact force, max.	15 N	
Operating travel, max.	10 mm	
Preload, recommended	9 N (at 5 mm spring deflection)	
Working temperature range	-20 °C +70°C [-40 °F +176 °F]	
Shock resistance acc. EN 60068-2-27	1000 m/s², 6 ms	
Vibration resistance acc. EN 60068-2-6	100 m/s², 55 2000 Hz	

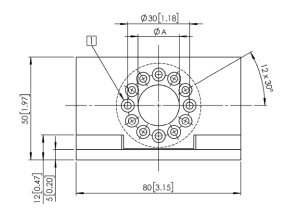
Approvals	
UL compliant acc. to	File no. E224618
CE compliant acc. to	RoHS guideline 2011/65/EU

Dimensions

Dimensions in mm [inch]

1 DIN 74-Hm6





Order code	for encoder	A mm [inch]
1	incremental KIS40, 3610	20 [0.79]
2	absolute F36xx, M36xx	24 [0.94]

