



**Performance-Line** 

Double measuring wheel system MWE62

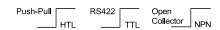
With spring arm, contact force max. 40 N



#### With incremental encoder Sendix KIS50.

Measuring wheel systems from Kübler are the ideal solution for reliable speed measurement, position detection and length measurement in applications with linear movements. These are recorded rotationally via the measuring wheel with attached encoder directly on the surface of the material to be measured and converted into linear data.

The robust MWE62 measuring wheel system offers maximum spring deflection at maximum contact force to compensate for tolerances perpendicular to the transport movement of the material to be measured. The use of 2 measuring wheels guarantees optimum contact with the material to be measured, even under difficult conditions.



#### **Features**

· Robust design

With flexible mounting options: vertical, horizontal or overhead. Encoder can be mounted on the spring arm in 120° steps.

· High contact reliability to the measured material

The use of a second measuring wheel on the encoder ensures a high degree of contact with the measuring surface even under difficult conditions - high vibrations or unevenness.

· Suitable measuring wheels for all measuring surfaces

Circumferences 300 mm or 12" – measuring wheel coating available with 0-ring or double 0-Ring, smooth or corrugated plastic, diamond knurl surface and tufted rubber.

• Contact force up to max. 40 N

With stepless adjustable preload. To compensate for tolerances, the integrated spring ensures a working range of the measuring wheel up to a maximum of 80 mm vertical to the measuring surface.

### Construction

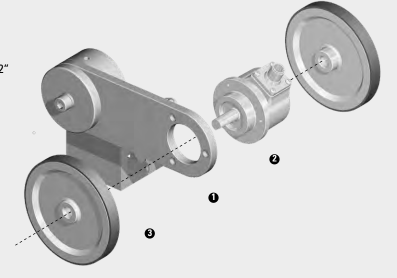
• Spring arm: MWE60

2 Encoder: Clamping flange ø 58 mm

3 2 x Measuring wheel: Circumference 300 mm or 12"

(Circumference 200 mm or

500 mm on request)





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Measuring wheel, circumference / coating  31 = 300 mm / diamond knurl (aluminum)  34 = 300 mm / plastic smooth (PU)  36 = 300 mm / tufted rubber (PU)  37 = 300 mm / 0-ring (NBR)  38 = 300 mm / double 0-ring (NBR)  39 = 300 mm / plastic corrugated (PU)  71 = 12" / diamond knurl (aluminum)  74 = 12" / plastic smooth (PU)  75 = 12" / tufted rubber (PU)  76 = 12" / tufted rubber (PU)  77 = 12" / O-Ring (NBR)  78 = 12" / double 0-ring (NBR)  79 = 12" / plastic corrugated (PU)  (Measuring wheels with circumference 200 mm and 500 mm on request)  Mounted encoder  50 = KIS50 incremental  (other encoders on request)  60 = Cutput circuit / supply voltage encoder  50 = RS422 / 5 V DC  71 = RS422 / 5 V DC  72 = RS422 / 5 V DC  73 = RS422 / 5 V DC  74 = RS422 / 5 V DC  75 = push-pull / 5 30 V DC  76 = 12" / tufted rubber (PU)  30 = open collector / 5 30 V DC  77 = 12" / O-Ring (NBR)  79 = 12" / plastic corrugated (PU)  20 = radial M12 connector, 5-pin  4 = radial M12 connector, 8-pin  4 = radial M12 connector, 8-pin  8 = radial M12 connector, 8-pin  9 = radial M12 connector, 8-pin  100, 120, 200, 250, 256, 300, 360, 500, 510, 500, 510, 500, 510, 500, 510, 500, 510, 500, 510, 500, 510, 500, 510, 500, 510, 500, 510, 500, 510, 500, 510, 500, 510, 51

## **Calculation of the linear resolution**

	Measuring step (distance/pulse)		Re	solution (pulses/distance)
Calculation	distance ppr =	Measuring wheel circumference Pulse number encoder	ppr distance	= Pulse number encoder  Measuring wheel circumference
Example 1 Measuring wheel circumference = 300 mm Pulse number encoder = 3000 ppr	300 mm =	0.1 mm/puls	3000 ppr 300 mm	= 10 pulses / mm
Example 2 Measuring wheel circumference = 12" Pulse number encoder = 1200 ppr	12 inch 1200 ppr =	0.01 inch / puls	1200 ppr 12 inch	= 100 pulses / inch

<sup>1)</sup> Clamping flange 58 mm / shaft ø 10 mm on both sides - only relevant when ordering an encoder as a single component.



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# Single components

Order no

### Spring arm MWE60



combinable with Kübler encoders:

clamping flange ø 58 mm

incremental: Sendix Base KIS50, 5805 absolute: Sendix F58xx, M58xx, 58xx

#### 8.MWE60.121.00.0000.0000

### Measuring wheels



Option ①	circumference / coating	
31	300 mm / diamond knurl (aluminum)	8.0000.3317.0010
34	300 mm / plastic smooth (PU)	8.0000.3347.0010
36	300 mm / tufted rubber (PU)	8.0000.3367.0010
37	300 mm / 0-ring (NBR70)	8.0000.3377.0010
38	300 mm / double O-ring (NBR70)	8.0000.3387.0010
39	300 mm / plastic corrugated (PU)	8.0000.3397.0010
71	12" / diamond knurl (aluminum)	8.0000.3717.0010
74	12" / plastic smooth (PU)	8.0000.3747.0010
76	12" / tufted rubber (PU)	8.0000.3767.0010
77	12" / O-ring (NBR70)	8.0000.3777.0010
78	12" / double O-ring (NBR70)	8.0000.3787.0010
79	12" / plastic corrugated (PU)	8.0000.3797.0010
	(Measuring wheels with circumference 200 mm and 500 mm on request)	

Evaluation

**Preset counter Codix 924** 

Multifunction device:

- Tachometer with limit values
- Position indicators with limit values
- Time preset counter



6.924.01XX.XXX



Accessories		Order no.
0-rings	For measuring wheels with 0-ring:  Measuring wheel circumference 300 mm, <b>①</b> = 37  Measuring wheel circumference 12", <b>①</b> = 77	8.0000.7000.0074 8.0000.7000.0075
	For measuring wheels with double 0-ring:	
	Measuring wheel circumference 300 mm, 🛈 = 38	8.0000.7000.0077
	Measuring wheel circumference 12", $0$ = 78	8.0000.7000.0078

Further accessories can be found at: kuebler.com/accessories Cables and connectors can be found at: kuebler.com/connection-technology

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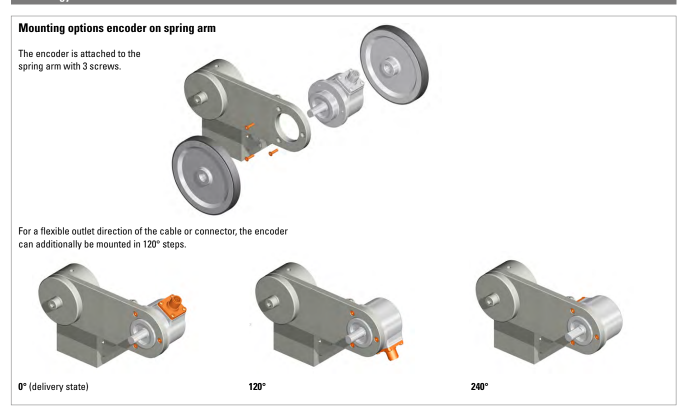


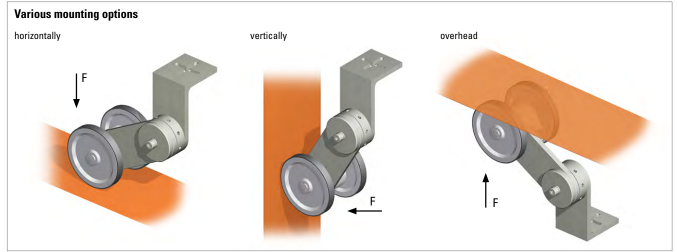
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## Technology in detail







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## Technology in detail

#### Setting the preload

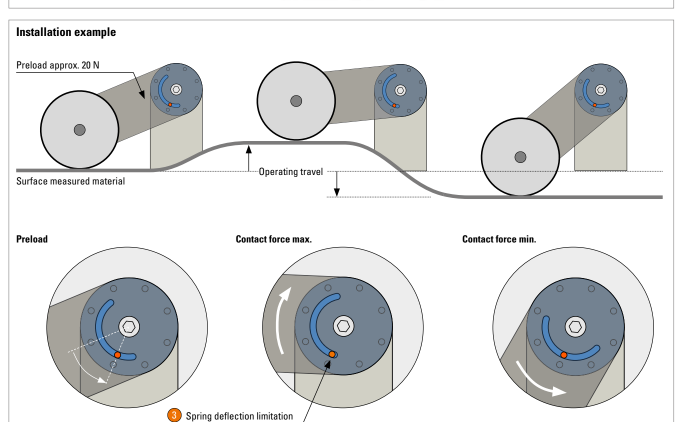
**1.** Mount the measuring wheel system on the application and release screw.

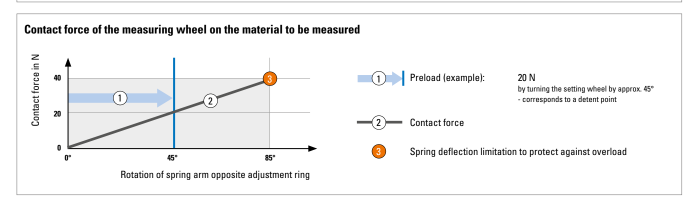


- **2.** Turn the adjustment ring with a thin allen key or screwdriver until the desired preload is reached.
- 3. As a guide: Internal detent points in 45° steps correspond to approx. 20 N.

  Hold the position of the adjustment ring and tighten the screw again.







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## Technical data

Mechanical characteristics spring arm MWE60			
Materials	spring spring bracket	spring steel aluminum	
Weight		670 g	
Contact force, max.		40 N	
Operating travel, max.		80 mm	
Working temperature ra	nge	-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 in accordance with	File no. E224618
<b>CE compliant</b> in accordance with EMC Directive RoHS Directive	2014/30/EU 2011/65/EU
UKCA compliant in accordance with EMC Regulations RoHS Regulations	S.I. 2016/1091 S.I. 2012/3032

#### **Dimensions**

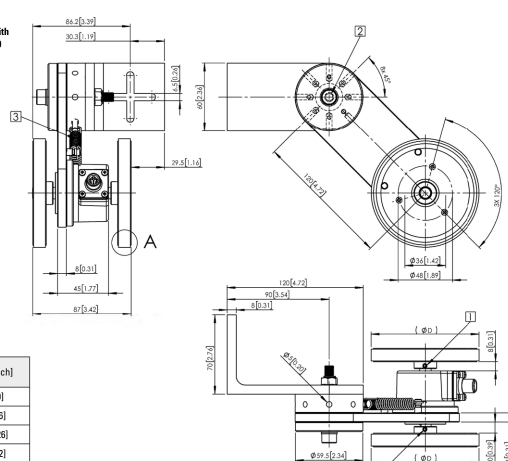
Dimensions in mm [inch]

Spring arm MWE60 in combination with meeasuring wheel and encoder KIS50

1 Fixing screw M4 x 6 for measuring wheel

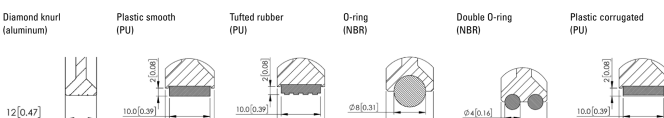
2 SW5

3 Spring



Measuring wheel circumference	ø D mm (inch)
200 mm	63.7 [2.50]
300 mm	95.54 [3.76]
500 mm	159.23 [6.26]
12"	97.07 [3.82]

### A for measuring wheel with coating:



12[0.47]

12[0.47]

12[0.47]

12[0.47]

12[0.47]