

With incremental or absolute encoder with clamping flange ø $58 \mathbf{m m}$.
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 MWE41 measuring wheel system with internal springs can be quickly and easily integrated into many applications.


## Features

- Simple and safe assembly

Measuring wheel system with internal springs to protect against unwanted influences for and by the springs. Encoder can be mounted on the spring bracket in $30^{\circ}$ steps.

- Wide range of encoders

Incremental Sendix encoders with a max. resolution of up to 36,000 pulses/revolution as well as absolute encoders for different communication interfaces such as 10 -Link or Profinet for integration in Industry 4.0 concepts.

## Construction

(1) Spring bracket: MWE40
(2) Encoder:

Clamping flange ø 58 mm
(3) Measuring wheel: Circumference 300 mm
(Circumference 12" on request)

- Suitable measuring wheels for all measuring surfaces Circumference 300 mm - 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. 25 N

The internal spring ensures a working range of the measuring wheel of up to 10 mm vertical to the measuring surface to compensate for tolerances.


Measuring wheel systems

Performance-Line
Measuring wheel system MWE41
With spring bracket, contact force max. 25 N

## Order code

with incremental encoder

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(1) Measuring wheel, circumference / coating
$31=300 \mathrm{~mm} /$ diamond knurl (aluminum)
$34=300 \mathrm{~mm} /$ plastic smooth (PU)
$36=300 \mathrm{~mm} /$ tufted rubber (PU)
$37=300 \mathrm{~mm} / 0$-ring (NBR)
$38=300 \mathrm{~mm} /$ double 0-ring (NBR)
$39=300 \mathrm{~mm} /$ plastic corrugated (PU)
(Measuring wheels with circumference $12^{\prime \prime}$ on request)
(2) Mounted encoder ${ }^{11}$
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to the datasheet >
to the datasheet $>$
(other encoders on request)
(C) Output circuit / supply voltage encoder see data sheet encoder
(d) Type of connection see data sheet encoder
(c) Pulse rate see data sheet encoder

## Order code

with absolute encoder
(1) Measuring wheel, circumference / coating
$31=300 \mathrm{~mm} /$ diamond knurl (aluminum)
$34=300 \mathrm{~mm} /$ plastic smooth (PU)
$36=300 \mathrm{~mm} /$ tufted rubber (PU)
$37=300 \mathrm{~mm} / 0$-ring (NBR)
$38=300 \mathrm{~mm} /$ double 0 -ring (NBR)
$39=300 \mathrm{~mm} /$ plastic corrugated (PU)
(Measuring wheels with circumference $12^{\prime \prime}$ on request)

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(other encoders on request)
(C) Output circuit / supply voltage encoder see data sheet encoder
(d) Type of connection see data sheet encoder
( + +(f) +(9) Interface specifications see data sheet encoder

## Calculation of the linear resolution

|  | Measuring step (distance/pulse) |  | Resolution (pulses/distance) |  |
| :--- | :---: | :---: | :---: | :---: |
| Calculation | $\frac{\text { distance }}{\mathrm{ppr}}=\frac{\text { Measuring wheel circumference }}{\text { Pulse number encoder }}$ | $\frac{\mathrm{ppr}}{\text { distance }}=\frac{\text { Pulse number encoder }}{\text { Measuring wheel circumference }}$ |  |  |
| Example <br> Measuring wheel circumference $=300 \mathrm{~mm}$ <br> Pulse number encoder $=3000 \mathrm{ppr}$ | $\frac{300 \mathrm{~mm}}{300 \mathrm{ppr}}=\quad 0.1 \mathrm{~mm} / \mathrm{puls}$ | $\frac{3000 \mathrm{ppr}}{300 \mathrm{~mm}}=$ | $10 \mathrm{pulses} / \mathrm{mm}$ |  |

Measuring wheel systems


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## Measuring wheel systems

Performance-Line Measuring wheel system MWE41 With spring bracket, contact force max. 25 N

## Technology in detail



For a flexible outlet direction of the cable or connector, the encoder can additionally be mounted in $30^{\circ}$ steps.


## Mounting on the application

Install the MWE41 on the material to be measured (1) in such a way that the requested preload is obtained. (ideally approx. 5 mm of the spring deflection (2)


Contact force of the measuring wheel on the material to be measured


Measuring wheel systems

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With spring bracket, contact force max. 25 N

Technical data

| Mechanical characteristics spring bracket MWE40 |  |
| :--- | :--- |
| Materialsspring <br> spring bracket | spring steel <br> aluminum |
| Weight | 350 g |
| Contact force, max. | 25 N |
| Preload, recommended | 15 N (at 5 mm spring deflection) |
| Operating travel, max. | 10 mm |
| Working temperature range | $-20^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}\left[-40^{\circ} \mathrm{F} \ldots+176^{\circ} \mathrm{F}\right]$ |
| Shock resistance acc. EN $60068-2-27$ | $1000 \mathrm{~m} / \mathrm{s}^{2}, 6 \mathrm{~ms}$ |
| Vibration resistance acc. EN $60068-2-6$ | $100 \mathrm{~m} / \mathrm{s}^{2}, 55 \ldots 2000 \mathrm{~Hz}$ |


| Approvals |  |
| :--- | :--- |
| UL compliant in accordance with | File no. E224618 |
| CE compliant in accordance with |  |
| EMC Directive | 2014/30/EU |
| RoHS Directive | $2011 / 65 /$ EU |

## Dimensions

Dimensions in mm [inch]

Spring bracket MWE40 in combination with meeasuring wheel and encoder KIS50

1 Measuring wheel
2 Encoder
3 Fixing screw M4 $\times 6$ for measuring wheel


| Measuring wheel <br> circumference | $ø \mathrm{D} \mathrm{mm}$ [inch] |
| :---: | :---: |
| 200 mm | $63.7[2.50]$ |
| 300 mm | $95.54[3.76]$ |
| 500 mm | $159.23[6.26]$ |
| $12^{\prime \prime}$ | $97.07[3.82]$ |



A for measuring wheel with coating:

Diamond knurl (aluminum)


Plastic smooth (PU)

Tufted rubber (PU)

0 -ring
(NBR)

Double 0-ring (NBR)

Plastic corrugated (PU





[^0]:    Further accessories can be found at: kuebler.com/accessories
    Cables and connectors can be found at: kuebler.com/connection-technology

