

Contact Information

Company	Project
Name, first name	Tel.
Email	

Process Data

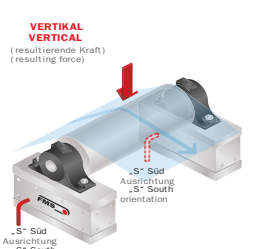
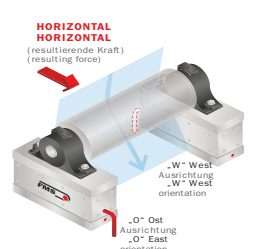
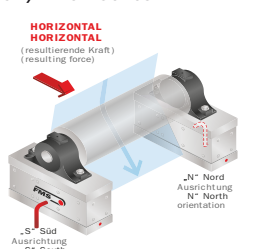
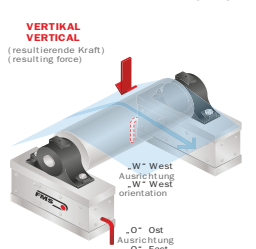
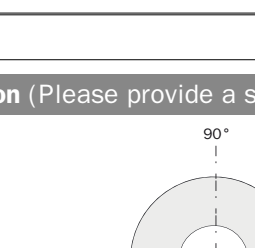
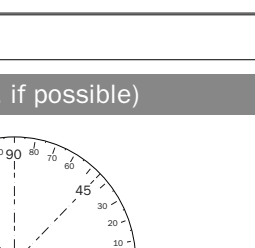
Min. material tension	N	Max. material tension	N
Tension / mm web width	N	Roller weight	N
Web width B	mm	Rotation speed roll	rpm
Journal / shaft diameter d_j	mm	Roll diameter d_R	mm
Wrap angle α	°	Entry angle β	°
Exit angle γ	°	Material speed	m/Min
Type, size pillow block	Material		
Inst. angle meas. block δ	°	Height pillow block H_s	in.

Options (depending on force sensor series and size)

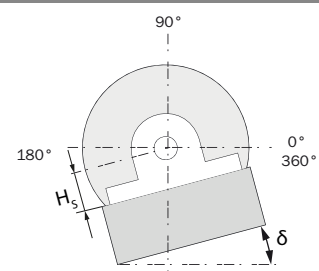
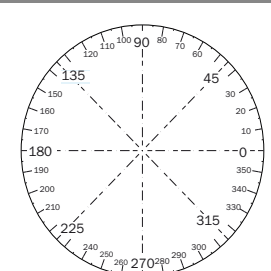
H14	right-angle connector, replaces straight connector
H16	temperature range up to 120°C (248°F)
H18	water tight, straight connector
H21	electrical connection with PG gland, 5 m (16 ft.) cable
H26	Right-angle electrical connection
H29	aggressive media (acids)
H30	aggressive media (solvents, hydrocarbons), silicone free
H31	vacuum to 1E-7 hPa , 1E-5 Torr, up to 120°C (248°F)
H32	vacuum up to 150°C (302°F), pg-gland, 5 m (16 ft.) cable
H33	temp. up to 150°C (302°F), pg-gland, 5 m (16 ft.) cable

Measuring direction, electrical connection

H	Horizontal measuring direction, appr. ±60 deg. from the horizontal
V	vertical measuring direction
N	electrical connection North, in direction of the moving web / strip
S	electrical connection South in direction of the moving web / strip
O	electrical connection East in direction of the moving web / strip
W	electrical connection West in direction of the moving web / strip

SMGZ-/PMGZ-Baureihe SMGZ-/PMGZ-Series	UMGZ-Baureihe UMGZ-Series
 <p>VERTICAL VERTICAL (resultierende Kraft) (resulting force)</p> <p>„S“ Süd Ausrichtung „S“ South orientation</p>	 <p>HORIZONTAL HORIZONTAL (resultierende Kraft) (resulting force)</p> <p>„N“ Nord Ausrichtung „N“ North orientation</p>
 <p>HORIZONTAL HORIZONTAL (resultierende Kraft) (resulting force)</p> <p>„S“ Süd Ausrichtung „S“ South orientation</p>	 <p>VERTICAL VERTICAL (resultierende Kraft) (resulting force)</p> <p>„W“ West Ausrichtung „W“ West orientation</p>
 <p>VERTICAL VERTICAL (resultierende Kraft) (resulting force)</p> <p>„S“ Süd Ausrichtung „S“ South orientation</p>	 <p>HORIZONTAL HORIZONTAL (resultierende Kraft) (resulting force)</p> <p>„O“ Ost Ausrichtung „O“ East orientation</p>

Installation (Please provide a sketch of the web path including entry and exit angle, if possible)

<p>Example</p> 	<p>Your sketch</p> 
--	--