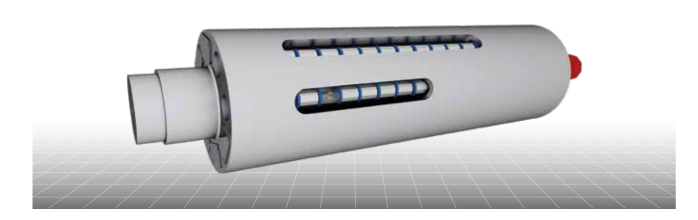




The shapemeter roll (BFI principle) consists of a solid roll body equipped with a project-specific number of piezoelectric sensors.

The measured value of each sensor is amplified in the roll body, digitised and transferred from the rotating part (rotor) to the static part (stator) of the shapemeter roll via an optical and wear-free rotary transmitter.

The sensors are distributed over the entire roller body as required for the specific measurement task.



Measurement Task

- strip flatness measurement (tensile stress distribution)
- optional:

- relative strip temperature profile measurement
- high temperature roll up to 300°C
- drive system

Special Features

- solid roller body (seamless)
- selectable roll diameter 200 500 mm
- selectable measuring zone widths 15 60 mm
- roller surface:
- hardened & ground
- hard chrome
- tungsten carbide
- rubber coating

- Iow number of electronic and transmission units
- piezo-quartz sensors in single wire technology with low risk of failure
- maintenance-free and digital roller electronics with optical rotary transmitter

Material Data

Typical thickness range:	0.006 -
Max. speed:	2,000 r
Width:	up to 2
Length:	not lim

Measuring System Data

Gauge type:	Force N (Piezo-
Max. Measurement density (number of mea- surement points per metre of strip):	96 stan 192 spe
Transmission:	contact (24-cha

Measurement Accuracy

Measuring range per zone:	0.2–60,
Max. mechanical load per zone without the need to recalibrate the roll:	72,000
Dynamically measurable force change per zone:	0.2 N
Accuracy of the measuring device (2σ):	1I-Unit

FORCE MEASURING SYSTEMS FOR ALUMINIUM COLD ROLLING MILLS

– 10 mm, but not limited to

m/min, but not limited to

2,800 mm, but not limited to

nited / continuous inspection

Measurement -quartz sensors in single wire technology)

ndard version pecial version

ctless rotary transformer with charge amplifier annel standard version, 48-channel special version)

0,000 N

) N

t oder 10 µm/m