

bellaform
the better solution

MACHINES AND EQUIPMENT
FOR PLASTIC PROCESSING



Geometric measurement and defect detection

Our corrugated pipe measurement system offers both!

**For corrugated pipes
with up to Ø 54 mm**

Through our integration into the PÜTZ GROUP
we are able to use the testing technology of our
sister **INNOVISION**.

innovision

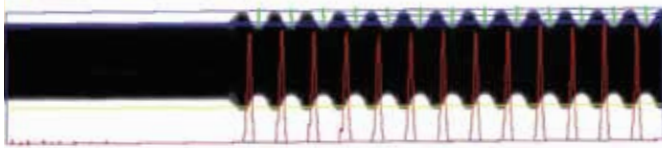


Input field corrugated pipes program

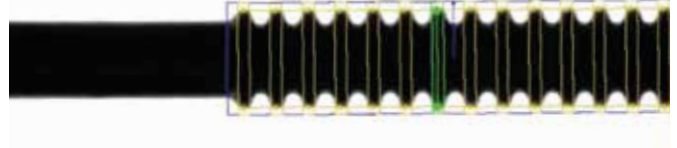
Your benefits:

- + **Detection of all defects > 0,035 mm**
- + **Avoidance of rejects** with 100% controls
- + **Avoidance of expensive customer complaints**
- + **Continuous geometric measurement** of the corrugated pipe at an 6 support points
- + **Testing / measurement carried out inline in continuous operation**
- + **High resistance** against external disturbances
- + **Geometric defect detection on the entire scope**
- + **Max. feed of the corrugated pipe: 30 m/min**

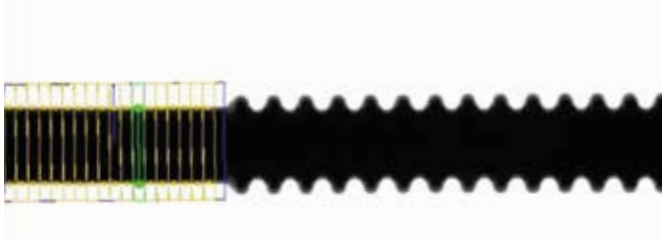
The following tests are carried out
by the corrugated pipe measurement system:



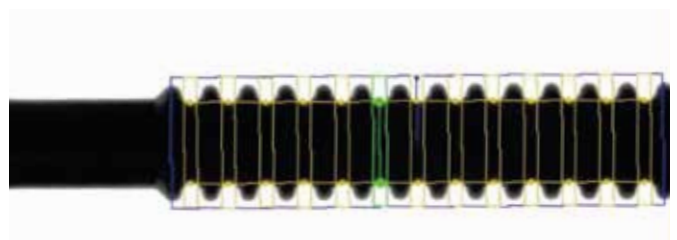
Distance between the waves



Wave crest diameter



Diameter of smooth area



Wave trough diameter

EVERYTHING FROM A SINGLE SOURCE

Our integration into **PÜTZ GROUP** and the resulting **synergies** have enabled us to offer the matching inspection technology for inspecting surfaces and dimensional stability in addition to the machines and systems for plastic processing.

Bellaform GmbH

Marie-Curie-Straße 14
55435 Gau-Algesheim
GERMANY

Phone: +49 6725 91925-0
Fax: +49 6725 91925-200
info@bellaform.com
www.bellaform.com

**BELLAFORM offers everything
from one single source ...**

... irrespective of whether it is
about the upgrading of your
systems, spare part supply
or the construction of a new
production line.

**We look forward
to hearing from you!**