

Barrel Wear Measurement Service

Recognise wear of barrels at an early stage – by means of our Wear Measurement on site.

Early identification of wear secures your productivity. The condition of the assembled barrels is checked by the C.A.PICARD Barrel Wear Measurement Service directly at your extruder. As the barrels are not disassembled, expenditure of time is minimised and benefits are maximised: You ensure machine usage by means of inspections, you recognise potential irregularities, you can acquire spare parts in time and with it you are able to schedule and calculate repairs.

Your advantages at a glance:

- Fast and cost-efficient performance on site
- Wear Measurement for almost all twin screw extruders
- Preventive maintenance for process stability
- Wear Measurement and analysis at a fixed price
- Documentation of the measuring results



C.A.PICARD Barrel Wear **Measurement Service**

Should you be interested, please mark with a cross those performances of the C.A.PICARD Barrel Wear Measurement Service that you require and add your contact details. Please kindly fax the filled form to:

FAX: +49 2191 893-138

Analysis and consultancy concerning wear	
Material advice	
Material recommendation	
Company:	
Surname, First Name:	
Phone:	
Type of extruder:	
Number of barrels:	
Wear limit (mm):	

For a qualified Barrel Wear Measurement, the shafts should be pulled, the barrels should be cooled down (minimum 50 °C) and cleaned.









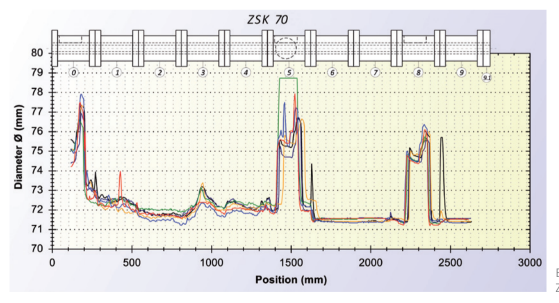
The pictures show a Barrel Wear Measurement on site with a measuring range from 47 to 127.6 mm (diameter).

Our performances:

- Production of highly wear-resistant screw elements, barrels, liners and shafts
- Consultancy with regard to optimisation of durability
- Dismantling service for screw elements

You are interested in our Dismantling Service?

The C.A.PICARD specialists are pleased to carry out our guick and cost-efficient Dismantling Service for you. Please contact us.



Example of measuring result ZSK 70, diameter 71.3 mm

Headquarters Carl Aug. Picard GmbH

Requested date:

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