

Dismantling Service

Your screw elements professionally handled by means of our Dismantling Service.

Stripping the individual segments off the screw shaft is not always easy after they have been used for fabrication. Residues of products might solidify between segment and shaft. Enormous forces are required to get the elements off the shaft. For this problem, we offer our quick and cost-efficient Dismantling Service.

Your advantages at a glance:

- Minimisation of risk of injury for employees compared to manual dismantling
- Reduction of damages to screw elements and shafts by mechanical or thermal impacts
- Immediate inspection of the condition of the configuration with regard to wear



C.A.PICARD Dismantling Service

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

FAX: +49 2191 893-138

- Pick-up service by C.A.PICARD
- Case rental against refund
- Record of configuration
- Dismantling with C.A.PICARD FD System
- Visual inspection of shafts and segments
- Cleaning of segments
- Cleaning of shafts
- Check for cracks (pre-condition: previous cleaning of shafts and segments)
- Documented inspection of wear and condition of shafts and segments (pictures, report)
- Reassembly according to your specification
- Material recommendation
- Shipment
- Scrapping of damaged parts according to prior agreement

Please send us the shafts cleaned and with loosened screw tips.

Company:	
Surname, First Name:	
Phone:	
Type of extruder:	
Wear limit (mm):	
Requested date:	

Headquarters Carl Aug. Picard GmbH Hasteraue 9, 42857 Remscheid, Germany Phone: +49 2191 893-0 E-Mail: info@capicard.de



Clamping the shaft with screw elements into the FD dismantling machine, installation of the aluminium shells before the dismantling process, removal of the dismantled screw elements, finished and new assembly.

Our performances:

- Production of highly wear-resistant screw elements, barrels, liners and shafts
- Consultancy with regard to optimisation of durability
- Barrel Wear Measurement

You are interested in our Barrel Wear Measurement?

The C.A.PICARD specialists measure your machine on site. We would be glad to submit you a quotation without obligation at any time. Please contact us. We would very much appreciate to come to your premises.

