

## Sleeve modification with register-ring

DgpS can take care of repairing/ modifying your broken sleeve notches.

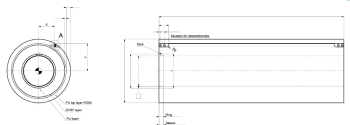
Broken positioning notches on your sleeves are causing initial register errors and is a constant operator concern. To much order start up time and too much waste of material is unavoidable. The press operator can not see if the notch of the mandrel is in linen with the slot of the sleeve. As a result the surface and inner core will get damaged even more.

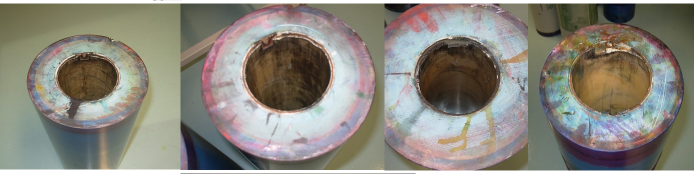
By a replacing the notch with a special designed solid stainless steel ring this issue is solved forever.

After modification the sleeves will not damage and sleeve change and positioning by the operator is easy and without concerns.

This modification implies a secure drilling procedure of the inner sleeve tube and mounting of a special manufactered stainless steel ring by a special developped glueing process.

- Gives your sleeves a second life.
- Increased register accuracy results in less downtime and less material waste during startup.
- Elimitate register notch break out.
- Eliminate damaging of the innertube surface.
- No maintenance effort due to stainless steel register ring.







Loubergweg 9, 6961 EJ Eerbeek P.O. Box 70, 6960 AB Eerbeek The Netherlands

Phone: +31 313 (0) 671911 Fax:+31 313 (0) 671191 Info@dgpressservices.com www.dgpressservices.com



