

CLASSIC SOLUTION:

01 Service content

- Grinding of the roll surface according to your specifications
- Grinding protocol (actual/old diameter, shape deviation, conicity, concentricity, roundness, roughness Ra and Rz)
- Repair of minor cover damage
- Bearing replacement
- Logistic solutions for roller transport



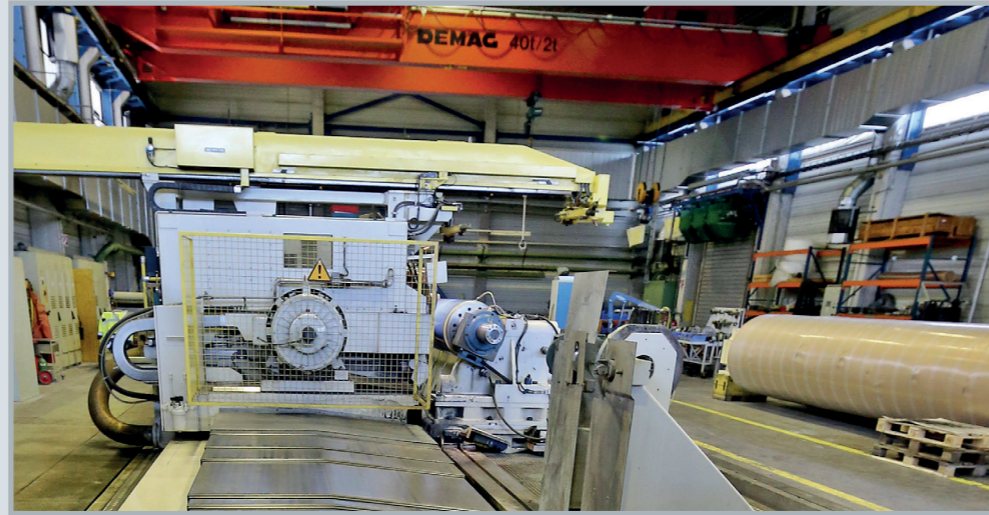
02 Machine data

- Maximum roll weights up to 85 tons
- Roll diameter of 2500 mm
- Grinding lengths up to 12000 mm



03 Grinding and Superfinishing of the Roller Cover Made of:

- Rubber
- PU
- Composite
- Steel
- Chilled Cast Iron
- Tungsten Carbide
- Chrome



Head of technical service &
Master Craftsman Roll Grinding:
Manfred Veit

Direct: +43 (0)3124 201 2803

Mobile: +43 (0)664 80404 2803

Sappi Austria Produktions GmbH & Co. KG
Brucker Straße 21, 8101 Gratkorn, AUSTRIA
manfred.veit@sappi.com
gktbtechnicalservice@sappi.com
www.technical-service-gratkorn.at



Roll Grinding Service

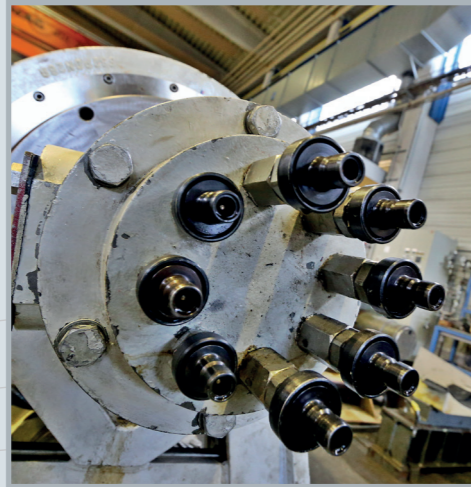


*Quality,
that is reflected!*

BRILLIANT SURFACE, FIRST CLASS PERFORMANCE

Our roll grinding service!

Our roll grinding service stands for precision and versatility. With the latest technology and an experienced team, we are specialized in meeting the individual requirements of our customers. Whether processing rolls for the printing, paper or plastics industry, we do everything what we can to deliver perfect results and optimize your production process..



YOUR ADVANTAGES:

This makes us your perfect partner...



Individual production

Our production is entirely based on your needs or on the specifications of **the cover manufacturer.**



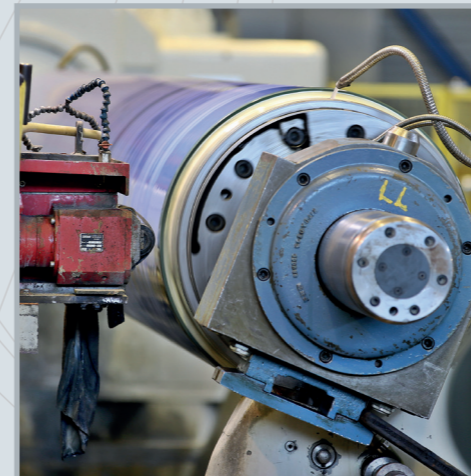
Transparent Billing

Billing is either flat rate or based on effort. The focus is on transparency and fair conditions.



Flexible Processing

We offer flexible and unbureaucratic processing, **with short processing times to meet your requirements.**



Industry Expertise

With over 40 years of experience in maintaining the paper industry, we have comprehensive industry expertise that is reflected in every aspect of our services.

