



WORLD WIDE WEAVE

A perfect combination of precision and profitability

The world's largest double-sided face grinding machine and the MAXFLOW compact filter system



Picture 1: The precision grindery Jores GmbH produces high-quality mass-produced parts and individual special components.



Picture 2: The delivered raw parts are transported in a charge carrier from the incoming goods inspection.



Picture 3: The masks with the raw material are automatically fed into the machine.

Picture 1-12 © GKD

We will be happy to send you the desired images in printable resolution by e-mail.

These images are meant exclusively for use in connection with this particular press release on the company GKD. Any other use beyond this expressed purpose, especially use in connection with other companies, is strictly prohibited.



Picture 4: „The cleanliness of the cooling lubricant is important for precision of the components“, explains General Manager Torsten Jores.



Picture 5: Jores trusts the MAXFLOW compact filter system for the filtration of the cooling lubricant.



Picture 6: What currently ranks as the world's largest precision grinding machine has been put into operation at the Jores grindery for double-sided face grinding in batch process.

impetus.PR
Agentur für Corporate Communications GmbH

Ursula Herrling-Tusch
Charlottenburger Allee 27-29
D-52068 Aachen
Tel: +49 [0] 241 / 1 89 25-10
Fax: +49 [0] 241 / 1 89 25-29
E-Mail: herrling-tusch@impetus-pr.de



WORLD WIDE WEAVE

A perfect combination of precision and profitability

The world's largest double-sided face grinding machine and the MAXFLOW compact filter system



Picture 7: The Melchiorre ELC 2000 has grinding disks with a diameter of 2.000 millimetres.



Picture 8: The MAXFLOW compact filter looks tiny and frail next to the enormous ELC 2000.



Picture 9: The compact filter of GKD combines filtration and briquetting in a single piece of equipment.

Picture 1-12 © GKD

We will be happy to send you the desired images in printable resolution by e-mail.

These images are meant exclusively for use in connection with this particular press release on the company GKD. Any other use beyond this expressed purpose, especially use in connection with other companies, is strictly prohibited.



Picture 10: The filter head contains two filter packets each consisting of two vertically aligned static disc filters screened with YMAX® multidimensional blended filter mesh.



Picture 11-12: The pressing unit integrated into the MAXFLOW compresses the residues into briquets and ejects them into collection bins.



impetus.PR
Agentur für Corporate Communications GmbH

Ursula Herrling-Tusch
Charlottenburger Allee 27-29
D-52068 Aachen
Tel: +49 [0] 241 / 1 89 25-10
Fax: +49 [0] 241 / 1 89 25-29
E-Mail: herrling-tusch@impetus-pr.de