

Customer and Supplier Information

August 2019

Project Update and Social Media

Dear Business Partner,

we hope you have had a great holiday and are ready to get going on the second half of the year with us.

We have not been lazy and have been working on some very exciting projects. Thank you!

#KSD 1 PM Rebuild in Germany

For a PM rebuild in Germany, we delivered a total of 38 #KSD steel drying cylinders in August.

One cylinder has a diameter of about 1,500 mm, the other 37 have a diameter of 1,830 mm. The face length is just over 4,000 mm.

The picture shows the #KSD in an interim storage facility "on the way to installation".

The final task for KRAFFT Services was to provide the cylinders in a defined time frame for installation in the correct order.

We wish all participants an accident-free rebuild and a successful restart of the PM.



#KSD No. 2 PM rebuild overseas, face length almost two-digits

For an overseas rebuild project, we will be delivering #KSDs at the turn of the year, which are designed for very high operating pressures (significantly above 12 bar) according to the American ASME standard. The length is well over 10,000 mm. Whoever was sailing in summer knows: "Length matters!"

The ribbed head design of the #KSD means, although this construction is lightweight, it doesn't lose any of its stability. The advantages of this construction become more and more obvious with every further application, especially at high operating pressures. One customer said, "The lightest, the stiffest and the most efficient." We have nothing more to add!

And Yet Another Rebuild

For the rebuild of another PM in Germany, we will deliver different sets of rollers in September. These include calender rollers and rollers for a curtain coater.

We wish all these participants an accident-free rebuild and a successful restart of the PM.

Pulleys

Even Pulleys can be sexy. The picture shows a drum system for an application in South East Europe. With a diameter of 1,400 mm and a face length of 1,600 mm, very large volumes are conveyed using this.

The mechanical engineer immediately recognizes that the forces and drive torques are considerable. The papermaker considers this as a typo.



Chill Roll

The name does not quite live up to its promises. We did not really "chill" with this double-shell roller with a diameter of more than 3,500 mm.

We are implementing this project in collaboration with two European partners for an overseas application. P.S.: It's a lot of fun with you.



Engineering

The KRAFFT Engineering team will expand for December.

After a cylinder dryer for filaments in Asia was successfully put into operation in March, further projects are due before Christmas.



The two lines from the TFSM series are used to equip and convert various technical textiles.

In addition to the thermo-heated double-shell rolls, the scope of supply also includes the electrical control including controls and goods guiding via winder and unwinder incl. goods storage. The systems are intended for customers in Asia and Europe.

If the naming seems a bit peculiar and causes some headaches, you should know - The product avoids just that - with its Airbag fabrics.



Social Media

Our shareholders have been brushing up on their Social Media skills – The Experts.



Michael: Our „U-Tuber“ and expert for Facebook

<https://www.facebook.com/KRAFFT-WALZEN>

Follow us on our YouTube channel:

<https://www.youtube.com/channel>

Alice: No birds, no tweets.
We'll talk to you in real time about "Real News" and content.

But we serve the picture world on Instagram:

<https://www.instagram.com/krafftwalzen>

Peter: Our „Influencer“ on LinkedIn. Follow us:

<https://www.linkedin.com/company/carl-krafft-söhne-gmbh-co-kg>



Sincerely your KRAFFT team from Düren.

About KRAFFT:

KRAFFT is one of Europe’s leading manufacturers of and specialists for rotationally-symmetric components. The knowledge gained from building plants for the production of paper and cardboard was consequently aligned to new products and product segments:

- KRAFFT Rollers – KRAFFT Walzen** is the company's flagship brand for rollers, cylinders and drums
- KRAFFT Pulleys** pulleys for the conveyance of bulk materials as a drive, tensioning and deflection drum in conveyor belt systems
- KRAFFT Turning Technologies** turning parts and large turning parts are used in plant construction and engineering, shafts and mandrels
- KRAFFT Engineering** Engineering and projecting, turn-key systems
- KRAFFT Services** service and maintenance, repair, assembly

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