

KUHNE NEWS

KUHNE GROUP

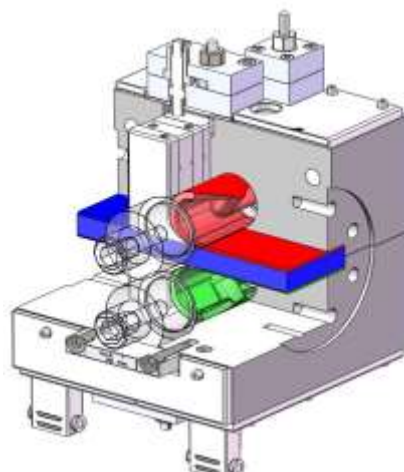
January 2024

KUHNE Group 2024 – the world is our oyster

Being able to go anywhere that you want to is a gift. KUHNE Group has always been working internationally, even back in the 80s and 90s, but in recent years, that aspect of KUHNEs international claim has become even more important. No continent, even country, that we are not visiting to spread the good news of our high technical standard, our permanent service and know-how in designing, building and starting extrusion lines. This

global aspect of the group's daily work is also represented by our brochures and catalogues. The Image Group catalogue is existing in English and German language. The technical Maschinenbau brochure for flat film and sheet lines and extruders has been refreshed and newly published on the occasion of the recent K show 2022. Now we are happy to present this catalogue not only in English and German, but also in French, Spanish, Chinese, Portuguese and

even Vietnamese language. As the developing markets in South America and Asia become more important, KUHNE wants to make the first step towards customers in their known language. All brochures and catalogues are available in print version and can also be easily downloaded – of course for free – from our webpage. www.KUHNE-group.com



When the Feedblock is not blocking –KUHNEs new KU 3 BS

The history of feedblock development and engineering at KUHNE is a long and successful one. Today, coextrusion without the numerous bolt and lamella type feedblocks from KUHNE is unthinkable. And as stagnation can easily become regression, we have continued to improve the already good systems and solutions. The new, tested and proven, BS version has five added sliders. These are individually adjustable during production from the outside. By doing that, the distance – and therefore volume – between the main bolt and the sliders can be changed.

By approaching slider 1 & 5, it is for example possible to not have the coextruded layers on the edges of the sheet. (see picture) This is an advantage also for later recycling. The out/inside layers can be adjusted in their profile on the width. It may be useful to have more material in the middle than on the edges for some external layer – or vice versa. Being not equipped with those sliders, the 'classic' KU 3 B Feedblock always feeds the same volume on the coextruded layers. The new BS version allows now different flow rates and pressures in the extrusion process.

It is strongly recommended when product changes are done frequently. Contact us for more technical and commercial information to check if the BS Feedblock may be your next one.

IMPRINT

Publisher: KUHNE GmbH
Einsteinstraße 20
53757 St. Augustin

Phone: +49 2241 902-0
Service Hotline: +49 180 5902099
Telefax: +49 2241 902-180
E-Mail: info@kuhne-group.com
Internet: www.kuhne-group.com

