

End seals for chamber doctor blade



Compatible and equivalent end seals for all types of Flexo and coating machines

Windmüller & Hölscher, Uteco, KBA Flexotecnica, Fischer & Kreck, Comexi, Allstein, Expert, Giugni, Soma, Bobst, Martin, Göpfer, Word, Dong Fang, Curioni, Gallus, Omet, Pagendarm, Polytype Converting, Kroenert, Tresu, Harris & Bruno

We disclaim any relationship or shareholding with the producers mentioned above

 **Fast delivery in 24h**
 **International Shipping**

We produce seals that guarantee excellent and constant performance over time. They are produced using the highest quality materials and are suitable for all models of closed doctor blade chamber for FLEXO machines, in particular for the packaging and coating doctor chamber.

ULMEX seals are manufactured with patented elastomers with an excellent "memory" effect and

excellent wear resistance. ULMEX seals are obtained through a digital cut machine. The high cutting precision guarantees a perfect seal geometry. In addition to cutting, we also perform milling, slotting and drilling on the seals. In addition to Foam seals, Ulmex also produces moulded Rubber NBR seals for Bobst Masterflex and Tresu doctor chamber.

Please ask us for a customized quotation.

Materials



EPDM



EVA 100 - 30 Shore A
EVA 200 - 40 Shore A



XTREME
24 Shore A



XTREME PLUS
Colour Beige 13 Shore A
Colour Blu 18 Shore A



LONGLIFE
30 Shore A



FELT

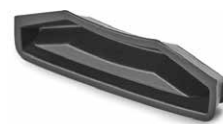
NBR rubber end seals



BOBST
MASTERFLEX



KRÖNERT



TRESU
all type

Features



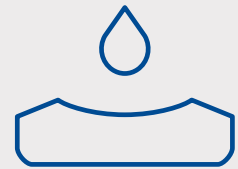
High Memory
Effect



High temperature
resistant



Wear
resistance



Solvent
resistant

Treatments, finishings and manufactures



White teflon
inlay



Black teflon
inlay



Teflon inlay
in milled slot



2 Teflon inlay
in milled slots



Impregnation layer
(for water-based ink)



Special coating
Layer



Impregnation
with grease



Rubber base and
felt insert



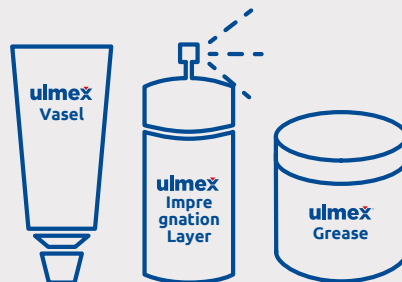
Milling



Slotting and Hole

Accessories

Spray cans and tubes for Teflon, grease and vassel, certified for food use in accordance with the NSF H1 standards.



Video animation

youtu.be/AFwJuW2x1Dk

