



## TKM End Seals

End Seals are essential for keeping the expensive ink inside the chamber. They must provide high resilience, withstand extreme stresses, and be perfectly shaped to avoid excessive blade pressure, which can lead to increased wear on the doctor blade, end seal, and anilox roller. A longer lifespan than the doctor blades is crucial to preventing unplanned machine downtime.

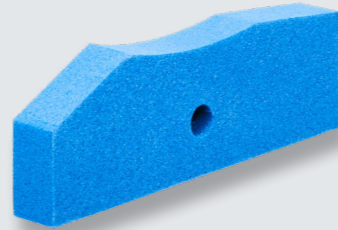


## TKM EcoSeal

TKM EcoSeal, ideal for standard applications. With its dimensional stability and high manufacturing tolerances, it guarantees a reliable seal that adapts seamlessly to your printing requirements. Available in different grades, TKM EcoSeal offers the flexibility you need.

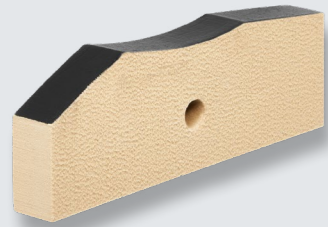
### Advantages

- High-quality foam seal
- Particularly suitable for standard applications
- Dimensionally stable
- High manufacturing tolerances
- Available in different qualities



## TKM MeyerSeal

TKM MeyerSeal was specially developed for medium requirements. With integrated wear protection, it ensures a dimensionally stable seal and extends the lifetime of your printing presses. Benefit from reduced machine downtimes and maximize your efficiency.



### Advantages

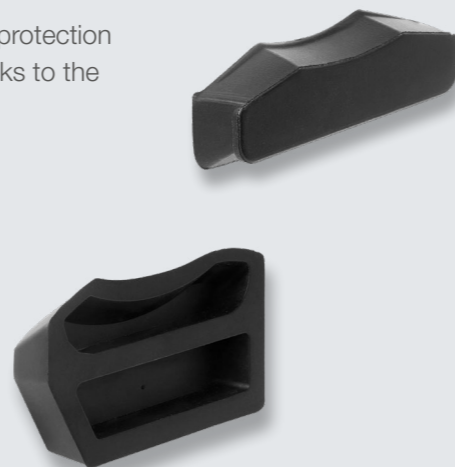
- Foam seal with wear protection
- Particularly suitable for medium requirements
- Reduced machine downtimes
- Dimensionally stable
- Longer lifetime

## TKM RubberSeal

TKM RubberSeal: With its resistance to water and solvents, it offers optimum protection and dimensional stability, even with special inks, varnishes and coatings. Thanks to the lack of swelling behavior, your seal always remains reliable and durable.

### Advantages

- High-quality rubber seal
- Resistant to water and solvents
- Optimum dimensional stability
- Suitable for special inks, varnishes and coatings
- No swelling behavior

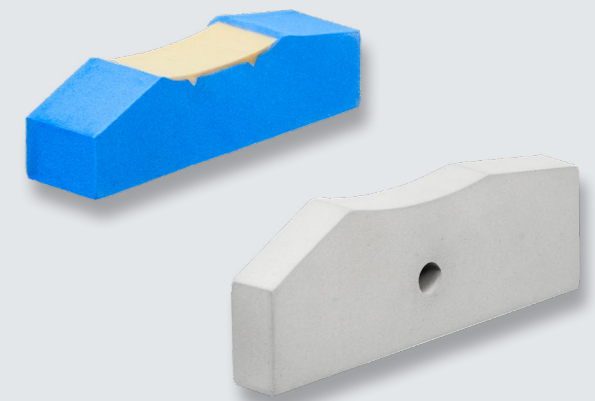


## TKM OptiSeal

With its integrated wear protection, TKM OptiSeal was specially designed for medium to high requirements. Thanks to its high tightness, it minimizes machine downtimes and ensures smooth printing. Universally applicable in all ink systems and can be optimally combined with our high-quality doctor blades.

### Advantages

- Foam seal with wear protection
- Particularly suitable for medium to high requirements
- Reduced machine downtimes
- Suitable for all ink systems
- Ideal in combination with our high-quality doctor blades OptiPrint, PowerPrint and CeraPrint



## TKM PowerSeal

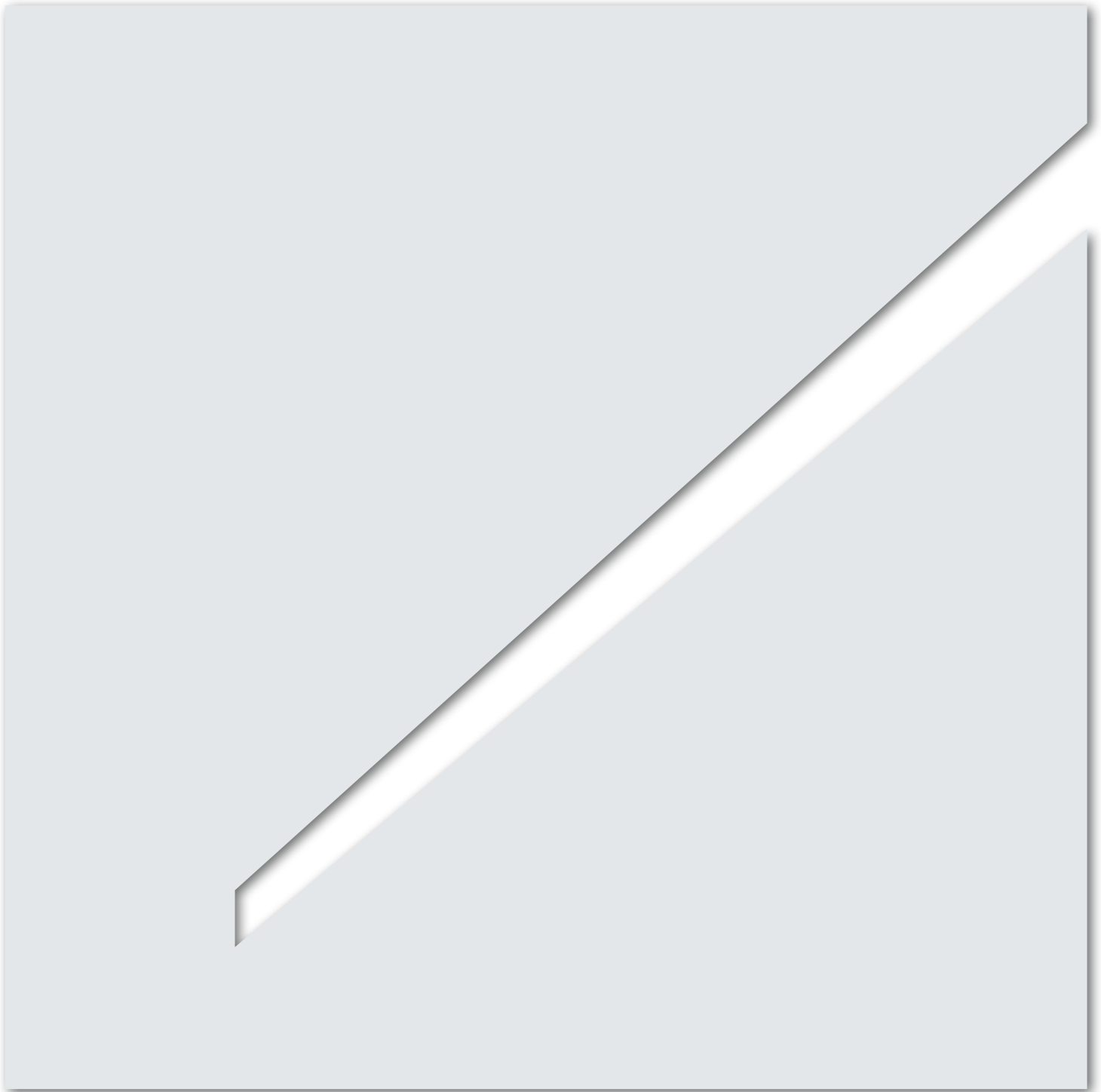
TKM PowerSeal was developed with high-quality wear protection for extreme printing requirements. Benefit from extremely long lifetimes and reduced machine downtimes that increase your efficiency. Optimally combinable with our high quality doctor blades, TKM PowerSeal offers the performance and reliability you need for demanding print jobs.

### Advantages

- Foam seals with high-quality wear protection
- Particularly suitable for high requirements
- Extremely long lifetime
- Reduced machine downtimes
- Ideal in combination with our high quality doctor blades PowerPrint CeraFlex XT and DuroBlade



# Contact us.



**TKM Meyer GmbH**

Heinrich-Hertz-Str. 17 • 22941 Bargteheide • Germany

Phone: +49 4532 400 0 • [info@tkmmeyer.com](mailto:info@tkmmeyer.com) • [www.tkmgroup.com](http://www.tkmgroup.com)



**TKM**