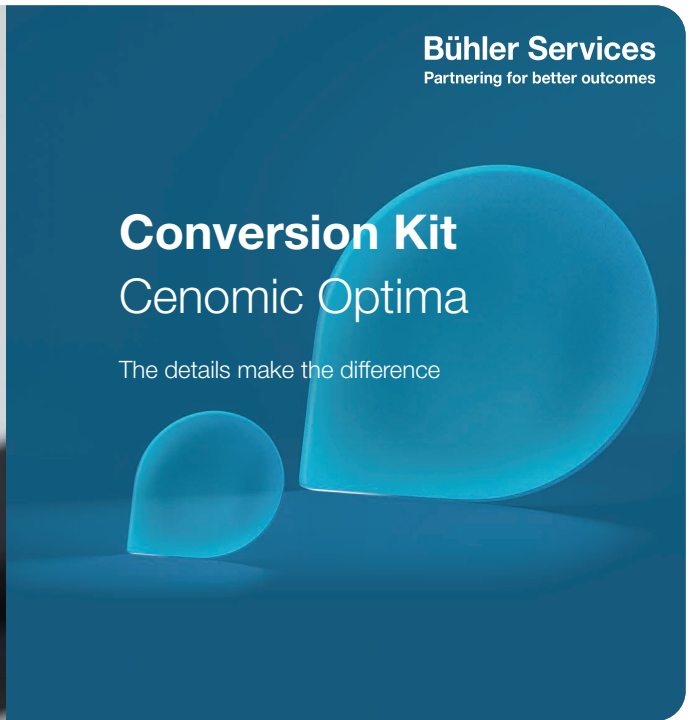




**Bühler Services**  
Partnering for better outcomes

## Conversion Kit Cenomic Optima

The details make the difference

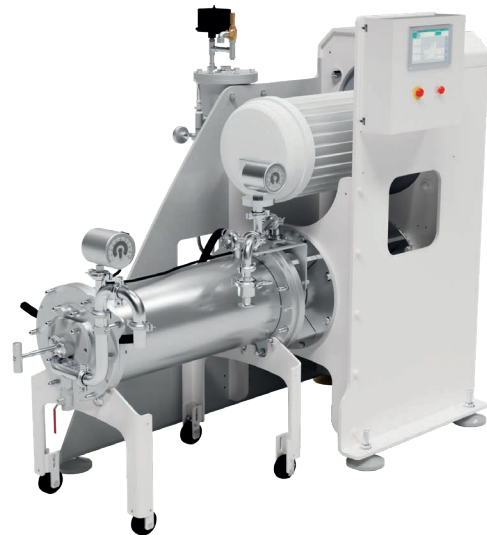


### Optimize your production

With the Cenomic Optima conversion set, Bühler offers process engineering-based optimization of your production. With the base kit, a Cenomic Optima adaptation is carried out on the agitator and product outlet. Additionally, individual conversion packages are selectable according to the condition of the machines:

- Ceramic inner lining
- Pulling-off device
- Optional increased drive
- And more

The benefits of Cenomic Optima technology generate 25% higher productivity\* and temperature-protected grinding due to processing unit optimization. Minimized blockages and grinding media pressures continuously.



\*Depending on product



#### Capacity

- Higher rate of production due to larger sieve area
- Better separation of grinding media
- Flow-optimized processing zone



#### Innovation

- Optimized dimensional characteristics in the processing zone
- More effective grinding
- Narrower distribution of particle sizes



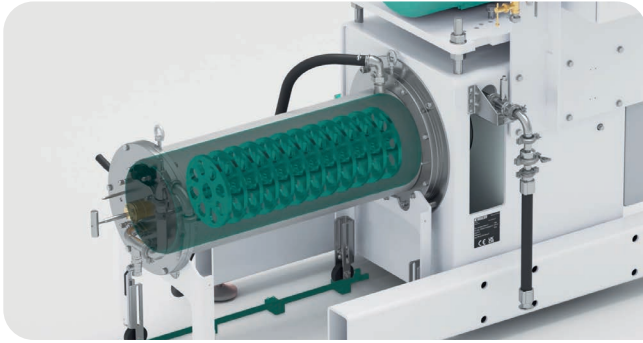
#### Quality

- Larger sieve surface
- Minimal sieve blockage
- Constant product quality

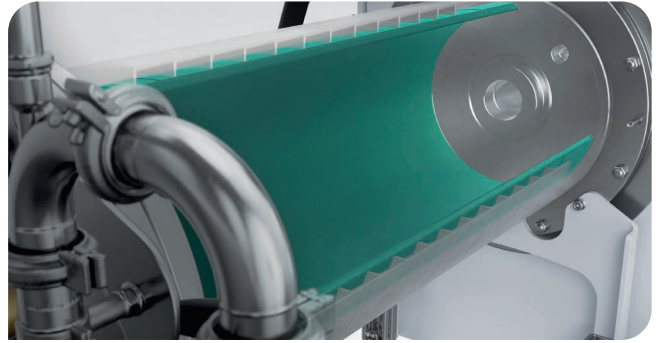
Innovations for a **better world.**



## Cenomic Optima – Conversion set



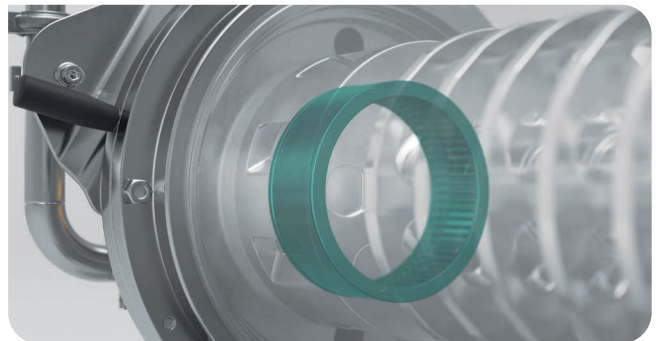
Optional: Pulling-off device for grinding container  
(recommended for ceramic inner lining)



Optional: Ceramic inner lining



Optional: 30 kW drive unit



Larger sieve in container lid

If you have any questions regarding this service or our service portfolio in general, feel free to mail us at [cs.gd@buhlergroup.com](mailto:cs.gd@buhlergroup.com)

Hotline

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