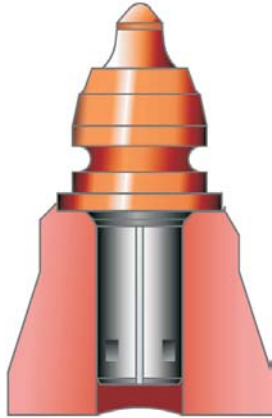
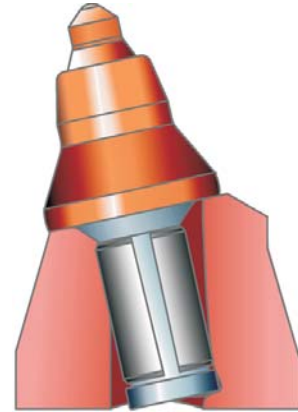


Wear of Holder Systems

Wirtgen Cutter bits with Rhino Ring and R-sleeve drastically reduce wear of holder.



Wear pattern after 530 h when using bits with long »R«-type sleeve



Wear pattern after 530 h by using bits with conventional short sleeve

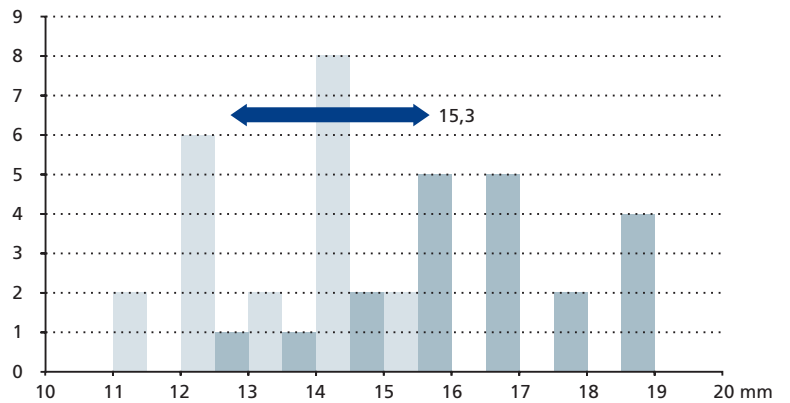
The combination of anti-wear-washer and long »R«-sleeve reduces the holder wear drastically!

Length wear: -20%

- Bits with »R«-type sleeve
- Bits with conventional short sleeve

Measurement L

20% less length wear



BETEK

Progress!

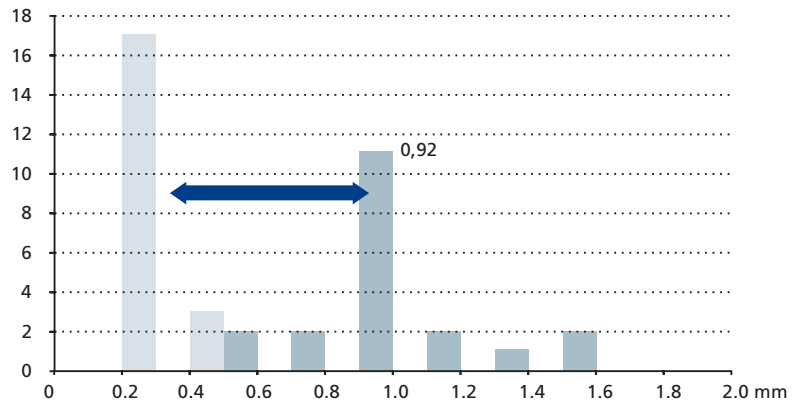
Wear of Holder Systems

Bore wear (central): -60%

- Bits with »R«-type sleeve
- Bits with conventional short sleeve

Measurement D1

60% less bore wear on half the bore length

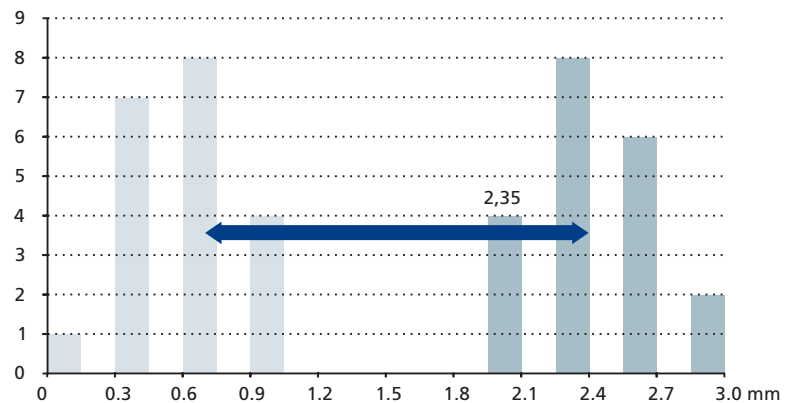


Bore wear (end): -75%

- Bits with »R«-type sleeve
- Bits with conventional short sleeve

Measurement D2

75% less bore wear at end of bore



BETEK Bergbau- und Hartmetalltechnik
Karl-Heinz Simon GmbH & Co. KG

Tel + 49 (0) 74 22 / 5 65-0
Fax + 49 (0) 74 22 / 5 65-122

Sulgener Str. 19-23
D-78733 Aichhalden

info@betek.de
www.betek.de



BETEK

Progress!