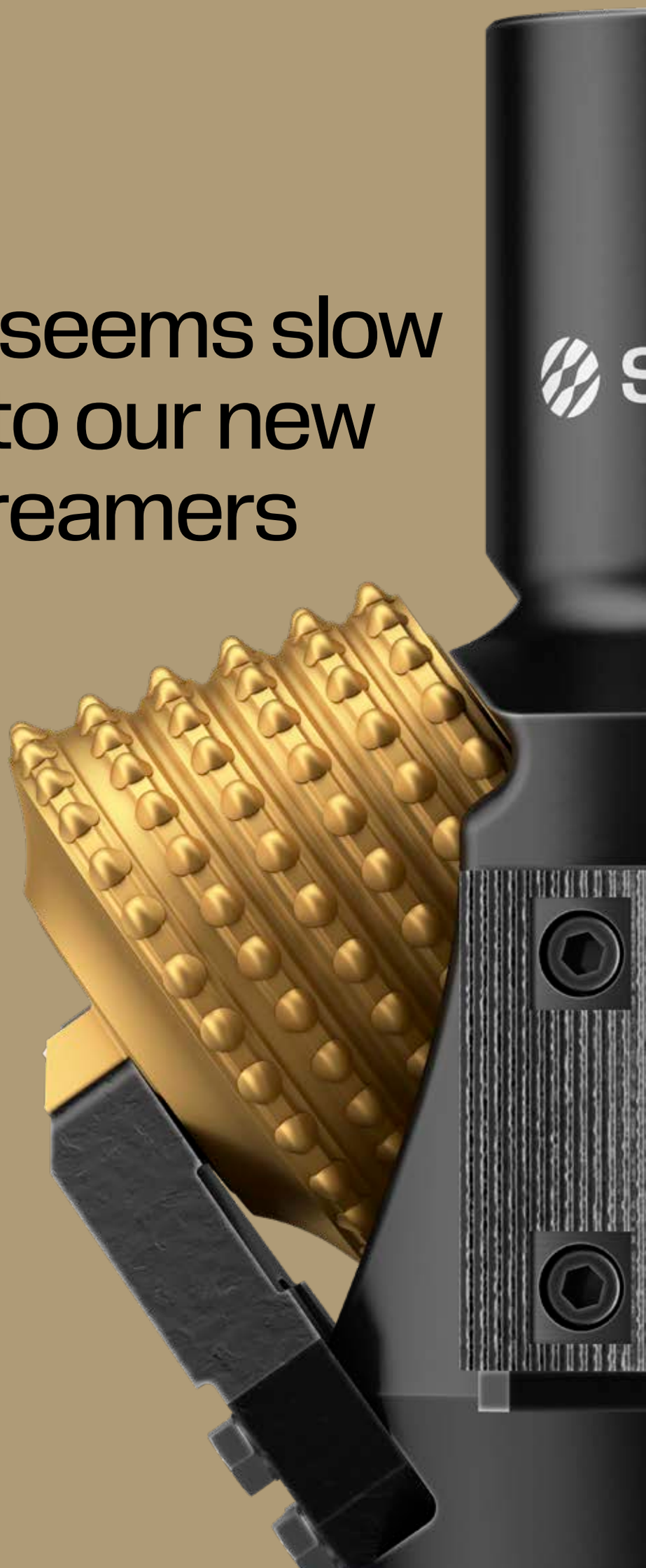


Everything seems slow
compared to our new
push bore reamers



Reduce costs and enhance efficiency

Our push bore reamers are designed to make time work in your favor. Combine improved ROP, minimized downtime and simplified in-field service operations to elevate your performance with this latest innovation from Sandvik.



New patented saddle design for more efficient clearing of cuttings in cutter pockets for up reaming.

New bearing platform and more heat tolerant grease.

Tougher carbide grades, steeper cone angle and added steel support between inserts.

Bolt on and in-field replaceable wing pads for easier maintenance.

Bolt on and in-field replaceable wear pads for easier maintenance.

Upgrade your drilling for a new level of performance

Introducing our new push bore reamers and cutter, uniquely manufactured and specially equipped for efficient push bore reaming of slot holes in underground mining. The system includes two Ø740 mm reamers for both up and down operations and a fit-for-purpose developed cutter.

Ensure market leading performance, save valuable time and unlock cost savings. The push bore reamer system features simplified in-field servicing with its bolt-on items, and optimized productivity through longer service life, reduced downtime, and higher ROP. Also experience the positive safety effects for your operators by minimized manual handling of equipment over time, as well as the sustainability benefits with your reduced transportation needs.

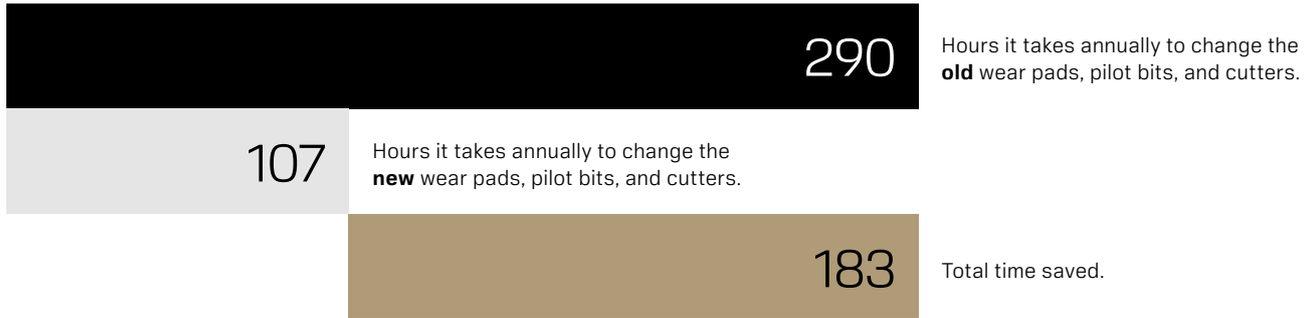


+300%
service life for cutters*

**Results from testing and may vary depending on ground and drilling conditions.*

How much time will the new reamer and cutter save you?

The time saved and the test results from the new wear pads, pilot bit, and cutter can be seen in this calculation.



The results of the above calculations are based on test results from a customer site and include continuous product improvements in performance and ease of service over a three-year period. When summarized, it adds up to a total service time saving of 183 hours annually. The results are from testing at this specific site and may vary depending on ground and drilling conditions.

Technical order specification

Push bore reamer up

Product	Part number	Quantity	Weight (kg)
Reamer	7008-740U-2820	1	660
Wing pads	7008-9805	2	45
Saddles	7008-2040	2	50
Cutter	7008-6264-71	2	250

For complete reamer system, including all spare parts (except cutter), use part number 7008-740U-2830

Push bore reamer down

Product	Part number	Quantity	Weight (kg)
Reamer	7008-740D-2820	1	640
Wear pads	7008-9738	5	53
Wing pads	7008-9805	2	45
Saddles	7008-2040	2	50
Cutter	7008-6264-71	2	250

For complete reamer system, including all spare parts (except cutter), use part number 7008-740D-2830