



reCool® for lathes

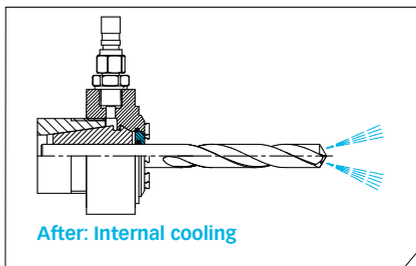
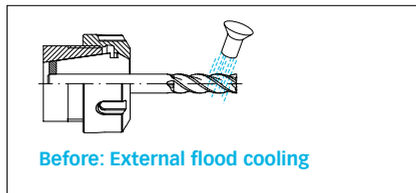
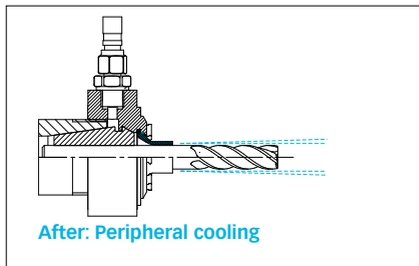
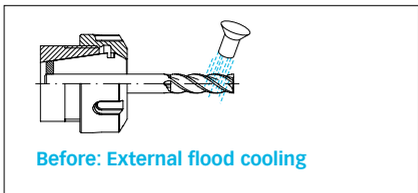
Internal cooling made easy

www.rego-fix.com

REGO-FIX 

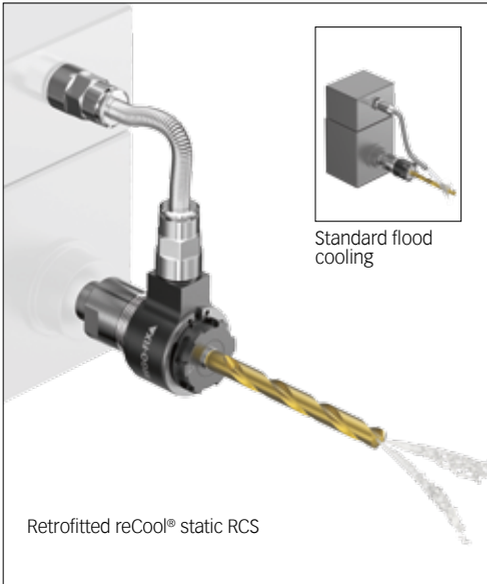
Maximum cooling possibilities

reCool® is made for static and rotary applications and offers cooling possibilities for peripheral and internal cooling with emulsion and oil, while making best use of your existing ER toolholding equipment.



Retrofitting to internal cooling with reCool® is worth it: It increases tool life, thus effectively reducing tool and investment costs. Also the production is being optimized:

- // Reduced production time per piece
- // Best chip removal
- // No scattering or spray losses
- // Ideal cooling of the cutting edge
- // Can be used with emulsion and oil



Discover the reCool® universe

reCool® RCS and reCool® RCR sets

For static tools

ERMX sizes 16 and 20



+

For driven tools

ER sizes 11, 16, 20, 25, 32, 40



+

For driven tools

ERM sizes 11, 16, 20, 25
(minimized outer diameter)



+



Expert advice: The reCool® adapter RC-ADP easily converts inner-threaded driven tools to outer-threaded interfaces.



Learn more at
regofix.com/en/products/specials/recool

Recommended torque wrench



TORCO-FIX for reCool® RCS and reCool® RCR

Matching wrenches and wrench heads



E MX for reCool® RCS



E AX for reCool® RCR



reCool® RCS for static applications



reCool® RCR for rotary applications

Peripheral cooling

Internal cooling



Coolant flush disk KS / ER



Sealing disk DS / ER

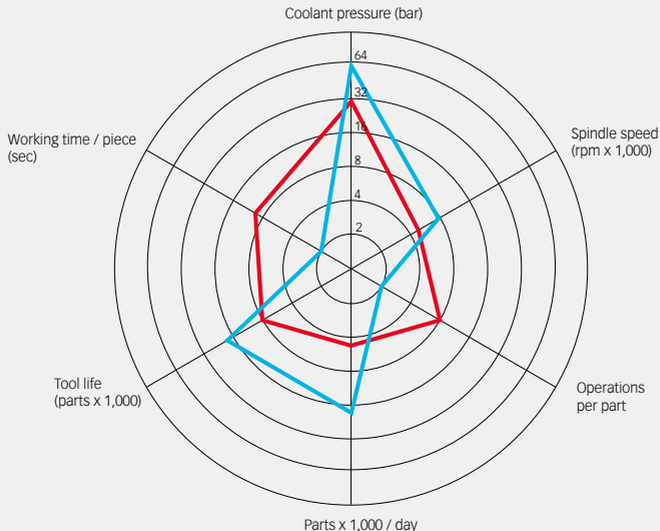
Standard ER or ER-UP collet

Standard ER and ER mini cylindrical toolholders or driven tools

reCool® gets you more for less

A success story from the automotive industry

reCool® enables customers to produce high-quality parts for automotive air conditioning systems in less time with lowered costs. Resulting in doubled productivity! Our cooling solution is suitable for retrofitting of almost all modern lathes. This is why reCool® offers great potential for many manufacturers and end users.



- // Parts per day up by 325 %
- // Time per piece down by 77 %
- // Operations per part down by 75 %



Logarithmic scale

— conventional
— with reCool®

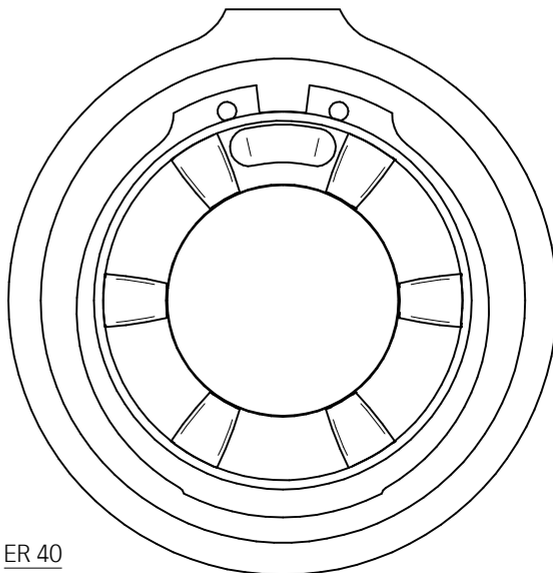
Newly launched:

reCool® in sizes ER 11 and ERM 11

The latest and smallest member of the reCool® family can show itself: reCool® RCR / ER 11 and ERM 11 are ideal for fine applications on lathes. As the whole reCool® family, ER / ERM 11 are suitable for rotating and static applications with oil or emulsion. Due to the very small dimensions ER / ERM 11 are a perfect fit for machines with tightly arranged tools.



ER 11



ER 40

Actual size*

*Minor printing deviations possible.

Get in touch

We love to talk to you and share
our toolholding expertise
to maximize your productivity.

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