



The new reCool® Hi-Speed: Upgrade your spindle to coolant through for high speed

EASY

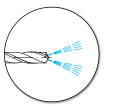
Existing high RPM spindles can now easily be converted to through coolant

FAST

Improved design providing higher speeds for high-speed and high-frequency spindles

reCool® Hi-Speed

The patented solution to upgrade spindles to internal coolant tools – Smart retrofit!



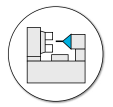
Upgrade to internal coolant easily



Available in sizes ER(M) 11 & 16 shank 3-10mm



Designed for high speed tools up to 40'000 rpm



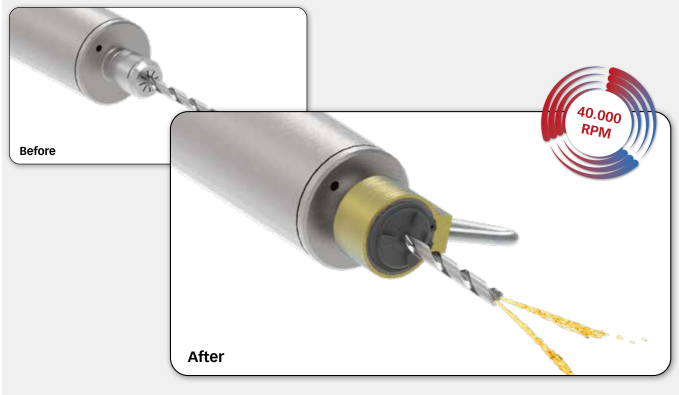
Optimized for highspeed & high-frequency spindles

Get your free reCool® test now!

Learn more at try.rego-fix.ch/recool/retrofit

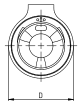


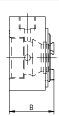
Upgrade high-speed spindles to internal cooling with reCool®



- // For high speed spindles
- // Tools shank diameter 3–10 mm
- // Maximum pressure 100 bar
- // Suited for emulsion and oil
- // Maximum RPM 40000 min⁻¹
- // For ER 11 and ER 16 including ERM (Mini)
- // Ceramic coating for reduced friction
- // To be used with KS/DS coolant disks

		Dime	ensions [mm]		Accessory
Туре	Part no.	В	D	Thread	Wrench
Set RCRHi-S/ER (for emulsion- and oil-based coolants)					
SET RCR Hi-S/ER 11	3711.60000	16.5	21.75	M 14 x 0.75	E 11 AX
SET RCR Hi-S/ER 16	3716.60000	24.5	34	M 22 x 1.5	E 16 AX





RCR Hi-S/ER nut (for emulsion- and oil-based coolants)					
RCR Hi-S/ER 11	3711.69000	16.5	21.75	M 14 x 0.75	E 11 AX
RCR Hi-S/ER 16	3716.69000	24.5	34	M 22 x 1.5	E 16 AX



Set RCR HI-S/ERM (1	ror emuision- and	oli-based c	ooiants)		
SET RCR Hi-S/ERM 11	3711.70000	16.5	21.75	M 13 x 0.75	E 11 AX
SET RCR Hi-S/ERM 16	3716.70000	24.5	31	M 19 x 1	E 16 AX

	RCI
	SET
E 11 AX	SET
E 16 AX	SET

RCR Hi-S/ERM nut (f	or emulsion- and	oil-based c	oolants)		
RCR Hi-S/ERM 11	3711.79000	16.5	21.75	M 13 x 0.75	E 11 AX
RCR Hi-S/ERM 16	3716.79000	24.5	31	M 19 x 1	E 16 AX

Included in set RCR Hi-S/ER & ERM

Туре	Qty.
RCR Hi-S 11-16	1
SET RHS-100	1
SET RVG-100 1/8"-0°	2
SET RVA-100 1/8"-90°	2