

**reCool® for lathes** Fast and easy retrofitting to internal cooling with oil and emulsion



www.rego-fix.com



The differences of wet and dry machining

# Supplying the right amount of coolant to where it matters

#### Key features of external flood cooling



- // Universal application possibilities
- // Problems may arise with deep cavities
- // Reduction of tool life because cooling is not right on the cutting edge
- // Suboptimal chip deflection
- // Limited adjustment of nozzles due to different tool lengths and diameters

#### Key features of peripheral cooling



- // Achieve peripheral cooling with reCool® and the use of our coolant flush disk KS / ER
- // Coolant is fed along the side of the tool to the cutting edge
- // Can be used for moderate cavities

#### Key features of internal cooling



- // Achieve internal cooling with reCool® and the use of our sealing disk DS / ER
- // Precise cooling at the cutting edge and improved chip removal
- // Particularly suitable for deep cavities
- // Lubrication of cutting edge and cooling
- // Best surface quality

# Low-cost retrofitting to internal cooling

Retrofit flood cooling to internal cooling in two minutes with reCool<sup>®</sup>. Available for both static tooling systems and driven tools.

## Key features of reCool® static RCS for use with static holders

- // Cost-friendly conversion of existing static tooling systems to through coolant in only two minutes
- // For ER collets (DIN 6499 / ISO 15488) in stationary colletholders with external threads\*
- // Coolant pressures of up to 150 bar\*\*
- // RCS / ERMX for emulsion and oil coolants
- // Low-maintenance design
- // For coolant through tools (with sealing disks DS / ER) and for peripheral cooling (with coolant flush disks KS / ER)
- \* reCool® static can also be used for internal threading with the corresponding adapter.
- \*\* With high-pressure hoses RHS-HP. 100 bar with standard hose.

### Key features of reCool<sup>®</sup> rotary RCR for use with spindles

- // Cost-friendly conversion of existing driven tooling systems to through coolant in only two minutes
- // For ER and ERM thread in driven tools and turning machines and for ER collets to DIN 6499 / ISO 15488
- // Speeds up to 12,000 rpm\*
- // Coolant pressures up to 150 bar with high-pressure hose, standard hose max. 100 bar
- // Low-maintenance coolant lubricated bearings
- // For coolant through tools (with sealing disks DS / ER) and for peripheral cooling (with coolant flush disks KS / ER)
- // RCR/ER(M) for emulsion and oil coolants
- // Convert inner-threaded driven tools to outer-threaded, using the reCool® adapter. Thus, successfully prepare different types of driven tooling for the use of reCool® Nut for any solid part of the last of
- // Not for use with sealed collets DM
- \* 6,000 rpm with RCR/ER 40. Higher speeds on request.



### Advantages of internal cooling with reCool®

// Optimized coolant supply to the cutting edge: increases tool life and reduces cycle time // Best chip removal

// No scattering or spray losses



Automotive industry

# reCool<sup>®</sup> gets you more for less

Achieve operational excellence by reducing manufacturing time and securing production chains.



Automotive industry Automotive manufacturers and suppliers are confronted with increasing process complexity, shorter technology cycles and steady pressure to innovate. **Benefits of recool**<sup>®</sup> reCool<sup>®</sup> enables customers to produce high-quality parts in less time with lowered costs. Our cooling solution is retrofittable on any turning machines and lathes. This is why reCool<sup>®</sup> offers great potential for almost all manufacturers.

Productivity is key for customers in the automotive industry. With beaming eyes, we tell you that our customer doubled his productivity thanks to reCool<sup>®</sup>.

# Bring coolant to where it matters

Reduce coolant quantity by retrofitting from flood cooling to internal or peripheral cooling.



#### Interview



Alan Fastner Product manager for reCool®

## What is the biggest benefit for customers when retrofitting from external cooling to internal cooling with reCool®?

Alan Fastner: For customer 3, we could increase the coolant pressure

by 55 bar. This leads to perfect cooling of the cutting edges and improved chip removal too.

### For which customers could reCool<sup>®</sup> be particularly interesting?

AF: For all customers that have turning and Swiss machines. Even modern machines often do not come with adequate cooling solutions.

# How are the initial costs of reCool<sup>®</sup> legitimized, considering the investment costs for a new production machine?

AF: A complete reCool® retrofitting of an entire machine costs only a

fraction of the price of machines with internal cooling.

### Taking into account modern production trends like 3D printing, how are the market developments for turning and reCool® in particular?

AF: Turning applications will remain an integral part of manufacturing, as production costs per part are extremely low. With a focus on hightensile materials, that need lubrication and cooling while machining, reCool® provides a crucial benefit.



Reduction of machine downtime is a major goal in production simply because downtime means loss of profit. Internal cooling with reCool® increases your tool life. Thus, effectively reducing not only tool costs but also downtime.

**REGO-FIX supports manufacturers with insightful products** 



#### User report

## **Perfectly prepared for everything**

Contract manufacturer, machine builder, and system constructor Sumec AG, headquartered in Niederbipp, Switzerland, recently retrofitted its machining centers with REGO-FIX's reCool<sup>®</sup> coolant-through lubrication system.

To be able to have competitive and profitable production operations in an expensive location such as Switzerland, manufacturing experts keep investing in modern technology as can be seen in the features being added to CNC machining centers. The goal was making a difficult part on a CNC machining center in a single pass to have short lead times and maximize the corresponding efficiency. This was tricky as drilling depths of up to ten times the diameter of the drill is only possible with tools that supply cutting fluid through internal cooling channels. To achieve this, the CNC machining centers must feature equipment for delivering the cutting fluid through the toolholder at the relevant driven turret stations. Installing the corresponding units and toolholders is not cheap.

Philipp Nützi, who is responsible for the CNC Production Engineering Unit at Sumec AG, reports:

"We are now able to fully machine components, even complex ones, in a single pass in most cases. This has resulted in shorter lead times and greater flexibility – particularly when manufacturing single components and small batch sizes."

Retrofitting coolant-through lubrication in a cost-effective manner

This is why they decided to retrofit a CNC machining center with the REGO-FIX reCool® cooling system at several driven stations instead. The system has several important advantages. Alan Fastner, product manager at REGO-FIX, explains that the special collet chucks consist of two components: the housing, that does not rotate, and the clamping nut, that does. The entire system is simply used to replace a standard clamping nut, and the cutting fluid is supplied from the outside. Once supplied, the fluid reaches the cooling channels in the clamped drilling and milling tools inside the reCool® system's clamping nuts. The reCool® system is characterized by a long service life and extremely low maintenance requirements.

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reCool<sup>®</sup> is available for collet sizes of ER 11 to ER 40. It works with unparalleled reliability at speeds of up to 12,000 rpm, and makes it possible to deliver oils and emulsions at a pressure of up to 150 bar through the clamping nut into tools with internal cooling channels. Finally, all tools with a straight shank can be inserted and clamped just like in a standard collet chuck.

**Flexibility as a result of fast and easy setup** In addition, the experts in Niederbipp have been able to maintain a high level of flexibility that enables them to use or forego cutting fluid as necessary, all thanks to the fact that the reCool® system can be set up and removed in record time.

Various options that expand the range of applications One of the options with reCool® is to use a coolant flush disk instead of a sealing disk. When this option is used, the supplied cutting fluid will not go into the internal cooling channels of the tool that is clamped, but instead will reach the cutting edge of the drilling and milling tools from outside, via the shank. When compared to the standard lubrication supply systems like a modular hose system, reCool® allows a much better and more targeted cooling supply.

The reCool<sup>®</sup> is also available for driven tools with internal threads, further enhancing the system's versatility.

Originally reCool<sup>®</sup> was purchased for machining eccentric axial holes to be made. Sumec made very good experiences with the system so that Philipp Nützi concludes:

"That's why we will definitely keep using reCool<sup>®</sup> in the future for machining when coolant through tools are used."



Discover the reCool® universe

# Maximum cooling possibilities

reCool<sup>®</sup> is made for static and rotary applications and offers cooling possibilities for peripheral and internal cooling, while making best use of your existing toolholding equipment.



# reCool<sup>®</sup> RCS

		Dim	Dimensions [mm]		Accessory
Туре	Part no.	В	D	Thread	Wrench
Set RCS (for emulsion	- and oil-based co	oolants)			
SET RCS/ERMX 16	3716.50000	22.5	27.5	M 19 x 1	E 16 MX
SET RCS / ERMX 20	3720.50000	24	34.5	M 24 x 1	E 20 MX

RCS/ERMX nut (for emulsion- and oil-based coolants)							
RCS/ERMX 16	3716.59000	22.5	27.5	M 19 x 1	E 16 MX		
RCS/ERMX 20	3720.59000	24	34.5	M 24 x 1	E 20 MX		

Included in set RCS				
Туре	Qty.			
RCS/ERMX 16/20	1			
SET RHS-100	1			
SET RVG-100 1/8"-0°	2			
SET RVA-100 1/8"-90°	2			

Accessories are not included in delivery.







reCool<sup>®</sup> sets overview

## reCool® RCS and reCool® RCR sets



# reCool<sup>®</sup> RCR

	Dimensions [mm]			Accessory
Part no.	В	D	Thread	Wrench
r emulsion- and o	il-based co	olants)		
3711.10000	16.6	21.75	M 14 x 0.75	E 11 AX
3716.10000	24.5	34	M 22 x 1.5	E 16 AX
3720.10000	26	40	M 25 x 1.5	E 20 AX
3725.10000	27	50	M 32 x 1.5	E 25 AX
3732.10000	29.5	62.5	M 40 x 1.5	E 32 AX
3740.10000	32.5	72.5	M 50 x 1.5	E 40 AX
	r emulsion- and o 3711.10000 3716.10000 3720.10000 3725.10000 3732.10000	Part no.     B       r emulsion- and oil-based co     3711.10000     16.6       3716.10000     24.5     3720.10000     26       3725.10000     27     3732.10000     29.5	Part no.     B     D       r emulsion- and oil-based coolants)     3711.10000     16.6     21.75       3716.10000     24.5     34       3720.10000     26     40       3725.10000     27     50       3732.10000     29.5     62.5	Part no.     B     D     Thread       r emulsion- and oil-based coolants)     3711.10000     16.6     21.75     M 14 x 0.75       3716.10000     24.5     34     M 22 x 1.5       3720.10000     26     40     M 25 x 1.5       3725.10000     27     50     M 32 x 1.5       3732.10000     29.5     62.5     M 40 x 1.5

Included in set RCR/ER				
Туре	Qty.			
RCR/ER 11-40	1			
SET RHS-100	1			
SET RVG-100 1/8"-0°	2			
SET RVA-100 1/8"-90°	2			

See page 12 for contents.

		Dime	ensions [mm]		Accessory
Туре	Part no.	В	D	Thread	Wrench
RCR-E&O / ER nut (fo	r emulsion- and o	il-based co	olants)		
RCR-E&O/ER 11	3711.19000	16.6	21.75	M 14 x 0.75	E 11 AX
RCR-E&O/ER 16	3716.19000	24.5	34	M 22 x 1.5	E 16 AX
RCR-E&O/ER 20	3720.19000	26	40	M 25 x 1.5	E 20 AX
RCR-E&O/ER 25	3725.19000	27	50	M 32 x 1.5	E 25 AX
RCR-E&O/ER 32	3732.19000	29.5	62.5	M 40 x 1.5	E 32 AX
RCR-E&O/ER 40	3740.19000	32.5	72.5	M 50 x 1.5	E 40 AX

Accessories are not included in delivery.







		Dimens	ions [mm]		Accessory	Included in set RCR/ERM
Туре	Part no.	В	D	Thread	Wrench	Туре
Set RCR/ERM (for e	emulsion- and oil-l	based coo	lants)			RCR/ERM 11-25
SET RCR / ERM 11	3711.30000	16.6	21.75	M 13 x 0.75	E 11 AX	SET RHS-100
SET RCR/ERM 16	3716.30000	24.5	31	M 19 x 1	E 16 AX	SET RVG-100 1/8"-0°
SET RCR/ERM 20	3720.30000	26	38	M 24 x 1	E 20 AX	SET RVA-100 1/8"-90°
SET RCR/ERM 25	3725.30000	27	46	M 30 x 1	E 25 AX	See page 12 for contents.

Туре	Qty.
RCR / ERM 11-25	1
SET RHS-100	1

RCR / ERM nut (for emulsion- and oil-based coolants)							
RCR / ERM 11	3711.39000	16.6	21.75	M 13 x 0.75	E 11 AX		
RCR/ERM 16	3716.39000	24.5	31	M 19 x 1	E 16 AX		
RCR/ERM 20	3720.39000	26	38	M 24 x 1	E 20 AX		
RCR/ERM 25	3725.39000	27	46	M 30 x 1	E 25 AX		

Accessories are not included in delivery.

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## Coolant flush disks KS / ER

Compatible with reCool® RCS and RCR for peripheral cooling

		ø
Туре	Part no.	[mm]
KS/ER 16		
Ø 3.0 mm	3916.20300	3
Ø 4.0 mm	3916.20400	4
Ø 5.0 mm	3916.20500	5
Ø 6.0 mm	3916.20600	6
Ø 7.0 mm	3916.20700	7
Ø 8.0 mm	3916.20800	8
Ø 9.0 mm	3916.20900	9
Ø 10.0 mm	3916.21000	10
BLANK KS/ER 16 Ø 11 x 12*	3916.29999	
		$ \begin{array}{c}         4 \\         5 \\       $
KS/ER 20		
Ø 3.0 mm	3920.20300	3
Ø 4.0 mm	3920.20400	4
Ø 5.0 mm	3920.20500	5
Ø 6.0 mm	3920.20600	6
Ø 7.0 mm	3920.20700	7
Ø 8.0 mm	3920.20800	8
Ø 9.0 mm	3920.20900	9
Ø 10.0 mm	3920.21000	10
Ø 12.0 mm	3920.21200	12
BLANK KS/ER 20 Ø 14 x 12*	3920.29999	
KS/ER 25		
Ø 3.0 mm	3925.20300	3
Ø 4.0 mm	3925.20400	4
Ø 5.0 mm	3925.20500	5
Ø 6.0 mm	3925.20600	6
Ø 7.0 mm	3925.20700	7
Ø 8.0 mm	3925.20800	8
Ø 9.0 mm	3925.20900	9
Ø 10.0 mm	3925.21000	10
Ø 12.0 mm	3925.21200	12
Ø 14.0 mm	3925.21400	14

3925.21600

3925.29999

16

-

		Ø
Туре	Part no.	[mm]
KS/ER 32		
Ø 3.0 mm	3932.20300	3
Ø 4.0 mm	3932.20400	4
Ø 5.0 mm	3932.20500	5
Ø 6.0 mm	3932.20600	6
Ø 7.0 mm	3932.20700	7
Ø 8.0 mm	3932.20800	8
Ø 9.0 mm	3932.20900	9
Ø 10.0 mm	3932.21000	10
Ø 12.0 mm	3932.21200	12
Ø 14.0 mm	3932.21400	14
Ø 16.0 mm	3932.21600	16
Ø 18.0 mm	3932.21800	18
Ø 20.0 mm	3932.22000	20
BLANK KS/ER 32 Ø 24 x 12*	3932.29999	_
* Work material: 42CrMoS4 (1.7227).		

\* Work material: 42CrMoS4 (1.7227).





Ø 16.0 mm

BLANK KS / ER 25 Ø 19 x 12\*

## Sealing disks DS/ER

## Compatible with reCool® RCS and RCR for internal cooling

		Bore Ø	Bore Ø
Туре	Part no.	[mm]	[inch]
DS/ER 11			
Ø 3.0 mm	3911.00300	3.0	-
Ø 1/8"	3911.00318	_	1/8
Ø 4.0 mm / 5/32"	3911.00400	4.0	5/32
Ø 3/16"	3911.00476	_	3/16
Ø 5.0 mm	3911.00500	5.0	_
Ø 6.0 mm	3911.00600	6.0	_
Ø 1/4"	3911.00635		1/4

		Bore Ø		
Туре	Part no.	[mm]	Incl. in set	
DS/ER 16				
DS / ER 16 SET (14 pcs.)	3916.00000	3.0-10.0	-	
Ø 3.0 mm	3916.00300	3.0-2.5		
Ø 3.5 mm	3916.00350	3.5-3.0	•	
Ø 4.0 mm	3916.00400	4.0-3.5	•	
Ø 4.5 mm	3916.00450	4.5-4.0	•	
Ø 5.0 mm	3916.00500	5.0-4.5	•	
Ø 5.5 mm	3916.00550	5.5-5.0	•	
Ø 6.0 mm	3916.00600	6.0-5.5	•	
Ø 6.5 mm	3916.00650	6.5-6.0	•	
Ø 7.0 mm	3916.00700	7.0-6.5	•	
Ø 7.5 mm	3916.00750	7.5-7.0	•	
Ø 8.0 mm	3916.00800	8.0-7.5	•	
Ø 8.5 mm	3916.00850	8.5-8.0	•	
Ø 9.0 mm	3916.00900	9.0-8.5	•	
Ø 9.5 mm	3916.00950	9.5-9.0	•	
Ø 10.0 mm	3916.01000	10.0-9.5	•	

		Bore Ø	_
Туре	Part no.	[mm]	Incl. in set
DS/ER 20			
SET DS / ER 20 (20 pcs.)	3920.00000	3.0-13.0	_
Ø 3.0 mm	3920.00300	3.0-2.5	_
Ø 3.5 mm	3920.00350	3.5-3.0	•
Ø 4.0 mm	3920.00400	4.0-3.5	•
Ø 4.5 mm	3920.00450	4.5-4.0	•
Ø 5.0 mm	3920.00500	5.0-4.5	•
Ø 5.5 mm	3920.00550	5.5-5.0	•
Ø 6.0 mm	3920.00600	6.0-5.5	•
Ø 6.5 mm	3920.00650	6.5-6.0	•
Ø 7.0 mm	3920.00700	7.0-6.5	•
Ø 7.5 mm	3920.00750	7.5-7.0	•
Ø 8.0 mm	3920.00800	8.0-7.5	•
Ø 8.5 mm	3920.00850	8.5-8.0	•
Ø 9.0 mm	3920.00900	9.0-8.5	•
Ø 9.5 mm	3920.00950	9.5-9.0	•
Ø 10.0 mm	3920.01000	10.0-9.5	•
Ø 10.5 mm	3920.01050	10.5-10.0	•
Ø 11.0 mm	3920.01100	11.0-10.5	•
Ø 11.5 mm	3920.01150	11.5-11.0	•
Ø 12.0 mm	3920.01200	12.0-11.5	•
Ø 12.5 mm	3920.01250	12,5-12,0	•
Ø 13.0 mm	3920.01300	13,0-12,5	•

Included in the DS/ER sets are all marked disks within that ER size and the matching disk tray DSR.

## Sealing disks DS/ER

## Compatible with reCool® RCS and RCR for internal cooling

		Bore Ø				Bore Ø	
Туре	Part no.	[mm]	Incl. in set	Туре	Part no.	[mm]	Incl. in set
DS/ER 25				DS / ER 32			
SET DS / ER 25 (26 pcs.)	3925.00000	3.0-16.0	_	DS / ER 32 SET (34 pcs.)	3932.00000	3.0-20.0	-
Ø 3.0 mm	3925.00300	3.0-2.5		Ø 3.0 mm	3932.00300	3.0-2.5	
Ø 3.5 mm	3925.00350	3.5-3.0	•	Ø 3.5 mm	3932.00350	3.5-3.0	•
Ø 4.0 mm	3925.00400	4.0-3.5	•	Ø 4.0 mm	3932.00400	4.0-3.5	•
Ø 4.5 mm	3925.00450	4.5-4.0	•	Ø 4.5 mm	3932.00450	4.5-4.0	•
Ø 5.0 mm	3925.00500	5.0-4.5	•	Ø 5.0 mm	3932.00500	5.0-4.5	•
Ø 5.5 mm	3925.00550	5.5-5.0	•	Ø 5.5 mm	3932.00550	5.5-5.0	•
Ø 6.0 mm	3925.00600	6.0-5.5	•	Ø 6.0 mm	3932.00600	6.0-5.5	•
Ø 6.5 mm	3925.00650	6.5-6.0	•	Ø 6.5 mm	3932.00650	6.5-6.0	•
Ø 7.0 mm	3925.00700	7.0-6.5	•	Ø 7.0 mm	3932.00700	7.0-6.5	•
Ø 7.5 mm	3925.00750	7.5-7.0	•	Ø 7.5 mm	3932.00750	7.5-7.0	•
Ø 8.0 mm	3925.00800	8.0-7.5	•	Ø 8.0 mm	3932.00800	8.0-7.5	•
Ø 8.5 mm	3925.00850	8.5-8.0	•	Ø 8.5 mm	3932.00850	8.5-8.0	•
Ø 9.0 mm	3925.00900	9.0-8.5	•	Ø 9.0 mm	3932.00900	9.0-8.5	•
Ø 9.5 mm	3925.00950	9.5-9.0	•	Ø 9.5 mm	3932.00950	9.5-9.0	•
Ø 10.0 mm	3925.01000	10.0-9.5	•	Ø 10.0 mm	3932.01000	10.0-9.5	•
Ø 10.5 mm	3925.01050	10.5-10.0	•	Ø 10.5 mm	3932.01050	10.5-10.0	•
Ø 11.0 mm	3925.01100	11.0-10.5	•	Ø 11.0 mm	3932.01100	11.0-10.5	•
Ø 11.5 mm	3925.01150	11.5-11.0	•	Ø 11.5 mm	3932.01150	11.5-11.0	•
Ø 12.0 mm	3925.01200	12.0-11.5	•	Ø 12.0 mm	3932.01200	12.0-11.5	•
Ø 12.5 mm	3925.01250	12.5-12.0	•	Ø 12.5 mm	3932.01250	12.5-12.0	•
Ø 13.0 mm	3925.01300	13.0-12.5	•	Ø 13.0 mm	3932.01300	13.0-12.5	•
Ø 13.5 mm	3925.01350	13.5-13.0	•	Ø 13.5 mm	3932.01350	13.5-13.0	•
Ø 14.0 mm	3925.01400	14.0-13.5	•	Ø 14.0 mm	3932.01400	14.0-13.5	٠
Ø 14.5 mm	3925.01450	14.5-14.0	•	Ø 14.5 mm	3932.01450	14.5-14.0	٠
Ø 15.0 mm	3925.01500	15.0-14.5	•	Ø 15.0 mm	3932.01500	15.0-14.5	•
Ø 15.5 mm	3925.01550	15.5-15.0	•	Ø 15.5 mm	3932.01550	15.5-15.0	•
Ø 16.0 mm	3925.01600	16.0-15.5	•	Ø 16.0 mm	3932.01600	16.0-15.5	•
				Ø 16.5 mm	3932.01650	16.5-16.0	•
				Ø 17.0 mm	3932.01700	17.0-16.5	•
				Ø 17.5 mm	3932.01750	17.5–17.0	•
				Ø 18.0 mm	3932.01800	18.0-17.5	•
				Ø 18.5 mm	3932.01850	18.5-18.0	•
				Q 10 0 mama	2022 01000	10.0 10.5	

Ø 19.0 mm

Ø 19.5 mm

Ø 20.0 mm

3932.01900

3932.01950

3932.02000

19.0-18.5

19.5–19.0

20.0-19.5

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•

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## Sealing disks DS/ER

Compatible with reCool® RCS and RCR for internal cooling

Туре	Part no.	[mm]	Incl. in set
DS / ER 40			
DS / ER 40 SET (46 pcs.)	3940.00000	3.0-26.0	_
Ø 3.0 mm	3940.00300	3.0-2.5	
Ø 3.5 mm	3940.00350	3.5-3.0	•
Ø 4.0 mm	3940.00400	4.0-3.5	•
Ø 4.5 mm	3940.00450	4.5-4.0	•
Ø 5.0 mm	3940.00500	5.0-4.5	•
Ø 5.5 mm	3940.00550	5.5-5.0	•
Ø 6.0 mm	3940.00600	6.0-5.5	•
Ø 6.5 mm	3940.00650	6.5-6.0	•
Ø 7.0 mm	3940.00700	7.0-6.5	•
Ø 7.5 mm	3940.00750	7.5-7.0	•
Ø 8.0 mm	3940.00800	8.0-7.5	•
Ø 8.5 mm	3940.00850	8.5-8.0	•
Ø 9.0 mm	3940.00900	9.0-8.5	•
Ø 9.5 mm	3940.00950	9.5-9.0	•
Ø 10.0 mm	3940.01000	10.0-9.5	•
Ø 10.5 mm	3940.01050	10.5-10.0	•
Ø 11.0 mm	3940.01100	11.0-10.5	•
Ø 11.5 mm	3940.01150	11.5-11.0	•
Ø 12.0 mm	3940.01200	12.0-11.5	•
Ø 12.5 mm	3940.01250	12.5-12.0	•
Ø 13.0 mm	3940.01300	13.0-12.5	•
Ø 13.5 mm	3940.01350	13.5–13.0	•
Ø 14.0 mm	3940.01400	14.0-13.5	•
Ø 14.5 mm	3940.01450	14.5-14.0	•
Ø 15.0 mm	3940.01500	15.0-14.5	•
Ø 15.5 mm	3940.01550	15.5-15.0	•
Ø 16.0 mm	3940.01600	16.0-15.5	•
Ø 16.5 mm	3940.01650	16.5-16.0	•
Ø 17.0 mm	3940.01700	17.0-16.5	•
Ø 17.5 mm	3940.01750	17.5–17.0	•
Ø 18.0 mm	3940.01800	18.0-17.5	•
Ø 18.5 mm	3940.01850	18.5-18.0	•
Ø 19.0 mm	3940.01900	19.0-18.5	•
Ø 19.5 mm	3940.01950	19.5-19.0	•
Ø 20.0 mm	3940.02000	20.0-19.5	•
Ø 20.5 mm	3940.02050	20.5-20.0	•
Ø 21.0 mm	3940.02100	21.0-20.5	•

		Bore Ø	
Туре	Part no.	[mm]	Incl. in set
Ø 21.5 mm	3940.02150	21.5-21.0	•
Ø 22.0 mm	3940.02200	22.0-21.5	•
Ø 22.5 mm	3940.02250	22.5-22.0	•
Ø 23.0 mm	3940.02300	23.0-22.5	•
Ø 23.5 mm	3940.02350	23.5-23.0	•
Ø 24.0 mm	3940.02400	24.0-23.5	•
Ø 24.5 mm	3940.02450	24.5-24.0	•
Ø 25.0 mm	3940.02500	25.0-24.5	•
Ø 25.5 mm	3940.02550	25.5-25.0	•
Ø 26.0 mm	3940.02600	26.0-25.5	•

Included in the DS/ER sets are all marked disks within that ER size and the matching disk tray DSR.

## reCool<sup>®</sup> accessories

Туре	Part no.	Length [mm]
High-pressure hoses (≤1	150 bar) with threa	ded 1/8" ends
SET RHS-HP L100	3799.97100	100
SET RHS-HP L200	3799.97200	200
SET RHS-HP L300	3799.97300	300
SET RHS-HP L400	3799.97400	400

Standard hose set (≤100 bar)				
SET RHS-100	3799.95000	-		

Fitting sets (2 pieces e	ach)	
SET RVG-100 1/8"-0°	3799.96180	-
SET RVA-100 1/8"-90°	3799.96189	-
SET RVG-100 M8 x 1-0°	3799.96810	_

Туре	Part no.	Ø [mm]	Length [mm]
Ball adapte	ers RBA (1/8" BSP)		
RBA 10	3799.93100	10	_
RBA 11	3799.93110	11	
RBA 12	3799.93120	12	
RBA 13	3799.93130	13	
RBA 14	3799.93140	14	_
RBA 15	3799.93150	15	
RBA 16	3799.93160	16	

Aluminum ring adapters RRA (1/8" BSP)				
RRA 10	3799.94100	10		
RRA 11	3799.94110	11		
RRA 12	3799.94120	12		
RRA 13	3799.94130	13		
RRA 14	3799.94140	14		
RRA 15	3799.94150	15		
RRA 16	3799.94160	16		



Straight fitting RVG-100 1/8" / RVG-100 M8

## Expert advice

The ball adapter **RBA** is used when the driven tool has a ball connection. The fitting can then be used on the hose.

The aluminum ring adapter **RRA** can be used when the driven tool cooling connection uses the "press-in" principle.







## reCool® adapter and mounting accessories

**Internal thread** Colletholders and driven tools with internal thread are specially designed for smaller lathes and Swiss automatics that have limited space and many mounted tools.

Thanks to their shortness they possess a superior stiffness and do not protrude heavily from the tooling revolver. This shortest possible projection increases the axis of travel of the machine and allows larger workpieces to be machined. **reCool® adapter** The reCool® adapter RC-ADP easily converts inner-threaded driven tools to outer-threaded version. This enables the use of the reCool® rotary coolant supply system RCR with different types of driven tooling.

**How to use?** Just screw the adapter with advised tightening torque into the driven tool, use the correctly installed reCool® connect the rotary coolant supply system and clamp the tool in the RCR.

		Dim	ensions [mm]		
Туре	Part no.	d	L	Thread G1	Thread G2
reCool <sup>®</sup> adapters					
RC-ADP 16	3799.81600	16	8.7	M 24 x 1	M 22 x 1.5
RC-ADP 20	3799.82000	_20	8.2	M 28 x 1.5	M 25 x 1.5
RC-ADP 25	3799.82500	_25	7.9	M 32 x 1.5	M 32 x 1.5
RC-ADP 32	3799.83200	32	8.7	M 40 x 1.5	M 40 x 1.5
RC-ADP 40	3799.84000	40	9.6	M 50 x 1.5	M 50 x 1.5



Туре	e Part no.		L [mm]
Assembly too	for sealing discs	DS/ER 11	
MWZ 11	3911.88888	12	140



## reCool<sup>®</sup> wrenches

Туре	Part no.	A [mm]	B [mm]
E AX wrenches			
E 11 AX	7117.11000	16.5	108
E 16 AX	7117.16000	22	131
E 20 AX	7117.20000	26	148
E 25 AX	7117.25000	30	165
E 32 AX	7117.32000	37	196
E 40 AX	7117.40000	47	220

Туре	Part no.	A [mm]	B [mm]
E MX wrenches			
E 16 MX	7118.16000	22.5	117
E 20 MX	7118.20000	29	129





Part no.	A [mm]	B [mm]				
A-E AX wrench heads						
7157.11000	16.5	62				
7157.16000	22	63				
7157.20000	26	64				
7157.25000	30	93				
7157.32000	37	95				
7157.40000	47	99				
	7157.11000 7157.16000 7157.20000 7157.25000 7157.32000	Title     Title       7157.11000     16.5       7157.16000     22       7157.20000     26       7157.25000     30       7157.32000     37				

Туре	Part no.	A [mm]	B [mm]
A-E MX wrench	heads		
A-E 16 MX	7158.16000	22	56
A-E 20 MX	7158.20000	29	68



## Torque wrenches TORCO-FIX Slip-off proof extensions V-E AX/V-E MX

Туре	Part no.	L1 [mm]	Range [Nm]
TORCO-FIX			
TORCO-FIX I	7150.05050	335	10.0-50.0
TORCO-FIX II	7150.20200	465	40.0-200.0



					Square 🗆
Туре	Part no.	D [mm]	L [mm]	[mm]	[inch]
V-E AX extensions					
V-E 11 AX	7155.11000	16.5	60	6.35	1⁄4
V-E 16 AX	7155.16000	22.5	80	6.35	1⁄4
V-E 20 AX	7155.20000	26	95	9.525	3/8
V-E 25 AX	7155.25000	29.5	105	12.7	1/2
V-E 32 AX	7155.32000	37.5	115	12.7	1/2

					Square 🗆
Туре	Part no.	D [mm]	L [mm]	[mm]	[inch]
V-E MX extensions					
V-E 16 MX	7159.16000	22.5	80	6.35	1⁄4
V-E 20 MX	7159.20000	29	95	12.7	1/2



## **Technical information**

reCool® RCR	reCool® RCS	Shank-Ø [mm]	Recommended tightening torque [Nm]
Recomme	nded tighten	ing torque	
ER 11	_	3.0-6.0	24
ER 16	-	3.0-3.5	20
		4.0-4.5	40
	-	5.0-10.0	56
ER 20	_	3.0-6.5	32
		7.0-13.0	80
ER 25	_	3.0-3.5	24
		4.0-4.5	56
	_	5.0-7.5	80
		8.0-17.0	104
ER 32	-	3.0-7.5	136
	_	8.0-22.0	136
ER 40		3.0-26.0	176
ERM 11		3.0 – 3.5	16
ERM 16	ERM 16	3.0 – 3.5	20
	-	4.0 - 10.0	24
ERM 20	ERM 20	3.0 - 13.0	28
ERM 25		3.0 - 3.5	24
	-	4.0 - 17.0	32

#### Expert advice

Make sure that coolant flows out of the tool or the coolant flush disk before rotating the reCool<sup>®</sup> System.

A coolant pressure below minimum may lead to inadequate cooling/lubrication and therefore could damage the reCool® bearings. **Never let the reCool® run dry.** 

Inadequate coolant pressure results in considerable impairment in cooling the tool and chip removal.

#### reCool<sup>®</sup> RCR parameters

// Max. rotation speed: 12,000 rpm (6,000 rpm with ER 40)

- // Min. coolant pressure: depending on the rotational speed (see table for exact pressure)
- // Max. coolant pressure: 150 bar / 2175 PSI\*

#### reCool<sup>®</sup> RCS parameters

- // Min. coolant pressure: 5 bar / 73 PSI
- // Max. coolant pressure: 150 bar / 2175 PSI\*

\* The supplied hose and fittings are designed and tested for maximum coolant pressure of 100 bar / 1450 PSI. For higher coolant pressures the use of the high-pressure hose is mandatory.

Туре	Static	≤3,000 rpm	≤6,000 rpm	≤9,000 rpm	≤12,000 rpm		
Minimum coolant pressures for working with reCool®							
RCS/ERMX 16	5 bar / 73 PSI	_	_	_	-		
RCS/ERMX 20	5 bar / 73 PSI	_					
RCR-E&O/ER 11		5 bar / 73 PSI	7.5 bar / 109 PSI	10 bar / 145 PSI	15 bar / 218 PSI		
RCR-E&O/ER 16		5 bar / 73 PSI	7.5 bar / 109 PSI	10 bar / 145 PSI	15 bar / 218 PSI		
RCR-E&O/ER 20		5 bar / 73 PSI	7.5 bar / 109 PSI	10 bar / 145 PSI	15 bar / 218 PSI		
RCR-E&O/ER 25		5 bar / 73 PSI	7.5 bar / 109 PSI	10 bar / 145 PSI	15 bar / 218 PSI		
RCR-E&O/ER 32		5 bar / 73 PSI	7.5 bar / 109 PSI	10 bar / 145 PSI	15 bar / 218 PSI		
RCR-E&O/ER 40		5 bar / 73 PSI	7.5 bar / 109 PSI				
RCR/ERM 11		5 bar / 73 PSI	7.5 bar / 109 PSI	10 bar / 145 PSI	15 bar / 218 PSI		
RCR/ERM 16		5 bar / 73 PSI	7.5 bar / 109 PSI	10 bar / 145 PSI	15 bar / 218 PSI		
RCR/ERM 20		5 bar / 73 PSI	7.5 bar / 109 PSI	10 bar / 145 PSI	15 bar / 218 PSI		
RCR / ERM 25		5 bar / 73 PSI	7.5 bar / 109 PSI	10 bar / 145 PSI	15 bar / 218 PSI		

// Coolant: Emulsion or oil up to viscosity  $\leq$  ISO VG 46 (46 mm<sup>2</sup>/s 40 °C) and filtered 20  $\mu$ m

// Working temperature: 10°C to 60°C

Imprint

# Get in touch

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



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### Swiss quality standard

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