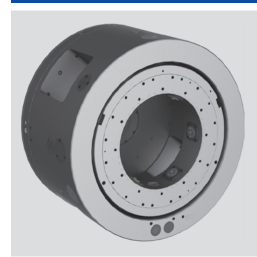
# 2 Position hydraulic ring indexing chuck

- 3 self centering and 3 compensating jaws large evacuation windows for easy chip flow
- fully automatic and controlled indexing
- hydraulic actuation



# Application/customer benefits

- Machining of couplings in one set up
  Indexing 180° in 2 seconds
- 6 jaw clamping for perfect roundness of the coupling = ideal for premium threads
- High-low clamping (roughing-finishing)

# **Technical features**

- Hydraulic, automatic ring indexing chuck
- All functions controlled by proximity switches
- Extremly accurate and rigid indexing mechanism
- For external clamping only
- Automatic central lubrication

# **Standard equipment**

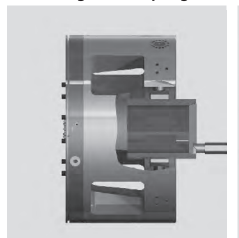
Chuck with mounting bolts

### Ordering example SF-RAZ 950-3+3 A 20

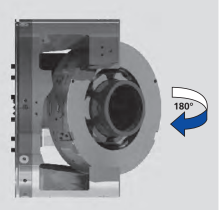
# Accessories

Hydraulic manifold including electric manifold, hose kit

# Machining of a coupling in 1 set up:



Clamping the coupling on the outside diameter with 6 jaws (3 self centering and 3 compensating jaws) and machining the thread on



Indexing the chuck 180° with the coupling remaining clamped.



**Fig. 3** After indexing 180°, machining the thread on

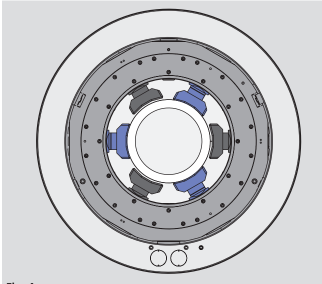
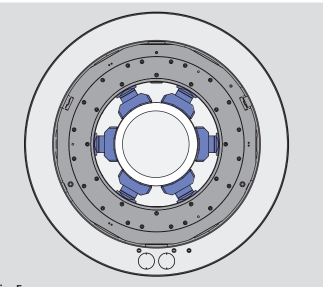
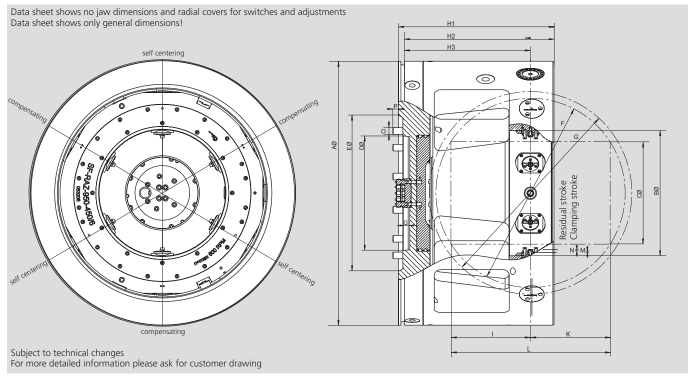


Fig. 4 3 self centering jaws center and clamp the coupling.



When the coupling is centered and clamped, 3 compensating jaws clamp the coupling additionally to distribute the total clamping force onto 6 jaws = less deformation of the coupling/perfect roundness of thread.

## Main dimensions and technical data



SMW-AUTOBLOK Type Id. No.			SF-RAZ 750 053090	SF-RAZ 840 053097	SF-RAZ 950 053206	SF-RAZ 1050 053900
Indexing ring I.D.	В	mm	250	340	450	550
Max. workpiece O.D.	C	mm	185	275	368	468
Spindle mounting	D		A15	A15	A20	A20
Recess for spindle O.D.	E	mm	435	435	562	562
Max. swing workpiece	F	mm	480	570	680	780
Swing indexing ring	G	mm	526	618	728	828
	H1	mm	456	501	560	610
	H2	mm	440	485	544	594
	Нз	mm	355	400	459	509
	1	mm	221.5	250	286	312
	K	mm	221.5	250	286	312
Max. length of workpiece	L	mm	443	500	572	624
Clamping at rec. clamping strok	e <b>M</b>	mm	5.5	5.5	5.5	5.5
Recom. residual stroke	N	mm	4.5	4.5	4.5	4.5
Total jaw stroke	S	mm	10	10	10	10
Mounting bolts	0	mm	M24	M24	M24	M24
	Р	mm	37	37	36	36
Max. speed		r.p.m.	800	700	600	530
Max. pressure		bar	70	70	70	70
Max. grip force		kN	250	250	250	250
Weight		kg	1018	1290	1650	2155

# Installation of SF-RAZ with hydraulic manifold, electric manifold and hose kit: (All these accessories must be ordered separately)

