Allocation 	Group No.	Cylinder diameter	Piston diameter
Engines 116.960/961/964/965			
	0	91.998-92.003	91.985-91.990
	0+	92.003-92.008	91.99091.995
Standard size Std 92.0 dia.	1	92.008-92.013	91.995-92.000
Standard size Std 92.0 dia.	1+	92.013-92.018	92.00092.005
	2	92.018-92.023	92.005-92.010
	2+	92.023-92.028	92.010-92.015
	0	92.498-92.503	92.485—92.490
1st repair stage +0.5¹)	1	92.508-92.513	92.495-92.500
	2	92.518-92.523	92.505—92.510
	0	92.998–93.003	92.985-92.990
nd repair stage +1.01)	1	93.008-93.013	92.995-93.000
a . opa otago			
	2	93.018-93.023	93.005-93.010
Engines 116.960 (AUS) (J) (USA) , 1 116.962/963		93.018–93.023	
Engines 116.960 (AUS) (J) (USA), 1		93.018–93.023	
Engines 116.960 (AUS) (J) (USA), 1	116.961 (WS) (J) (S) (U	93.018–93.023	93.005-93.010
Engines 116.960 (45) (15), 1 116.962/963	116.961 (AUS) (J) (S) (E)	93.018–93.023	93.005-93.010 87.985-87.990
Engines 116.960 (AUS) (J) (USA), 1	0 0 0+	93.018–93.023 87.998–88.003 88.003–88.008	93.005-93.010 87.985-87.990 87.990-87.995
Engines 116.960 (45) (15), 1 116.962/963	0 0 0+ 1	93.018–93.023 87.998–88.003 88.003–88.008 88.008–88.013	93.005-93.010 87.985-87.990 87.990-87.995 87.995-88.000
Engines 116.960 (45) (15), 1 116.962/963	0 0 0+ 1 1+	93.018–93.023 87.998–88.003 88.003–88.008 88.008–88.013 88.013–88.018	93.005-93.010 87.985-87.990 87.990-87.995 87.995-88.000 88.000-88.005
Engines 116.960 (45) (15), 1 116.962/963	0 0+ 1 1+ 2	93.018–93.023 87.998–88.003 88.003–88.008 88.008–88.013 88.013–88.018 88.018–88.023	93.005-93.010 87.985-87.990 87.990-87.995 87.995-88.000 88.000-88.005 88.005-88.010
Engines 116.960 (45) (15), 1 116.962/963	0 0+ 1+ 2 2+	93.018–93.023 87.998–88.003 88.003–88.008 88.008–88.013 88.013–88.018 88.018–88.023 88.023–88.028	93.005-93.010 87.985-87.990 87.990-87.995 87.995-88.000 88.000-88.005 88.005-88.010 88.010-88.015
Engines 116.960 (48) (1) (88) , 1 116.962/963 Standard size Std 88.0 dia.	0 0+ 1 1+ 2 2+	93.018–93.023 87.998–88.003 88.003–88.008 88.008–88.013 88.013–88.018 88.018–88.023 88.023–88.028	93.005-93.010 87.985-87.990 87.990-87.995 87.995-88.000 88.000-88.005 88.005-88.010 88.010-88.015
Engines 116.960 (48) (1) (184), 1 116.962/963 Standard size Std 88.0 dia. 1st repair stage +0.51)	0 0+ 1 1+ 2 2+	93.018–93.023 87.998–88.003 88.003–88.008 88.008–88.013 88.013–88.018 88.018–88.023 88.023–88.028 88.498–88.503 88.508–88.513	93.005-93.010 87.985-87.990 87.990-87.995 87.995-88.000 88.000-88.005 88.005-88.010 88.010-88.015 88.485-88.490 88.495-88.500
Engines 116.960 (48) (1) (88) , 1 116.962/963 Standard size Std 88.0 dia.	0 0+ 1 1+ 2 2+	93.018–93.023 87.998–88.003 88.003–88.008 88.008–88.013 88.013–88.023 88.023–88.023 88.023–88.028 88.498–88.503 88.508–88.513 88.518–88.523	93.005-93.010 87.985-87.990 87.990-87.995 87.995-88.000 88.000-88.005 88.005-88.010 88.010-88.015 88.485-88.490 88.495-88.500 88.505-88.510

 $^{^{1}}$) Pistons of the repair stages are only available with the group numbers 0, 1 and 2.

Engine 117.960 up to end No. 000885

0	96.998-97.003	96.985-96.990
0+	97.003-97.008	96.990-96.995
1	97.008-97.013	96.995-97.000
1+	97.013-97.018	97.000-97.005
2	97.018-97.023	97.005-97.010
2+	97.023-97.028	97.01097.015
0	97.498–97.503	97.485—97.490
1	97.508-97.513	97.495-97.500
2	97.018-97.523	97.505—97.510
	0+ 1 1+ 2 2+	0+ 97.003-97.008 1 97.008-97.013 1+ 97.013-97.018 2 97.018-97.023 2+ 97.023-97.028 0 97.498-97.503 1 97.508-97.513

Engines 117.960 as of end No. 000886 117.961/962/963/964/965/967/968

	0	96.498-96.503	96.485-96.490
	0+	96.503-96.508	96.490-96.495
0. 1.00 5.0	1	96.508-96.513	96.495-96.500
Standard size Std 96.5 dia.	1+	96.513-96.518	96.500-96.505
	2	96.518-96.523	96.505-96.510
	2+	96.523-96.528	96.510-96.515
	0	96.998–97.003	96.985–96.990
1st repair stage +0.51)	1	97.008-97.013	96.995-97.000
	2	97.018-97.023	97.005-97.010
	0	97.498-97.503	97.485—97.490
2nd repair stage +1.01)	1	97.508-97.513	97.495-97.500
· -	2	97.51897.523	97.505—97.510

 $^{^{\}rm I}$) Pistons of the repair stages are only available with the group numbers 0, 1 and 2.

Piston clearance	when new	0.008-0.018
riston clearance	wear limit	0.08
Maximum wear limit of cylin driving or transverse directio lower points of return of 1st	n at upper and	0.10

Machining tolerances

Cylinder bore chamfer	see Fig. No	
Permissible peak-to-valley-height (Wt)	50% of the roughness after silicon-la	
Mean roughness (Rz) after silicon-lapping		0.001-0.003
Mean roughness (Rz) after polishing		0.001
Permissible deviation from rectangularity with reference to cylinder height		0.05
retinissible deviation from dynnaridal shape	wear limit	0.05
Permissible deviation from cylindrical shape	when new	0.013

Conventional tools

Automatic cylinder reconditioning machine SUNNEN CK-10-G with honing oil filter and oil cooler

Honing head CK-3000 for 76-127 mm dia.

SUNNEN honing oil MB 301)

Prehoning, stone set C 30-A 53, 70 mm long²)

Finish honing, stone set C 30-J 84, 70 mm long²)

Polishing, stone set C 30-C 03-81

Stone holder for felt insert CK-30 35

Felt insert holder set CK-3130

Felt insert C 30-F 85

SUNNEN silicon paste AN-30

Box for silicon paste and felt inserts AN-35

Inside measuring instrument (dial gauge) for 50 to 150 mm diameter, with 0.01 mm division and spring-loaded measuring tip, e.g. Sunnen GRM 2125

Setting micrometer for inside measuring instrument GAM 2125 with setting range 50–200 mm, e.g. Sunnen CF-1000 M

Federal Republic of Germany: e.g. Hommel Handel GmbH Donatusstraße 24, D–5000 Köln 71

Other countries: e.g. SUNNEN Products Comp. USA-7910 Manchester St. Louis, Mo. 63143

Hommel Handel Export Division P.O. Box 1206 D-6806 Viernheim

⁾ Initial filling approx. 170 liters.

²) These stones are only available with a length of 89 mm and must be shortened at the top to 70 mm using a metal saw (see Fig. 3).

Note

The light metal cylinder bores are very sensitive to damage, scratches and dirt and therefore should be treated very carefully.

When honing, the cylinder bores should be matched to the dimensions of the existing repair stage pistons with group numbers 0, 1 or 2, while maintaining the specified piston clearance.

Measuring

When measuring the cylinder bores, use a measuring instrument with spring-loaded measuring tip to prevent score marks on cylinder running surface through the measuring point contact and premature wear of the instrument measuring pins.

Set the self-centering inside measuring instrument to the cylinder diameter before measuring, and measure at $22-24\,^{\circ}\text{C}$ room temperature.

Inside measuring instrument with setting micrometer

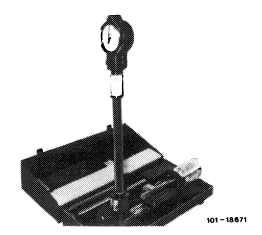
The aluminum surface recession (0.5–1.5 μ m) between the silicon crystals can only be measured indirectly via the mean roughness (Rz) after siliconlapping (end condition).

The specified exposed depth of the silicon crystals is obtained by the temporally limited control during silicon-lapping and the choice of silicon paste used.

Honing and silicon-lapping

With severely scored and worn cylinder (> 0.10 mm) etc., the cylinder bores can be honed to the specified repair stages.

After honing, the silicon crystals must remain intact and flattened on the cylinder surface.



The honing processes (prehoning, finish honing and polishing) must be followed by "silicon-lapping" according to the Sunnen process in order to expose the silicon crystals.

Omission of the job "silicon-lapping" invariably leads to piston seizures.

Caution!

The following jobs must only be carried out with a honing machine with honing oil filter and oil cooler.

The silicon particles must be separated from the honing oil by filtering.

The honing oil must be cooled to a constant temperature of 20 °C to avoid excessive heating of the cylinder crankcase.

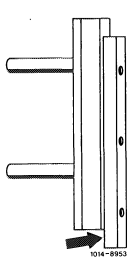
In order to obtain a good honing quality it is necessary to use only the specified honing oil.

1 Set up honing machine CK-10-G.

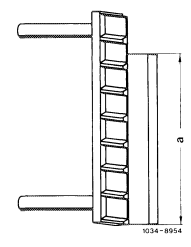
Carry out all honing and lapping work without directional guide shoes.

The protrusion of the honing stone (arrow) is 14 mm.

2 Cut the lower protrusion of the bronze strip on the main guide shoe (arrow) as the recess at the bottom of the cylinders allows only approx. 14 mm protrusion of the honing stone.

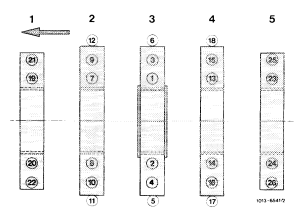


3 The specified stone sets of 89 mm length must be shortened to 70 mm. To do so, cut the honing stone at the top (not the holder) using a metal saw.

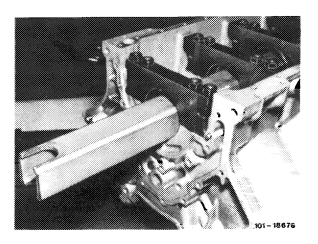


Dimension a = 70 mm

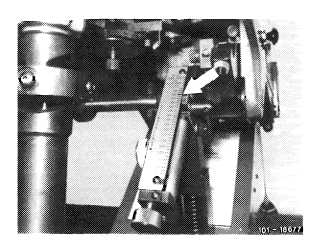
4 Torque the crankshaft bearing cap bolts and nuts in the sequence of the tightening diagram with 50 Nm.



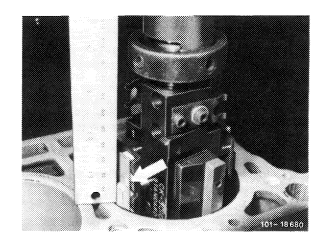
5 Fix disassembled and cleaned cylinder crankcase with fitted and tightened crankshaft bearing caps in the honing machine by means of the square steel.



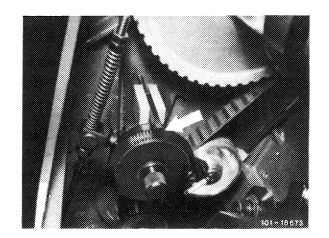
6 Adjust stroke (cylinder length) on the stroke scale according to the table "Prehoning".



7 Adjust stone projection (arrow) with the gauge according to the table.



- 8 Adjust feed (arrow) according to the table.
- 9 Adjust strokes per minute and revolutions per minute according to the table.



Prehoning

Setting up of honing machine

Engine	116.960	116.960 ²) ⁴)	117.960 ¹)	117.964	117.960 ¹
	116.961	116.961 ²)	117.961	117.965	
	116.964	116.962 ³) ⁴)	117.962	117.967	
	116.965	116.963 ³)	117.963	117.968	
Cylinder dia 1st repair st	ia. setting for	92 mm	88 mm	96.5 mm	97 mm
		105	105	4.5.5	
Cylinder ler	ength	135 mm	135 mm	155 mm	
Stroke setti	ing	137 mm	137 mm	157 mm	
Speed/min			125		
Strokes/mir	n		49		
Feed			4		
Stone protrusion		approx. 12 mm			
Prehoning stone set		C 30-A 53	C 30-A 53		
Indication %		approx. 30	approx. 30		
Material ren	moval/min		0.07 mm		
Feed scale/material removal		10 divisions/0.05 mm			
Prehoning s Indication 9 Material ren	% moval/min		C 30-A 53 approx. 30 0.07 mm	nm	

¹⁾ Up to engine end No. 000885 cylinder dia. 97 mm.

^{2) (}AUS) (J) (S) (USA) model year 1981.

³⁾ Standard version and (AUS) (J) (S) (USA) as of model year 1982.

⁴⁾ Only (USA) (J) (USA)

10 Prehone all cylinder bores with full honing oil supply up to approx. 0.08 mm before the final dimension, since otherwise the silicon crystals will be torn out or damaged by the cutting pressure.

Caution!

When measuring directly after prehoning, a dimension of approx. +0.02 mm is obtained due to a rise in temperature.

The heating-up of the cylinder crankcase is also dependent on the ambient temperature.

- 11 Insert stone set for fine honing and cut to size as described under figure 3.
- 12 Set up honing machine according to the table "Fine honing".

Fine honing

Setting up of honing machine

Engine	116.960	116.960 ²) ⁴)	117.960 ¹)	117.964	117.960 ¹)
Engine	116.961	116.961 ²)	117.961	117.965	117.900 /
	116.964	$116.962^3)^4$)	117.962	117.967	
	116.965	116.963 ³)	117.963	117.968	
Cylinder di 1st repair s	a. setting for tage (+0.5)	92.42 mm	88.42 mm	96.92 mm	97.42 mm
Cylinder le	ngth	135 mm	135 mm	155 mm	
Stroke sett	ing	137 mm	137 mm	157 mm	
Speed/min			125		
Strokes/mi	n		49		
Feed			3		
Stone projection		approx. 12 mm			
Finish honing stone set		C 30-J 84			
Indication %		approx. 30			
Material re	moval/min		0.05 mm		
Feed scale/material removal		10 divisions/0.05 mm			

¹⁾ Up to engine end No. 000885 cylinder dia. 97.42 mm. 2) (USA) model year 1981.

³⁾ Standard version and (AUS) (3) (USA) as of model year 1982.

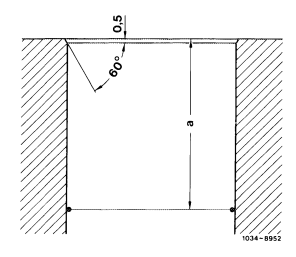
⁴⁾ Only (USA) (J) (USA)

13 Fine-hone all cylinder bores with full honing oil supply up to approx. 0.02 mm before reaching the final dimension.

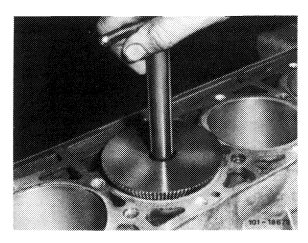
Caution!

Measuring directly after fine-honing, a dimension of approx. +0.01 mm is obtained as a result of temperature increase. The heating-up of the cylinder crankcase is also dependent on the ambient temperature.

14 Chamfer cylinder bores according to drawing prior to "polishing".



15 For chamfering, use a suitable hand milling tool with an angle according to the above drawing.



16 Insert stone set for polishing.

Prior to machining, the new polishing stones should be straightened in the narrowest cylinder bore.

17 Set up honing machine according to the table "Polishing".

Polishing

Setting up of honing machine

Engine	116.960	116.960 ²) ⁴)	117.960 ¹)	117.960¹)
-	116.961	116.961 ²)	117.961	
	116.964	$116.962^3)^4$)	117.962	
	116.965	116.963 ³)	117.963	
			117.964	
			117.965	
			117.967	
			117.968	
Cylinder dia. setting for 1st repair stage (+0.5)	92.48 mm	88.48 mm	96.98 mm	97.48 mm
Cylinder length	135 mm	135 mm	155 mm	
Stroke setting	137 mm	137 mm	157 mm	
Speed/min		125		
Strokes/min		49		
Feed		2		
Stone projection		approx. 12 mm		
Polishing stone set		C 30-C 03-81		
Indication %		approx. 30		
Material removal/min		0.01 mm		
Feed scale/material removal		10 divisions/0.01	mm	

18 Polish all cylinder bores with full honing oil supply until the end dimension has been reached.

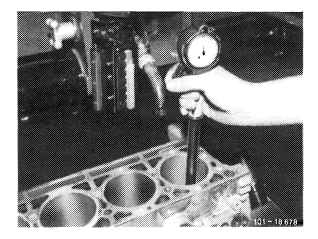
19 Allow cylinder crankcase to cool down.

¹⁾ Up to engine end No. 000885 cylinder dia. 97.48 mm.
2) (AUS) (J) (S) (USA) model year 1981.
3) Standard version and (AUS) (J) (S) (USA) as of model year 1982.

⁴⁾ Only AUS J USA

20 Measure cylinder bores, while taking into account the required cylinder diameter (group No.) for the existing pistons and the specified piston clearance.

Repolish if required.

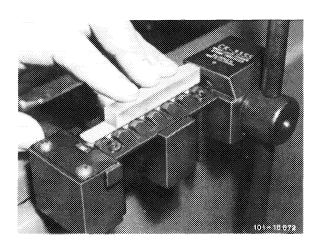


21 Clean cylinder walls with filtered honing oil to remove all silicon particles and to avoid scratches during the subsequent silicon-lapping process.

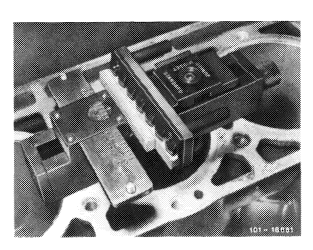
22 Press felt inserts (C 30-F 85) into the holders CK-3130 and these into the stone holders CK-3035.

Caution!

After the felt inserts have been pressed into the holder, remove all material which has been scraped off in the process.



23 Set up the cylinder diameter by means of the setting gauge.



- 24 Soak felt inserts with filtered honing oil and insert into the honing head.
- 25 Cut honing oil supply.
- 26 Set up honing machine according to the table "Silicon-lapping".

Silicon-lapping

Setting up of honing machine

Engine	116.960	116.960 ²) ⁴)	117.960 ¹)	117.960 ¹)
	116.961	116.961 ²)	117.961	
	116.964	$116.962^3)^4$)	117.962	
	116.965	116.963 ³)	117.963	
			117.964	
			117.965	
			117.967	
			117.968	
Cylinder dia. setting for 1st repair stage (+0.5)	92.50 mm	88.50 mm	97.00 mm	97.50 mm
Cylinder length	135 mm	135 mm	155 mm	
Stroke setting	120 mm	120 mm	140 mm	
Speed/min		185		
Strokes/min		73		
Feed		2		
Felt insert projection		approx. 2 mm		
Felt insert		C 30-F 85		
Indication %		approx. 30		
Material removal/min		not measurable		
Feed scale		18 divisions ≈ 70 s	running time	

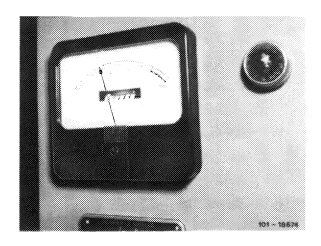
¹⁾ Up to engine end No. 000885 cylinder dia. 97.5 mm.
2) Aus J S USA model year 1981.

³⁾ Standard version and (AUS) (J (S) (USA) as of model year 1982.

⁴⁾ Only (USA)

- 27 Thoroughly stir silicon paste AN-30 and fully coat the dry cylinder walls.
- 28 Likewise coat the felt inserts with silicon paste.
- 29 Introduce honing head with felt inserts into cylinder bore.

30 With honing machine running, slowly turn feed wheel to the right until the indicator reaches 30 %.

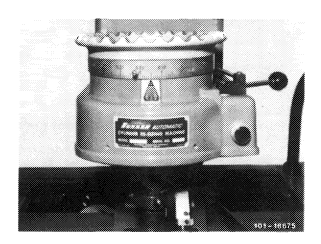


31 Set feed scale to 18 divisions.

The honing machine will switch off after approx. 80 seconds. The cylinder surface will then have a dull appearance.

No honing marks will be visible.

The roughness is 0.001-0.003 mm.



32 Thoroughly clean cylinder bores of all silicon traces using filtered honing oil and a suitable brush, then dry.

Used silicon paste may not be reused!

