Engine 116.98, 117.98

Normal dimension D 1	intake	46.000-46.016		111 05
	exhaust	40.000-40.016		2 053-4407/2
Normal dimension D	intake	46.090-46.100		
	exhaust	40.090-40.100		D1-
Repair stage intake	D 1 max. up to	47.016	intake	D = 1
	D rough turning dimension	47.300		
Repair stage exhaust	D 1 max. up to	40.016		
	D rough turning dimension	40.300		Z 053-4408/2
t		10.300-10.800		
Н		10.390-10.500		D1
Overlap of valve seat rings in cylinder head		0.074-0.100	exhaust	

Special tools

Plug gauge 9 mm dia. for intake valve guide	117 589 03 23 00	
	11004 - 6211	
Plug gauge 11 mm dia. for exhaust valve guide		117 589 04 23 00

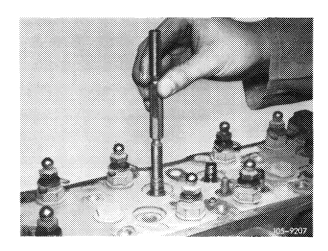
Conventional tools

Cylinder head clamping device	e.g. Rothenberger, D-6233 Kelkheim, order no. 29900			
Ring seat machining tool	e.g. Hunger, D-8000 München, size 2, order no. 220.03.110			
Valve seat machining tool	e.g. Hunger, D-8000 München, type VDSNL 1/45/30, order no. 236.03.308			
Test set for valve seats	e.g. Hunger, D—8000 München, order no. 216.93.300			
Internal measuring instrument (measuring range 25–60 mm)	e.g. Mahr, D—7300 Esslingen, order no. 844			
External micrometer (measuring range 25-50 mm)	e.g. Mahr, D—7300 Esslingen, order no. 40 S			

Renewal

1 Remove old valve seat ring by means of ring seat machining tool.

2 Check valve guides and replace, if required (05-285).

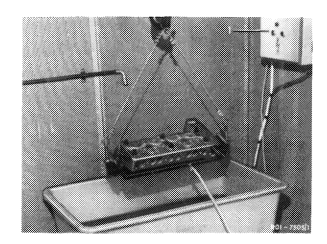


3 Measure basic bore D 1.

A new valve seat ring **standard dimension** can be used when the specified overlap is available.

- 4 Machine basic bore repair stage D 1 with ring seat machining tool to the extent that the bore is just clean.
- 5 Measure machined basic bore.
- 6 Machine valve seat ring repair stage in such a manner that the specified overlap is established.

- 7 Heat cylinder head in water bath.
- 8 Undercool valve seat ring with liquid nitrogen.



- 9 Nock-in valve seat ring with suitable punch.
- 10 Machine valve seat (05-291).

