

ADA MOTOR

mm

**VM**

**Motor**  
1994 ccm, 60-70-78 kW (82-95-105 PS)  
22:1

Cyl. 39.05  
4 -7.50  
88.00 67.42

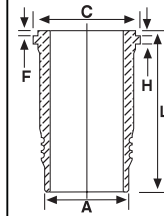
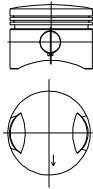
22  
73

1.5 Cr  
 1.75  
 4 Cr

A=103  
C=110  
L=168  
H+F=8.9+1.2

Std.  
**10 8332**  
**12 8315**  
**14 8305**

SSP



**Motor HR 392 HT Diesel**  
1779 ccm, 55 kW, (74 PS), 22:1  
**Vehicle** Alfa 33 1.8TD 10.1986-  
**Motor HR 492 HT Diesel**  
2393 ccm, 67 kW, (91 PS), 22:1  
**Vehicle** Alfetta 2.4TD 04.1983-12.1984  
**Motor HR 492 HI Diesel**  
2392 ccm, 81 kW, (110 PS), 22:1  
**Vehicle** Alfa 90 2.4TD 10.1984-07.1987

Cyl. 53.10  
3/4 -3.50  
92.00 88.10

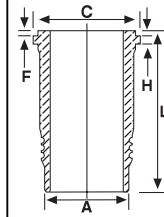
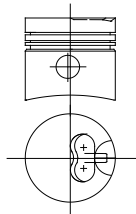
30  
75

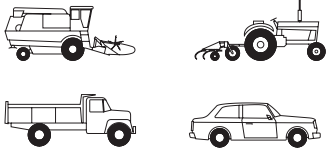
2.5 Cr  
 2  
 4 Cr

A=103  
C=110  
L=168  
H+F=8.9+1.2

Std.  
**10 8334**  
**12 8317**  
**14 8306**

CRP  
HPA





ADA MOTOR

mm

**VM**

**Motor HR 92.4 H-SH Diesel**  
2500 ccm, 84 kW, (114 PS), 22:1  
**Vehicle** Alfa 164 2.5TD 1987-1992

Cyl. 4  
51.20  
-3.70  
86.00

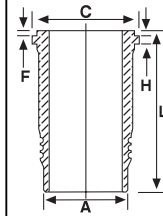
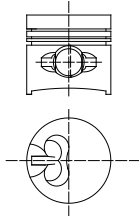
30  
75.7

2.5 Cr  
 2  
 4 Cr

A=103  
C=110  
L=168  
H+F=8.9+1.2

**Std.**  
**10 8336**  
**12 8317**  
**14 8306**

CRP



**Motor HR 192 A**  
508 ccm, 1 Cyl.  
**Motor HR 292 A**  
1196 ccm, 2 Cyl.  
**Motor HR 392 A**  
1794 ccm, 3 Cyl.

Cyl. 1/2/3  
52.70  
-13.85  
95.70

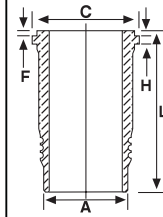
30  
75

2 Cr  
 2  
 4 Cr

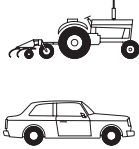
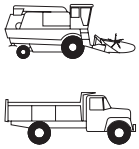
A=103  
C=110  
L=167.5  
H+F=8.9+1.2

**Std. 0.60**  
**10 8338**  
**12 8320**  
**14 8307**

Combustion Bowl 53.00



V



ADA MOTOR

mm

**VM**

**Motor 195 SV**  
674 ccm, 1 Cyl.  
**Motor 295 SV**  
1348 ccm, 2 Cyl.  
**Motor 395 SV**  
1922 ccm, 3 Cyl.

Cyl. 55.00  
1/2/3 -16.00  
95.00 91.00

26  
68

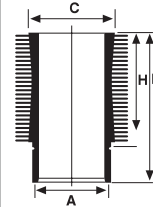
- 2.5 Cr
- 2.5
- 2.5
- 5

A=104  
C=115  
L=177  
H=114.5

**Std. 0.60 1.00**  
**10 8340**  
**12 8322**  
**14 8308**



Combustion Bowl 54.00



**Motor 198 SV**  
716 ccm, 1 Cyl.  
**Motor 298 SV**  
1432 ccm, 2 Cyl.  
**Motor 398 SV**  
2040 ccm, 3 Cyl.

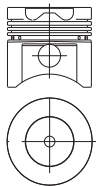
Cyl. 55.00  
1/2/3 -14.20  
98.00 91.00

26  
68

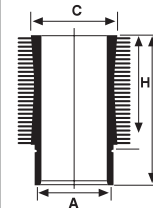
- 2.5 Cr
- 2.5
- 2.5
- 5 Cr

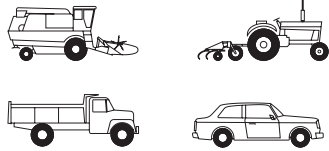
A=108  
C=115  
L=177  
H=114.5

**Std. 0.60 1.00**  
**10 8342**  
**12 8324**  
**14 8310**



Combustion Bowl 56.00





ADA MOTOR

mm

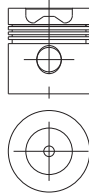
**VM**

**Motor 101 SU**  
864 ccm, 1 Cyl.  
**Motor 102 SU / 102 MH 11**  
1728 ccm, 2 Cyl.  
**Motor 103 SU / 103 MH 11**  
2592 ccm, 3 Cyl.  
**Motor 104 SU / 104 MH 11**  
3456 ccm, 4 Cyl.  
**Motor 106 SU / 106 MH 11**  
5184 ccm, 6 Cyl.

Cyl. 63.00 30  
1/2/3/4/6 -18.00 86  
105.00

- 2.5 Cr
- 2.5
- 2.5
- 5 Cr

**Std. 0.60**  
**10 8344**  
**12 8326**



Combustion Bowl 57.00

**Motor 1051 SU**  
952 ccm, 1 Cyl.  
**Motor 1052 SU**  
1904 ccm, 2 Cyl.  
**Motor 1053 SU**  
2856 ccm, 3 Cyl.  
**Motor 1054 SU / T 1054 SU**  
3808 ccm, 4 Cyl.  
**Motor 1056 SU / T 1056 SU**  
5712 ccm, 6 Cyl.

Cyl. 63.00 35  
1/2/3/4/6 -17.60 90  
105.00

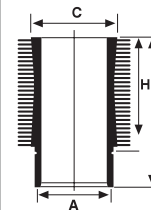
- 3 Cr
- 2.5
- 2.5
- 5 Cr

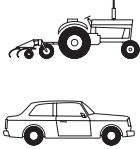
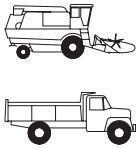
A=112  
C=115  
L=213  
H=148

**Std. 0.60**  
**10 8346**  
**12 8328**  
**14 8312**



Combustion Bowl 61.60





ADA MOTOR

mm





**VM**

**Motor SUN 2105**  
1992 ccm, 2 Cyl.  
**Motor SUN 3105**  
2987 ccm, 3 Cyl.  
**Motor SUN 4105**  
3983 ccm, 4 Cyl.  
**Motor SUN 6105**  
5975 ccm, 6 Cyl.

Cyl. 2/3/4/6  
105.00

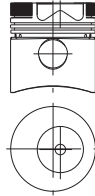
63.00  
-21.50  
111.00

35  
90

-  3 Cr
-  2.5
-  2.5
-  5 Cr

A=115  
C=126  
L=215  
H=150

**Std. 0.60**  
**10 8348**  
**12 8328**  
**14 8313**



Combustion Bowl 57.00

