

ADA MOTOR

**LAND-ROVER**

**Motor K 16**  
1396 ccm, C.R. 10:1  
**Vehicle** DOHC, 214 Si/SLi/GLi,  
414 SL/SLi/GLi, Metro GTi, 1989-90

Cyl.  
4

30.60  
54.00

18  
49.70

1.20 Cr  
 1.49  
 3.00 Cr

A= 82.30  
C= 87.67  
L= 131.975  
H+ F=5+1.425

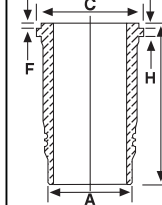
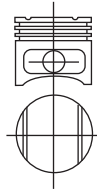
Std. 020" 040"

10 4321

12 4342

14 4301

75.00



L

**Motor 12J, OB 2.5 Ltr.**  
2494 ccm, 21:1  
**Vehicle** Army 90, 110, Sherpa 1984-

Cyl.  
4

54.78  
-3.70  
86.50

30.162  
74.5

2 Cr  
 2  
 4 Cr

A= 94.539  
C= 97.7  
L= 190.36  
H= 4.76

Std. 020" 030" 040"  
060"

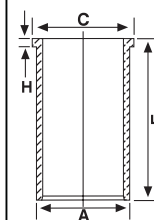
10 4322

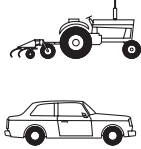
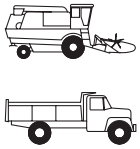
12 4343

14 4302

90.475

SSP  
CRP





ADA MOTOR

**LAND-ROVER**

**Motor 2.3 Ltr, D**  
2286 ccm, 46-49 kW, (63 PS DIN, 67 PS SAE), 23:1  
**Vehicle** Land-Rover Diesel 88, 109,110,1962-1984

Cyl. 4

58.6  
-6.5  
100.012

30.162  
74.5

- 2.385 Cr
- 2.385
- 2.385
- 4.747 Cr
- 4.747

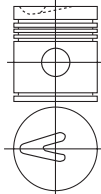
A=93.662  
L=191.29

Std. 020" 030" 040" 060"

90.487

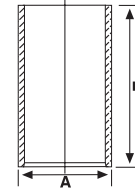
10 4323

PRP



12 4344

14 4303

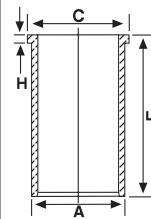


A=94.51  
L=191.11

14 4304

A=94.5  
C=99.5  
L=191.15  
H=4.5

14 4305



**With 4 rings.**

Cyl. 4

58.6  
-6.5  
100.012

30.162  
74.5

- 2.385 Cr
- 2.385
- 2.385
- 4.747 Cr

A=93.662  
L=191.29

Std. 020" 030" 040" 060"

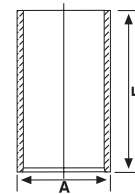
90.487

10 4325



12 4346

14 4303

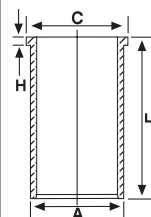


A=94.51  
L=191.11

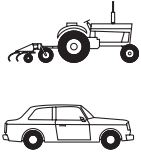
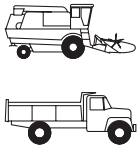
14 4304

A=94.5  
C=99.5  
L=191.15  
H=4.5

14 4305



L



ADA MOTOR

**LAND-ROVER**

**Motor 2.3 Ltr, P**

2286 ccm, 50-55 kW-57 kW (68-75 PS DIN-78 PS SAE), 7-8:1

**Vehicle** Land-Rover 88, 90, 109, 110, 1959-1986

Cyl.  
4

58.52  
100

25.4  
75.7

 1.778

 1.778

 4.747Cr

A=93.662  
L=191.29

Std. 020" 030" 040"  
060"

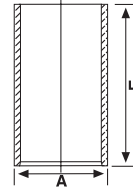
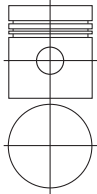
10 4324

12 4345

14 4303

90.49

SSP



L