

ADA MOTOR

mm

MAZDA

Motor NA
1586 ccm
Vehicle Luce

Cyl.
4
78.00

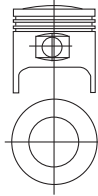
38.50
+3.00
75.40

20
65

1.5 Cr
2
4 Cr

Std. 0.50 1.00
10 5620
12 5634

HPR
SSP



Motor R2
2184 ccm, 44 kW (60 PS), 22.9:1
Vehicle B 2200, E 2200, 1984-

Cyl.
4
86.00

47.30
-1.60
86.30

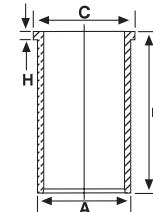
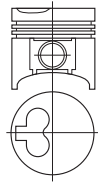
25
68

2 Cr
2
4 Cr

A=89.5
C=91.5
L=164
H=5

Std. 0.50 1.00
10 5621
12 5635
14 5604

CRP
SSP



Motor XB
2701 ccm,
Vehicle E 2700, EXC12S/43S, AEXC,
Titan 2700, Truck, EXC12/13/42,
1972-1978

Cyl.
4
92.00

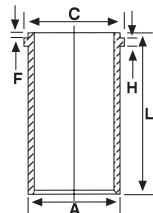
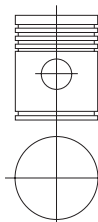
60.5
116

30
75

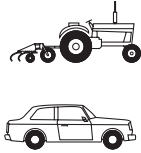
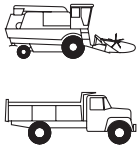
2.38 Cr
2.38
2.38
4.76 Cr
4.76

A=96.916
C=101
L=191.1
H+F=3.8+0.8

Std.
10 5623
12 5636
14 5608



M



ADA MOTOR

mm

MAZDA

Motor HA E 3000

2977 ccm, 21:1

Vehicle Parkway 26 Bus, TA3H4F, 1977-, SE Series 1981-, Titan 3000 Truck TA3HL/TA3H4 1977-1980, Truck Titan 3000 WEWOFL, E 3000 TA3H4, T 3000 1977-

Cyl. 4

58.3
115.3

31.75
74.8

2.38 Cr
 2.38 Cr
 4.76 Cr

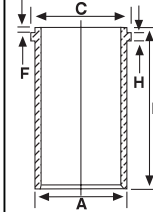
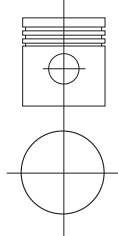
A=98.5
C=103.5
L=189
H+F=3.8+0.8

Std.

10 5624

12 5638

14 5609



Motor HA T 3000

2977 ccm, 21:1

Vehicle Parkway 26 Bus, TA3H4F, 1977-, SE Series 1981-, Titan 3000 Truck TA3HL/TA3H4 1977-1980, Truck Titan 3000 WEWOFL, E 3000 TA3H4, T 3000 1977-

Cyl. 4

53.5
-2.3
100.5

30
79

2.38 Cr
 2.38 Cr
 4.76 Cr

A=98.5
C=103.5
L=189
H+F=3.8+0.8

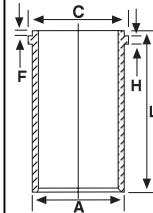
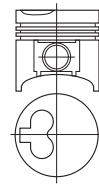
Std.

10 5625

12 5638

14 5609

CRP



M