

ADA MOTOR

**DAVID BROWN**

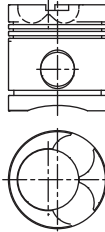
**Motor ADA/47**  
3045 ccm, 17:1  
**Vehicle 990 Series 1961-71**

Cyl. 60.28 31.75  
4 -5.15 78.2  
-17.05  
92.075 99.30

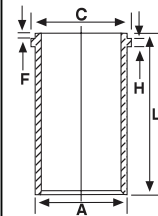
- 2.385 Cr
- 2.385
- 2.385
- 4.763

A=103.48  
C=114.275  
L=205.13  
H+F=8.001+0.381

Std.  
**10 2610**  
**12 2625**  
**14 2616**



Combustion Bowl 57.15



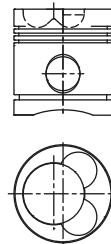
**Motor ADA/47**  
3045 ccm, 17:1  
**Vehicle 990 Series 1961-71**

Cyl. 60.28 31.75  
4 -3.81 78.2  
-17.52  
92.075 99.30

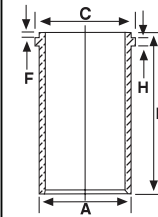
- 2.385 Cr
- 2.385
- 2.385
- 4.763

A=103.48  
C=114.275  
L=205.13  
H+F=8.001+0.381

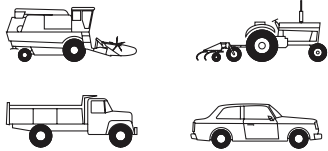
Std.  
**10 2611**  
**12 2625**  
**14 2616**



Combustion Bowl 53.97



**D**



ADA MOTOR

mm

**DAVID BROWN**

**Motor AD 3/55**  
2695 ccm, C.R. 17:1  
**Vehicle** 780, 880, 885, 1190, 1194  
**Motor AD 4/55**  
3594 ccm, C.R. 17:1  
**Vehicle** 995, 996, 1200, 1210, 1212,  
1290, 1294, 1390, 1394

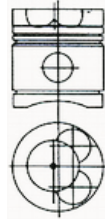
Cyl. 60.376 31.75  
3/4 -19.291 87  
100.046 -5.436  
105.562

- 2.385 Cr
- 2.385
- 2.385
- 4.763

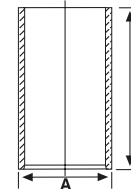
A = 105.08  
L = 212.217

**Std. 0.50 1.00**  
**10 2612**  
**12 2627**  
**14 2619**

PRP



Combustion Bowl 58.80



**D**

**Motor AD 3/49**  
2395 ccm, C.R. 17:1  
**Vehicle** 770  
**Motor AD 4/49**  
3195 ccm, C.R. 17:1  
**Vehicle** 990

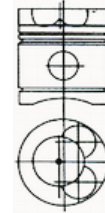
Cyl. 66.726 31.75  
3/4 -15.913 87  
100.046 -5.436  
111.91

- 2.385 Cr
- 2.385
- 2.385
- 4.763

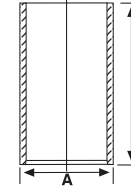
A = 105.08  
L = 212.217

**Std. 0.50 1.00**  
**10 2614**  
**12 2627**  
**14 2619**

PRP



Combustion Bowl 58.75



**Motor AD/55**  
5392 ccm, C.R. 17:1  
**Vehicle** 1594  
**Motor AD6/55T**  
5392 ccm, C.R. 17:1  
**Vehicle** 1694

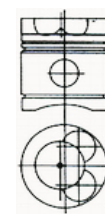
Cyl. 60.376 31.75  
6 -20.244 87  
100.046 -5.436  
105.562

- 2.385 Cr
- 2.385
- 2.385
- 4.763

A = 105.08  
L = 212.217

**Std. 0.50 1.00**  
**10 2617**  
**12 2627**  
**14 2619**

CRP  
PRP



Combustion Bowl 58.80

