

ADA MOTOR

mm

**LOKOMO**

**Motor T 5056**  
**Vehicle TNM 121**

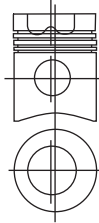
Cyl. 4  
69.00  
-25.20  
124.00  
100.00

36  
84.8

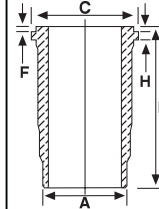
- 2.5 Mo
- 3
- 3
- 5

A=109.98  
C=120.80  
L=226.50  
H+F=7.6+1

Std.  
**10 5113**  
**12 5121**  
**14 5105**



Combustion Bowl 51.40



L

**Motor 8353-16033**  
16:1  
**Vehicle Greyder**

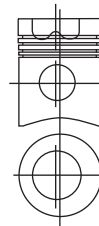
Cyl. 6  
78.40  
-28.35  
132.60  
107.95

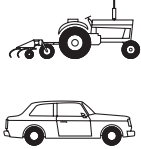
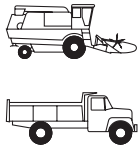
40  
90

- 2.5 Mo
- 3
- 5 Cr

Std.  
**10 5114**  
**12 5122**

CRP





ADA MOTOR

mm

**LOKOMO**

**Motor T 5260**  
**Vehicle TNM 232**

Cyl. 6  
107.95

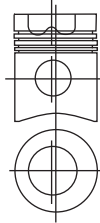
70.70  
-21.00  
122.70

40  
91.9

2.5 Mo  
3  
5 Cr

Std.  
**10 5115**  
**12 5122**

CRP



Combustion Bowl 61.50

**Motor T 5059**  
**Vehicle TNM 231**

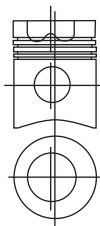
Cyl. 6  
107.95

70.70  
-23.50  
122.70

40  
90

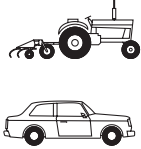
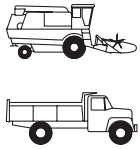
2.5 Mo  
3  
5 Cr

Std.  
**10 5116**  
**12 5122**



Combustion Bowl 55.40

L



ADA MOTOR

mm

**LOKOMO**

type.

Cyl. 6  
70.65  
-19.10  
-0.85  
107.95  
106.70

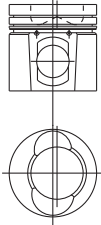
40  
88.8

3 Cr  
 2.5  
 4 Cr

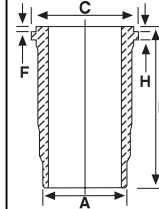
A=122  
C=131.75  
L=230  
H+F=9.05+0.9

Std.  
10 5117  
12 5123

CRP



Combustion Bowl 64.50



A=117.35  
C=131.5  
L=230  
H+F=9.05+0.9

14 5107

14 5108

A=123  
C=131.75  
L=218  
H+F=9.05+0.9

14 5109

**L**

type.

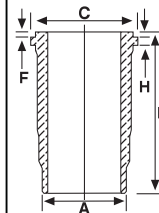
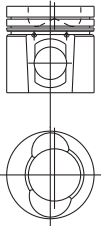
Cyl. 6  
70.65  
-19.00  
-0.75  
107.95  
106.65

40  
88.8

2.5 Cr  
 2.5  
 4 Cr

A=122  
C=131.75  
L=230  
H+F=9.05+0.9

Std.  
10 5118  
12 5124



A=117.35  
C=131.5  
L=230  
H+F=9.05+0.9

14 5107

14 5108

A=123  
C=131.75  
L=218  
H+F=9.05+0.9

14 5109