

ADA MOTOR

BEDFORD

Motor 220 A, 220 N
3614 ccm, 17:1
Vehicle 1983-
Motor 330 A, 330 N
5420 ccm, 17:1
Vehicle 1983-

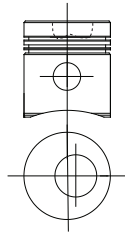
Cyl. 4/6
71.35
-21.5
118.1

34.925
88.1

2.381 Mo
2.381
4.747 Cr

Std. 0.50 0.75 1.00
10 1633
12 1645

BRP
CRP



Combustion Bowl 53.90

Motor 10.220
3611 ccm, 49-52-54.5 kW, (67 PS DIN
71-74 PS S), 17.1:1
Vehicle KCC 10, KBC 10, KAC, 10,
1961-1974
Motor J 330
5417 ccm, 73.5-79-82 kW, (100 PS
DIN, 107-112 PS SAE), 17.1:1
Vehicle KF-LC 5, KD-SL 5, KD-LC 5,
KE-LC 5, KF-SC 5, KG-SC 5, KG-LC
5, EJM 2/3, ENJ 3, EFR 1, EJ3,
DJM 2/3, DJN 3, 1961-1983

Cyl. 4/6
71.5
-21.4
118.3

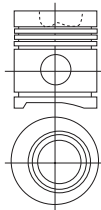
34.925
88.1

2.381 Cr
2.381
2.381
4.747
4.747

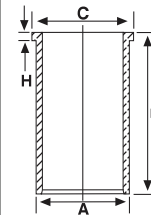
A= 107.95
C= 111.125
L= 216.3
H= 4.76

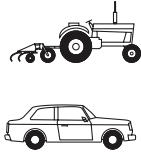
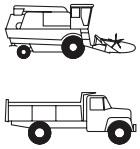
Std. 0.50 0.75 1.00
10 1635
12 1647
14 1615

PRP
GC



Combustion Bowl 52.71





ADA MOTOR

inc

BEDFORD

Motor 466.70






7634 ccm, 88-105-115 kW, (120-143 PS DIN, 156 PS SAE), 17:1

Vehicle ERT 2/3/4/6/, ERV 1/2/3/7, KHTC 70, EPR 1/3, KHMC 70, KHLC 70, KHEC 70, KGSC 60, KGLC 60, EMT 2/3, EMV, HMX, KMX, 1967-1975

Cyl.
6

75.8
-23
122.4

38.1
98.5

-  2.385 Cr
-  2.385
-  2.385
-  4.747
-  4.747

A = 119.61
L = 235.5

Std.

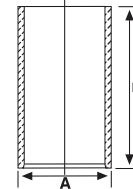
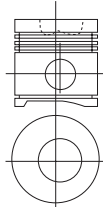
10 1639

12 1648

14 1620

115.89

PRP



Motor 130 TD

R 6 Diesel, 8198 ccm, 95 KW, (129 PS), 15:1

Motor 205 TD, 210 TD




R 6 Diesel, 8198 ccm, 153.5-156 kW, (208.5-212 PS), 15:1

Vehicle TM Series 1966-1986

Cyl.
6

76.02
-25.3
122.49

44.45
97

-  3.16 Mo
-  2.385 Mo
-  4.747 Cr

A = 119.63
L = 237.99

Std.

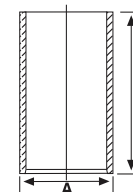
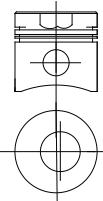
10 1641

12 1650

14 1622

115.89

CRP



B