

ADA MOTOR

mm





LANCIA

type.

Cyl.
4

38.65
+9.70
84.25

22
67

-  2 Cr
-  2
-  2
-  4 Cr

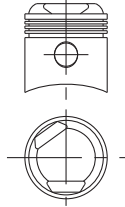
Std.

10 4522

12 4541

78.00

BRP



Motor 831 D 1.000




1929 ccm, 59 kW, (80 PS), 20:1

Vehicle Delta Turbo D, Prisma Turbo ds, 1986-

Cyl.
4

42.2
+2.5
78.3

25
69.4

-  2.5 Mo
-  2 Mo
-  4 Cr

A = 86
L = 154

Std. 040" 060"

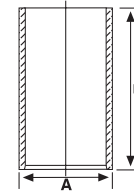
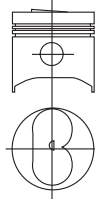
10 4523

12 4542

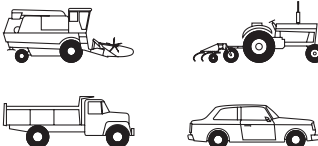


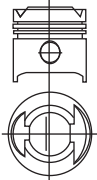

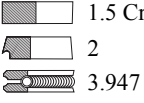
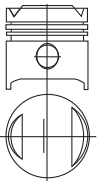

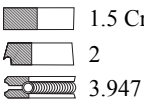
14 4502

82.60

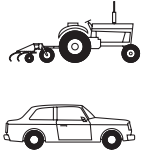
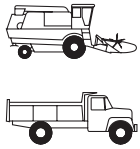
CRP



L

					 ADA MOTOR
LANCIA	mm				
Motor 132 AB.000, 132 B 1.000, 132 BB.1A.O 1756 ccm, 77-79 kW (105-107 PS), 8.9:1 Vehicle Lancia Beta, 1957-, 1972-1975	Cyl. 4 84.00 SSP HPR 	38.45 +1.60 79.55 38.25 +1.60 79.35 38.05 +1.60 79.15  37.85 +1.60 78.95 37.65 +1.60 78.75	22 68.1		Std. 0.40 0.60 0.80 1.00 1.60 10 4524 12 4543
Motor 828 B1.000, 828 B4.000, 1995 ccm, 84.5-86 kW (115-117 PS), 8.9:1, 90 mm Vehicle Beta 2.0, Lancia HPE, 1975-1984	Cyl. 4 84.00 SSP HPR 	38.45 77.95 38.25 77.75 38.05 77.55  37.85 77.35 37.65 77.15 37.45 76.95	22 68.1		Std. 0.40 0.60 0.80 1.00 1.60 10 4525 12 4543

L



ADA MOTOR

mm

LANCIA

Motor 831 A 1.000, 831 A 3.000
 1498 ccm, 59-63 kW (80-86 PS),
 9.2:1
Vehicle Delta 1.5, Prisma 1.5,
 09.1979- , 12.1982-

Cyl.
4

34.45
-2.49
73.95

21.99
69

1.5 Cr
 2
 3.947

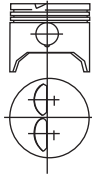
Std. 0.40 0.60

10 4526

12 4544

86.40

SSP



Motor 831 A.000,
 1302 ccm, 57 kW (78 PS), 9.5:1
Motor 831 A.1.000,
 1499 ccm, 59 kW (80 PS), 9.5:1
Vehicle Delta, Prisma, 1986-

Cyl.
4

35.00
-0.60
-3.28
74.50

22
69

1.5 Cr
 2
 3.947

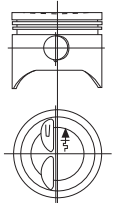
Std. 0.40 0.60

10 4527

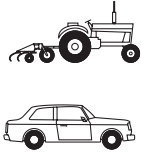
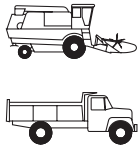
12 4544

86.40

SSP
HPR



L



ADA MOTOR

mm

LANCIA

Motor 831 A 2.000
1302 ccm, 55-57 kW (75-78 PS), 9.1:1
Vehicle Delta, Prisma, 09.1979-

Cyl.
4

34.15
-2.41
73.95

22
69

	1.5 Cr
	2
	3.947

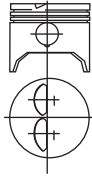
Std. 0.40 0.60

10 4528

12 4544

86.40

SSP



L