

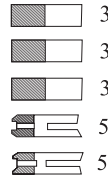
ADA MOTOR

mm

GÜLDNER

Motor 2 LK, 2 LKN
885 ccm, 8.8-10.5 kW (12-14 PS), 19:1
1955-
Motor 3 LKN
1330 ccm, 17.5 kW (24 PS), 19:1
Vehicle Tractor Spessart, ALK, AK,
A 2 K, Hydrocar T 2 K, A 3 K, A 3 T
1959-1969

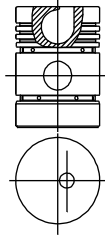
Cyl. 60.00 25
2/3 -32.50 64
105.00
75.00



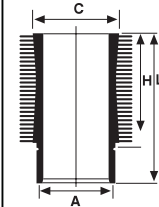
A= 87.5
C= 88
L= 192.5
H= 122.8

Std.
10 3411
12 3415
14 3408

PRP



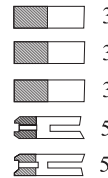
Combustion Bowl 13.00



G

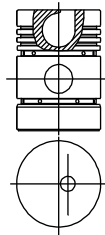
Motor LKA
510 ccm, 6.5 kW (9 PS)
Vehicle Luftgekühlt, 1959-1965
Motor 3 LKA, 3 LKN
1500 ccm, 10.5-18.5 kW (14-25 PS),
19:1
Vehicle Tractor Burgund
1960-1969

Cyl. 60.00 26
1/3 -33.70 68
105.00
80.00

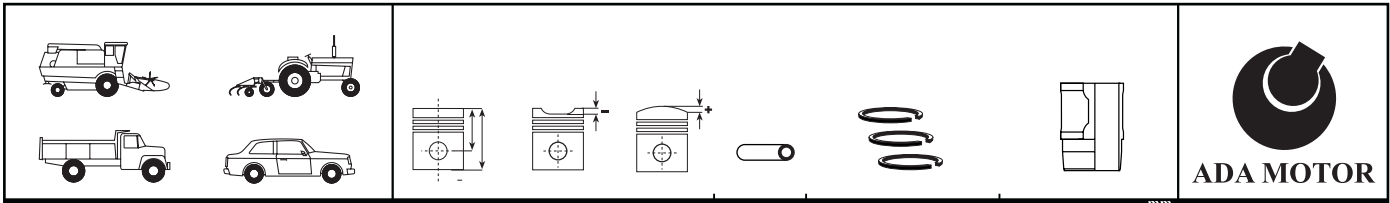


Std.
10 3413
12 3418

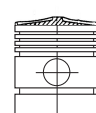

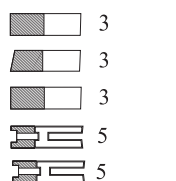
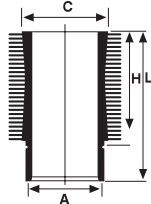
PRP



Combustion Bowl 14.00



GÜLDNER

<p>Motor 1 L 79 785 ccm, 8.8 kW (12 PS), 19:1 Motor 2 L 79 1570 ccm, 17.5 kW (24 PS), 19:1 Vehicle Tractor G 25, G 25 S Motor 3 L 79 2360 ccm, 22-26.5 kW (30-36 PS), 19:1 Vehicle Tractor G 30, G 30 S, G 40, Toledo Motor 4 L 79 3140 ccm, 35.5 kW (48 PS), 19:1 Vehicle Tractor G 50, Gotland Motor 6 L 79 4710 ccm, 48.5 kW (66 PS), 19:1 1961-1969</p>	<p>Cyl. 70.00 1/2/3/4/6 +5.70 120.70 100.00 PRP</p>  	<p>35 85</p>		<p>mm A= 113 C= 120 L= 204.5 H= 140</p> 	<p>Std. 10 3415 12 3420 14 3411</p>
<p>Combustion Bowl 44.00-33.00</p>					

G