

ADA MOTOR

mm

DORMAN

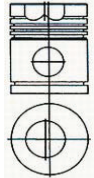
Diesel Motor LC 2, 3, 4, 5, 6
16:1
Direct Injection

Cyl. 101.67 44.45
2/3/4/5/6 -30.5 107.95
127.00 154

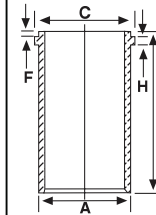
- 3.175 Cr
- 3.175
- 3.175
- 6.350 Cr
- 6.350

A=142.812
C=150.119
L=295.910
H+F=11.176+0.63

Std.
10 1113
12 1121
14 1116



Combustion Bowl 73.60



Diesel Motor

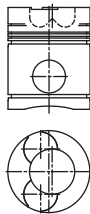
Cyl. 133.45 63.50
6 -3.73 134.80
158.75 -37.77 196.85

- 3.175 Cr
- 3.175
- 3.175
- 6.350 Cr
- 6.350

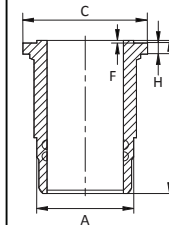
A=180.912
C=356.845
L=249.50
H+F=14.35+1.401

Std.
10 1115
12 1125
14 1118

CRP



Combustion Bowl 87.31



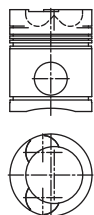
Diesel Motor

Cyl. 132.55 63.50
6 -4.24 134.80
158.75 -32.23 195.98

- 3.175 Cr
- 3.175
- 3.175
- 6.350 Cr
- 6.350

Std.
10 1116
12 1125

CRP



Combustion Bowl 110.00

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