

ADA MOTOR

mm

CASE

Motor 188 D

Vehicle Crawler Tractor 310E, 310F, 310 G, 350, 450
 Loader W3, W5A, 480C, 580C, 1845,
 Wheel Tractor 630, Combine 600, 660,
 Wheel Tractor 430, 440, 441, 470, 480,
 530, 570, 580B
 Windrower 1150, 1155, 1255

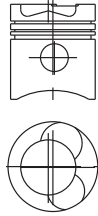
Cyl. 4
 61.00
 -1.65
 -13.75
 96.838 108.70

31.75
 80.5

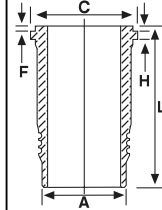
3.16 Cr
 2.38
 4.76 Cr

A=109.5
 C=113
 L=187.3
 H+F= 6.3+1

Std.
10 5512
12 5524
14 5505



Combustion Bowl 63.00



A=109.5
 C=115
 L=187.3
 H+F= 6.3+1

14 5506

Motor A-401D

Vehicle Tractor 1150, Wheel Loader W 10, Wheel Tractor 930-940

Cyl. 6
 73.025
 133.350
 104.78

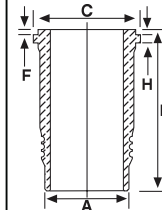
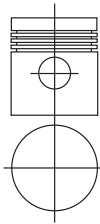
34.5
 86.3

2.381 Cr
 2.381
 2.381
 6.35

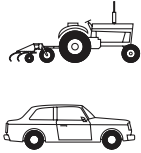
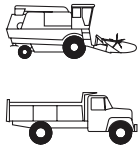
A=120.65
 C=126.924
 L=248.444
 H+F= 6.4+0.75

Std.
10 5513
12 5525
14 5507

CRP



C



ADA MOTOR

mm

CASE

Motor A-301 BD, A-451 BD
Vehicle Crawler Tractor 850, 1150 B,
 1150 C, Wheel Loader W7E, 680 CK,
 Series C, Wheel Tractor 1070, 1090,
 1200

Cyl. 73.50
 4/6 -1.20
 -23.50
 111.12 134.11

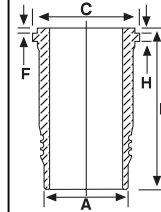
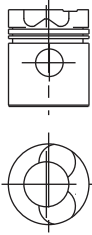
38.1
 93

2.381 Cr
 2.381
 6.35

A=125
 C=131.4
 L=259.6
 H+F=6.4+1.2

Std.
10 5514
12 5526
14 5508

CRP



C

Motor 336 BD, 504 BD

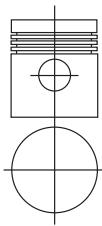
Cyl. 73.30
 4/6 -1.30
 -20.70
 117.48 133.60

41.27
 93

2.381 Cr
 2.381
 4.76 Cr

A=128.7
 C=137.5
 L=260
 H+F=6.4+1

Std.
10 5515
12 5527
14 5509



Combustion Bowl 68.00

