

ADA MOTOR

mm

SMART

Motor M160
599 ccm, 33-40 kW (45-54 PS), 9.5:1
Vehicle Hub 63 mm, Turbo, LLK,
Fortwo 07.1998-01.2003
Motor M160
599 ccm, 45 (61 PS), 9.5:1
Vehicle Hub 63 mm, Turbo, LLK,
Fortwo 09.2001-01.2003
Motor M160
599 ccm, 52 kW (71 PS), 9.5:1
Vehicle Hub 63 mm, Turbo, LLK,
Crossblade 03.2002-12.2003

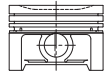
Cyl. 27.00
3 -2.75
63.50 43.50
26.75
-2.75
43.25

16
48

1.2 Cr
 1.5
 2.5 Cr

Std. 0.25 0.50
10 8714
12 8726

HPR



Combustion Bowl 50.50

Motor OM 660
799 ccm, 30 kW (41 PS), 18.5:1
Vehicle Hub 79 mm, Turbo, LLK,
Fortwo 12.1999-

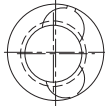
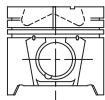
Cyl. 36.00
3 -1.00
65.50 -11.10
60.00
35.75
-1.00
CRP -11.10
HPR 59.75

23
53

1.5 Cr
 1.5
 2.5 Cr

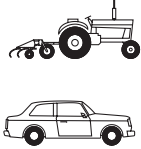
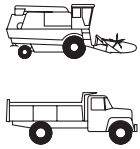
Std. 0.50
10 8716
12 8728

CRP
HPR



Combustion Bowl 38.70

S



ADA MOTOR




mm

SMART

Motor 0.7
698 ccm, 37-45 kW (50-61 PS), 9:1
Vehicle Turbo, LLK, Fortwo 11.2000-,
Roadster 04.2003-

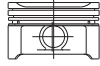
Cyl. 25.20
3 -3.25
41.70
66.50
24.95
-3.25
41.45

16
52

 1.2 Cr
 1.5
 2.5 Cr

Std. 0.25 0.50
10 8718
12 8730

HPR



Combustion Bowl 54.50