

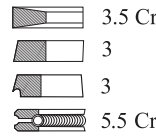
ADA MOTOR

mm

RABA

**Motor D 2156. HM 2/HM 3/HM 6U
HMN 3/HMN 9/HMN 6/ HMN 8
HNY//MGN/MNY//MY/MYN**
10343 ccm, 141,5-173 kW(192-235 PS),
17:1
Vehicle Baureihe 190, 216, 230, 250,
255, 256, 260, 280, 831.03, IK-4, IK-5,
IK-6, IK-130, IK-132, 1966-

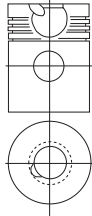
Cyl.	94.00	45
6	-48.40	102
	162.00	
121.00	93.80	
	-48.40	
	161.80	



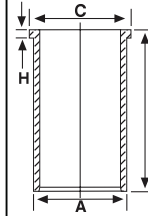
A = 125.99
C = 132
L = 287
H = 8

Std.
10 7321
12 7316
14 7305

CRP
HPR



Combustion Bowl 47.00



A = 126.49
C = 132
L = 287
H = 8

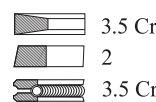
14 7306

A = 126.99
C = 132
L = 287
H = 8

14 7307

Motor D 10 TC / D UT 150
10350 ccm, 150 kW (204 PS), 15.2:1
Vehicle IK 280 1995-

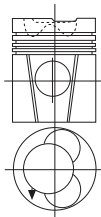
Cyl.	94.00	45
6	-2.40	102
	-6.40	
121.00	-28.00	
	155.00	



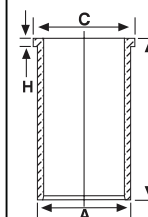
A = 125.99
C = 132
L = 287
H = 8.06

Std.
10 7323
12 7318
14 7308

CRP



Combustion Bowl 73.00



A = 126.09
C = 132
L = 287
H = 8.06

14 7309

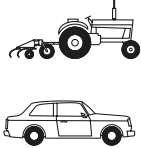
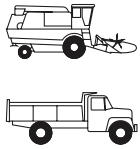
A = 126.49
C = 132
L = 287
H = 8.06

14 7310

A = 126.99
C = 132
L = 287
H = 8.26

14 7311

R



ADA MOTOR

mm





RABA

**Motor D 2356.HM 10/HM 2/HM 9
HMN 2/HMX/HMN 6/HM 6 U**
10690 ccm, 169-173 kW(230-235 PS),
17:1
Vehicle Baureihe 250, 280, 833, 836,
U-26-230, 1968-

Cyl. 6
123.00

94.00
-50.50
162.00

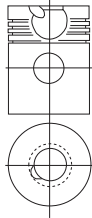
45
102

-  3.5 Cr
-  3
-  3
-  5.5 Cr

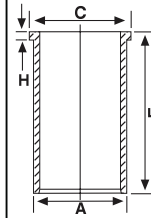
A = 125.99
C = 132
L = 287
H = 8.03

Std.
10 7325
12 7320
14 7313

CRP



Combustion Bowl 48.50



A = 126.49
C = 132
L = 287
H = 8.03

14 7314

A = 126.99
C = 132
L = 287
H = 8.03

14 7315