

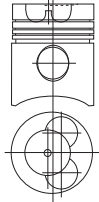
ADA MOTOR

mm

SLANZI

Motor DVA 460
464 ccm, 1 Cyl.
Motor DVA 920
928 ccm, 2 Cyl.
Vehicle Goldoni

Cyl.	54	26	 2.5 Cr
1/2	-15	70	 2.5
	-2.5		 2.5
82.00	94		 5

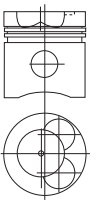


Combustion Bowl 44.30

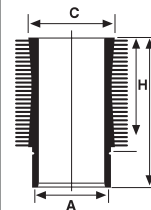
Std. 0.50 1.00
10 2903
12 2917

Motor DVA 515
511 ccm, 1 Cyl.
Motor DVA 1030
1022 ccm, 2 Cyl.
Motor DVA 1550
1533 ccm, 3 Cyl.
Goldoni Universal Slanza 30PS

Cyl.	54	26	 2.5 Cr
1/2/3	-14	72	 2.5
	88.5		 5
86.00			



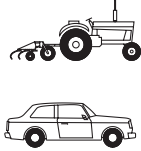
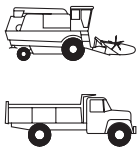
Combustion Bowl 46.20



A=93.85
C=99.9
L=170
H=132.3

Std. 0.50 1.00
10 2904
12 2918
14 2923

S



ADA MOTOR

mm

SLANZI

Motor DVA 1200/1750/2350

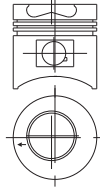
Cyl. 54.00
2/3/4 -14.00
92.00 93.00

26
74

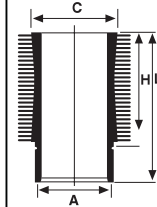
2.5 Cr
2.5
5 Cr

A=100
C=106
L=170
H=132.2

Std. 0.50 1.00
10 2905
12 2919
14 2925



Combustion Bowl 50.00



Motor DVA 1500
1447 ccm, 2 Cyl.
Motor DVA 2200
2170 ccm, 3 Cyl.
Motor DVA 2900
2893 ccm, 4 Cyl.

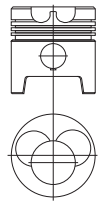
Cyl. 61.00
2/3/4 -2.35
96.00 -18.70
106.00

28
78

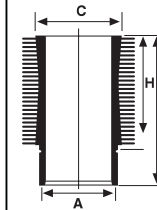
2.5 Cr
2.5
2.5
5.5 Cr

A=105
C=112
L=192
H=154.7

Std. 0.50 1.00
10 2907
12 2921
14 2926



Combustion Bowl 52.00



S