

ADA MOTOR

mm

HATZ

Motor E 71 / E 75 / ES 71 / ES 75
353 ccm, 3-4.7 kW, (4-6.3 PS), 23:1
1958-

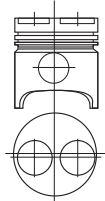
Cyl. 48.5
1 -1.2
75.00 -1.55
87.5

25
64

1.75 Cr
 1.75
 4

Std. 0.50 1.00 1.50
10 3219
12 3230

SSP



Motor E 80/ E 80G/ E 80FG/ E 80FL
502 ccm, 4.4-5.2-5.5 kW, (6-7-7.5 PS),
1953

Cyl. 56
1 92
80.00

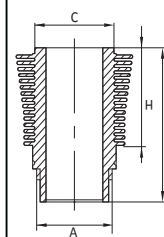
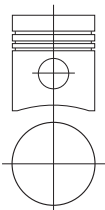
30
66

2.5 Cr
 2.5
 4 Cr

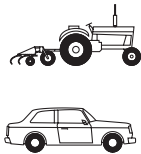
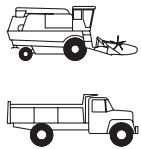
A=92.20
C=94.80
L=190.50
H=160.50

Std. 0.50 1.00 1.50
10 3221
12 3233
14 3208

SSP



H






ADA MOTOR

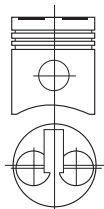
mm

HATZ




Motor E 780 / ES 780
528 ccm, 6.6-8.1 kW, (9-11 PS), 22:1
1971-

| | | | |
|-------|------|----|--|
| Cyl. | 56 | 28 |  2.5 Cr |
| 1 | -1.3 | 68 |  2.5 |
| 82.00 | -6 | |  5 Cr |
| | 92 | | |

Std. 0.50 1.00
10 3223
12 3235



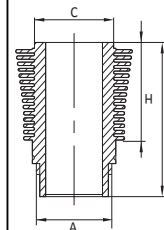
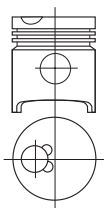
Motor E 85 G / FG / FL
567 ccm, 6.6-7.35 kW, (9-10 PS),
Vehicle TL 10, 1954-1984

| | | | |
|-------|-----|----|--|
| Cyl. | 56 | 30 |  2 Cr |
| 1 | -7 | 72 |  2 |
| 85.00 | 102 | |  4 |

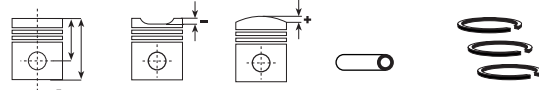
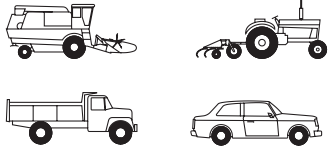
A=92.00
C=102.00
L=190.50
H=160.50

Std. 0.50 1.00 1.50
10 3225
12 3236
14 3211

SSP



H

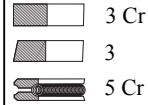


HATZ

Motor E 88 / 89 G / FG / FL
 668 ccm, 8.1-8.8 kW, (11-12 PS), 19:1
Vehicle TL 12/-11/-13, H 113, 1965-

Cyl. 53.5
 1 -1.5
 90.00 -8.8
 103.5

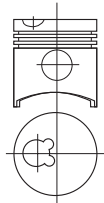
30
 78



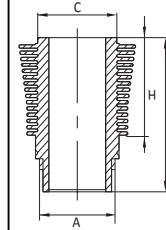
A=100.00
 C=112.00
 L=194.00
 H=159.60

Std. 0.50 1.00 1.50
 10 3227
 12 3238
 14 3213

SSP



Combustion Bowl 28.00

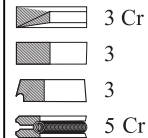


H

Motor E 108
 1007 ccm, 13.2-14.7 kW, (18-20 PS),
Motor Z 108
 2014 ccm, 26.4-29.4 kW, (36-40 PS),
Motor D 108
 3021 ccm, 39.7-44.1 kW, (54-60 PS),
Motor V 108
 4028 ccm, 53-58.8 kW, (72.5-80 PS),
 1970-1984

Cyl. 71
 1/2/3/4 -0.9
 108.00 -20.5
 109

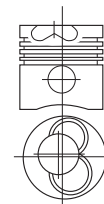
35
 85



A= 118
 C= 130
 L= 218
 H= 167

Std. 0.50 1.00
 10 3229
 12 3240
 14 3215

SSP



Combustion Bowl 56.00

