

PRODUCT RANGE

D

PRODUKTPROGRAMM

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PRODUCT RANGE

	Cyl.	Cyl.	mm	cm ³		Comp. Ratio ε	kW	PS	Pos
									Pos
N843	D	4	84 x 90	1496		22,5:1	22	29	1
N843L	D	4	84 x 100	1662		22,5:1	24	33	2
N844	D	4	84 x 90	1995		22,5:1	29	40	1
N844 T	D	4	84 x 100	2217		22,5:1			3
N844L	D	4	84 x 100	2217		22,5:1	33	45	2
N844L-D	D	4	84 x 100	2217		22,5:1			2
N844L-T	D	4	84 x 100	2217		22,5:1	41	55	3
N844LTA-D	D	4	84 x 100	2217		22,5:1			3

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1		84						
	N843	D	4	1496 cm ³	22 kW	29 PS	ε 22,5:1	90
	N844	D	4	1995 cm ³	29 kW	40 PS	ε 22,5:1	90

41 529 600

Cylinder diameter: 84; KH: 47.7; VT1: -1.4; GL: 87.7; piston pin: 28x72; number of piston rings: 3

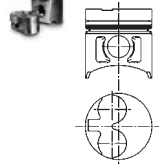
41 529 620 84.50

R 2 CK ST

M 1.5 CR G1

DSF 3 NT ST

→ 80 01082 1 0 ...



80 01082 1 0 000

Ø84; STD; set: 1; [R ST IF CK 2] [M G1 IW CR 1.5] [DSF ST NT 3]

80 01082 1 0 050 84.50

2		84						
	N843L	D	4	1662 cm ³	24 kW	33 PS	ε 22,5:1	100
	N844L	D	4	2217 cm ³	33 kW	45 PS	ε 22,5:1	100
	N844L-D	D	4	2217 cm ³			ε 22,5:1	100

40 253 600

Cylinder diameter: 84; KH: 47.7; VT1: -1.6; GL: 87.7; piston pin: 28x72; number of piston rings: 3

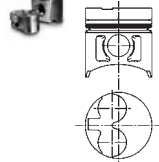
40 253 620 84.50

R 2 CK ST

M 1.5

DSF 3 NT ST

→ 80 00594 1 0 ...



80 00594 1 0 000

Ø84; STD; set: 1; [R ST IF CK 2] [M IW 1.5] [DSF ST NT 3]

80 00594 1 0 050 84.50

3		84						
	N844 T	D	4	2217 cm ³			ε 22,5:1	100
	N844L-T	D	4	2217 cm ³	41 kW	55 PS	ε 22,5:1	100
	N844LTA-D	D	4	2217 cm ³			ε 22,5:1	100

41 530 600

Cylinder diameter: 84; KH: 47.7; VT1: -1.8; GL: 87.7; piston pin: 28x72; number of piston rings: 3

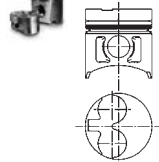
41 530 620 84.50

ET 2 CR G6

M 1.5 CR G1

DSF 3 NT ST

→ 80 01081 1 0 ...



80 01081 1 0 000

Ø84; STD; set: 1; [ET G6 CR 2] [M G1 IW CR 1.5] [DSF ST NT 3]

80 01081 1 0 050 84.50

COMPARISON LIST

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VERGLEICHSLISTE

E

COMPARISON LIST
