

**DEUTZ**

ENGINE	Bore	REF. NO.	Surface	Characters	PIN OD	PIN L	KH	GL	MT	Mφ	Material	Thickness
BF4M	94		SHINING	ALFIN	34	78		98.1		49.5		2.8K 2.0 3.0
T16G	98		PHOSPHATING GRAPHITE	ALFIN	38	76		90.6		61		3.0K 2.0 3.0
FL511D	100	MAHLE: 0998300	SHINING	STEEL IN	35	75		95.2		50		3.0K 2.5 5.0
F2L912D	100	0415 2178 /87-172500- 22 MAHLE:0993900	SKIRT GRAPHITE	NONE	35	80		123.6		55		3.0K 2.5 2.5 5.0
FL511K	100				35	75		100				K1.8 2.5 5
FL511M	100				35	76		90.48				K1.8 2.5 5
FL100	100				34.925	84		118	24.6	50		2.4 2.4 2.4
FL912-3R	100				35	80		112	20.2	55		K1.8 2 3.5
FL912-4R	100				35	80		112	19	55		K1.85 2.5 2.5 5
40289600	100,92	40289600			38	76		86.1	17.7	61		K1.3 2 3
FL511D	102	MAHLE: 0998300 KS:93472600	SHINING	STEEL IN	35	75		95.95		50		3.0K 2.5 5.0
BF913	102		GRAPHITE	ALFIN OIL GALLERY	40	80.5		117.2		49.5		3.0K 3.0K 3.0
BFL913-4Ring	102		PHOSPHATING GRAPHITE	ALFIN OIL GALLERY STEEL IN	35	80		123.6		56		3.0K 2.5 2.5 5.0
BFL913-3Ring	102		PHOSPHATING GRAPHITE	ALFIN OIL GALLERY STEEL IN	35	80		123.6		56		3.0K 2.5 5.0
BF4L913	102		PHOSPHATING GRAPHITE	ALFIN OIL GALLERY STEEL IN	40	80		123.6		58		3.0K 3.0K 2.5 5.0
BF4L913T	102	1025593001 MAHLE:0994100	PHOSPHATING GRAPHITE	ALFIN	35	80		123.6		58		3.0K 2.5 2.5 5.0
BF6L913	102		PHOSPHATING GRAPHITE	ALFIN OIL GALLERY STEEL IN	35	80		123.6		58		3.0K 2.5 2.5 5.0
BF913	102	MAHLE:0999200 KS:93315600	GRAPHITE	ALFIN OIL GALLERY STEEL IN	40	80		123.6		58.3		3.0K 3.0K 3.5

# DEUTZ

ENGINE	Bore	REF. NO.	Surface	Characters	PIN OD	PIN L	KH	GL	MT	Mφ	Material	Thickness
BFL9413-4Ring	102		PHOSPHATING GRAPHITE	ALFIN OIL GALLERY STEEL IN	35	80		123.6		56		3.0K 2.5 2.5 5.0
S58899	102		GRAPHITE	ALFIN	35	80		122.3		56		2.944K 2.5 5.0
BF4M	108		SHINING	ALFIN	42	86		108		64		3.0K 2.0 3.5
BF614	110	223219191091	GRAPHITE	STEEL IN	40	93		154				3.0 3.0 3.0 6.0 6.0
FL514	110				40	92.5		154				3 3 3 6 6
BF6M	132.01		GRAPHITE	ALFIN	52	110		133.8		84		3.3K 2.5 4.0
BF6M	132.01		GRAPHITE ANODIZED	ALFIN OIL GALLERY	52	110		133.8		84		3.3K 2.5 4.0
04255214	107.89	04255214			42	86		108	19.3	63.2		K1.8 2 3.5