

KTM

Provided by 4Strokes.com

Model & Size	Year	TypeOHV	ExhaustMake	ExhaustModel	dBA Reading
125	2002	MC	FMF	Turbine	90.7
125	2003	MC	FMF	turbine core 2	89.0
200	1998	MC	Stock		93.2
200MXC	2000	MC	FMF	turbine core 2	88.0
200MXC	2000	MC	FMF	turbine core 2	88.0
250	1988	MC	Answer		95.1
250	1991	MC	FMF		94.5
250	1992	MC	Answer		96.0
250	1997	MC	Stock		93.0
300	1990	MC	Stock		101.0
300	1994	MC	FMF	Turbine	91.0
300	1995	MC	Stock	sparky	93.0
300	1996	MC	FMF		95.4
300	1996	MC	Stock		91.0
300	1996	MC	Stock	stock	93.0
350	1988	MC	Answer	SA Pro	98.5
400	2001	MC	Pro Circuit	quiet core	98.5
400	2002	MC	Stock	spark arrester	91.8
400	2002	MC	Stock	stock	92.5
440EXC	1994	MC	FMF	spark arrester	99.2
450MXC	2003	MC	Stock		94.0
520	2001	MC	FMF	titanium	96.0
520	2001	MC	Stock	stock	92.6
520	2002	MC	Stock		88.9
520EXC	2001	MC	Stock		93.0
525	2002	MC	Stock		92.0
525	2002	MC	Stock		94.2
525	2003	MC	Stock		96.7
525EXC	2003	MC	Stock		95.0
620	1997	MC	Stock		98.4
65	1999	MC	FMF	turbine core	85.0
65	2002	MC	FMF		90.0
65	2001	MC	FMF	turbine core 2	99.5
650	2002	MC	Stock		94.0
ECX380	1999	MC	Stock		92.5
ECX520	2002	MC	Stock		95.2
ECX520	2002	MC	Stock		99.3
EX800	1998	MC	FMF	Spark arrester	97.0
EXC125	1997	MC	Stock	CAMP ON	89.5
EXC200	2002	MC	Stock	STOCK	87.8

EXC200	1999	MC	Pro Circuit		88.0
EXC200	1999	MC	FMF	turbine core	88.1
EXC200	1999	MC	FMF	turbine core	89.0
EXC200	2000	MC	FMF		88.0
EXC200	2000	MC	Stock		89.0
EXC200	2001	MC	FMF	turbine core II	88.7
EXC200	2001	MC	Pro Circuit		92.0
EXC200	2002	MC	FMF	turbine core 2	88.9
EXC250	1995	MC	Stock	stock	90.0
EXC250	1997	MC	Stock		90.1
EXC250	1997	MC	Stock		93.1
EXC250	2001	MC	FMF	turbine core 2	95.0
EXC250	2002	MC	FMF	TURBINE CORE II	90.3
EXC250	2002	MC	FMF	turbine core 2	92.0
EXC250	2002	MC	FMF	TURBINE CORE 2	96.3
EXC250	2002	MC	Stock		88.0
EXC250	2002	MC	Stock		88.0
EXC250	2003	MC	FMF		89.5
EXC250	2003	MC	Stock		90.1
EXC300	1990	MC	FMF	TURBINE CORE	94.6
EXC300	1995	MC	FMF	turbine core	93.2
EXC300	1995	MC	FMF	turbine core	97.0
EXC300	1995	MC	FMF	turbine core II	101.0
EXC300	1997	MC	FMF	turbine	96.4
EXC300	1999	MC	FMF	TURBINE CORE I	95.5
EXC300	1999	MC	FMF	turbine core 2	98.1
EXC300	2000	MC	FMF	turbine core 2	93.3
EXC300	2000	MC	Stock		92.0
EXC300	2001	MC	Stock	STOCK	90.0
EXC300	2001	MC	FMF	q-series	92.5
EXC300	2002	MC	Stock	stock	88.5
EXC300	2002	MC	Stock	stock	90.1
EXC300	2002	MC	Stock		90.1
EXC300	2003	MC	Stock		94.0
EXC360	1997	MC	FMF		94.3
EXC360	1997	MC	FMF		95.6
EXC360	1997	MC	Stock		95.0
EXC380	1998	MC	FMF	Turbine Core 2	99.7
EXC380	1999	MC	FMF	turbine core 2	95.0
EXC380	1999	MC	FMF	Power Core 2	98.8
EXC380	1999	MC	Stock	stock	92.1
EXC380	2000	MC	FMF	TURBINE CORE	96.2
EXC380	2000	MC	FMF	turbine core	98.7

EXC380	2001	MC	FMF		92.0
EXC380	2001	91	Stock		90.5
EXC380	2001	MC	Stock		92.1
EXC380	2002	MC	FMF	TURBIN CORE 2	93.0
EXC400	1995	MC	FMF	supertrap	100.4
EXC400	2000	MC	Stock		93.7
EXC400	2001	MC	Big Gun		95.4
EXC400	2001	MC	Pro Circuit	T-4	100.9
EXC400	2001	MC	Stock		89.1
EXC400	2001	MC	Stock		92.6
EXC400	2001	MC	Stock		96.0
EXC400	2001	MC	Stock		100.0
EXC400	2002	MC	Big Gun	Lafferty series	94.8
EXC400	2002	MC	Stock		84.0
EXC400	2002	MC	Stock		88.0
EXC400	2002	MC	Stock		88.8
EXC400	2002	MC	Stock		88.9
EXC400	2002	MC	Stock		89.9
EXC400	2002	MC	Stock		91.0
EXC400	2002	MC	Stock		91.1
EXC400	2002	MC	Stock		91.9
EXC400	2002	MC	Stock		92.1
EXC400	2002	MC	Stock	stock	93.0
EXC400	2002	MC	Stock		93.2
EXC400	2002	MC	Stock		93.3
EXC400	2002	MC	Stock		93.4
EXC400	2002	MC	Stock		94.0
EXC400	2002	MC	Stock	STOCK	94.6
EXC400	2002	MC	Stock	stock	94.6
EXC440	1994	MC	Stock w/ Answer	Answer spark arre	96.4
EXC440	1995	MC	FMF	turbine core	96.0
EXC440	1995	MC	FMF	turbine core	96.0
EXC450	2003	MC	Stock		90.5
EXC450	2003	MC	Stock		93.7
EXC450	2003	MC	Stock		93.8
EXC450	2003	MC	Stock		95.3
EXC520	2001	MC	Stock	stock	93.8
EXC520	2001	MC	Stock		95.0
EXC520	2002	MC	FMF		93.7
EXC520	2002	MC	FMF	q series	95.6
EXC520	2002	MC	Stock		93.5
EXC520	2002	MC	Stock		93.6
EXC520	2002	MC	Stock		94.5

EXC520	2002	MC	Stock		95.0
EXC520	2002	MC	Stock		95.0
EXC520	2002	MC	Stock		95.3
EXC520	2002	MC	Stock		96.0
EXC520	2002	MC	Stock		96.0
EXC525	2001	MC	Stock		96.5
EXC525	2002	MC	Pro Circuit	t-4	99.4
EXC525	2002	MC	Stock	stock	87.5
EXC525	2002	MC	Stock	STOCK	94.9
EXC525	2003	MC	Stock		94.0
EXC525	2003	MC	Stock	spark	94.5
EXC525	2003	MC	Stock		95.0
EXC525	2003	MC	Stock	stock	95.1
EXC525	2003	MC	Stock	stock	95.3
EXC525	2003	MC	Stock		96.0
EXC900	2002	MC	Stock		98.0
GXC300	1995	MC	FMF		95.3
KX65	2001	MC	FMF		88.0
LC4	1996	MC	Stock		96.3
LC4-460	2000	MC	FMF (9)	mega	96.5
LC4-460	1999	MC	Supertrapp		86.9
MTX525 e	2003	MC	FMF	power core 4	98.8
MX300	2000	MC	FMF	turbine core	96.3
MX380	2000	MC	FMF		98.0
MX400	2002	MC	FMF	power core	98.4
MXC200	1998	MC	FMF	Turbine Core 2	84.7
MXC300	1998	MC	FMF	turbine core 2	92.5
MXC300	2002	MC	FMF	q-series	92.7
MXC300	2002	MC	FMF	turbine core	94.0
MXC450	2003	MC	Stock		92.8
MXC450	2003	MC	Stock		93.2
MXC450	2003	MC	titanium fmf		95.5
MXC520	2002	MC	Stock		89.9
MXC520	2002	MC	Stock	stock	93.6
MXC520	2002	MC	Stock	STOCK	94.3
MXC520	2002	MC	Stock		94.8
MXC520	2002	MC	Stock	stock	94.8
MXC520	2002	MC	Stock	stock	94.8
SC400	1997	MC	Stock		94.0
SX65	2000	MC	Stock		94.0
SX125	2002	MC	FMF	Turbine Core	87.0
SX125	2002	MC	FMF	turbine core	99.1
SX125	2002	MC	Stock		87.5

SX125	2002	MC	Stock	sparky	94.0
SX250	1993	MC	Stock	COBRE SPARKY	91.9
SX250	1993	MC	Stock		99.2
SX250	1999	MC	FMF	turbine core 2	95.5
SX250	2001	MC	FMF	turbine core 2	94.4
SX400	2000	MC	Pro Circuit	t-4	101.0
SX400	2001	MC	Stock		94.3
SX400	2002	MC	Pro Circuit	T-4	101.0
SX450	2003	MC	FMF	quit core titanium	96.0
SX450	2003	MC	Stock	pro moto w/ q tip	96.0
SX50	2000	MC	Stock	CLAMP ON SPAR	99.7
SX50	2001	MC	Stock		88.0
SX520	2002	MC	FMF	power core iv	96.1
SX520	2002	MC	Stock		95.2
SX620	1996	MC	Stock		95.5
SX65	1998	MC	FMF	Turbine	90.0
SX65	1999	MC	Stock	FMF	82.2
SX65	1999	MC	FMF	Turbine Core 2	89.0
SX65	2000	MC	FMF	TURBINECORE	84.6
SX65	2000	MC	FMF	turbine core 2	90.0
SX65	2000	MC	FMF		94.5
SX65	2001	MC	FMF	Turbine	98.1
SX65	2002	MC	FMF	Turbine	84.2
SX65	2002	MC	FMF	RND	90.9
WR400	1995	MC	Supertrapp	supertrapp	96.6
XXC400	1999	MC	Supertrapp		99.5
	2002	MC	Stock		95.0