

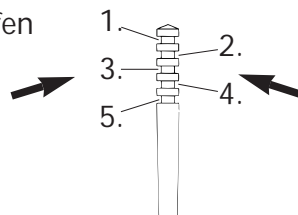
VERGASERREGULIERUNG
CARBURETOR SETTING

KTM 250 SX / EXC '94 EUROPA

KEIHIN PWK 39

MEERESHÖHE ALTITUDE	TEMPERATUR →		-20°C bis -7°C -2°F to 20°F	-6°C bis 5°C 19°F to 41°F	6°C bis 15°C 42°F to 60°F	16°C bis 24°C 61°F to 78°F	25°C bis 38°C 79°F to 98°F	37°C bis 49°C 99°F to 120°F
	3000 m 10000 ft ↑ 2301 m 7501 ft	LSCHR LD NADEL POS HD	AS IJ NEEDLE POS MJ	1 1/2 45 N85C 4 170	1 3/4 42 N85C 3 172	2 40 N85D 2 170	2 1/4 40 N85D 1 168	2 1/2 40 N85D 1 165
2300 m 7500 ft ↑ 1501 m 5001 ft	LSCHR LD NADEL POS HD	AS IJ NEEDLE POS MJ	1 1/4 48 N85B 4 178	1 1/2 45 N85C 3 175	1 3/4 42 N85D 2 172	2 42 N85D 2 170	2 1/4 42 N85D 2 168	2 1/2 40 N85D 1 165
1500 m 5000 ft ↑ 751 m 2501 ft	LSCHR LD NADEL POS HD	AS IJ NEEDLE POS MJ	1 48 N85B 4 180	1 1/4 45 N85B 4 178	1 1/2 45 N85C 3 175	1 3/4 45 N85C 3 172	2 45 N85D 3 170	2 1/4 42 N85D 2 168
750 m 2500 ft ↑ 301 m 1001 ft	LSCHR LD NADEL POS HD	AS IJ NEEDLE POS MJ	3/4 50 N85B 4 182	1 48 N85B 3 180	1 1/4 45 N85C 3 178	STANDARD 1 1/2 45 N85C 3 175	STANDARD 1 3/4 45 N85D 3 172	2 42 N85D 3 170
300 m 1000 ft ↑ Meeresniveau Sea level	LSCHR LD NADEL POS HD	AS IJ NEEDLE POS MJ	1/2 50 N85A 5 185	3/4 48 N85B 4 182	1 45 N85C 4 180	1 3/4 45 N85C 3 178	2 42 N85C 2 175	2 1/4 42 N85D 2 172

LSCHR = Luftregulierschraube offen
LD = Leerlaufdüse
POS = Clip Position von oben
HD = Hauptdüse



AS = Air screw open from fully-seated
IJ = Idling jet
POS = Clip position from top
MJ = Main jet

NICHT FÜR STRASSEN BETRIEB
Kraftstoff: Euro-Super bleifrei ROZ 95
NOT FOR HIGHWAY USE
Fuel: Euro-Super unleaded ROZ 95

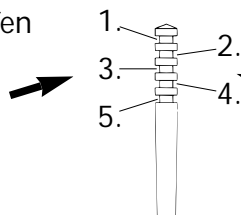
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KTM 300 SX / EXC '94 EUROPA

KEIHIN PWK 39

MEERESHÖHE <i>ALTITUDE</i>	TEMPERATUR →		-20°C bis -7°C <i>-2°F to 20°F</i>	-6°C bis 5°C <i>19°F to 41°F</i>	6°C bis 15°C <i>42°F to 60°F</i>	16°C bis 24°C <i>61°F to 78°F</i>	25°C bis 38°C <i>79°F to 98°F</i>	37°C bis 49°C <i>99°F to 120°F</i>
3000 m 10000 ft ↑ 2301 m 7501 ft	LSCHR	AS	1 1/2	1 3/4	2	2 1/4	2 1/2	2 3/4
	LD	IJ	45	42	40	40	40	38
	NADEL	NEEDLE	N85C	N85C	N85C	N85D	N85D	N85D
	POS	POS	4	3	2	1	1	1
	HD	MJ	170	172	170	168	165	165
2300 m 7500 ft ↑ 1501 m 5001 ft	LSCHR	AS	1 1/4	1 1/2	1 3/4	2	2 1/4	2 1/2
	LD	IJ	48	45	42	42	42	40
	NADEL	NEEDLE	N85B	N85C	N85C	N85C	N85D	N85D
	POS	POS	4	3	2	2	2	1
	HD	MJ	178	175	172	170	168	165
1500 m 5000 ft ↑ 751 m 2501 ft	LSCHR	AS	1	1 1/4	1 1/2	1 3/4	2	2 1/4
	LD	IJ	48	45	45	45	45	42
	NADEL	NEEDLE	N85B	N85B	N85C	N85C	N85C	N85D
	POS	POS	4	4	3	3	3	2
	HD	MJ	182	178	175	172	170	168
750 m 2500 ft ↑ 301 m 1001 ft	LSCHR	AS	3/4	1	1 1/4	STANDARD	1 1/2	STANDARD
	LD	IJ	50	48	45		45	
	NADEL	NEEDLE	N85B	N85B	N85C	N85C	N85C	N85D
	POS	POS	4	3	3	3	3	3
	HD	MJ	182	180	178	175	172	170
300 m 1000 ft ↑ Meeresniveau Sea level	LSCHR	AS	1/2	3/4	1	1 1/4	2	2 1/4
	LD	IJ	50	48	45	45	45	42
	NADEL	NEEDLE	N85A	N85B	N85B	N85C	N85C	N85D
	POS	POS	5	4	4	3	2	2
	HD	MJ	185	182	180	178	175	172

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