

<b>450 SX-F 2007</b>	<b>Conditions:</b>	<b>STANDARD</b>
	Sea Level [m] :	300 - 1500m
	Temperature [°C] :	10 - 25
	Carburetor : KEIHIN FCR - MX 4125	
	Exhaust system:	STANDARD & AKRAPOVIC
	Idler Jet:	42
	Idle Mixture Screw:	1.5 Umdrehungen offen
	Main Jet:	185
	Needle:	OBDTR 4. Position von oben
	Accelerator - Pump:	Leak Jet : Closed Jet ! Pump Spring: BLUE
<b>Accelerator - Pump alternative:</b>	<b>Leak Jet : 40 (KTM Art.Nr. 546.31.085.040)</b> <b>Pump Spring: GREEN (KTM Nr.: SXS08250030)</b>	

<b>HOT</b>	<b>COLD</b>
300 - 1500m	300 - 1500m
30 ++	-5 - +5
STANDARD	STANDARD
42	<b>45 (KTM Nr.: 545.31.607.045)</b>
1.0 Revolutions open	1.0 Revolutions open
185	<b>190 (KTM Nr.: 545.31.623.190)</b>
OBDTR 4. Position from top	OBDTR 5. Position from top
Leak Jet : Closed Jet !	Leak Jet : Closed Jet !
Pump Spring: BLUE	Pump Spring: BLUE
<b>Leak Jet : 40 (KTM Art.Nr. 546.31.085.040)</b>	<b>Leak Jet : 40 (KTM Art.Nr. 546.31.085.040)</b>
<b>Pump Spring: GREEN (KTM Nr.: SXS08250030)</b>	<b>Pump Spring: GREEN (KTM Nr.: SXS08250030)</b>

<b>SAND</b>
0 - 300m
10 - 30
STANDARD
42
1.5 Revolutions open
<b>190 (KTM Nr.: 545.31.623.190)</b>
<b>OBDTP (KTM Nr.: 590.31.034.400) 5. Position from top</b>
Leak Jet : Closed Jet !
Pump Spring: BLUE
<b>Leak Jet : 40 (KTM Art.Nr. 546.31.085.040)</b>
<b>Pump Spring: GREEN (KTM Nr.: SXS08250030)</b>