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Settingliste Gabel

Modelljahr: 2008



mm mm

Artikelnummer:	14.18.7D.12	System:	Open Cartridge
MOVEX - Bezeichnung:	KTM 690 SMC '08	Gabeltyp:	4860

	Fahrer Komfort	STANDARD	Fahrer Sport	volle Nutzlast
Druckstufendämpfung (Klicks offen)	20	15	10	10
Zugstufendämpfung (Klicks offen)	15	10	5	5
Preload Adjuster (Umdrehungen offen)				
Luftkammerlänge STANDARD	100 mm	Öl Туре		4860-0765

Luftkammerlänge STANDARD	100 mm	Öl Type	4860-0
Luftkammerlänge min-max	80-120 mm	Öl Viskosität	5
		Federweg	265 r
		Gabellänge	915 r

Feder	Gewicht Fahrer	Federrate	Feder Bezeichnung	Federlänge mit Vorspannbüchse	Teilenummer
Feder weicher	65-75 kg	5.0 N/mm	432.465.00.50	480 mm	9141.0058.
Feder STANDARD	75-85 kg	5.2 N/mm	432.465.00.52	480 mm	9141.0064.
Feder härter	85-95 kg	5.4 N/mm	432.465.00.54	480 mm	9141.0065.

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-	01: 14:1			
	Shims Kol	-	kstute	
Stk	Druckstufe	Stk		Zugstufe
1	Ø 6x16x0.25	1	Q	8x20x0.40
1	Ø 6x10x0.30			
1	Ø 6x12x0.15			
1	Ø 6x14x0.15			
1	Ø 6x16x0.15			
1	Ø 6x18x0.15			
6	Ø 6x20x0.10			
	selventil Hubhöhe			2,0 mm
	Wechselventil Feder Nummer			4860-0202
Kolber	n Nummer			4860-0593
Kolber	n Freibohrung			0,0 mm
Lanci	da. ITDD - 4a li - d	- f ire /	-l:	definition)
II egen	de: ITBD = to be d	etinea (no	icn zu	gerinieren)

	Shims Kolben Zugstufe					
Stk	Druckstufe	Stk	Zugstufe			
1	Ø 8x11x0.20	1	Ø 6x14x0.25			
1	Ø 8x11x0.40	2	Ø 6x9x0.30			
1	Ø 8x20x0.40	1	Ø 6x12x0.15			
		1	Ø 6x14x0.15			
		1	Ø 6x16x0.15			
		1	Ø 6x18x0.15			
6 Ø T6x20x0.10						
Wechse	0.6					
	Iventil Feder Nummer		4860-0382			
	Nummer		4860-0575			
Kolben	Freibohrung		0,0 mm			
- Italian Angalan						

		Legende:	TBD = to be defined	(noch zu definieren)	- = keine Angabe	
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Bemerkungen:

							•
						Name Ersteller:	Ronald Hoenselaar
			I			Datum Erstellung:	20.08.2007
							plejid
							Freigabefeld
Α	21.01.2008	Geert Lamers	Oeltyp 4860.0765 war 4860.0401; federn weicher/haerter eingetragen			ਜੂ ਰ	
Inde	ex Datum	Name	Änderungsbeschreibung				
Ges	Gesamtseitenanzahl des Freigabedokumentes:			1			

Front fork setting list

Model year: 2008



Article number:	14.18.7D.12	System:	Open Cartridge
MOVEX - description:		Front fork type:	4860

	Driving comfort	STANDARD	Driving sport	max. payload
Compression damping (clicks open)	20	15	10	10
Rebound damping (clicks open)	15	10	5	5
Preload Adjuster (revolutions opened)				
air ah amh an Ion aht CTANDADD	100	0:1 +		4000 0705

air chamber lenght STANDARD	100 mm
air chamber lenght min-max	80-120 mm

Oil type	4860-0765
Oil viscosity	5
Wheel travel	265 mm
Front fork lenght	915 mm

Spring	Riders weight	Spring rate	Spring description	Spring lenght with preload spacer	Part number
Spring softer	65-75 kg	5.0 N/mm	432.465.00.50	480 mm	9141.0058.
Spring STANDARD	75-85 kg	5.2 N/mm	432.465.00.52	480 mm	9141.0064.
Spring harder	85-95 kg	5.4 N/mm	432.465.00.54	480 mm	9141.0065.

-13			9
	Shims pisto	n oomnr	occion
Ot			
Qty	Compression	Qty	Rebound
1	Ø 6x16x0.25	1	Ø 8x20x0.40
1	Ø 6x10x0.30		
1	Ø 6x12x0.15		
1	Ø 6x14x0.15		
1	Ø 6x16x0.15		
1	Ø 6x18x0.15		
6	Ø 6x20x0.10		
Check valve lift height			2 mm
Check valve spring number			4860-0202
Piston number			4860-0593
Piston bleed			0 mm
Logon	d: TDD = to bo do:	finad	

	Shims piston rebound				
Qty	Compression	Qty	Rebound		
1	Ø 8x11x0.20	1	Ø 6x14x0.25		
1	Ø 8x11x0.40	2	Ø 6x9x0.30		
1	Ø 8x20x0.40	1	Ø 6x12x0.15		
		1	Ø 6x14x0.15		
		1	Ø 6x16x0.15		
		1	Ø 6x18x0.15		
		6	Ø T6x20x0.10		
Check valve lift height			0.6 mm		
Check valve spring number			4860-0382		
Piston number			4860-0575		
Piston bleed			0 mm		

Legend:	TBD = to be defined	- = no comment

Note:

| Draftsman: Ronald Hoenselaar | Creation date: 2007-08-20 |

A 2008-01-21 Geert Lamers oiltyp 4860.0765 was 4860.0401; springs softer/harder added Index Date Name Modification description

Total number of release documents: 1