

1

ACHTUNG
 Lesen Sie vor der ersten Inbetriebnahme des Fahrzeuges die gesamte Bedienungsanleitung aufmerksam durch!

IMPORTANT
 Please read the entire owner's manual carefully before putting the vehicle into operation for the first time.

ATTENZIONE
 Prima della messa in funzione iniziale del veicolo, leggere con attenzione l'intero manuale d'uso!

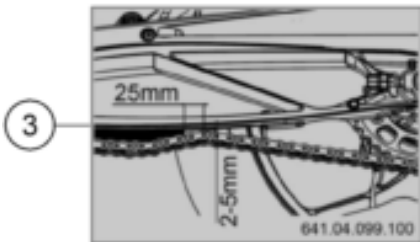
ATTENTION
 Lire attentivement l'ensemble du manuel d'utilisation avant de mettre le véhicule en service!

ATENCIÓN
 Lea completa y atentamente el manual de instrucciones antes de poner en servicio por primera vez el vehículo!

2

890 Duke R		636 03 098 000
Fuel:	RON 95 unleaded (USA = PREMIUM RON 91)	
Tyre front:	120/70 ZR17 M/C (59W)	
Air pressure front:	rider only 2.3 bar (33 psi) max. payload 2.3 bar (33 psi)	
Tyre rear:	180/55 ZR17 M/C (73W)	
Air pressure rear:	rider only 2.5 bar (36 psi) max. payload 2.5 bar (36 psi)	
Max payload:	168kg (373lbs)	
Max. total weight:	430kg (948lbs)	
Engine oil:	fully synthetic 10W/50 (5W/40 under 0°C, 32°F)	

Further information see owner's manual



4

SETTING see owner's manual	FORK		SHOCK			
	Compression	Rebound	Comp. low speed	Comp. high speed (bars)	Rebound	Preload Adjuster (bars)
Comfort	20	20	16	1.5	17	1
Standard	16	16	14	1.6	14	3
Sport	4	10	10	1.5	12	5.5
Max. payload	15	15	14	1.6	11	6

5

VEHICLE TYPE LABEL (TYPE ÉTIQUETTE)		KTM 890	
TYPE	890	TYPE	890
CLASSIFICATION	890	CLASSIFICATION	890
MODEL	890	MODEL	890
YEAR	2022	YEAR	2022
MAX. PAYLOAD	168 kg	MAX. PAYLOAD	168 kg
MAX. TOTAL WEIGHT	430 kg	MAX. TOTAL WEIGHT	430 kg

6

KTM MOTORCYCLE		DATE	890
TYPE	890 R	DATE	890 R
CLASSIFICATION	890 R	CLASSIFICATION	890 R
MODEL	890 R	MODEL	890 R
YEAR	2022	YEAR	2022
MAX. PAYLOAD	168 kg	MAX. PAYLOAD	168 kg
MAX. TOTAL WEIGHT	430 kg	MAX. TOTAL WEIGHT	430 kg

VEHICLE COMPLIANCE TO ALL APPLICABLE U.S. FEDERAL MOTOR VEHICLE SAFETY STANDARDS IS CERTIFIED ON THE DATE OF MANUFACTURE. ORIGINAL DATE OF MANUFACTURE IS: VBKXXXXXXXXXXXXXXX

7

MOTORCYCLE NOISE EMISSION CONTROL INFORMATION	
KTM 890, MOTORCYCLE	
THIS 890 MOTORCYCLE MEETS EPA NOISE EMISSION REQUIREMENTS OF 88 DBA AT 3000 RPM BY THE FEDERAL TEST PROCEDURE. MODIFICATIONS WHICH CAUSE THIS MOTORCYCLE TO EXCEED FEDERAL NOISE STANDARDS ARE PROHIBITED BY U.S. FEDERAL LAW. SEE OWNER'S MANUAL.	
Motorcycle Type	XXXXXXXXXXXXXXX

8

VEHICLE EMISSION CONTROL INFORMATION	
KTM 890, MOTORCYCLE	
THIS 890 MOTORCYCLE MEETS EPA NOISE EMISSION REQUIREMENTS OF 88 DBA AT 3000 RPM BY THE FEDERAL TEST PROCEDURE. MODIFICATIONS WHICH CAUSE THIS MOTORCYCLE TO EXCEED FEDERAL NOISE STANDARDS ARE PROHIBITED BY U.S. FEDERAL LAW. SEE OWNER'S MANUAL.	
Motorcycle Type	XXXXXXXXXXXXXXX

Pos	Part Number	Description	Additional Text	Quantity
1	50307098000	STICKER "OWNERS MANUAL"		1.00
2	63603098000	Tech. info. sticker		1.00
3	64104099100	Sticker chain tension		1.00
4	63603097000	Sticker, STD setting		1.00
5	LI20-636-12	Type label for Canada		1.00
6	LI20-636-11	Type label, USA KTM		1.00
7	LI22-636-13	Noise emission sticker USA		1.00
8	LI22-636-6	Emissions sticker 5 KTM		1.00