

DUST Testastereta, L-Twin cylinder, Desmodromic Lorining, 4 whose per cylinder, Liquid cooled whose		MULTISTRADA V2	MULTISTRADA V2 S
SPERION September Septem	ENGINE		
BORK LYTROKE 94 x 67.5 mm 95 x 100 x	TYPE		
BORK LYTROKE 94 x 67.5 mm 95 x 100 x	DISPLACEMENT	937 cc (57.2 cu in)	937 cc (57.2 cu in)
Table Tabl	BORE X STROKE		
FUND Service	COMPRESSION RATIO		
DEL DEL TOPE TOPE DEL	POWER		
Electronic fuel injection system, © 53 mm throattle bodies with bo	TORQUE		
Bodies with Bide by Vivie system Saralines set single muffler, Catalytic converter Saralines set set single muffler, Saralines Saralines set single muffler, Saralines	FLIEL IN JECTION		Electronic fuel injection system, Ø 53 mm throttle bodies with
Anniest Bernard Bern			
EARABOX Speed Speed with Ducati Quick Shift up/down (DQS) Straight cut gears, Ratio 1841 18715; 2-8071, 3-28120, 4-26(22, 5-24/23, 6-23/24 24) 87160 8723/24 ENAL (RRIVE Chain, Front sprocket 15, Rear sprocket 4.3 Chain, Front sprocket 4.3 Chain, Front sprocket 15, Rear sprocket 4.3 Chain, Front sprocket 4.3 Chain	EXHAUST		
Straight cut gears, Ratio 1841 1937(5, 2-80)(7, 3-82)(6, 4-80)(2, 5-82)(2, 4-8) RATIO 1937(5, 2-80)(7, 3-82)(6, 4-8)(2, 5-82)(2, 3-8) RATIO 1937(5, 2-80)(7, 3-82)(6, 4-8)(2, 5-82)(2, 4-8)(2, 5-82)(2, 4	TRANSMISSION	and 2 turnous probes	probes
Straight cut gears, Ratio 1841 1937(5, 2-80)(7, 3-82)(6, 4-80)(2, 5-82)(2, 4-8) RATIO 1937(5, 2-80)(7, 3-82)(6, 4-8)(2, 5-82)(2, 3-8) RATIO 1937(5, 2-80)(7, 3-82)(6, 4-8)(2, 5-82)(2, 4-8)(2, 5-82)(2, 4	GEARBOX	6 speed	6 speed with Ducati Quick Shift up/down (DQS)
Sear	PRIMARY DRIVE	Straight cut gears; Ratio 1.84:1	
EIRAL DRIVE Chain; Front sprocket 15, Rear sprocket 43 Chain; Front sprocket 15, Rear sprocket 43 Sipper and self-serve wet multiplate clutch with hydraulic control Tubular steel tellis frame Tubular steel tellis frame Tubular steel tellis frame A 8mm fully adjustable usd fork FRONT SUSPENSION A 8mm fully adjustable usd fork FRONT SUSPENSION A 8mm fully adjustable usd fork FRONT WHEEL Light alloy casted 3.0" x 19" Fully adjustable monoshock, Remote spring protoad adjustment, Aluminium double-sided wingarm FRONT SUSPENSION REAR SUSPENSION REAR SUSPENSION REAR SUSPENSION REAR SUSPENSION REAR SUSPENSION REAR WHEEL Light alloy casted 4.5" x 17" Light alloy casted 3.0" x 19" Fully adjustable monoshock, Remote spring protoad adjustment with Ducati Skyhook Suspension Evo, Aluminium double-sided swingarm FRONT STRAWEL (FRONT/REAR) REAR WHEEL Light alloy casted 4.5" x 17" FRONT STRAWEL (FRONT/REAR) TO mm / 170 mm (6.7 in / 6.7 in) 2 x 0 320 mm aluminum flamps semi-floating discs, Radially mounted Brembo monobloc 4- piston 2-pad callipers, Radial Master Cylinder, Cornering ABS REAR BRAKE A 2.65 mm disc, 2-piston Brembo floating calliper, Cornering ABS STET colour display STET colour display STET colour display STET colour display MHEEL TRAVEL (FRONT/REAR) BRO mm (3.2 in) with ligh seat accessory, BROMENSAND WEIGHT BRO mm (3.2 in) with ligh seat accessory, BROMENSAND WEIGHT SROW WHEIGHT BRO mm (3.2 in) with ligh seat accessory, BROM mm (3.3 in) with high seat accessory, BROM mm (3.2 in) with ligh seat accessory, BROM mm (3.2 in) with	RATIO		1=37/15, 2=30/17, 3=28/20, 4=26/22, 5=24/23, 6=23/24
Sipper and self-servo wet multiplate clutch with hydraulic control bydaulic control bydauli	FINAL DRIVE		Chain: Front sprocket 15: Rear sprocket 43
EMASSIS Tubular steel trellis frame Tubular steel trellis frame 7 As mr fully adjustable usd fork ERONT SUSPENSION As mr fully adjustable usd fork ERONT SUSPENSION As mr fully adjustable usd fork ERONT WHEEL Light alloy casted 3.0" x 19" Light alloy casted 3.0" x 19" Light alloy casted a 50" x 19" FRONT WHEEL REAR SUSPENSION BEAR SUSPENSION REAR SUSPENSION REAR SUSPENSION REAR SUSPENSION REAR WHEEL Light alloy casted 4.5" x 17" Perell Scorpion Tral II II 120/70 ZR 19 Perell Scorpion Tral II II 10/70 ZR 10/70			
FRAME FRONT SUSPENSION ### A Brum fully adjustable used fork ### FRONT SUSPENSION ### A Brum fully adjustable used fork ### Brum fully adjustable monoshock full adjustable monoshock full adjustable monoshock, Electronic compression, rebound damping and spring pre-load adjustable monoshock, Electronic compression, rebound damping and spring pre-load adjustable monoshock, Electronic compression, rebound damping and spring pre-load adjustable monoshock, Electronic compression, rebound damping and spring pre-load adjustable monoshock, Electronic compression, rebound damping and spring pre-load adjustable monoshock, Electronic compression, rebound damping and spring pre-load adjustable monoshock, Electronic compression, rebound damping and spring pre-load adjustable monoshock, Electronic compression, rebound damping and spring pre-load adjustable monoshock, Electronic compression, rebound damping and spring pre-load adjustable monoshock, Electronic compression, rebound damping and spring pre-load adjustable monoshock, Electronic compression, rebound damping adjustable monoshock applicable mon		hydraulic control	control
### PRONT SUSPENSION 0 48 mm fully adjustable usd fork Provided Compression and rebound damping adjustable usd fork Electronic compression and rebound damping adjustable usd fork Electronic compression and rebound damping adjustable monoshock Suspension From TYPE Pretil Scorpion Trail II 120/70 2R 19 Uipht allow casted 3.0" x 19" Pretil Scorpion Trail II 120/70 2R 19 Pretil Scorpion Trail II 120/70 2R 17 Pretil Scorpion T			
FRONT SUSPENSION 2 48 mm fully adjustable usd fork Evo FRONT WHEEL Light alloy casted 3.0" x 19" FUNDAT TYRE FRONT TYRE FRONT TYRE FRONT TYRE FRONT BYRE FAIly adjustable monoshock, Remote spring preload adjustment, Aluminium double-sided swingarm Suspension FAIL 1120/70 ZR 19 Fully adjustable monoshock, Remote spring preload adjustment, Aluminium double-sided swingarm FAILY REMOND SWINGARM SUSPENSION REAR SUSPENSION REAR WHEEL FRONT PREL FRONT PREL FRONT TYRE FAILY Adjustable monoshock, Electronic compression, rebound damping and spring pre-load adjustment with Ducat Slyhook Sungarm Suspension Evo, Aluminium double-sided swingarm Suspension Evo, Aluminium double-sided syndya Suspension Evo, Durat Quick Shift up/down, Cursis Carlot State Sta	FRAME	Tubular steel trellis frame	Tubular steel trellis frame
FRONT TYRE Prefull Scorpion Trail II 120/70 2R 19 Fully adjustable monoshock, Remones spring preload adjustment, Aluminium double-sided swingarm Preload adjustment, Aluminium double-sided swingarm REAR WHEEL Loht allov casted 4.5" x 17" HEER RYMEEL Prefull Scorpion Trail II 170/60 2R 17 Frelis Scorpion Trail II 170/60 2R 17 Freli	FRONT SUSPENSION	Ø 48 mm fully adjustable usd fork	rebound damping adjustment with Ducati Skyhook Suspension
FRONT TYPE FRUIT Aguistable monoshock, Renore spring preload adjustment, Aluminium double-sided shingarm preload adjustment, Aluminium double-sided shingarm and spring pre-load adjustment with Ducati Skyhook Suspension Evo, Aluminium double-sided shingarm and spring pre-load adjustment with Ducati Skyhook Suspension Evo, Aluminium double-sided shingarm and spring pre-load adjustment with Ducati Skyhook Suspension Evo, Aluminium double-sided swingarm REAR WHEEL REAR TYRE Peells Scorpion Trail II 170/60 2R 17 Fire Peells Scorpion Trail	FRONT WHEEL	Light alloy casted 3.0" x 19"	Light alloy casted 3.0" x 19"
PREAR SUSPENSION preload adjustment, Aluminium double-sided swingarm REAR WHEEL Light alloy casted 4.5" x 17" Pirell Scorpsion Trail II 170/60 2R 17 Pirell Scorpsion Trail III 18 Pirell Scorpsion Trail III 18 Pirell Sc	FRONT TYRE		
Suspension Evo, Aluminium double-sided swingarm REAR WHEEL Light alloy casted 4.5" x 17" Light alloy casted 4.5" x 17" Priell Scorpion Trail II 170/60 28 17 Priell Scorp			
Pirell Scorpion Trail 170/60 ZR 17 Pirell Zx 0 Zx	REAR SUSPENSION		damping and spring pre-load adjustment with Ducati Skyhook Suspension Evo, Aluminium double-sided swingarm
WHEEL HAVEL (FRONT/REAR)	REAR WHEEL	Light alloy casted 4.5" x 17"	
2 x Ø 320 mm aluminum flange semi-floating discs, Radially mounted Brembo monobloc 4- piston 2-pad callipers, Radial Master Cylinder, Cornening ABS (Cornening ABS) and the piston 2-pad callipers, Radial Master Cylinder, Cornening ABS (Cornening ABS) and the piston 2-pad callipers, Radial Master Cylinder, Cornening ABS (Cornening ABS) and the piston 2-pad callipers, Radial Master Cylinder, Cornening ABS (Cornening ABS) and the piston of the piston and	REAR TYRE		Pirelli Scorpion Trail II 170/60 ZR 17
discs, Radially mounted Brembo monobloc 4- piston 2-pad callipers, Radial Master Cylinder, Cremerina ABS REAR BRAKE 0 265 mm disc, 2-piston Brembo floating calliper, Cornering ABS REAR BRAKE 0 265 mm disc, 2-piston Brembo floating calliper, Cornering ABS ST TET colour display ST NET Colour d	WHEEL TRAVEL (FRONT/REAR)		
piston 2-pad calilprers, Radial Master Cylinder, Cornering ABS Comerina ABS REAR BRAKE Ø 265 mm disc, 2-piston Brembo floating callipre, Cornering ABS INSTRUMENTATION LCD Display STET Colour display DIMENSIONS AND WEIGHTS REAR WEIGHT* 199 ka (439 lb) 202 ka (445 lb) 225 kg (466 lb) 330 mm (32.7 in) (850 mm (33.5 in) with high seat accessory, B10 mm (81.9 in) with low seat accessory, B10 mm (81			
piston 2-pad callipers, Radial Master Cylinder, Comering ABS Comering ABS Comering ABS Comering ABS Comering ABS INSTRUMENTATION LCD Display DIMENSIONS AND WEIGHTS REAR WEIGHT 199 kg (439 lb) 202 kg (445 lb) 225 kg (496 lb) 830 mm (32.7 in) (850 mm (33.5 in) with high seat accessory, 850 mm (33.5 in) with high seat accessory, 850 mm (33.5 in) with low seat accessory, 870 mm (31.1 in) with low seat access	FRONT BRAKE		
REAR BRAKE Q 265 mm disc, 2-piston Brembo floating calliper, G 265 mm disc, 2-piston Brembo floating calliper, Cornering ABS			Master Cylinder, Cornering ABS
NSTRUMENTATION LCD Display ST FTF colour display	DEAD BDAVE		Ø 265 mm disc, 2-piston Brembo floating calliper, Cornering
DIMENSIONS AND WEIGHTS			
DRY WEIGHT	INSTRUMENTATION	LCD Display	5" TFT colour display
ACCESSION Committed Comm			
SEAT HEIGHT			
(850 mm (3.5 in) with high seat accessory, (850 mm (3.5 in) with low seat accessory, (850 mm (9.5 in) with low seat accessory, (850 mm (9.5 in) with low seat accessory, (850 mm (9.5 in) with low seat accessory, (950 mm (9.5 in) with low seat accesory, (950 mm (9.5 in) with low seat accesory, (950 mm (9.5 in) with low seat accesory, (950 mm (9.5 in) wi	KERB WEIGHT*		
SEAT HEIGHT 810 mm (31.3 in) with low seat accessory, 790 mm (31.3 in) with low seat accessory, 790 mm (31.1 in)			
### Type Committee Committ	SEAT HEIGHT		
Accessoron L.594 mm (62.8 in) L.594 mm (62.8	SEATTEIGHT		
RAKE 25° 25° IRAIL 106 mm (4.2 in) 107 mm (4.2 in) 107 mm (4.2 in) 108 mm (4.2 in) 109 mm (4.		arressonv)	
TRAIL 106 mm (4.2 in) 107 mm (4.2 in) 108 mm (4.2 in) 108 mm (4.2 in) 109 mm (4.2 in) 109 mm (4.2 in) 109 mm (4.2 in) 109 mm (4.2 in) 100 mm (4.2 in) 100 mm (4.2 in) 101 mm (4.2 in) 102 mm (4.2 in) 103 mm (4.2 in) 104 mm (4.2 in) 105 mm (4.2 in)			1,594 mm (62.8 in)
FUEL TANK CAPACITY 20 I (5.3 US Gal) NUMBER OF SEATS Dual seat Dual seat Dual seat Dual seat Dual seat Outline For Seat Seat Seat Seat Seat Seat Seat Seat			23
NUMBER OF SEATS Dual seat EQUIPMENT Riding Modes, Power Modes, Ducati Safety Pack (Cornering ABS, Ducati Traction Control), Ducati Traction Control, Ducati Traction Control, Ducati Cornering Lights, Ducati Brake Licht. Vehicle Hold Control Self cancelling turn indicators Ducati Skyhook Suspension Evo, Ducati Quick Shift up/down, Cruise control, Hands-Free, Backlit handlebar switches, 5 "FFT colour display, Full LED headlight, Self cancelling turn indicators Ducati Quick Shift up/down, Ducati Multimedia System, Antitheft system NARRANTY AND MAINTENANCE WARRANTY AND MAINTENANCE WARRANTY 24/48** months, Unlimited mileage WAINTENANCE SERVICE INTERVALS 15,000 km (9,000 miles) / 24 months 15,000 km (9,000 miles) / 24 months WALVE CLEARANCE CHECK 3,0000 km (8,000 miles) MISSIONS AND CONSUMPTION (Only for countries where Euro 5 standard applies) STANDARD Euro 5 Euro 5 137 g/km 137 g/km			
Riding Modes, Power Modes, Ducati Safety Pack (Cornering ABS, Ducati Traction Control), Ducati Malting Modes, Power Modes, Ducati Safety Pack (Cornering ABS, Ducati Traction Control), Ducati Mals, Ducati Traction Control), Ducati Mals, Ducati Traction Control, Ducati Mals, Ducati Traction Control, Ducati Mals, Ducati Traction Control, Ducati Quick Shift up/down, Ducati Mals, Ducati Mals, Pack Light. Vehicle Hold Control Self cancelling turn indicators Ducati Siphole Pour Ducati Sphole Mals, Paul LED headlight, Self cancelling turn indicators Ducati Quick Shift up/down, Ducati Multimedia System, Antitheft system MARRANTY AND MAINTENANCE WARRANTY AND MAINTENANCE WARRANTY 24/48** months, Unlimited mileage 25/48** months, Unlimited mileage 26/48** months (Maltinedia System) 27/48** months (Maltinedia System) 28/48** months (Maltinedia System) 28			
Ricting Modes, Power Modes, Ducati Safety Pack (Cornering ABS, Ducati Taction Control), Ducati Brake Light. Vehicle Hold Control Self-Cancelling turn indicators STANDARD EQUIPMENT STANDARD EQUIPMENT Ducati Quick Shift up/down, Ducati Multimedia System, Tyre Pressure Monitoring System, Antitheft system Ducati Quick Shift up/down, Ducati Multimedia System, Tyre Pressure Monitoring System, Antitheft system Ducati Quick Shift up/down, Ducati Multimedia System, Tyre Pressure Monitoring System, Antitheft system MARRANTY ND MAINTENANCE MARRANTY 1 24/48** months, Unlimited mileage 24/48** months, Unlimited mileage 24/48** months, Unlimited mileage 24/48** months, Unlimited mileage 30.000 km (8.000 miles) / 24 months 30.000 km (9.000 miles) / 24 months 30.000 km (9.000 miles) / 24 months 30.000 km (9.000 miles) / 25 months SAND CONSUMPTION (Only for countries where Euro's Standard applies) STANDARD EQUIPMENT Riching Modes, Power Modes, Ducati Safety Pack (Cornering Light, Ducati Safety Pack (Cornering Light, Ducati Safety Pack (Prick Single Monitoring Light, Shift Safety Pack (Cornering Light, Ducati System, Shift Safety, Shift		Duai seat	Dual seat
ABS, Ducati Traction Control), Ducati Dark Lights, Ducati Brake Light. Vehicle Hold Control Self Cancelling turn indicators Self Cancelling turn indicators Self Cancelling turn indicators Ducati Shork Suspension Evo, Ducati Quick Shift up/down, Cruise control, Hands-Free, Backlit handlebar switches, 5° FFT colour display. LILE De headlight, Self Cancelling turn indicators Ducati Quick Shift up/down, Ducati Multimedia System, Tyre Pressure Monitoring System, Antitheft system NARRANTY AND MAINTENANCE WAINTENANCE SERVICE INTERVALS 15,000 km (9,000 miles) / 24 months 15,000 km (9,000 miles) / 25 months 15,000 km (9,000 miles) / 25 months 15,000 km (9,000 miles) / 25 months 15,000 km (9,000 miles) / 26 months 15,000 km (9,000 miles) / 27 months 15,000 km (9,000 miles) / 27 months 15,000 km (9,000 miles) / 26 months 15,000 km (9,000 miles) / 26 months 15,000 km (9,000 miles) / 27 months 15,000 km (9,000 miles) / 27 months 15,000 km (9,000 miles) / 28 months 15,000 km (9,000 km (9,0	EQUIFMENT	Biding Modes Dower Modes Durati Enfety Dack /	Biding Modes Dower Modes Durati Fafety Dack / Corporing
Self cancelling turn indicators Ducati Slyhook Suspension Evo, Ducati Quick Shift up/down, Cruise control, Hands-Free, Backlit handlebar switches, 5" FT colour display, Full LED headlight, Self cancelling turn indicators READY FOR Ducati Quick Shift up/down, Ducati Multimedia System, Antitheft system Ducati Multimedia System, Tyre Pressure Monitoring System, Antitheft system MARRANTY AND MAINTENANCE WARRANTY 24/48"* months, Unlimited mileage MAINTENANCE SERVICE INTERVALS 15,000 km (9,000 miles) / 24 months MALVE CLEARANCE CHECK 3,0000 km (8,000 miles) MOON IN (9,000 miles) / 24 months MALVE CLEARANCE OHECK 3,0000 km (9,000 miles) EMISSIONS AND CONSUMPTION (Only for countries where Euro 5 standard applies) STANDARD Euro 5 Euro 5 Euro 5 137 g/km 137 g/km	SAFETY EQUIPMENT		
STANDARD EQUIPMENT Cruise control, Hands-Free, Backlit handlebar switches, 5° TFT colour display, Full LED headlight, Self cancelling turn indirators. BEADY FOR Durati Quick Shift up/down, Ducati Multimedia System, Antitheft system Durati Multimedia System, Tyre Pressure Monitoring System, Antitheft system MARRANTY AND MAINTENANCE WARRANTY 24/48** months, Unlimited mileage 24/48** months, Unlimited mileage WAINTENANCE SERVICE INTERVALS 15,000 km (9,000 miles) / 24 months 15,000 km (9,000 miles) / 24 months MALYE CLEARANCE CHECK 30,000 km (9,000 miles) EMISSIONS AND CONSUMPTION (Only for countries where Euro 5 standard applies) STANDARD EURO 5 137 g/km 137 g/km 137 g/km			
colour display, Full LED headlight, Self cancelling turn indirators. READY FOR Ducati Quick Shift up/down, Ducati Multimedia Ducati Multimedia System, Tyre Pressure Monitoring System, Antitheft system WARRANTY AND MAINTENANCE WARRANTY AND MAINTENANCE SERVICE INTERVALS 15,000 km (9,000 miles) / 24 months 15,000 km (9,000 miles) / 25 months 15 mo		Self cancelling turn indicators	
READY FOR Ducati Quick Shift up/down, Ducati Multimedia Ducati Multimedia System, Tyre Pressure Monitoring System, WARRANTY AND MAINTENANCE WARRANTY AND MAINTENANCE WARRANTY 2 24/48** months, Unlimited mileage WAINTENANCE SERVICE INTERVALS 15,000 km (9,000 miles) / 24 months MAINTENANCE SERVICE INTERVALS 15,000 km (9,000 miles) / 24 months MAINTENANCE CHECK 30,000 km (9,000 miles) / 24 months MAINTENANCE OFFICE STANDARD EMISSIONS AND CONSUMPTION (Only for countries where Euro 5 standard applies) STANDARD Euro 5 137 g/km 137 g/km	STANDARD EQUIPMENT		
Antitheft system			
WARRANTY AND MAINTENANCE 24/48** months, Unlimited mileage 24/48** months, Unlimited mileage WARRANTY 24/48** months, Unlimited mileage 24/48** months, Unlimited mileage WAINTENANCE SERVICE INTERVALS 15,000 km (9,000 miles) / 24 months 15,000 km (9,000 miles) / 24 months ZALVE CLEARANCE CHECK 30,000 km (18,000 miles) 30,000 km (18,000 miles) EMISSIONS AND CONSUMPTION (Only for countries where Euro 5 standard applies) Euro 5 STANDARD Euro 5 CO2 EMISSIONS 137 g/km 137 g/km 137 g/km	READY FOR		Ducati Multimedia System, Tyre Pressure Monitoring System,
WARRANTY 24/48** months, Unlimited mileage 24/48** months, Unlimited mileage WAINTENANCE SERVICE INTERVALS 15,000 km (9,000 miles) / 24 months 15,000 km (9,000 miles) / 24 months MALVE CLEARANCE CHECK 30,000 km (8,000 miles) 30,000 km (8,000 miles) MISSIONS AND CONSUMPTION (Only for countries where Euro 5 standard applies) 5 EURO 5 Euro 5 EOZ EMISSIONS 137 q/km 137 q/km 137 q/km	WARRANTY AND MAINTENANCE	System, Antithert System	Antithert system
MAINTENANCE SERVICE INTERVALS 15.000 km (9.000 miles) / 24 months 15.000 km (9.000 miles) / 24 months VALVE CLEARANCE CHECK 30.000 km (18.000 miles) 30.000 km (18.000 miles) ZMINISIONS AND CONSUMPTION (Only for countries where Euro 5 standard applies) 5 STANDARD Euro 5 Euro 5 CO2 EMISSIONS 137 g/km 137 g/km		24/49** months Holiarit-1-9	26/69** months Unlimited mil
VALVE CLEARANCE CHECK 30,000 km (18,000 miles) 30,000 km (18,000 miles) EMISSIONS AND CONSUMPTION (Only for countries where Euro 5 standard applies) 5TANDARD Euro 5 STANDARD Euro 5 Euro 5 LOZ EMISSIONS 137 q/km 137 q/km			
EMISSIONS AND CONSUMPTION (Only for countries where Euro 5 standard applies) Euro 5 STANDARD Euro 5 EOZ EMISSIONS 137 q/km 137 q/km			
STANDARD Euro 5 Euro 5 CO2 EMISSIONS 137 q/km 137 q/km		untries where Euro 5 standard applies)	50,000 mil (10,000 filles)
CO2 EMISSIONS 137 g/km 137 g/km			Euro 5

^{*} Only for countries where Euro 5 standard applies ** Only for countries where 4ever Multistrada warranty applies