





KSR Group GmbH

- Family enterprise founded in 1967, roots go back to the 1890s
- Headquarter and central warehouse in Krems/Donau, Austria with more than 50 employees
- Internal R&D department for vehicle and engine development
- Many GENERIC vehicles designed by KISKA DESIGN (Austrian design studio, known for design of KTM motorcycles)
- 4 offices in East Asia with more than 40 employees
- Sales offices in Italy, France and Spain
- Global sales network in 50 countries around the world
- Global production strategy
- TÜV- and ISO-certified

Products:

- Scooters 50 150 cc
- Motorcycles 50 600 cc
- Quads 50 500 cc
- ATVs 300 800 cc
- Electric bicycles

Key figures:

- 60.000 vehicles sold per year
- Market leader in various segments in many European countries





Table of contents:

Scooters: 50 cc: Entry: Jump 50

Epico 50 Cracker 50

Cracker 50 4-Stroke

Style: Ideo 50

Sport: XOR² 50 Competition

Sirion 50

Sirion 50 4-Stroke Race 50 GT Limited

Race 50 GT Limited 4-Stroke

Toxic 50 Sport Pandora 50

Big-wheel: Onyx 50

Onyx 50 4-Stroke

Classic: Vendetta 50

Vertigo 50 4-Stroke

Electric: Epico electric

125 cc: Sport: Race 125 GT Limited

Sirion 125

Classic: Vertigo 125
Big-wheel: Soho 125
GT: Zion 125
Comfort: Versus 125

150 cc: Big-wheel: Soho 150

GT: Zion 150

Underbones: 50 cc: Moped 50

100 cc: Moped 100

Venos 100

110 cc: Madison 110

N'Joy 110

125 cc: Inox 125





Motorcycles: 50 cc: Supermoto: Trigger 50 SM

Trigger 50 SM One

Trigger 50 SM Competition

Enduro: Trigger 50 X

Trigger 50 X Competition

100 cc: Classic: Vulcan 100

125 cc: Supermoto: TR 125 SM

TW 125

Naked: Worx 125

Code X 125 Code S 125 Nimbus 125

Classic: Mercury 125

Rumbler 125

150 cc: Naked: Worx 150

Code X 150 Code S 150 Pax 150 Dayton 150

Classic: Torano 150

200 cc: Naked: Code X 200

Code S 200

250 cc: Chopper: Revolver Classic 250

Revolver Lowrider 250

600 cc: Naked: GRS 600





GENERIC Jump 50



Engine

Engine type	Single cylinder two-stroke engine. Air cooled
Bore x stroke in mm	40x39,2
Displacement in cm ³	49
Compression ratio	6,9:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power kW at 1/min	2,4/6250
Max. torque Nm at 1/min	3,8/6000
Power/weight [kW/kg]	0,028
Exhaust emission characteristic	Euro 2
Lubrication	Fresh oil lubrication
Ignition	CDI
Starter	Electric- and Kick starter
Standing noise [dB(A)]	80
Driving noise [dB(A)]	71

Transmission

Gearbox	CVT	
Gearbox	CVI	
Final drive		

Dimensions

Length in mm	1730
Width in mm	690
Height in mm	1150
Wheelbase in mm	1280
Seat height in mm	
Ground clearance in mm	
Tank capacity in Liter	$5,5 \pm 0,2$
Seats	2

Chassis

Front rim	10x2,5
Rear rim	10x2,5
Front tire:	3,50-10
Rear tire:	3,50-10
Suspension front	Telescope fork
Suspension rear	Single shock absorber
Brakes front	Single hydraulic disc Ø 160
Brakes rear	Single mechanic drum Ø 110

Mass in kg

Mass of vehicle in running order	86
Maximum mass	241
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	75
Technical permissible mass back axle	166

Driving performance

Maximum	sneed	in	km/h	4
IVIGAIIIIUIII	Specu	1111	IXI I I / I I	

Colors

silver/black; black; white

Including features

Optional features

Type of registration

Homologation number: e9*2002/2
Variant/ Version: 0/ 0

e9*2002/24*0462*01 0/ 0





Generic Epico 50



Engine

Bore × stroke in mm Displacement in cm³ Compression ratio	cooled 40x39.2 49 6.9:1
Displacement in cm³ Compression ratio	49
Compression ratio	
<u> </u>	6.9:1
Fuel	
	Petrol (95 Octane)
Fuel mangement	Carburetor
Max. power kW at 1/min	2,4/6250
Max. torque Nm at 1/min	3,8/6000
Power/weight [kW/kg]	02029
Exhaust emission characteristic	Euro 2
Lubrication	Fresh oil
Ignition	CDI
Starter	Electric and Kick starter
Standing noise [dB(A)]	76
Driving noise [dB(A)]	71

Drive train

Gearbox	Automatic
Final drive	

Dimensions

Length in mm	1710	
Width in mm	690	
Height in mm	1120	
Wheelbase in mm	1210	
Seat height in mm	~760	
Ground clearance in mm		
Tank capacity in Liter	4,6 ± 0.2	
Seats	2	

Chassis

Wheels front	12x2,5 or 10x2,5
Wheels rear	12x2,5 or 10x2,5
Tires front	100/60-12 or 3,50-10
Tires rear	100/60-12 or 3,50-10
Suspension front	Telescope fork
Suspension rear	Single suspension
Brakes front	Hydraulic disc:
	Ø 160mm or 190mm
Brakes rear	Mechanic drum: Ø 110mm

Mass in kg

mass m ng	
Mass of vehicle in running order	84
Max. mass	240
Max. payload carrier front	
Max. payload carrier back	
Technical permissable mass front axle	76
Technical permissable mass back ayla	164

Driving preformance

Maximum speed in km/h	4
-----------------------	---

Colours

black; red; white

Including features

--

Optinal features

--

Type of registration

Homologation Number Variant/ Version

e9*2002/24*0430*02

4/ 0





GENERIC Cracker 50



Engine

Engine type	Single cylinder, 2-stroke,
	air cooled
Bore x stroke in mm	40 x 39,2
Displacement in cm ³	49,2
Compression ratio	6,9:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power kW at 1/min	2,5/ 6000
Max. torque Nm at 1/min	4,2/ 5250
Power/weight [kW/kg]	0,027
Exhaust emission characteristic	Euro 2
Lubrication	Fresh oil lubrication
Ignition	CDI
Starter	Electric- and Kick Starter
Standing noise [dB(A) at RPM]	75/ 3000
Driving noise [dB(A)]	71
- · · · · · · · · · · · · · · · · · · ·	

Drive train

Gearbox	CVT
Final drive	

Dimensions

Difficiliations		
Length in mm	1845	
Width in mm	665	
Height in mm	1130	
Wheelbase in mm	1275	
Seat height in mm		
Ground clearance in mm		
Tank capacity in Liter	$5,2 \pm 0,2$	
Seats	2	

Chassis

Front rim	12 x 3,5
Rear rim	12 x 3,5
Front tyre:	120/70-12
Rear tyre:	130/70-12
Suspension front	Telescope fork
Suspension rear	Single shock absorber
Brakes front	Hydraulic disc: Ø 190
Brakes rear	Mechanic drum: Ø 110

Mass in kg

mass m ng	
Mass of vehicle in running order	92
Maximum mass	247
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	100
Technical permissible mass back axle	147

Driving performanceMaximum speed in km/h

Colors

black; blue; white

Including features

Optional features

Type of vehicle category

L1e Homologation Number Variant/ Version e9*2002/24*0464*00

6/0





GENERIC Cracker 50 4-stroke



Engine

le cylinder, 4-stroke, poled, SOHC
46,4
ol (95 Octane)
uretor
8250
6500
2
e feed lubrication
tric- and Kick Starter
125

Drive train

Gearbox	CVT	
Final drive		

Dimensions

Length in mm	1845
Width in mm	665
Height in mm	1130
Wheelbase in mm	1275
Seat height in mm	
Ground clearance in mm	
Tank capacity in Liter	$5,2 \pm 0,2$
Seats	2

Chassis

Front rim	12 x 3,5
Rear rim	12 x 3,5
Front tyre:	120/70-12
Rear tyre:	130/70-12
Suspension front	Telescope fork
Suspension rear	Single shock absorber
Brakes front	Hydraulic disc: Ø 190
Brakes rear	Mechanic drum: Ø 110

Mass in kg

mass m ng	
Mass of vehicle in running order	92
Maximum mass	247
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	100
Technical permissible mass back axle	147

Driving performance

Maximum speed in km/h 4

Colors

black; blue; white

Including features

Optional features

Type of vehicle category

Homologation Number Variant/ Version e9*2002/24*0464*01 7/0





Generic Ideo 50



_	n	\sim		^	^
		u	•		

Engine type	Single cylinder, 2-stroke,
	air cooled
Bore x stroke in mm	40x39.2
Displacement in cm ³	49,2
Compression ratio	6,9:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power kW at 1/min	2,5/6000
Max. torque Nm at 1/min	4,2/5250
Power/weight [kW/kg]	0,025
Exhaust emission characteristic	Euro 2
Lubrication	Fresh oil lubrication
Ignition	CDI
Starter	Electric and Kick starter
Standing noise [dB(A)]	75
Driving noise [dB(A)]	71

Transmission

Gearbox	CVT
Final drive	

Dimensions

Billioliolio		
Length in mm	1800	
Width in mm	690	
Height in mm	1130	
Wheelbase in mm	1300	
Seat height in mm	~760	
Ground clearance in mm		
Tank capacity in Liter	5,8 ± 0,5	
Seats	2	

Chassis

Front rim	12x3,5
Rear rim	12x3,5
Front tire:	120/70-12
Rear tire:	130/70-12
Suspension front	Telescope fork
Suspension rear	Single suspension
Brakes front	Hydraulic disc: Ø 190mm
Brakes rear	Mechanic drum: Ø 110mm

Mass in kg

Mass of vehicle in running order	100
Maximum mass	250
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	88
Technical permissible mass back axle	172

Driving performance

Maximum spee	d in km/h	45

Colors

black, white, copper

Including features

Optional features

Type of registration

L1e Homologation Number Variant/ Version

E9*2002/24*0461*00 0/ 2





GENERIC XOR² Comp. 50





Engine

Engine type	Single cylinder, 2-stroke,
	air cooled
Bore x stroke in mm	40x39,2
Displacement in cm ³	49
Compression ratio	6,9:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power kW at 1/min	2,5/6500
Max. torque Nm at 1/min	3,9/6000
Power/weight [kW/kg]	0,026
Exhaust emission characteristic	Euro 2
Lubrication	Fresh oil lubrication
Ignition	CDI
Starter	Electric- and Kicks starter
Standing noise [dB(A) at RPM]	80
Driving noise [dB(A)]	71

Drive train

Gearbox	CVT
Final drive	

Dillicipatoria		
Length in mm	1770	
Width in mm	702	
Height in mm	1125	
Wheelbase in mm	1275	
Seat height in mm	~785	
Ground clearance in mm		
Tank capacity in Liter	4 ± 0,2	
Seats	2	

Chassis

Front rim	12x3,5
Rear rim	12x3,5
Front tyre:	120/70-12
Rear tyre:	130/70-12
Suspension front	Telescope fork
Suspension rear	Single shock absorber
Brakes front	Hydraulic disc: Ø 190mm
Brakes rear	Mechanic drum: Ø 110mm

Mass [kg]

Mass of vehicle in running order	96
Maximum mass	246
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	110
Technical permissible mass back axle	180

Driving performance

Maximum	speed	[km/h]	4	L

Colors

Including features

Optional features

Type of vehicle category

Homologation Variante/ Version e9*2002/24*0465*00





GENERIC Sirion 50



Engine

Engine type	single cylinder, 2-stroke
	air cooled
Bore x stroke in mm	40x39.2
Displacement in cm ³	49.0
Compression ratio	6.9:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power kW at 1/min	2,5/6500
Max. torque Nm at 1/min	3,9/6000
Power/weight [kW/kg]	0,026
Exhaust emission characteristic	Euro 2
Lubrication	Fresh oil lubrication
Ignition	CDI
Starter	Electric- and Kick starter
Standing noise [dB(A)]	80/3250
Driving noise [db(A)]	71

Transmission

Drive	CVT
Final drive	

Dimensions

Difficitations		
Length in mm	1840	
Width in mm	690	
Height in mm	1195	
Wheelbase in mm	1280	
Seat height in mm		
Ground clearance in mm		
Tank capacity in Liter	5 ± 0,2	
Seats	2	

Chassis

Front rim	12x3,5
Rear rim	12x3,5
Front tire:	120/70-12
Rear tire:	130/70-12
Suspension front	Telescopic fork
Suspension rear	Single shock absorber
Brakes front	Hydraulic disc: Ø 190mm
Brakes rear	Mechanic drum: Ø 110mm

Mass in kg

Mass of vehicle in running order	92
Maximum mass	250
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	84
Technical permissible mass back axle	166

Driving performance

Maximum speed	in	km/h	4
---------------	----	------	---

Colors

white, black, red

Included features

Optional features

Type of registration

L1e Homologation number Variant/Version e9*2002/24*0463*02 1/6





GENERIC Sirion 50 4-stroke



Engine

Engine type	single cylinder, 4-stroke
	air cooled; SOHC
Bore x stroke in mm	37 x 46,4
Displacement in cm ³	49.9
Compression ratio	13,0:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power kW at 1/min	2,7/8000
Max. torque Nm at 1/min	3,8/6250
Power/weight [kW/kg]	0,029
Exhaust emission characteristic	Euro 2
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric- and Kick starter
Standing noise [dB(A)]	78/4000
Driving noise [db(A)]	71

Transmission

Drive	CVT
Final drive	

Dimensions

Length in mm	1840
Width in mm	690
Height in mm	1195
Wheelbase in mm	1280
Seat height in mm	
Ground clearance in mm	
Tank capacity in Liter	5 ± 0.2
Seats	2

Chassis

Front rim	12x3,5
Rear rim	12x3,5
Front tire:	120/70-12
Rear tire:	130/70-12
Suspension front	Telescopic fork
Suspension rear	Single shock absorber
Brakes front	Hydraulic disc: Ø 190mm
Brakes rear	Mechanic drum: Ø 110mm

Mass in kg

Mass of vehicle in running order	92
Maximum mass	250
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	84
Technical permissible mass back axle	166

Driving performance

Maximum	speed	in	km/h	4	į

Colors

Included features

Optional features

Type of registration

L1e Homologation number Variant/Version e9*2002/24*0463*02 7/6





GENERIC Race 50 GT Limited



Engine

Liigiiio	
Engine type	2-stroke-spark ignition, air cooled
Bore x stroke in mm	40x39.2
Displacement in cm ³	49
Compression ratio	6.9:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power kW at 1/min	2,50/6500
Max. torque Nm at 1/min	3,9/6000
Power/weight [kW/kg]	0,027
Exhaust emission characteristic	Euro 2
Lubrication	Fresh oil lubrication
Ignition	CDI
Starter	Electric- and Kick starter
Standing noise [dB(A)]	80
Driving noise [dB(A)]	71

Transmission

Drive	CVT
Final drive	

Dimensions

Dillicitations		
Length in mm	1840	
Width in mm	690	
Height in mm	1170	
Wheelbase in mm	1280	
Seat height in mm		
Ground clearance in mm		
Tank capacity in Liter	5 ± 0,2	
Seats	2	

Chassis

•	
Front rim	12x3,5
Rear rim	12x3,5
Front tire:	120/70-12
Rear tire:	130/70-12
Suspension front	Telescopic fork
Suspension rear	Single shock absorber
Brakes front	hydraulic disc: Ø 190mm
Brakes rear	mechanic drum: Ø 110mm

Mass in kg

Mass of vehicle in running order	92
Maximum mass	250
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	84
Technical permissible mass back axle	166

Driving performance

Maximum s	peed in km/h	45

Colors

black, white, yellow

Included features

Optional features

Type of registration L1e Homologation number Variant/ Version

e9*2002/24*0463*00





GENERIC Race 50 GT Limited 4-stroke



Engine

Liigiiic	
Engine type	Single cylinder, 4-stroke
	air cooled, SOHC
Bore x stroke in mm	37 x 46,4
Displacement in cm ³	49,9
Compression ratio	13,0:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power kW at 1/min	2,70/8000
Max. torque Nm at 1/min	3,8/6250
Power/weight [kW/kg]	0,029
Exhaust emission characteristic	Euro 2
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric- and Kick starter
Standing noise [dB(A)]	78/4000
Driving noise [dB(A)]	71

Transmission

Drive	CVT
Final drive	

Dimensions

Length in mm	1840	
Width in mm	690	
Height in mm	1170	
Wheelbase in mm	1280	
Seat height in mm		
Ground clearance in mm		
Tank capacity in Liter	5 ± 0,2	
Seats	2	

Chassis

Front rim	12x3,5
Rear rim	12x3,5
Front tire:	120/70-12
Rear tire:	130/70-12
Suspension front	Telescopic fork
Suspension rear	Single shock absorber
Brakes front	hydraulic disc: Ø 190mm
Brakes rear	mechanic drum: Ø 110mm

Mass in kg

Mass of vehicle in running order	92
Maximum mass	250
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	84
Technical permissible mass back axle	166

Driving performance

Maximum speed in km/h

Colors

black, white, yellow

Included features

Optional features

Type of registration

L1e Homologation number Variant/ Version e9*2002/24*0463*00





GENERIC Toxic 50 Sport



Engine

Engine type	Single cylinder, 2-stroke, air cooled
Bore x stroke in mm	40 x 39,2
Displacement in cm ³	49,0
Compression ratio	6,9:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power kW at 1/min	2,5/ 6500
Max. torque Nm at 1/min	3,9/ 6000
Power/weight [kW/kg]	0,026
Exhaust emission characteristic	Euro 2
Lubrication	Fresh oil lubrication
Ignition	CDI
Starter	Electric- and Kick Starter
Standing noise [dB(A) at RPM]	80/ 3250
Driving noise [dB(A)]	71

Drive train

Gearbox	CVT
Final drive	

Dimensions

Length in mm	1740
Width in mm	690
Height in mm	1160
Wheelbase in mm	1280
Seat height in mm	
Ground clearance in mm	
Tank capacity in Liter	5 ± 0.2
Seats	2

Chassis

Front rim	12 x 3,5
Rear rim	12 x 3,5
Front tyre:	120/70-12
Rear tyre:	130/70-12
Suspension front	Telescope fork
Suspension rear	Single shock absorber
Brakes front	Hydraulic disc: Ø 190
Brakes rear	Mechanic drum: Ø 110

Mass in ka

Mass of vehicle in running order	95
Maximum mass	250
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	84
Technical permissible mass back axle	166

Driving performance

Maximum	sneed	in km	ı/h	45

Colors

black

Including features

Optional features

Type of vehicle category

L1e Homologation Number Variant/ Version

e9*2002/24*0463*02





GENERIC Pandora 50



Engine

Engine type	Single cylinder, 2-stroke,
	air cooled
Bore x stroke in mm	40 x 39,2
Displacement in cm ³	49,2
Compression ratio	6,9:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power kW at 1/min	2,5/ 6000
Max. torque Nm at 1/min	4,2/ 5250
Power/weight [kW/kg]	0,027
Exhaust emission characteristic	Euro 2
Lubrication	Fresh oil lubrication
Ignition	CDI
Starter	Electric- and Kick Starter
Standing noise [dB(A) at RPM]	75/ 3000
Driving noise [dB(A)]	71

Drive train

Gearbox	CVT
Final drive	

Dimensions

Length in mm	1845
Width in mm	665
Height in mm	1130
Wheelbase in mm	1275
Seat height in mm	
Ground clearance in mm	
Tank capacity in Liter	$5,2 \pm 0,2$
Seats	2

Chassis

12 x 3,5
12 x 3,5
120/70-12
130/70-12
Telescope fork
Single shock absorber
Hydraulic disc: Ø 190
Mechanic drum: Ø 110

Mass in kg

Mass of vehicle in running order	92
Maximum mass	247
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	100
Technical permissible mass back axle	147

Driving performance

Maximum speed in ki	n/h 45
---------------------	--------

Colors

black, white

Including features

Optional features

Type of vehicle category

L1e Homologation Number Variant/ Version

e9*2002/24*0464*00 6/ 0





Generic Onyx 50







Engine

Engino	
Engine type	Single cylinder, 2-stroke,
	air cooled
Bore x stroke in mm	40x39,2
Displacement in cm ³	49
Compression ratio	6,9:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power kW at 1/min	2,60/6500
Max. torque Nm at 1/min	4,35/5250
Power/weight [kW/kg]	0,025
Exhaust emission characteristic	Euro 2
Lubrication	Fresh oil lubrication
Ignition	CDI
Starter	Electric and kick starter
Standing noise [dB(A) at RPM]	76/ 3250
Driving noise [dB(A)]	69

Drive train

Gearbox	CVT
Final drive	

Dimensions

Difficitations		
Length in mm	1895	
Width in mm	720	
Height in mm	1140	
Wheelbase in mm	1300	
Seat height in mm	~800	
Ground clearance in mm		
Tank capacity in Liter	$5,5 \pm 0,2$	
Seats	2	

Chassis

Front rim	16x1,6 or 16x1,85
Rear rim	16x1,85 or 16x2,5
Front tyre:	2,5-16 or 80/80-16
Rear tyre:	2,75-16 or 90/80-16
Suspension front	Telescope fork
Suspension rear	Single suspension
Brakes front	Hydraulic disc: Ø 220mm
Brakes rear	Mechanic drum: Ø 140mm

Mass [kq]

Mass of vehicle in running order	102
Maximum mass	252
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	95
Technical permissible mass back ayla	170

Driving performance

Maximum speed [km/h]	Maximum	speed	[km/h]	4
----------------------	---------	-------	--------	---

silver, white, anthracite

Including features

Optional features

Type of vehicle category

Homologation Nummer Variant/ Version

e9*2002/24*0441*00 0/ 0





GENERIC Onyx 50 4-stroke



Engine

Engine type	Single cylinder, 4-stroke,
	air cooled; SOHC
Bore x stroke in mm	37 x 46,4
Displacement in cm ³	49,9
Compression ratio	13,0:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power kW at 1/min	2,7/ 8500
Max. torque Nm at 1/min	3,6/ 6000
Power/weight [kW/kg]	0,026
Exhaust emission characteristic	Euro 2
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric- and Kick Starter
Standing noise [dB(A) at RPM]	80/ 4250
Driving noise [dB(A)]	71
- · · · · ·	

Drive train

Gearbox	CVT
Final drive	

Dimensions

Length in mm	1895
Width in mm	720
Height in mm	1140
Wheelbase in mm	1300
Seat height in mm	
Ground clearance in mm	
Tank capacity in Liter	5 ± 0.2
Seats	2

Chassis

Front rim	16 x 1,6 or 16 x 1,85
Rear rim	16 x 1,85 or 16 x 2,5
Front tyre:	80/80-16 or 2,5-16
Rear tyre:	90/80-16 or 2,75-16
Suspension front	Telescope fork
Suspension rear	double shock absorber
Brakes front	Hydraulic disc: Ø 220
Brakes rear	Mechanic drum: Ø 140

Mass in kg

Mass of vehicle in running order	102
Maximum mass	252
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	95
Technical permissible mass back axle	170

Driving performance

Maximum speed in km/h

Colors

Including features

Optional features

Type of vehicle category

L1e Homologation Number Variant/ Version e9*2002/24*0441*01 4/0





Generic Vendetta 50



_	n	\sim	ш	n	
		u			

Engine type	Single cylinder 2-stroke
	engine. Air cooled
Bore x stroke [mm]	40x39,2
Displacement [cm³]	49
Compression ratio	6,9:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power [kW/min ⁻¹]	2,5/7000
Max. torque [Nm/min ⁻¹]	3,9/5000
Power/weight [kW/kg]	0,055
Exhaust emission characteristic	Euro 2
Lubrication	Fresh oil lubrication
Ignition	CDI
Starter	Electric- and Kick starter
Standing noise [dB(A)]	78
Driving noise [dB(A)]	70,3

Transmission

Gearbox	CVT	
Final drive		

Dimensions

Z III I O I O I O I O		
Length in mm	1890	
Width in mm	679	
Height in mm	1170	
Wheelbase in mm	1330	
Seat height in mm		
Ground clearance in mm		
Tank capacity in Liter	$4,5 \pm 0,5$	
Seats	2	

Chassis

Front rim	2,5x12
Rear rim	2,5x12
Front tire:	120/70-12
Rear tire:	120/70-12
Suspension front	Telescope fork
Suspension rear	Single shock absorber
Brakes front	Single hydraulic disc Ø 190
Brakes rear	Single drum Ø 110

Mass in kg

Mass of vehicle in running order	95
Maximum mass	250
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	82
Technical permissible mass back axle	168

Driving performance

Maximum speed	in km/h	4
---------------	---------	---

Colors

white, light blue, red

Including features

Optional features

Type of registration

Homologation number: Variant/ Version: e9*2002/24*0419*01

Seite 19 von 62





GENERIC Vertigo 50 4-Stroke



Engine

Engine type	4-stroke-spark ignition
Valve gear	
Cooling	Air
Bore x stroke in mm	37×46,4
Displacement in cm ³	49.9
Compression ratio	
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power	2.7 kW @ 8500 rpm
Max. torque Nm at 1/min	2.95 Nm @ 6500 rpm
Power/weight [kW/kg]	
Exhaust emission characteristic	Euro 2
Lubrication	Forced feed
Ignition	CDI
Starter	Electric- and Kick starter
Standing noise [dB(A)]	
Driving noise [db(A)]	

Transmission

Drive	CVT	Т
Drive system		
Final drive		

Dimensions

_

Chassis

Front rim	2.15×12
Rear rim	2.50×10
Front tire:	90/90-12
Rear tire:	100/90-10
Suspension front	Telescopic fork
Suspension rear	Single shock absorber
Brakes front	Single hydraulic disc
Brakes rear	Single mechanical drum

Mass in kg

Mass of vehicle in running order	
Maximum mass	
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	
Technical permissible mass back axle	

Driving performance

Maximum speed in km/h

black, white, red

Included features

Optional features

Type of registration





Generic E-Epico



_	-	~	a	-	
	ш	u			e
_		J	-		-

Engine type	Permanent magnetic DC
	brushless motor
Max. power kW at 1/min	2/450
Power/weight [kW/kg]	0,023
Batteries	1
Type of Battery	Lithium Ion (portable)
Battery specification	DC 48V x 23,8Ah
Climbing performance	
Charging Time	5hrs for 100%
Boost Function	Yes
Driving mode	Standard/ Power/ Boost

Transmission

Gearbox	
Final drive	Wheel hub motor

Dimensions		
Length in mm	1740	
Width in mm	678	
Height in mm	1170	
Wheelbase in mm	1240	
Seat height in mm	~760	
Ground clearance in mm		
Seats	2	

Chassis

Wheels front	3,5x12
Wheels rear	3,5x12
Tires front	120/70-12
Tires rear	120/70-12
Suspension front	Telescope fork
Suspension rear	Single suspension
Travel front	60mm
Travel rear	50mm
Brakes front	Hydraulic disc: Ø 190mm
Brakes rear	Mechanic drum: Ø 130mm

Mass in kg

Mass of vehicle in running order	86
Max. mass	236
Max. payload carrier front	
Max. payload carrier back	
Technical permissable mass front axle	66
Technical permissable mass back axle	170

Driving preformance

Maximum speed in km/h

Colours

black, blue, white, red

Including features

Optinal features

Type of registration

Homologation Number Variant/ Version

e24*2002/24*0071*01 E/ A





Race Limited 125



Engine

Engine type	Single cylinder, 4 stroke,
	air cooled
Bore x stroke in mm	52,4x57,8
Displacement in cm ³	125
Compression ratio	9.5:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power kW at 1/min	7,2/8000
Max. torque Nm at 1/min	9,5/6500
Power/weight [kW/kg]	0,067
Exhaust emission characteristic	Euro 3
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric and Kickstarter
Standing noise [dB(A)]	80
Driving noise [db(A)]	75

Drive train

Gearbox	CVT
Final drive	

Dimensions

Length in mm	1840
Width in mm	690
Height in mm	1170
Wheelbase in mm	1280
Turn radius in m	
Tank capacity in Liter	6 ± 0,2
Seats	2

Chassis

Wheels front	12x3.5
Wheels rear	12x3.5
Tires front	120/70-12
Tires rear	130/70-12
Suspension front	Telescope fork
Suspension rear	Single suspension
Brakes front	Hydraulic Disc Ø 190mm
Brakes rear	Mechanic Drum Ø 130mm

Mass in kg

Mass	108
Max. overall weight	260
Technical permissable mass front axle	93
Technical permissable mass back axle	167

Driving preformance

Maximum speed in km/h 9

Colours

black, white, yellow

Including features

Optinal features

Type of registration

Homologation number: Variant/ Version: e9*2002/24*0436*00 0/ 2





GENERIC Sirion 125



Engine

Engine type	Spark ignition, 4 stroke
Valve gear	SOHC
Cooling	Air
Bore x stroke in mm	52,4x57,8
Displacement in cm ³	125
Compression ratio	9.5:1
Fuel	Petrol
Fuel management	Carburetor
Max. power kW at 1/min	7.2/8000
Max. torque Nm at 1/min	9.5/6500
Power/weight [kW/kg]	0,067
Exhaust emission characteristic	Euro 3
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric and Kickstarter
Standing noise [dB(A)]	80
Driving noise [db(A)]	75
Compression ratio Fuel Fuel management Max. power kW at 1/min Max. torque Nm at 1/min Power/weight [kW/kg] Exhaust emission characteristic Lubrication Ignition Starter Standing noise [dB(A)]	9.5:1 Petrol Carburetor 7.2/8000 9.5/6500 0,067 Euro 3 Forced feed lubrication CDI Electric and Kickstarter 80

Drive train

Gearbox	Automatic	
Drive system	CVT	
Final drive		

Dimensions

Length in mm	1820
Width in mm	695
Height in mm	1140
Wheelbase in mm	1280
Turn radius in m	
Tank capacity in Liter	$6 \pm 0,2$
Seats	2

Chassis

Wheels front	12x3.5
Wheels rear	12x3.5
Tires front	120/70-12
Tires rear	130/70-12
Suspension front	Telescope fork
Suspension rear	Single suspension
Brakes front	Hydraulic Disc
Brakes rear	Mechanic Drum

Mass in kg

Mass	108
Max. overall weight	260
Technical permissable mass front axle	93
Technical permissable mass back axle	167

Driving preformance

Maximum	speed	in km/h	9	C

Colours

black, white, red

Including features

Optinal features

Type of registration





GENERIC Vertigo 125



Engine

Engine type	Single cylinder four-stroke engine. Air cooled
Para u atraka [mm]	Ü
Bore x stroke [mm]	52,4x57,8
Displacement [cm³]	124,6
Compression ratio	9,5:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power [kW/min ⁻¹]	6,3/7500
Max. torque [Nm/min ⁻¹]	8,3/6500
Power/weight [kW/kg]	0,055
Exhaust emission characteristic	Euro 3
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric- and Kick starter
Standing noise [dB(A)]	83
Driving noise [dB(A)]	77

Transmission

Gearbox	CVT
Final drive	

Dimensions

Dillicitatoria	
Length in mm	1840
Width in mm	690
Height in mm	1150
Wheelbase in mm	1250
Seat height in mm	
Ground clearance in mm	
Tank capacity in Liter	7.0 ± 0.3
Seats	2

Chassis

Front rim	2,15x12
Rear rim	2,5x10
Front tire:	90/90-12
Rear tire:	3,50-10
Suspension front	Telescope fork
Suspension rear	Single shock absorber
Brakes front	hydraulic disc: Ø 190mm
Brakes rear	mechanic drum: Ø 110mm

Mass in kg

Mass of vehicle in running order	115
Maximum mass	270
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	80
Technical permissible mass back ayle	190

Driving performance

Maximum speed in km/h	90
-----------------------	----

Colors

black; white, red

Including features

Optional features

Type of registration

L3e Homologation number: Variant/ Version: e9*2002/24*0546*00 0/ 0





GENERIC Soho 125







Engine

Engine type	Spark ignition, 4 stroke,
	water cooled; OHC
Bore x stroke in mm	52,4x57,8
Displacement in cm ³	125
Compression ratio	11:1
Fuel	Petrol (95 Octane)
Fuel mangement	Carburetor
Max. power kW at 1/min	8,9/8250
Max. torque Nm at 1/min	12,5/6000
Power/weight [kW/kg]	0,068
Exhaust emission characteristic	Euro 3
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric
Standing noise [dB(A)]	79
Driving noise [db(A)]	76

Drive train

Gearbox	CVT	
Final drive		

Dimensions

Dillionololo	
Length in mm	2050
Width in mm	705
Height in mm	1170 – 1315
Wheelbase in mm	1320
Seat height in mm	~ 830
Ground clearance in mm	
Tank capacity in Liter	7.4±0,2
Seats	2

Chassis

Wheels front	MT2,5x16
Wheels rear	MT2,75x16
Tires front	100/80-16
Tires rear	110/80-16 or 120/80-16
Suspension front	Telescope fork
Suspension rear	Double suspension
Brakes front	Hydraulic disc: Ø 240mm
Brakes rear	Mechanic drum: Ø 240mm

Mass in kg

Mass of vehicle in running order	130
Maximum mass	285
Technical permissable mass front axle	95
Technical permissable mass back axle	190

Driving preformance

Maximum speed in km/h

Colours

black, white, silver

Including features
Windshield, Sideprotectors

Optinal features

Type of registration L3e Homologation Number Variant/ Version

e9*2002/24*0443*00 0/ 0





Generic Zion 125







Engine

Spark ignition, 4 stroke,
water cooled; SOHC
52,4x57,8
125
10,4:1
Petrol (95 Octane)
Carburetor
9,0/8250
10,9/7500
0,062
Euro 3
Forced feed lubrication
CDI
Electric
81
73,5

Drive train

Ground clearance in mm

Tank capacity in Liter

Gearbox

Seats

Final drive	Belt
Dimensions	
Length in mm	2075
Width in mm	755
Height in mm	1350
Wheelbase in mm	1415
Seat height in mm	~ 830

Automatic

8,6 ± 0.2

Chassis

Wheels front	MT3,75x15
Wheels rear	MT3,75x14
Tires front	120/70-15M/C
Tires rear	140/60-14M/C
Suspension front	Telescope fork
Suspension rear	Double suspension
Brakes front	Hydraulic Disc Ø 240mm
Brakes rear	Hydraulic Disc Ø 220mm

Mass in kg

5	
Mass in running order	146
Max. mass	306
Technical permissable mass front axle	115
Technical permissable mass back axle	195

e9*2002/24*0435*00

Driving preformance

Maximum speed in km/h 90

Colours

black, white, silver

Including features

--

Optinal features

--

Type of registration

L3e

Homologation Variant/ Version

Version 2





GENERIC Versus 125



Engine

Engine type	Spark ignition, 4 stroke, air
	cooled
Bore x stroke in mm	52,4x57.8
Displacement in cm ³	125
Compression ratio	9,5:1
Fuel	Petrol
Fuel management	Carburetor
Max. power kW at 1/min	6,3/7500
Max. torque Nm at 1/min	8,5/7500
Power/weight [kW/kg]	0,055
Exhaust emission characteristic	
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	
Standing noise [dB(A)]	
Driving noise [db(A)]	
- · · · · · ·	

Drive train

Gearbox	Automatic CVT with Belt
Final drive	

Dimensions

Dillicitatoria	
Length in mm	1850
Width in mm	690
Height in mm	1110
Wheelbase in mm	1250
Headset angle	
Backlash in mm	
Seat height in mm	
Ground clearance in mm	130
Tank capacity in Liter	
Seats	2

Chassis

Wheels front	2,15x12
Wheels rear	2,50x10
Tires front	90/90-12
Tires rear	100/90-10
Suspension front	Telescope fork
Suspension rear	Mechanical suspension
Travel in mm front	83
Travel in mm rear	49
Brakes front	Disc Ø 190mm
Brakes rear	Drum Ø 110mm

Mass in kg

Mass in running order	115
Unladen mass of the vehicle	108
Max. mass	265
Technical permissible mass front axle	80
Technical permissible mass back axle	185

Driving performance

Maximum	cnood	in	km/h	85
Maxilliulli	Speeu	1111	KIII/II	00

Colors

black, white, green

Including features

Optional features





GENERIC Soho 150







Engine

Engine type	Spark ignition, 4 stroke, water cooled: OHC
Bore × stroke in mm	57,6x57,8
Displacement in cm ³	151
Compression ratio	10,4:1
Fuel	Petrol (95 Octane)
Fuel mangement	Carburetor
Max. power kW at 1/min	9,6/7500
Max. torque Nm at 1/min	13,3/6000
Power/weight [kW/kg]	0,074
Exhaust emission characteristic	Euro 3
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric
Standing noise [dB(A)]	78
Driving noise [dB(A)]	76,5

Drive train

Gearbox	CVT
Final drive	

Dimensions

Length in mm	2050
Width in mm	705
Height in mm	1170 – 1315
Wheelbase in mm	1320
Seat height in mm	~ 830
Ground clearance in mm	
Tank capacity in Liter	7,4±0,2
Seats	2

Chassis

Wheels front	MT2,5x16
Wheels rear	MT2,75x16
Tires front	100/80-16
Tires rear	110/80-16 or 120/80-16
Suspension front	Telescope fork
Suspension rear	Double suspension
Brakes front	Hydraulic disc: Ø 240mm
Brakes rear	Mechanic drum: Ø 240mm

Mass in kg

Mass of vehicle in running order	130
Maximum mass	285
Technical permissable mass front axle	95
Technical permissable mass back axle	190

Driving preformance

Maximum speed in km/h

Colours
black, white, silver

Including features
Windshield, Sideprotectors

Optinal features

Type of registration
L3e
Homologation Number
Variant/ Version

e9*2002/24*0443*00 1/ 0





Generic Zion 150







Engine

Spark ignition, 4 stroke, water cooled; SOHC
· · · · · · · · · · · · · · · · · · ·
57,5x57,8
151
11:1
Petrol (95 Octane)
Carburetor
9,8/7500
13,3/6000
0,067
Euro 3
Forced feed lubrication
CDI
Electric
80
74,3

Drive train

Seats

Gearbox	Automatic	
Final drive	Belt	
Dimensions		
Length in mm	2075	
Width in mm	755	
Height in mm	1350	
Wheelbase in mm	1415	
Seat height in mm	~ 830	
Ground clearance in mm		
Tank capacity in Liter	8,6 ± 0.2	
0 .		

Chassis

Wheels front	MT3,75x15
Wheels rear	MT3,75x14
Tires front	120/70-15M/C
Tires rear	140/60-14M/C
Suspension front	Telescope fork
Suspension rear	Double suspension
Brakes front	Hydraulic Disc Ø 240mm
Brakes rear	Hydraulic Disc Ø 220mm

Mass in kg

Mass in running order	146
Max. mass	306
Technical permissable mass front axle	115
Technical permissable mass back axle	195

Driving preformanceMaximum speed in km/h

Colours

black, white, silver

Including features

Optinal features

Type of registration

Homologation Variant/ Version e9*2002/24*0435*00 3/0





MOPED 50/100



Engine

Engine type	Spark ignition, 4 stroke, air cooled
Bore x stroke in mm	
Displacement in cm ³	48/ 98
Compression ratio	
Fuel	Petrol
Fuel management	Carburetor
Max. power kW at 1/min	
Max. torque Nm at 1/min	
Power/weight [kW/kg]	
Exhaust emission characteristic	
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric and Kick Starter
Standing noise [dB(A)]	
Driving noise [db(A)]	

Drive train

Gearbox	5-speed manual shift with multidisc bath clutch
Final drive	chain

Dimensions

Dilliciatoria	
Length in mm	1806
Width in mm	574
Height in mm	1030
Wheelbase in mm	1205
Headset angle	
Backlash in mm	
Seat height in mm	760
Ground clearance in mm	132
Tank capacity in Liter	5,4
Seats	2

Chassis

1,25x17
1,4x17
2,25-17
2,25-17
Telescope fork
Double suspension
Drum Ø 110mm
Drum Ø 110mm

Mass in kg

Mass in running order	89
Unladen mass of the vehicle	89
Max. mass	
Technical permissible mass front axle	
Technical permissible mass back axle	

Driving performance

Maximum speed in km/h

Colors

blue, white, red

Including features

Optional features





GENERIC Venos 100



Engine

Engine type	Spark ignition, 4 stroke, air cooled
Bore x stroke in mm	50x49.5
Displacement in cm ³	97,2
Compression ratio	8,6:1
Fuel	Petrol
Fuel management	Carburetor
Max. power kW at 1/min	4,96/7500
Max. torque Nm at 1/min	7,27/5500
Power/weight [kW/kg]	0,046
Exhaust emission characteristic	
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	
Standing noise [dB(A)]	79
Driving noise [db(A)]	73

Drive train

Gearbox	4-speed manual shift with multidisc bath clutch
Final drive	chain
Dimensions	
Length in mm	1950

VVICILITIIIIII	120	
Height in mm	1110	
Wheelbase in mm	1240	
Headset angle		
Backlash in mm		
Seat height in mm	860	
Ground clearance in mm	125	
Tank capacity in Liter		
Seats	2	

Chassis

Wheels front	1,4x17
Wheels rear	1,4x17
Tires front	2,5-17
Tires rear	2,75-17
Suspension f-ront	Telescope fork
Suspension rear	Double suspension
Travel in mm front	98
Travel in mm rear	78
Brakes front	Disc Ø 217mm
Brakes rear	Drum Ø 110mm

Mass in kg

Mass in running order	107
Unladen mass of the vehicle	107
Max. mass	260
Technical permissible mass front axle	75
Technical permissible mass back axle	185

Driving performance

Maximum	sneed	in km/h	8	n
IVIGAIIIIGIII	Specu	11 1 1 1 1 1 1 1 1 1 1	0	U

Colors

red, white

Including features

--

Optional features





GENERIC Madison 110



Engine

Engine type	Spark ignition, 4 stroke, air cooled
Bore x stroke in mm	52.4x49.5
Displacement in cm ³	107
Compression ratio	9,6:1
Fuel	Petrol
Fuel management	Carburetor
Max. power kW at 1/min	4,8/7500
Max. torque Nm at 1/min	7,8/5500
Power/weight [kW/kg]	0,048
Exhaust emission characteristic	
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Kick starter
Standing noise [dB(A)]	
Driving noise [db(A)]	

Drive train

Gearbox	4-speed manual shift with multidisc bath clutch
Final drive	chain
Dimensions	
Length in mm	1955

Length in mm	1955
Width in mm	705
Height in mm	1070
Wheelbase in mm	1235
Headset angle	
Backlash in mm	
Seat height in mm	
Ground clearance in mm	125
Tank capacity in Liter	
Seats	2

Chassis

Wheels front	1,4x17
Wheels rear	1,4x17
Tires front	2,5-17
Tires rear	2,75-17
Suspension front	Telescope fork
Suspension rear	Double suspension
Travel in mm front	96
Travel in mm rear	57
Brakes front	Disc Ø 127mm or
	Drum Ø 110mm
Brakes rear	Drum Ø 110mm

Mass in kg

Mass in running order	98
Unladen mass of the vehicle	93
Max. mass	248
Technical permissible mass front axle	66
Technical permissible mass back axle	182

Driving performance

Maximum speed in km/h 8

Colors

black, white, orange

Including features

--

Optional features





GENERIC N'JOY 110



Engine

Engine type	Spark ignition, 4 stroke, air
	cooled
Bore x stroke in mm	52.4x49.5
Displacement in cm ³	107
Compression ratio	9,2:1
Fuel	Petrol
Fuel management	Carburetor
Max. power kW at 1/min	5,5/7500
Max. torque Nm at 1/min	7,8/5500
Power/weight [kW/kg]	0,056
Exhaust emission characteristic	
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Kick starter
Standing noise [dB(A)]	
Driving noise [db(A)]	

Drive train

Gearbox	4-speed manual shift with multidisc bath clutch
Final drive	chain

Dimensions

Length in mm	1900
Width in mm	685
Height in mm	1120
Wheelbase in mm	1210
Headset angle	
Backlash in mm	
Seat height in mm	
Ground clearance in mm	125
Tank capacity in Liter	
Seats	2

Chassis

Wheels front	1,4x17
Wheels rear	1,60x17
Tires front	2,5-17
Tires rear	2,75-17
Suspension front	Telescope fork
Suspension rear	Double suspension
Travel in mm front	83
Travel in mm rear	49
Brakes front	Drum Ø 110mm
Brakes rear	Drum Ø 110mm

Mass in kg

Mass in running order	98
Unladen mass of the vehicle	93
Max. mass	248
Technical permissible mass front axle	66
Technical permissible mass back axle	182

Driving performance

Maximum	speed	in km/h	85

Colors

black, white, green

Including features

--

Optional features





GENERIC Inox 125



Engine

Engine type	Spark ignition, 4 stroke
Cooling	Air
Bore × stroke in mm	53.5x55.5
Displacement in cm ³	124,8
Compression ratio	9.5:1
Fuel	Petrol
Fuel management	Carburator
Max. power kW at 1/min	6.5/8000
Max. torque Nm at 1/min	9.0/5500
Power/weight [kW/kg]	0,059
Exhaust emission characteristic	
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric and Kickstarter
Standing noise [dB(A)]	80
Driving noise [db(A)]	75

Drive train

Gearbox	5 gears	
Drive system		
Final drive	chain	

Dimensions

Length in mm	1970
Width in mm	720
Height in mm	1110
Wheelbase in mm	1300
Turn radius in m	
Tank capacity in Liter	4.8 ± 0.5
Seats	2

Chassis

Wheels front	1,6x17
Wheels rear	1,85x17
Tires front	70/90-17
Tires rear	80/90-17
Suspension front	Telescope fork
Suspension rear	Single suspension
Brakes front	Hydraulic Disc
Brakes rear	Mechanic Drum

Mass in ka

mass m ng	
Mass	110
Max. overall weight	265
Technical permissable mass front axle	80
Technical permissable mass back axle	185

Driving preformance

Maximum speed in km/h	9	ļ	
-----------------------	---	---	--

Colours

black, white, silver

Type of registration

L3e





Optional features #1 carrier & footrest





Optional features #2 carrier & footrest





Optional features #3 met in (battery inside)



Optional features #4 met in (battery external)







GENERIC Trigger SM 50



Engine

Engine type	Single- cylinder; two stroke engine – liquid cooled
Bore x stroke in mm	40,25x39
Displacement in cm ³	49,6
Compression ratio	7,0:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power kW at 1/min	2,2/6500
Max. torque Nm at 1/min	3,60/5500
Power/weight [kW/kg]	0,019
Exhaust emission characteristic	Euro 2
Lubrication	Fresh oil lubrication
Ignition	CDI
Starter	Electric and Kick starter
Standing noise [dB(A)]	79
Driving noise [dB(A)]	70

Transmission

Gearbox	6 speed manual shift
Final drive	Chain

Dimensions

Length in mm	1975	
Width in mm	890	
Height in mm	1130	
Wheelbase in mm	1360	
Seat height in mm		
Ground clearance in mm		
Tank capacity in Liter	10 ±0,2	
Seats	2	

Chassis

Front rim	17x2.5
Rear rim	17x3.0 or 17x3,5
Front tire:	100/80-17
Rear tire:	130/80-17 or 130/70-17
Suspension front	Telescope fork
Suspension rear	Mono shock
Brakes front	hydraulic disc: Ø 280mm
Brakes rear	hydraulic disc: Ø 220mm

Mass in kg

Mass of vehicle in running order	113
Maximum mass	263
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	100
Technical permissible mass back axle	200

Driving performance

Maximum speed in km/h

Colors

black, white, orange

Included features

Optional features

Type of registration

Homologation number: Variant/ Version: e9*2002/24*0442*03 2/ 2





GENERIC Trigger SM 50 Competition



Engine

Engine type	Single- cylinder; two stroke
	engine - liquid cooled
Bore x stroke in mm	40,25x39
Displacement in cm ³	49,6
Compression ratio	7,0:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power kW at 1/min	2,2/6500
Max. torque Nm at 1/min	3,60/5500
Power/weight [kW/kg]	0,019
Exhaust emission characteristic	Euro 2
Lubrication	Fresh oil lubrication
Ignition	CDI
Starter	Electric and Kick starter
Standing noise [dB(A)]	79
Driving noise [dB(A)]	70

Transmission

	Final drive	Cnain
Gearnox b speed manual shift	Gearbox Final drive	6 speed manual shift Chain

Dimensions

Length in mm	1975	
Width in mm	890	
Height in mm	1130	
Wheelbase in mm	1360	
Seat height in mm		
Ground clearance in mm		
Tank capacity in Liter	10 ±0,2	
Seats	2	

Chassis

Front rim	17x2.5
Rear rim	17x3.0 or 17x3,5
Front tire:	100/80-17
Rear tire:	130/80-17 or 130/70-17
Suspension front	Telescope fork
Suspension rear	Mono shock
Brakes front	hydraulic disc: Ø 280mm
Brakes rear	hydraulic disc: Ø 220mm

Mass in kg

Mass of vehicle in running order	113
Maximum mass	263
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	100
Technical permissible mass back axle	200

Driving performance

Maximum speed in km/h

Colors

Included features

Optional features

Type of registration

Homologation number: Variant/ Version: e9*2002/24*0442*03





GENERIC Trigger ONE SM 50



Engine

Liigiiic	
Engine type	Single- cylinder; two stroke
	engine – liquid cooled
Bore x stroke in mm	40,25x39
Displacement in cm ³	49,6
Compression ratio	7,0:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power kW at 1/min	2,2/6500
Max. torque Nm at 1/min	3,60/5500
Power/weight [kW/kg]	0,019
Exhaust emission characteristic	Euro 2
Lubrication	Fresh oil lubrication
Ignition	CDI
Starter	Electric and Kick starter
Standing noise [dB(A)]	79
Driving noise [dB(A)]	70

Transmission

Gearbox	6 speed manual shift
Final drive	Chain

Dimensions

Length in mm	1975
Width in mm	890
Height in mm	1130
Wheelbase in mm	1360
Seat height in mm	
Ground clearance in mm	
Tank capacity in Liter	10 ±0,2
Seats	2

Chassis

Front rim	17x2.5
Rear rim	17x3.0 or 17x3,5
Front tire:	100/80-17
Rear tire:	130/80-17 or 130/70-17
Suspension front	Telescope fork
Suspension rear	Mono shock
Brakes front	hydraulic disc: Ø 280mm
Brakes rear	hydraulic disc: Ø 220mm

Mass in kg

Mass of vehicle in running order	113
Maximum mass	263
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	100
Technical permissible mass back axle	200

Driving performance

Maximum speed in km/h	4	1
-----------------------	---	---

Colors

blue, green

Included features

Optional features

Type of registration

Homologation number: Variant/ Version: e9*2002/24*0442*03





GENERIC Trigger 50 X



Engine

Engine type	Single- cylinder; two stroke engine – liquid cooled
Bore x stroke in mm	40,25x39
Displacement in cm ³	49,6
Compression ratio	7,0:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power kW at 1/min	2,2/6500
Max. torque Nm at 1/min	3,60/5500
Power/weight [kW/kg]	0,019
Exhaust emission characteristic	Euro 2
Lubrication	Fresh oil lubrication
Ignition	CDI
Starter	Electric and Kick starter
Standing noise [dB(A)]	79
Driving noise [dB(A)]	70

Transmission

Gearbox	6 speed manual shift
Final drive	Chain

Dimensions

Length in mm	2060
Width in mm	890
Height in mm	1230
Wheelbase in mm	1370
Seat height in mm	
Ground clearance in mm	
Tank capacity in Liter	10 ±0,2
Seats	2

Chassis

Front rim	21x1,6 or 21x1,85
Rear rim	18x1,85 or 18x2,15
Front tire:	3,00-21
Rear tire:	4,10-18
Suspension front	Telescope fork
Suspension rear	Mono shock
Brakes front	hydraulic disc: Ø 230mm
Brakes rear	hydraulic disc: Ø 220mm

Mass in kg

mass mag	
Mass of vehicle in running order	113
Maximum mass	263
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	100
Technical permissible mass back axle	200

Driving performance

Maximum	speed in kr	m/h	4
---------	-------------	-----	---

Colors

blue, white, green

Included features

Optional features

Type of registration

Homologation number: Variant/ Version e9*2002/24*0442*03





GENERIC Trigger 50 X Competition



Engine

Engine type	Single- cylinder; two stroke engine – liquid cooled
	· ·
Bore x stroke in mm	40,25x39
Displacement in cm ³	49,6
Compression ratio	7,0:1
Fuel	Petrol (95 Octane)
Fuel management	Carburetor
Max. power kW at 1/min	2,2/6500
Max. torque Nm at 1/min	3,60/5500
Power/weight [kW/kg]	0,019
Exhaust emission characteristic	Euro 2
Lubrication	Fresh oil lubrication
Ignition	CDI
Starter	Electric and Kick starter
Standing noise [dB(A)]	79
Driving noise [dB(A)]	70
· -	

Transmission

Gearbox	6 speed manual shift
Final drive	Chain

Dimensions

Length in mm	2060
Width in mm	890
Height in mm	1230
Wheelbase in mm	1370
Seat height in mm	
Ground clearance in mm	
Tank capacity in Liter	10 ±0,2
Seats	2

Chassis

Front rim	21x1,6 or 21x1,85
Rear rim	18x1,85 or 18x2,15
Front tire:	3,00-21
Rear tire:	4,10-18
Suspension front	Telescope fork
Suspension rear	Mono shock
Brakes front	hydraulic disc: Ø 230mm
Brakes rear	hydraulic disc: Ø 220mm

Mass in kg

mass mag	
Mass of vehicle in running order	113
Maximum mass	263
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	100
Technical permissible mass back axle	200

Driving performance

Maximum speed in km/h	45
-----------------------	----

Colors

Included features

Optional features

Type of registration

Homologation number: Variant/ Version e9*2002/24*0442*03





GENERIC Vulcan 100



Engine	
Engine type	Spark ignition, 4 stroke, air cooled
Bore x stroke in mm	50x50,8
Displacement in cm ³	99,8
Compression ratio	9,5:1
Fuel	Petrol
Fuel management	Carburetor
Max. power kW at 1/min	5,2/7500
Max. torque Nm at 1/min	8/5000
Power/weight [kW/kg]	
Exhaust emission characteristic	
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric and Kick starter
Standing noise [dB(A)]	
Driving noise [dB(A)]	

Drive train

	4-speed manual shift with multidisc bath clutch
Final drive	chain

Dimensions

D 11110110110		
Length in mm	1985	
Width in mm	770	
Height in mm	1080	
Wheelbase in mm	1350	
Backlash in mm		
Seat height in mm	820	
Ground clearance in mm	180	
Tank capacity in Liter	13,4±0,5	
Seats	2	

Chassis

Wheels front	1,6x17
Wheels rear	1,85x17
Tires front	2,75-17
Tires rear	3,0-17
Suspension front	Telescope fork
Suspension rear	Double suspension
Travel in mm front	110
Travel in mm rear	75
Brakes front	Drum Ø 110mm
Brakes rear	Drum Ø 130mm

Mass in kg

Mass in running order	
Unladen mass of the vehicle	108
Max. mass	
Technical permissible mass front axle	
Technical permissible mass back axle	

Driving performance

Maximum speed	l in km/h	8

Colors

black, red, silver

Including features

--

Optional features

digital speedometer, analogue speedometer, rear carrier, protection bars around the vehicles, stainless steel muffler





GENERIC TR 125 SM



Engine

Engine type	Single cylinder; 4-stroke DOHC, liquid cooled
Bore x stroke in mm	60,0 x 44,0
Displacement in cm ³	124,4
Compression ratio	12,0:1
Fuel	Petrol (95 Octane)
Fuel management	Electric fuel injection
Max. power kW at 1/min	11/9000
Max. torque Nm at 1/min	12,18/7500
Power/weight [kW/kg]	0,08
Exhaust emission characteristic	Euro 3
Lubrication	Forced feed lubrication
Ignition	ECU
Starter	Electric
Standing noise [dB(A)]	87 at 4500rpm
Driving noise [dB(A)]	76,5

Transmission

Final drive Chain	Gearbox	6 - gear manual
	Final drive	Chain

Dimensions

Length in mm	2030
Width in mm	845
Height in mm	1120
Wheelbase in mm	1385
Seat height in mm	~890
Ground clearance in mm	
Tank capacity in Liter	$7,5 \pm 0,2$
Seats	2

Chassis

Front rim	2,5 x 17
Rear rim	3,0 x 17
Front tire:	100/80-17
Rear tire:	130/80-17
Suspension front	Telescope fork
Suspension rear	Center shock with rocker
Brakes front	hydraulic disc: Ø 280mm
Brakes rear	hydraulic disc: Ø 240mm

Mass in kg

Mass of vehicle in running order	139
Maximum mass	289
Max. payload carrier front	
Max. payload carrier back	
Technical permissible mass front axle	130
Technical permissible mass back axle	169

Driving performance

Maximum speed in km/h

Colors

Included features

Digital Speedometer, LED-Indicators

Optional features

Type of registration

Homologation number: Variant/ Version: e9*2002/24*0496*01





GENERIC TW 125



Engine

Engine type	Spark ignition, 4 stroke air cooled
Bore x stroke in mm	57x48,8
Displacement in cm ³	124,5
Compression ratio	10,6:1
Fuel	Petrol (95 Octane)
Fuel mangement	Carburetor
Max. power kW at 1/min	8,2/9000
Max. torque Nm at 1/min	9,2/7500
Power/weight [kW/kg]	0,057
Exhaust emission characteristic	Euro 3
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric
Standing noise [dB(A)]	88
Driving noise [db(A)]	77

Drive train

Gearbox	6 – Speed shift system
Final drive	Chain

Dimensions

Length in mm	2230
Width in mm	866
Height in mm	1210
Wheelbase in mm	1450
Seat height in mm	
Ground clearance in mm	
Tank capacity in Liter	6,1±0,2
Seats	2

Chassis

Front rim	2,5 x 17
Rear rim	3,0 x 17
Front tyre:	100/80-17
Rear tyre:	130/70-17
Suspension front	Telescope fork
Suspension rear	Single suspension (Swingarm)
Brakes front	Hydraulic disc Ø 280mm
Brakes rear	Hydraulic disc Ø 240mm

Mass in kg

Mass of vehicle in running order	144
Maximum mass	294
Max. payload carrier front	
Max. payload carrier back	
Technical permissable mass front axle	114
Technical permissable mass back axle	180

Driving preformance

Colours

Including features

Optinal features

Type of registration

L3e Homologation number: Variant/ Version





GENERIC Worx 125



Engine

Liigiiio	
Engine type	Spark ignition, 4 stroke air cooled
Bore x stroke in mm	57x48.8
Displacement in cm ³	125
Compression ratio	10,6:1
Fuel	Petrol (95 Octane)
Fuel mangement	Carburetor
Max. power kW at 1/min	8,4/8500
Max. torque Nm at 1/min	10/7000
Power/weight [kW/kg]	0,063
Exhaust emission characteristic	Euro 3
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric
Standing noise [dB(A)]	78 at 4250rpm
Driving noise [db(A)]	76,8

Drive train

Gearbox	5 – Speed shift system
Final drive	Chain

Dimensions

Length in mm	2040	
Width in mm	780	
Height in mm	1070	
Wheelbase in mm	1260	
Seat height in mm		
Ground clearance in mm		
Tank capacity in Liter	16±0,5	
Seats	2	

Chassis

Front rim	1,85 x 17
Rear rim	2,50 x 17
Front tyre:	90/90 – 17
Rear tyre:	110/80 — 17
Suspension front	Telescope fork
Suspension rear	Double suspension
Brakes front	Hydraulic disc Ø 230mm
Brakes rear	Mechanic drum Ø 130mm

Mass in kg

Mass of vehicle in running order	132
Maximum mass	287
Max. payload carrier front	
Max. payload carrier back	
Technical permissable mass front axle	89
Technical permissable mass back axle	198

Driving preformance

Maximum speed	in	km/h	95
---------------	----	------	----

Colours

black, white, silver

Including features

Optinal features

Type of registration

Homologation number: Variant/ Version

e9*2002/24*0476*00 0/0





GENERIC Code X 125



Engine

Engine type	Spark ignition, 4 stroke air
	cooled
Bore x stroke in mm	57x48,8
Displacement in cm ³	124,5
Compression ratio	10,6:1
Fuel	Petrol (95 Octane)
Fuel mangement	Carburettor
Max. power kW at 1/min	8,2/9000
Max. torque Nm at 1/min	9,2/7000
Power/weight [kW/kg]	0,061
Exhaust emission characteristic	Euro 3
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric
Standing noise [dB(A)]	80 at 4500rpm
Driving noise [db(A)]	76,3

Drive train

Gearbox	5 - Speed shift system
Final drive	Chain

Dimensions

Difficitations		
Length in mm	2090	
Width in mm	830	
Height in mm	1060	
Wheelbase in mm	1330	
Seat height in mm		
Ground clearance in mm		
Tank capacity in Liter	17±0,5	
Seats	2	

Chassis

Front rim	2,5 x 17
Rear rim	3,0 x 17
Front tyre:	100/80 — 17
Rear tyre:	130/70 – 17
Suspension front	Telescope fork
Suspension rear	Double suspension
Brakes front	Hydraulic disc Ø260mm
Brakes rear	Hydraulic disc Ø240mm

Mass in kg

Mass of vehicle in running order	135
Maximum mass	285
Max. payload carrier front	
Max. payload carrier back	
Technical permissable mass front axle	94
Technical permissable mass back axle	197

Driving preformance

Maximum	speed	in km/h	95

Colours

black, white, silver

Including features

Digital Speedometer

Optinal features

Type of registration

L3e Homologation Number Variant/ Version

e9*2002/24*0475*01

1/0





GENERIC Code S 125



Engine

Engine type	Spark ignition, 4 stroke air cooled
Bore x stroke in mm	57x48,8
Displacement in cm ³	124,5
Compression ratio	10,6:1
Fuel	Petrol (95 Octane)
Fuel mangement	Carburettor
Max. power kW at 1/min	8,2/9000
Max. torque Nm at 1/min	9,2/7000
Power/weight [kW/kg]	0,061
Exhaust emission characteristic	Euro 3
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric
Standing noise [dB(A)]	80 at 4500rpm
Driving noise [db(A)]	76,3

Drive train

Gearbox	5 – Speed shift system
Final drive	Chain

Dimensions

21111011010110	
Length in mm	2090
Width in mm	830
Height in mm	1060
Wheelbase in mm	1330
Seat height in mm	
Ground clearance in mm	
Tank capacity in Liter	17±0,5
Seats	2

Chassis

Front rim	2,5 x 17
Rear rim	3,0 x 17
Front tyre:	100/80 - 17
Rear tyre:	130/70 – 17
Suspension front	Telescope fork
Suspension rear	Double suspension
Brakes front	Hydraulic disc Ø260mm
Brakes rear	Hydraulic disc Ø240mm

Mass in kg

Mass of vehicle in running order	135
Maximum mass	285
Max. payload carrier front	
Max. payload carrier back	
Technical permissable mass front axle	94
Technical permissable mass back axle	197

Driving preformance

Maximum	speed	in	km/h	9
	00000		13111/11	0.

Colours

black, white, silver

Including features

Digital Speedometer

Optinal features

Type of registration

L3e

Homologation Number e9*2002/24*0475*01 Variant/ Version 1/0





GENERIC NIMBUS 125



Engine

Spark ignition, 4 stroke, air cooled
56.5x49.5
124
9:1
Petrol
Carburetor
7,5/8500
8,5/7500
0,06
Forced feed lubrication
CDI

Drive train Gearbox

Final drive	chain
Dimensions	
Length in mm	2070
Width in mm	760
Height in mm	1070
Wheelbase in mm	1290
Headset angle	
Backlash in mm	
Seat height in mm	
Ground clearance in mm	200
Tank capacity in Liter	

5-speed manual shift with multidisc bath clutch

Chassis

Seats

Chassis	
Wheels front	1,4x18 (drum brake)
	1,6x16 (disc brake)
Wheels rear	2,15x18 (drum brake)
	1,6 or 1,8x18 (disc brake)
Tires front	2,75-18
Tires rear	3,25-18
Suspension front	Telescope fork
Suspension rear	Double suspension
Travel in mm front	110
Travel in mm rear	58,4
Brakes front	Disc Ø 220mm or
	Drum Ø 130mm
Brakes rear	Drum Ø 130mm

Mass in kg

Mass in running order	125
Unladen mass of the vehicle	115
Max. mass	275
Technical permissible mass front axle	81
Technical permissible mass back axle	194

Driving performance

Maximum	sneed	in km/h	95	4
IVIANIIIIUIII	Sheen	III NIII/II	3,	ú

Colors

black, red

Including features

Optional features

digital speedometer, analogue speedometer, rear carrier, protection bars around the vehicles, stainless steel muffler

Optional front brake:





Optional rear carrier:







GENERIC Mercury 125



Engine

Liigiiic	
Engine type	Spark ignition, 4 stroke, air cooled
Bore x stroke in mm	56,5x49.5
Displacement in cm ³	124
Compression ratio	9:1
Fuel	Petrol
Fuel management	Carburetor
Max. power kW at 1/min	7,5/8500
Max. torque Nm at 1/min	8,5/7500
Power/weight [kW/kg]	0,063
Exhaust emission characteristic	
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	
Standing noise [dB(A)]	
Driving noise [db(A)]	

Drive train

Gearbox	4-speed manual shift with multidisc bath clutch
Final drive	chain

Dimensions

Length in mm	2010
Width in mm	820
Height in mm	1110
Wheelbase in mm	1350
Headset angle	
Backlash in mm	
Seat height in mm	820
Ground clearance in mm	
Tank capacity in Liter	
Seats	2

Chassis

Wheels front	1,6x18
Wheels rear	2,15x16
Tires front	2,15-16
Tires rear	3,00-16
Suspension front	Telescope fork
Suspension rear	Double suspension
Travel in mm front	130
Travel in mm rear	75
Brakes front	Disc Ø 220mm
Brakes rear	Drum Ø 130mm

Mass in kg

Mass in running order	120
Unladen mass of the vehicle	111
Max. mass	270
Technical permissible mass front axle	76
Technical permissible mass back axle	194

Driving performance

	Maximum	speed	in km/h	85
--	---------	-------	---------	----

Colors

black, red

Including features

--

Optional features

digital speedometer, analogue speedometer, rear carrier, protection bars around the vehicles, stainless steel muffler





GENERIC Rumbler 125



Engine

Engine type	Spark ignition, 4 stroke, air cooled
Bore x stroke in mm	56,5x49.5
Displacement in cm ³	124
Compression ratio	9:1
Fuel	Petrol
Fuel management	Carburetor
Max. power kW at 1/min	7,5/8500
Max. torque Nm at 1/min	8,5/7500
Power/weight [kW/kg]	0,063
Exhaust emission characteristic	
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	
Standing noise [dB(A)]	
Driving noise [db(A)]	

Drive train

Gearbox	5-speed manual shift with multidisc bath clutch
Final drive	chain

Dimensions

Difficiliations	
Length in mm	2040
Width in mm	850
Height in mm	1120
Wheelbase in mm	1330
Headset angle	
Backlash in mm	
Seat height in mm	
Ground clearance in mm	185
Tank capacity in Liter	
Seats	2

Chassis

Wheels front	1,6x18
Wheels rear	2,15x16
Tires front	3,00-18
Tires rear	3,50-16
Suspension front	Telescope fork
Suspension rear	Double suspension
Travel in mm front	119,5
Travel in mm rear	61,5
Brakes front	Disc Ø 220mm
Brakes rear	Drum Ø 130mm

Mass in kg

Mass in running order	120
Unladen mass of the vehicle	111
Max. mass	270
Technical permissible mass front axle	80
Technical permissible mass back axle	190

Driving performance

Maximum	speed	in km/h	95

Colors

black, red, silver

Including features

--

Optional features

digital speedometer, analogue speedometer, rear carrier, protection bars around the vehicles, stainless steel muffler





Generic Worx 150



Engine

Engine type	Spark ignition, 4 stroke air
	cooled
Bore x stroke in mm	57x58
Displacement in cm ³	148
Compression ratio	9,27:1
Fuel	Petrol (95 Octane)
Fuel mangement	Carburetor
Max. power kW at 1/min	9,0/8500
Max. torque Nm at 1/min	11/6500
Power/weight [kW/kg]	0,074
Exhaust emission characteristic	Euro 3
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric
Standing noise [dB(A)]	79 at 4250rpm
Driving noise [dB(A)]	77

Drive train

Gearbox	5 – Speed shift system
Final drive	Chain

Dimensions

Difficitations		
Length in mm	2040	
Width in mm	780	
Height in mm	1070	
Wheelbase in mm	1260	
Seat height in mm		
Ground clearance in mm		
Tank capacity in Liter	16±0,5	
Seats	2	

Chassis

Front rim	1,85 x 17
Rear rim	2,50 x 17
Front tyre:	90/90 - 17
Rear tyre:	110/80 – 17
Suspension front	Telescope fork
Suspension rear	Double suspension
Brakes front	Hydraulic disc: Ø 230mm
Brakes rear	Mechanic drum: Ø 130mm
Brakes front	Hydraulic disc: Ø 230mm

Mass in kg

Mass of vehicle in running order	132
Maximum mass	287
Max. payload carrier front	
Max. payload carrier back	
Technical permissable mass front axle	89
Technical permissable mass back axle	198

Driving preformance

N	laximum	speed	in	km/l	h '	11	0	C)
---	---------	-------	----	------	-----	----	---	---	---

Colours

black, white, silver

Including features

Digital Speedometer

Optinal features

--

Type of registration

L3e

Homologation Number Variant/ Version e9*2002/24*0476*01

1/0





Generic Code X 150



Engine type	Spark ignition, 4 stroke air cooled
Bore x stroke in mm	57x58
Displacement in cm ³	148
Compression ratio	9,27:1
Fuel	Petrol (91 Octane)
Fuel mangement	Carburettor
Max. power kW at 1/min	8,7/8500
Max. torque Nm at 1/min	11/6000
Power/weight [kW/kg]	0,07
Exhaust emission characteristic	Euro 3
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric
Standing noise [dB(A)]	84 at 4250rpm
Driving noise [dB(A)]	76,8

Drive train

Gearbox	5 – Speed shift system
Final drive	Chain

Dimensions

Dilliciololia		
Length in mm	2090	
Width in mm	830	
Height in mm	1060	
Wheelbase in mm	1330	
Seat height in mm		
Ground clearance in mm		
Tank capacity in Liter	17±0,5	
Seats	2	

Chassis

Onassis	
Front rim	2,5 x 17
Rear rim	3,0 x 17
Front tyre:	100/80 - 17
Rear tyre:	130/70 - 17
Suspension front	Telescope fork
Suspension rear	Double suspension
Brakes front	Hydraulic disc
Brakes rear	Hydraulic disc

Mass in kg

Mass of vehicle in running order	135
Maximum mass	285
Max. payload carrier front	
Max. payload carrier back	
Technical permissable mass front axle	94
Technical permissable mass back axle	197

Driving preformance

Maximum sp	peed in km/h	10
------------	--------------	----

Colours

black, white, silver

Including features

Digital Speedometer

Optinal features

Type of registration
L3e
Homologation Number
Variant/ Version e9*2002/24*0475*01





Generic Code S 150



Engine

Liigiiic	
Engine type	Spark ignition, 4 stroke air cooled
Б , 1 ,	
Bore x stroke in mm	57x58
Displacement in cm ³	148
Compression ratio	9,27:1
Fuel	Petrol (91 Octane)
Fuel mangement	Carburettor
Max. power kW at 1/min	8,7/8500
Max. torque Nm at 1/min	11/6000
Power/weight [kW/kg]	0,07
Exhaust emission characteristic	Euro 3
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric
Standing noise [dB(A)]	84 at 4250rpm
Driving noise [dB(A)]	76,8

Drive train

Gearbox	5 - Speed shift system
Final drive	Chain

Dimensions

פווטופווסוטווס		
Length in mm	2090	
Width in mm	830	
Height in mm	1060	
Wheelbase in mm	1330	
Seat height in mm		
Ground clearance in mm		
Tank capacity in Liter	17±0,5	
Seats	2	

Chassis

Front rim	2,5 x 17
Rear rim	3,0 x 17
Front tyre:	100/80 - 17
Rear tyre:	130/70 – 17
Suspension front	Telescope fork
Suspension rear	Double suspension
Brakes front	Hydraulic disc
Brakes rear	Hydraulic disc

Mass in kg

Mass of vehicle in running order	135
Maximum mass	285
Max. payload carrier front	
Max. payload carrier back	
Technical permissable mass front axle	94
Technical permissable mass back axle	197

Driving preformance

Maximum speed in km/h 105

Colours

black, white, silver

Including features Digital Speedometer

Optinal features

Type of registration

Homologation Number Variant/ Version e9*2002/24*0475*01





Generic PAX 150



Engine

Engine	
Engine type	Spark ignition, 4 stroke air cooled
Bore x stroke in mm	57x58
Displacement in cm ³	148
Compression ratio	9,27:1
Fuel	Petrol (95 Octane)
Fuel mangement	Carburettor
Max. power kW at 1/min	8,7/8000
Max. torque Nm at 1/min	11/6500
Power/weight [kW/kg]	0,058
Exhaust emission characteristic	Euro 3
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric
Standing noise [dB(A)]	72
Driving noise [db(A)]	78

Drive train

system
Chain
2030
760
1120
1350
780
130
17±0,5
2

Chassis

Front rim	
Rear rim	
Front tyre:	100/80-17
Rear tyre:	130/70-17
Suspension front	Telescope fork
Suspension rear	Central shock
Brakes front	Hydraulic disc
Brakes rear	Mechanic drum

Mass in kg

Mass of vehicle in running order	150
Maximum mass	300
Max. payload carrier front	
Max. payload carrier back	
Technical permissable mass front axle	
Technical permissable mass back axle	

Driving preformance

Maximum	speed in	km/h	100

Colours

white, red

Including features

Optinal features

Type of registration





Generic Dayton 150



_	n	\sim	 •
		u	 16

Engine type	Spark ignition, 4 stroke, air
	cooled
Bore x stroke in mm	57x58
Displacement in cm ³	148
Compression ratio	9,27:1
Fuel	Petrol
Fuel management	Carburetor
Max. power kW at 1/min	8,7/8000
Max. torque Nm at 1/min	11/6500
Power/weight [kW/kg]	0,065
Exhaust emission characteristic	
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric and Kick starter
Standing noise [dB(A)]	
Driving noise [db(A)]	

Drive train

Gearbox	5-speed manual shift with
	single disc bath clutch
Final drive	chain

Dimensions

Difficitations	
Length in mm	2040
Width in mm	790
Height in mm	1100
Wheelbase in mm	1360
Headset angle	
Backlash in mm	
Seat height in mm	780
Ground clearance in mm	180
Tank capacity in Liter	16
Seats	2

Chassis

Wheels front	17x2,5
Wheels rear	17x3,0
Tires front	100/80-17
Tires rear	130/70-17
Suspension front	Telescope fork
Suspension rear	Double suspension
Travel in mm front	110
Travel in mm rear	44
Brakes front	Disc Ø 260mm
Brakes rear	Drum Ø 130mm

Mass in kg

Mass in running order	145
Unladen mass of the vehicle	133
Max. mass	
Technical permissible mass front axle	100
Technical permissible mass back axle	195

Driving performance

Maximum speed	in km/h	100

Colors

black, white, yellow

Including features

--

Optional features

--





GENERIC Torano 150



Engine

Spark ignition, 4 stroke, air cooled
62x49.5
149
9,2:1
Petrol
Carburetor
8,2/8500
10/7500
0,064
Forced feed lubrication
CDI

Drive train

Gearbox	5-speed manual shift with multidisc bath clutch
Final drive	chain

Dimensions

Length in mm	2040
Width in mm	750
Height in mm	1110
Wheelbase in mm	1310
Headset angle	
Backlash in mm	
Seat height in mm	
Ground clearance in mm	190
Tank capacity in Liter	13±0,5
Seats	2

Chassis

Wheels front	1,6x18
Wheels rear	2,15x18
Tires front	2,75-18
Tires rear	3,25-18
Suspension front	Telescope fork
Suspension rear	Double suspension
Travel in mm front	113
Travel in mm rear	70
Brakes front	Disc Ø 220mm
Brakes rear	Disc Ø 130mm

Mass in kg

Mass in running order	128
Unladen mass of the vehicle	118
Max. mass	278
Technical permissible mass front axle	82
Technical permissible mass back axle	196

Driving performance

Maximum	speed	in	km/h	10

Colors

black, white, red

Including features

--

Optional features





GENERIC Code X 200



Engine

Engine type	Spark ignition, 4 stroke air cooled
Bore x stroke in mm	
Displacement in cm ³	
Compression ratio	
Fuel	Petrol (91 Octane)
Fuel mangement	Carburator
Max. power kW at 1/min	
Max. torque Nm at 1/min	
Power/weight [kW/kg]	
Exhaust emission characteristic	
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric
Standing noise [dB(A)]	
Driving noise [db(A)]	

Drive train

Gearbox

Final drive	Chain	
Dimensions		
Length in mm	2090	
Width in mm	830	
Height in mm	1060	
Wheelbase in mm	1330	
Seat height in mm		
Ground clearance in mm		
Tank capacity in Liter	17±0,5	
Seats	2	

5 - Speed shift system

Chassis

Front rim	2,5 x 17
Rear rim	3,0 x 17
Front tyre:	100/80 - 17
Rear tyre:	130/70 – 17
Suspension front	Telescope fork
Suspension rear	Double suspension
Brakes front	Hydraulic disc
Brakes rear	Hydraulic disc

Mass in kg

Mass of vehicle in running order	135
Maximum mass	285
Max. payload carrier front	
Max. payload carrier back	
Technical permissable mass front axle	94
Technical permissable mass back axle	197

Driving preformance Maximum speed in km/h

Colours

black, white, silver

Including features

Optinal features

Type of registration





GENERIC Code S 200



Engine

g	
Engine type	Spark ignition, 4 stroke air cooled
Bore x stroke in mm	
Displacement in cm ³	
Compression ratio	
Fuel	Petrol (91 Octane)
Fuel mangement	Carburator
Max. power kW at 1/min	
Max. torque Nm at 1/min	
Power/weight [kW/kg]	
Exhaust emission characteristic	
Lubrication	Forced feed lubrication
Ignition	CDI
Starter	Electric
Standing noise [dB(A)]	
Driving noise [db(A)]	

Drive train

Gearbox	5 – Speed snift system
Final drive	Chain
Dimensions	
Length in mm	2090
Width in mm	830

 Height in mm
 1060

 Wheelbase in mm
 1330

 Seat height in mm
 -

 Ground clearance in mm
 -

 Tank capacity in Liter
 17±0,5

 Seats
 2

Chassis

2,5 x 17
3,0 x 17
100/80 — 17
130/70 - 17
Telescope fork
Double suspension
Hydraulic disc
Hydraulic disc

Mass in kg

Mass of vehicle in running order	135
Maximum mass	285
Max. payload carrier front	
Max. payload carrier back	
Technical permissable mass front axle	94
Technical permissable mass back axle	197

Driving preformance

Maximum speed in km/h

Colours

black, white, silver

Including features

Optinal features

--

Type of registration





GENERIC Revolver Classic



Engine

Engine type	Two cylinder, Spark ignition, air cooled
	<u> </u>
Bore × stroke in mm	49x66
Displacement in cm ³	249
Compression ratio	9,4:1
Fuel	Petrol
Fuel management	EFI
Max. power kW at 1/min	12,9/8750
Max. torque Nm at 1/min	18/5500
Power/weight [kW/kg]	0,072
Exhaust emission characteristic	
Lubrication	Forced feed lubrication
Ignition	ECU
Starter	electric
Standing noise [dB(A)]	
Driving noise [dB(A)]	

Drive train

Gearbox	5-speed manual shift with multidisc bath clutch
Final drive	chain

Dimensions

Dimensions	
Length in mm	2250
Width in mm	880
Height in mm	1110
Wheelbase in mm	1550
Headset angle	
Backlash in mm	
Seat height in mm	
Ground clearance in mm	
Tank capacity in Liter	13,5±0,2
Seats	2

Chassis

Wheels front	2,5x16
Wheels rear	3,0x16
Tires front	110/90-16
Tires rear	120/90-16
Suspension front	Telescope fork
Suspension rear	Double suspension
Travel in mm front	120
Travel in mm rear	70
Brakes front	Disc Ø 270mm
Brakes rear	Disc Ø 220mm

Mass in kg

Mass in running order	179
Unladen mass of the vehicle	170
Max. mass	329
Technical permissible mass front axle	115
Technical permissible mass back axle	219

Driving performance

	Maximum	speed in	n km/h	1	1	1	()
--	---------	----------	--------	---	---	---	---	---

Colors

black, silver, red

Including features

Optional features

--





GENERIC Revolver Lowrider



Engine

ge	
Engine type	Two cylinder, Spark
	ignition, air cooled
Bore x stroke in mm	49x66
Displacement in cm ³	249
Compression ratio	9,4:1
Fuel	Petrol
Fuel management	EFI
Max. power kW at 1/min	12,9/8750
Max. torque Nm at 1/min	18/5500
Power/weight [kW/kg]	0,068
Exhaust emission characteristic	
Lubrication	Forced feed lubrication
Ignition	ECU
Starter	electric
Standing noise [dB(A)]	
Driving noise [dB(A)]	

Drive train

Gearbox	5-speed manual shift with multidisc bath clutch
Final drive	chain

Dimensions

Dillicitatoria		
Length in mm	2490	
Width in mm	945	
Height in mm	1130	
Wheelbase in mm	1585	
Headset angle		
Backlash in mm		
Seat height in mm		
Ground clearance in mm		
Tank capacity in Liter	15	
Seats	2	

Chassis

Wheels front	2,15x21
Wheels rear	3,50x16
Tires front	3,0-21
Tires rear	130/90-16
Suspension front	Telescope fork
Suspension rear	Double suspension
Travel in mm front	120
Travel in mm rear	70
Brakes front	Disc Ø 280mm
Brakes rear	Disc Ø 240mm

Mass in kg

Mass in running order	190
Unladen mass of the vehicle	180
Max. mass	340
Technical permissible mass front axle	119
Technical nermissible mass back ayla	221

Driving performance

Colors

black, silver, red

Including features

--

Optional features

--





Generic GRS600



Engine

Engine type	Spark ignition, 4 stroke water cooled; 4 Cylinder inline
Bore x stroke in mm	65x45,2
Displacement in cm ³	600
Compression ratio	11,5:1
Fuel	Petrol
Fuel mangement	EFI
Max. power kW at 1/min	60/11500
Max. torque Nm at 1/min	52/10500
Power/weight [kW/kg]	0,27
Exhaust emission characteristic	Euro 3
Lubrication	Forced feed lubrication
Ignition	ECU
Starter	Electric
Standing noise [dB(A)]	88
Driving noise [db(A)]	79

Drive train

Gearbox	6 – Speed manual shift
	system
Final drive	Chain

Dimensions

Length in mm	2160	
Width in mm	800	
Height in mm	1180	
Wheelbase in mm	1480	
Seat height in mm	~ 800	
Ground clearance in mm	~ 180	
Tank capacity in Liter	15 ± 0,5	
Seats	2	

Chassis

Front rim	17xMT3,50
Rear rim	17xMT5,50
Front tyre:	120/70 ZR 17
Rear tyre:	180/55 ZR 17
Suspension front	Telescope fork upside
	down
Suspension rear	Single suspension
Brakes front	Two Hydraulic disc
	Ø 240mm
Brakes rear	Hydraulic disc
	Ø 240mm

Mass in kg

Mass of vehicle in running order	220
Maximum mass	370
Max. payload carrier front	
Max. payload carrier back	
Technical permissable mass front axle	141
Technical permissable mass back axle	229

Driving preformance Maximum speed in km/h

Colours

Including features

Optinal features

Type of registration

Homologation Number Variant/ Version

e9*2002/24*0521*00 0/ 0





Contact:

KSR Group GmbH

Gewerbeparkstraße 11 A-3500 Krems an der Donau Austria

Phone: +43 2732 74747-0 Fax: +43 2732 74747-36

export@ksr-group.com www.genericeurope.com

