

ZKOVE



FOCUSON 专注性能
PERFORMANCE

Sell well all over the world



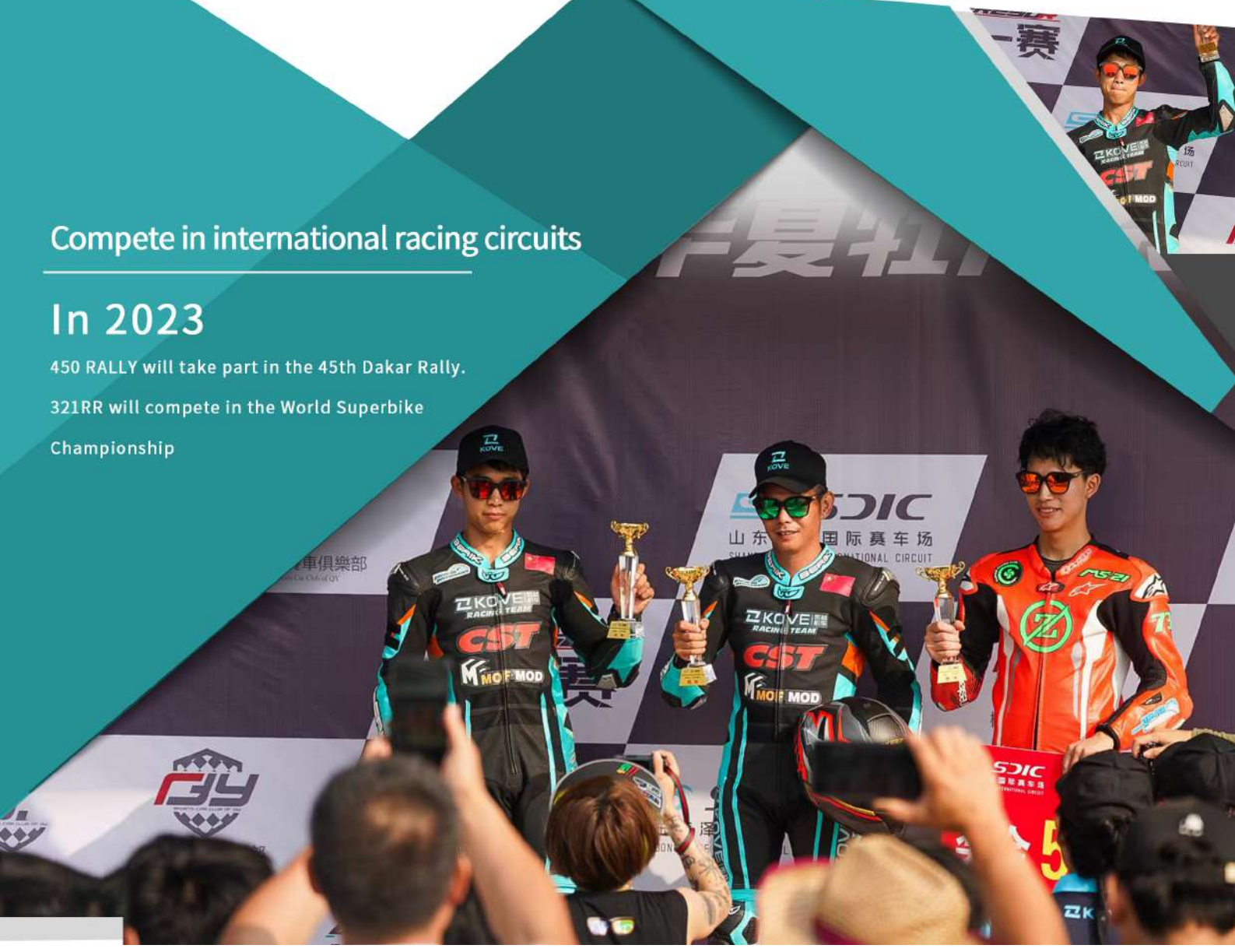
Switzerland
Czech Republic
Portugal
Spain
Greece
Philippines
Chile
Argentina

Compete in international racing circuits

In 2023

450 RALLY will take part in the 45th Dakar Rally.

321RR will compete in the World Superbike
Championship



Sales is ranked top domestically

Till 2022

Sales is ranked first among ADVs of Chinese bands.

Sales is ranked in the first group of over 300cc segment in China



100000+

more than 100,000 units will be sold worldwide.



COBRA 125R



Scan for more details



POWER

11 KW

9500rpm

TORQUE

12 N.M

8000rpm

DRY WEIGHT

126 KG

MAXIMUM SPEED

116 KM/H

(test data)

Engine type	Single cylinder, 4 strokes, liquid-cooled, DOHC
No. Valves	4 valves
Compression ratio	11.3:1
Displacement	124.8cc
Max. power	11KW
Max. torque	12N.m
Bore x stroke	57.3mm×48.4mm
Transmission	Chain drive (428)
Fuel supply	Oil pump supply
Rake angle	24°
Trail	95mm
Front suspension	Cased hydraulic front fork, 41mm diameter, 142mm travel
Rear suspension	Single cylinder oil suspension, 57mm travel
Frame type	Diamond shape, dual-wing beam

Tire (front and rear)	Front 110/70	Rear 140/60
Front brake		Disc brake
Rear brake		Disc brake
Length X Width X Height	1940mm×825mm×1075mm	
Wheelbase	1370mm	
Ground clearance	175mm	
Seat height	820mm	
Curb weight	126kg	
Total mass	135kg	
Fuel capacity	13L	
Max. speed	116km/h (test data)	
Fuel consumption	1.8L/100km	
Light	LED	
Others	Emergency light, USB charging port	

COBRA 321R



Scan for more details



POWER
29.5 KW
11000rpm

TORQUE
29 N.M
9000rpm

DRY WEIGHT
144 KG

MAXIMUM SPEED
170 KM/H

Engine type	Liquid-cooled, dual cylinders, DOHC
No. Valves	8 valves, 4 valves for each cylinder
Compression ratio	11.2:1
Displacement	322cc
Max. power	29.5KW/11000rpm
Max. torque	29N.m/9000rpm
Bore x stroke	68.0mm×44.2mm
Transmission	Multi discs clutch in oil bath, 6 gears, chain drive
Fuel supply	Close-loop EFI
Rake angle	24°
Trail	95mm
Front suspension	Cased hydraulic front fork, 41mm diameter, 142mm travel
Rear suspension	Single cylinder oil suspension, 57mm travel
Frame type	Diamond shape, dual-wing beam

Tire (front and rear)	Front 110/70R17, Rear 150/60R17
Front brake	320mm single disc, dual-piston caliper/ABS
Rear brake	240mm single disc, single plunger caliper/ABS
Length X Width X Height	1940mm×825mm×1075mm
Wheelbase	1370mm
Ground clearance	175mm
Seat height	820mm
Curb weight	144kg
Total mass	153kg
Fuel capacity	13L
Max. speed	170km/h
0-100 km/h start acceleration	5.6S
Fuel consumption	4L/100km
Light	LED
Others	Emergency light, USB charging port

321F



Scan for more details



POWER
30.5 KW
10500rpm

TORQUE
29 N.M
9000rpm

DRY WEIGHT
144 KG

MAXIMUM SPEED
170 KM/H

Engine type	Liquid-cooled, dual cylinders, DOHC
No. Valves	8 valves, 4 valves for each cylinder
Compression ratio	11.2:1
Displacement	322cc
Max. power	30.5KW/10500rpm
Max. torque	29N·m/9000rpm
Bore x stroke	68.0mm×44.2mm
Transmission	Multi discs clutch in oil bath, 6 gears, chain drive
Fuel supply	Close-loop EFI
Rake angle	24.5°
Trail	95mm
Front suspension	Cased hydraulic front fork, 41mm diameter, 125mm travel
Rear suspension	Single cylinder oil suspension, 52mm travel
Frame type	Diamond shape, dual-wing beam

Tire (front and rear)	Front 110/70R17, Rear 150/60R17
Front brake	320mm single disc floating tray, dual-piston caliper/ABS
Rear brake	240mm single disc, single plunger caliper/ABS
Length X Width X Height	2034mm×743mm×1120mm
Wheelbase	1390mm
Ground clearance	188mm
Seat height	800mm
Curb weight	144kg
Total mass	153kg
Fuel capacity	13L
Max. speed	170km/h
0-100 km/h start acceleration	5.6S
Fuel consumption	3.8L/100km
Light	LED
Others	Emergency light, USB charging port

SR150



Scan for more details



POWER
30.5 KW
11000rpm

TORQUE
29 N.M
9000rpm

DRY WEIGHT
146 KG

MAXIMUM SPEED
170 KM/H

Engine type	Liquid-cooled, dual cylinders, DOHC
No. Valves	8 valves, 4 valves for each cylinder
Compression ratio	12.5:1
Displacement	322cc
Max. power	30.5KW/11000rpm
Max. torque	29N.m/9000rpm
Bore x stroke	68.0mm×44.2mm
Transmission	Multi discs clutch in oil bath, 6 gears, chain drive
Fuel supply	Close-loop EFI
Rake angle	24.5°
Trail	95mm
Front suspension	Cased hydraulic front fork, 41mm diameter, 125mm travel
Rear suspension	Single cylinder oil suspension, 52mm travel
Frame type	Diamond shape, dual-wing beam

Tire (front and rear)	Front 110/70R17, Rear 150/60R17
Front brake	320mm single disc floating tray, dual-piston caliper/ABS
Rear brake	240mm single disc, single plunger caliper/ABS
Length X Width X Height	1975mm×743mm×1100mm
Wheelbase	1370mm
Ground clearance	135mm
Seat height	800mm
Curb weight	146kg
Total mass	156kg
Fuel capacity	13L
Max. speed	170km/h
0-100 km/h start acceleration	4.2s
Fuel consumption	4.1L/100km
Light	LED
Others	Emergency light, USB charging port

450 RALLY

TOUCH THE DREAM

Model	Factory Edition
Length X Width X Height	2170mm×810mm×1490mm
Wheelbase	1490mm
Steering angle (L/R)	38.5°
Front seat height	960mm
Rear seat height	-
Min. ground clearance	310mm
Brake method	*Front: single disc, dual-piston caliper Rear: single disc, single piston caliper
Shock absorber form	*Front: upside down Rear: external airbag
Suspension travel	*Front 305mm Rear 300mm
Total mass (without fuel)	145kg
Rake angle	28°
Tire	*Front 90/90 -21 Rear 140/80-18"
Fuel capacity	31L
Engine type	Liquid cooled, oil cooled, single cylinder, DOHC
Displacement	449cc
Ignition method	EFI
Max. power	40KW/9500rpm
Max. torque	42N·m/7000rpm
Bore x stroke	94.5mm x 64mm
Max. speed	170km/h



FACTORY EDITION

POWER
40 ^{KW}
9500rpm

TORQUE
42 N.M
7000rpm

TOTAL MASS (without fuel)
145 KG

MAXIMUM SPEED
170 KM/H



Scan for more details



REGULAR EDITION
2190mm×805mm×1390mm
1475mm
39.5"
910mm

270mm
*Front: single disc, dual-piston caliper
Rear: single disc, single piston caliper
*Front: upside down
Rear: external airbag
*Front 260mm
Rear 250mm
145kg
28"
*Front 90/90 - 21
Rear 140/80 - 18
15L

Liquid cooled, oil cooled; single cylinder, DOHC
44°ec
EFI
38kW/9500rpm
40N·m/7000rpm
94.5mm×84mm
170km/h



REGULAR EDITION

POWER
38 ^{KW}
9500rpm

TORQUE
40 ^{N.M}
7000rpm

TOTAL MASS ^(without fuel)
145 ^{KG}

MAXIMUM SPEED
170 ^{KM/H}

800X

SUPER ADVENTURE

POWER

71 KW
9000rpm

TORQUE

80 N.M
7500rpm

TOTAL MASS

183 KG

MAXIMUM SPEED

218 KM/H





Model	Comfort Edition
Length X Width X Height	2230mm×880mm×1380mm
Wheelbase	1502mm
Steering angle (L/R)	35°
Seat height	830mm
Min. ground clearance	245mm
Brake method	"Front: dual discs, dual-piston caliper/ABS Rear: single disc, single piston caliper/ABS"
Shock absorber form	"Front: preload/damping adjustable Rear: preload/damping adjustable"
Suspension travel	"Front 210mm Rear 210mm"
Total mass	183kg
Rake angle	26.15°
Tire	"Front 90/90-21 Rear 150/70-18"
Fuel capacity	22L
Engine type	Dual cylinder, vertical, DOHC, liquid cooled
Displacement	799cc
Ignition method	EFI (BOSCH)
Max. power	71KW/9000rpm
Max. torque	80N.m/7500rpm
Bore x stroke	88mm×65.7mm
Max. speed	218km/h



Scan for more details

400



POWER

50 KW
13500rpm

TORQUE

36 N.M
12000rpm

TOTAL MASS

160 KG

MAXIMUM SPEED

220 KM/H



Scan for more details



Length X Width X Height
 Wheelbase
 Steering angle (L/R)
 Front seat height
 Rear seat height
 Min. ground clearance
 Brake method
 Shock absorber form
 Suspension travel
 Total mass

2015mmx740mmx1090mm
 1383±10mm
 28°
 795mm
 960mm
 150mm
 Front : dual pistons, dual fixed discs 300
 Rear: single piston, single fixed disc 220
 "Front: upside down Rear: internal airbag"
 Front 120mm, Rear 130mm
 160kg

Rake angle
 Tire
 Fuel capacity
 Engine type
 Displacement
 Ignition method
 Max. power
 Max. torque
 Bore x stroke
 Max. speed

25°
 Front 120/70R17 Rear 160/60R17
 15L
 4 cylinders, vertical, DOHC, liquid-cooled
 399cc
 EFI (BOSCH)
 50KW/13500rpm
 34N.m/12000rpm
 59mmx36.5mm
 220km/h

MX250

OFF ROAD



Scan for more details



POWER

30 KW
11500rpm

TORQUE

26 N.M
9000rpm

TOTAL MASS (without fuel)

98 KG

MAXIMUM SPEED

130 KM/H

Length X Width X Height	2168mmx805mmx1265mm	Tire	"Front 80/100 -21 Rear 100/90 -19"
Wheelbase	1490mm	Fuel capacity	6L
Steering angle (L/R)	38.5°	Engine type	Single cylinder, 4 valves, 4 strokes, water-cooled, DOHC
Front seat height	960mm	Displacement	249cc
Rear seat height	-	Ignition method	EFI
Min. ground clearance	310mm	Max. power	30KW/11500rpm
Brake method	" Front: single disc, dual-piston caliper; Rear: single disc, single piston caliper"	Max. torque	26N-m/9000rpm
Shock absorber form	" Front: upside down Rear: external airbag"	Bore x stroke	79mmx51mm
Suspension travel	" Front 305mm,Rear 310mm"	Max. speed	130km/h
Total mass (without fuel)	98kg		
Rake angle	28°		

MX250

MX250 Supermoto



POWER

28 KW
11500rpm

TORQUE

25 N.M
9000rpm

TOTAL MASS

108 KG

MAXIMUM SPEED

130 KM/H

Length X Width X Height	2096mm×805mm×1210mm	Rake angle	28°
Wheelbase	1490mm	Tire	"Front 110/70 -17,Rear 150/60 -17"
Steering angle (L/R)	38.5°	Fuel capacity	6L
Front seat height	895mm	Engine type	Single cylinder, 4 valves, 4 strokes, water-cooled, DOHC
Rear seat height	-	Displacement	249cc
Min. ground clearance	245mm	Ignition method	EFI
Brake method	"Front: single disc, 4-piston opposed caliper; Rear: single disc, single piston caliper"	Max. power	28kw/11500rpm
Shock absorber form	"Front: upside down; Rear: external airbag"	Max. torque	25N·m/9000rpm
Suspension travel	"Front 305mm,Rear 275mm"	Bore x stroke	77mm×53.6mm
Total mass (without fuel)	108kg	Max. speed	130km/h

510X

HYPER ADVENTURE



Scan for more details



POWER

35 KW
8500rpm

TORQUE

45 N.M
6500rpm

DRY WEIGHT

178 KG

MAXIMUM SPEED

170 KM/H

Length X Width X Height	2200mm×935mm×1400mm	Tire	*Front 110/80R19 Rear 150/70R17*
Wheelbase	1479mm	Fuel capacity	20L
Steering angle (L/R)	35°	Engine type	dual cylinders, vertical, DOHC, liquid-cooled
Front seat height	830mm	Displacement	498cc
Rear seat height	-	Ignition method	EFI (BOSCH)
Min. ground clearance	210mm	Max. power	35KW/8500rpm
Brake method	*Front: dual floating discs 298 dual-piston caliper/ABS Rear: single fixed disc 240 single piston caliper/ABS*	Max. torque	45N.m/6500rpm
Shock absorber form	* Front: upside down, Rear: internal airbag*	Bore x stroke	72mm×61.2mm
Suspension travel	Front 195mm, Rear 195mm	Max. speed	170km/h
Dry weight	178kg		
Rake angle	25.5°		

SDOF



Scan for more details



POWER

35 KW
8500rpm

TORQUE

45 N.M
6500rpm

DRY WEIGHT

177 KG

MAXIMUM SPEED

170 KM/H

Length X Width X Height	2156mm×850mm×1177mm	Rake angle	25.5°
Wheelbase	1460±10mm	Tire	*Front 110/80R18 Rear 160/60R17"
Steering angle (L/R)	35°	Fuel capacity	18L
Front seat height	790mm	Engine type	Dual cylinders, vertical, DOHC, liquid-cooled
Rear seat height	-	Displacement	498cc
Min. ground clearance	180mm	Ignition method	EFI (BOSCH)
Brake method	*Front: dual floating discs 298 dual-piston caliper/ABS Rear: single fixed disc 240 dual-piston caliper/ABS	Max. power	35KW/8500rpm
Shock absorber form	*Front: upside down Rear: internal airbag	Max. torque	45N·m/6500rpm
Suspension travel	Front 155mm, Rear 165mm	Bore x stroke	72mm×61.2mm
Dry weight	177kg	Max. speed	170km/h

TOUCH THE DREAM



FOCUS ON 
PERFORMANCE

2022

450RALLY ZHONGWEI



ZKOVE



Tibet New Summit Motor Co. Ltd

Add: No.2, Xiangyu Rd, Airport Industrial Zone, Yubei District, Chongqing, China

Email: hwangchin@qq.com export@kovemoto.com

Mobile & WeChat & WhatsApp: +86 13983678869

Website: www.kovemoto.com

Facebook: [//www.facebook.com/KOVEMOTO/](https://www.facebook.com/KOVEMOTO/)

Ins: [//www.instagram.com/kovemoto/](https://www.instagram.com/kovemoto/)

YouTube: [//www.youtube.com/c/KOVEMOTO](https://www.youtube.com/c/KOVEMOTO)

**FOCUSON 专注性能
PERFORMANCE**