

RIDE ABOVE THE ORDINARY

— INTRODUCING —
THE NEW
DESTINI
— PRIME



— GET THE —
PRIME
ADVANTAGE

56
km/l*

BETTER
MILEAGE
WITH i3S TECHNOLOGY



MOBILE
CHARGING PORT
TO STAY CONNECTED



DIGI-ANALOG
SPEEDOMETER
FOR ACCURACY



BODY COLORED
MIRRORS AND
VISOR
FOR STYLE



LED GUIDE
LAMPS
THAT TURN HEADS



BOOT LAMP
FOR CONVENIENCE

BOOK A
TEST RIDE
TODAY 



— **INTRODUCING** —
THE NEW
DESTINI
PRIME

TECHNOLOGY

SMARTER TECH FOR A SMOOTHER RIDE

Ride ahead of the rest with the cutting-edge i3S technology for better mileage and a digi-analog speedometer for accurate reading.



56
km/l*

**BETTER
MILEAGE
WITH i3S TECHNOLOGY**



**DIGI-ANALOG
SPEEDOMETER
FOR ACCURACY**

*Based on the testing report of Govt. certified agency. Actual mileage may vary as per riding conditions.

STYLE

RIDE ABOVE ORDINARY STYLE

Equipped with chrome element on front chassis, head-turning LED guide lamps, stylish body-colored mirrors, and a visor.





**CHROME
ELEMENT**



**BODY COLORED
MIRRORS AND
VISOR**



**LED GUIDE
LAMPS
THAT TURN HEADS**



**STURDY
METAL BODY
DESIGN**



CONVENIENCE

GREAT CONVENIENCE IN EVERY MILE

Make every ride smooth and hassle-free with extraordinary features - external fuel-fill design, mobile charging port, and boot lamp.





**BOOT LAMP
FOR CONVENIENCE**



**MOBILE
CHARGING PORT
TO STAY CONNECTED**



**EXTERNAL
FUEL FILL
FOR COMFORT**

COLOR

COLORS THAT TURN HEADS

Available in three stylish color options - pearl silver white, noble red, and nexus blue.



NOBLE RED



NEXUS BLUE



PEARL SILVER WHITE

TECHNICAL SPECIFICATIONS

EMISSIONS

Length	1769 mm
V-max (km/h) on Dyno	85.3
Acceleration 0-60 kmph (sec)	8.1
Fuel Consumption (WMTC)	51.7
Engine Type	Air cooled, 4 Stroke, SI engine
Bore x Stroke	52.4 x 57.8 mm
Displacement (Cm3)	124.6
Compression Ratio	10:01
Max Power (kw/rpm)	6.69 kw @ 700 rpm
Max Torque (Nm/rpm)	10.36 Nm @ 5500 rpm
Power at Rear Wheel (Max)	5.1 Kw
Gradeability 15 degree	150 kg payload 15 degree negotiable
Ignition Type	FI
Air Filter Type	Foam + Viscous Paper
Pass By Noise db (A)	Same as ABSM
Regulation	BSVI
CO g/km (Limit Value/Target g/km)	0.058
Nox g/km (Limit Value/Target g/km)	0.036
HC g/km (Limit Value/Target g/km)	0.034
NMHC (Limit Value/Target g/km)	0.029
DF	1.3
Evapo. Emission Test complies with	As per regulation

TRANSMISSION AND CHASSIS

Caster*	27.5
Steering Angle*	45 degree
Bank Angle*	31 (in full compression)
Frame Type	Under Bone Type
Transmission Type	CVT
Clutch Type	Dry, Centrifugal

SUSPENSION

Front Suspension Type	Telescopic Fork
Rear Suspension Type	Single Coil Spring Hydraulic Type

BRAKES

Front Brake Type	Drum Brake Dia 130 mm
Rear Brake Type	Drum Brake Dia 130 mm

WHEELS AND TYRES

Wheel Type	Lx Sheet Metal
Front Tyre Size	90/100 -10
Rear Tyre Size	90/100 -10

ELECTRICALS

Battery (V-Ah)	12 V 4Ah MF
Starting System	Electric /Self Start
ACG Capacity (W/rpm)	125 W @ 5000 rpm

DIMENSIONS

Overall Length (mm)	1809
Overall Width (mm)	729
Overall Height (mm)	1154
Wheelbase (mm)	1245
Seat Height (mm)	778
Ground Clearance (mm)	155* (from under cover)
Trail (mm)	83 mm
Fuel Tank Capacity (L)	5L
Engine Oil Capacity (L)	800 ml (Engine oil) & 120 ml (transmission)
Kerb Mass (kg)	LX-115 kg



The Grand Plaza, Plot No.2,
Nelson Mandela Road,
Vasant Kunj - Phase -II,
New Delhi - 110070, India.
CIN: L35911DL1984PLC017354

Authorised Outlet

Regd. Office: Hero MotoCorp Ltd., The Grand Plaza, Plot No.2, Nelson Mandela Road, Vasant Kunj - Phase -II, New Delhi - 110070, India. CIN: L35911DL1984PLC017354. It is our endeavour to improve our product. This could lead to changes in product specifications without notice. Accessories and features shown may not be a part of the standard fitment. Always wear a helmet while riding a two-wheeler. **As per the cumulative global production volume till 21st January 2021. ***Highest sales for any 2 Wheeler Corporate Entity in the world for Calendar Year 2022 - Data source: DNA Consult & Advisory's report Assessment of Global Two Wheelers Market (CY22). ^^Based on offers from empaneled dealers on Wheels of Trust platform. Available at select dealerships. For further information, contact nearest Hero MotoCorp authorised outlet (s) or call Toll Free No. 1800-266-0018 or visit website www.heromotocorp.com