

SCOTERS





Contents

Forza 750 new	03
Forza 350 new	04
Forza 125 new	05
X-ADV new	06
X-ADV Special Edition new	07
ADV350 new	80
SH350i new	09
SH125i/SH150i	10
SH Mode 125	11
PCX new	12
Vision	13
Super Cub	14
CUV e: new	15
EM1 e:	16
Specifications	17

2025 SCOOTERS | FORZA 750 | HONDA

FORZA 750

- Powerful 745cc 8-valve parallel twin-cylinder engine
- Updated Dual Clutch Transmission (DCT)
- Cruise control as standard
- Upgraded 5-inch TFT display
- Smart Key convenience
- Sustainable Durabio[™] material
- Bright light visibility
- More protective electric screen
- Enhanced seat comfort





Engine	
Engine Type	Liquid-cooled 4-stroke 8-valve, SOHC parallel 2-cylinder
Engine Displacement	745 cc
Max. Power Output	43.1 kW @ 6,750 rpm (35 kW @ 6,000 rpm)
Max. Torque	69 Nm @ 4,750 rpm (65 Nm @ 4,000 rpm)
Fuel Consumption	3.6L/100km
CO ₂ Emissions	85 g/km

Chassis, Dimensions and Weight

Length x Width x Height	2,200 x 790 x 1,480 mm
Seat Height	790 mm
Wheelbase	1,580 mm
Kerb Weight	236 kg

Brakes (Front/Rear)	310mm double hydraulic disc with radial 4-piston caliper / Single piston caliper, 240mm single disc
Tyres (Front/Rear)	120/70-R17M/C(58H) / 160/60-R15M/C(67H)
Buspension Front	41 mm SFF-CA USD, 153.5 mm stroke
Suspension Rear	Monoshock damper, Prolink swingarm, 150 mm travel

2025 SCOOTERS | FORZA 350 | HONDA

- Tech-packed 5-inch TFT display
- Forza LED lighting
- Power and torque to rely on
- Smart key convenience
- Electric screen
- Own the fast lane





Engine	
Engine Type	Liquid-cooled 4-stroke, 4 valve SOHC single, eSP+
Engine Displacement	330 cc
Max. Power Output	21.5 kW @ 7,500 rpm
Max. Torque	31.5 Nm @ 5,250 rpm
Fuel Consumption	3.4 L/100 km
CO ₂ Emissions	79 g/km

Chassis, Dimensions and WeightLength x Width x Height2,145 x 754 x 1,360 mmSeat Height780 mmWheelbase1,510 mm

186 kg

Kerb Weight

Wheels, Suspension and Brakes	
Brakes (Front/Rear)	2 piston Nissin caliper. 256 mm, single disc / 1 piston Nissin caliper. 240 mm, single disc
Tyres (Front/Rear)	120/70-15MC 56P / 140/70-14MC 68P
Suspension Front	33 mm Telescopic 100 mm travel
Sucrencies Bear	Twin shock 115 mm travel

2025 SCOOTERS | FORZA 125 | HONDA



- Electric screen
- 5-inch TFT meter
- All round engine performance
- Unique Forza design
- Smart Key convenience
- Honda Selectable Torque Control (HSTC)





Engine	
Engine Type	Liquid-cooled 4-stroke, 4 valve SOHC single, eSP+
Engine Displacement	125 cc
Max. Power Output	10.7 kW @ 8,750 rpm
Max. Torque	12.3 Nm @ 6,500 rpm
Fuel Consumption	2.4 L/100 km
CO ₂ Emissions	54 g/km

Chassis, Dimensions and WeightLength x Width x Height2,145 x 754 x 1,350 mm

Length & Width & Height	2,140 X 704 X 1,000 111111
Seat Height	780 mm
Wheelbase	1,510 mm
Kerb Weight	164 kg

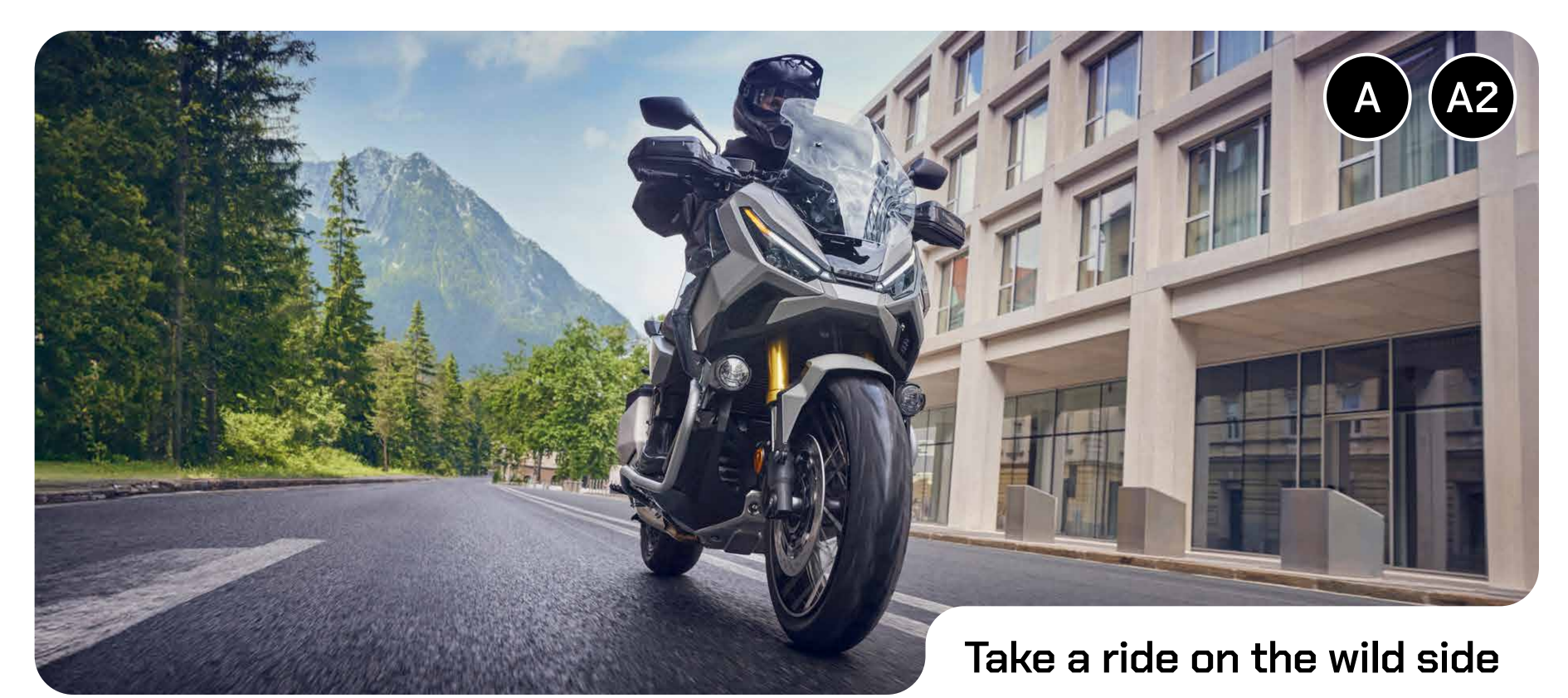
Brakes (Front/Rear)	2 piston Nissin caliper, single 256mm disc / Single piston Nissin caliper, single 240mm disc
Tyres (Front/Rear)	120/70-15MC 56P / 140/70-14MC 68P
Suspension Front	33 mm Telescopic 89 mm travel
Suspension Rear	Twin shock 101 mm travel

2025 SCOOTERS | X-ADV | HONDA



- More sustainable material
- Powerful 745cc 8-valve parallel twin-cylinder engine
- Updated Dual Clutch Transmission (DCT)
- Cruise control standard
- New 5-inch TFT display
- Smart key convenience





Engine	
Engine Type	Liquid-cooled 4-stroke 8-valve SOHC Parallel Twin
Engine Displacement	745 cc
Max. Power Output	43.1 kW @ 6,750 rpm / 35 kW @ 6,000 rpm (A2)
Max. Torque	69 Nm @ 4,750 rpm
Fuel Consumption	3.6 L/100 km
CO ₂ Emissions	85 g/km

Chassis, Dimensions and Weight

Length x Width x Height	2,215 x 940 x 1370 mm
Seat Height	820 mm
Wheelbase	1,590 mm
Kerb Weight	237 kg

Brakes (Front/Rear)	Radial mounted four-piston brake caliper, 296 mm floating double disc / Single piston caliper, 240 mm single disc
Tyres (Front/Rear)	120/70R17 M/C (58H) / 160/60R15 M/C (67H)
Suspension Front	41 mm SFF-CA USD, 153.5 mm stroke
Suspension Rear	Monoshock damper, Prolink swingarm, 150 mm travel

2025 SCOOTERS | X-ADV SPECIAL EDITION | HONDA



- More sustainable material
- Powerful 745cc 8-valve parallel twin-cylinder engine
- Updated Dual Clutch Transmission (DCT)
- Cruise control standard
- New 5-inch TFT display
- Smart key convenience





Engine	
Engine Type	Liquid-cooled 4-stroke 8-valve SOHC Parallel Twin
Engine Displacement	745 cc
Max. Power Output	43.1 kW @ 6,750 rpm / 35 kW @ 6,000 rpm (A2)
Max. Torque	69 Nm @ 4,750 rpm
Fuel Consumption	3.6 L/100 km
CO ₂ Emissions	85 g/km

Chassis, Dimensions and Weight

Length x Width x Height	2,215 x 940 x 1370 mm
Seat Height	820 mm
Wheelbase	1,590 mm
Kerb Weight	237 kg

Wheels, Suspension and Brakes

Brakes (Front/Rear)	Radial mounted four-piston brake caliper, 296 mm floating double disc / Single piston caliper, 240 mm single disc
Tyres (Front/Rear)	120/70R17 M/C (58H) / 160/60R15 M/C (67H)
Suspension Front	41 mm SFF-CA USD, 153.5 mm stroke
Suspension Rear	Monoshock damper, Prolink swingarm, 150 mm travel

07

2025 SCOOTERS | ADV350 | HONDA



- 5-inch TFT meter, Honda RoadSync and Smart Key
- Fully prepared for adventure
- Long travel suspension
- Off-road style wheels
- Sporty engine with HSTC and high fuel efficiency
- Large storage compartment ensures flexible convenience





Engine	
Engine Type	Liquid-cooled 4-stroke, 4 valve SOHC single, eSP+
Engine Displacement	330 cc
Max. Power Output	21.5 kW @ 7,500 rpm
Max. Torque	31.5 Nm @ 5,250 rpm
Fuel Consumption	3.4 L/100 km
CO ₂ Emissions	79 g/km

Chassis, Dimensions and Weight

Length x Width x Height	2,200 x 895 x 1,295 mm
Seat Height	795 mm
Wheelbase	1,520 mm
Kerb Weight	186 kg

Brakes (Front/Rear)	2 piston Nissin caliper. 256 mm, single disc / 2 piston Nissin caliper. 240 mm, single disc
Tyres (Front/Rear)	120/70-15MC 56P / 140/70-14MC 62P
Suspension Front	37 mm Upside down forks 125 mm travel
Suspension Rear	Twin shock 130 mm travel

2025 SCOOTERS | SH350i | HONDA



- Updated styling with enhanced LED lighting
- Ample storage space and Smart Key convenience
- More powerful SOHC, 4-valve liquid-cooled engine
- Honda Selectable Torque Control (HSTC)
- 16-inch wheels, high-quality suspension and ABS braking





Engine

Engine Type eSP+ Engine Displacement 330 cc Max. Power Output 21.5 kW @ 7,500 rpm Max. Torque 31.5 Nm @ 5,250 rpm Fuel Consumption 3.4 L/100km		
Max. Power Output 21.5 kW @ 7,500 rpm Max. Torque 31.5 Nm @ 5,250 rpm Fuel Consumption 3.4 L/100km	Engine Type	Liquid-cooled 4-stroke, 4 valve SOHC single, eSP+
Max. Torque 31.5 Nm @ 5,250 rpm Fuel Consumption 3.4 L/100km	Engine Displacement	330 cc
Fuel Consumption 3.4 L/100km	Max. Power Output	21.5 kW @ 7,500 rpm
	Max. Torque	31.5 Nm @ 5,250 rpm
CO ₂ Emissions 79 g/km	Fuel Consumption	3.4 L/100km
	CO ₂ Emissions	79 g/km

Chassis, Dimensions and Weight

Length x Width x Height	2,160 x 742 x 1,160 mm
Seat Height	805 mm
Wheelbase	1,450 mm
Kerb Weight	172 kg

Brakes (Front/Rear)	2 piston caliper. 256 mm, single disc / 1 piston caliper. 256 mm, single disc
Tyres (Front/Rear)	110/70R16M/C (52S) / 130/70R16M/C (61S)
Suspension Front	35 mm teleskop fork
Suspension Rear	Twin shock

2025 SCOOTERS | SH125i/SH150i | HONDA



- Efficient four-stroke 4V eSP+ powerplant
- Clear LCD screen
- Confident cornering
- Supple rear suspension
- Stylish full LED lighting
- Plenty of room





Engine	SH 125i	SH 150i
Engine Type	Liquid-cooled,	4-stroke SOHC
Engine Displacement	125 cc	157 cc
Max. Power Output	9.6 kW @ 8,250 rpm	12.4 kW @ 8,500 rpm
Max. Torque	12 Nm @ 6,500 rpm	14.9 Nm @ 6,500 rpm
Fuel Consumption	45.5	km/L
CO ₂ Emissions	50 (g/km

Chassis, Dimensions and Weight	
Length x Width x Height	2,090 x 730 x 1,130 mm
Seat Height	799 mm
Wheelbase	1,350 mm
Kerb Weight	137 kg

Wheels, Suspension and Brakes		
Brakes (Front/Rear)	240mm disc, 2 piston caliper / 240mm disc, single piston caliper	
Tyres (Front/Rear)	100/80 R16 / 120/80 R16	
Suspension Front	Telescopic 33mm	
Suspension Rear	Dual-damper unit swingarm	

2025 SCOOTERS | SH MODE | HONDA

11

mode

- Smart key operation
- Idling Stop Technology
- Glove box with USB Type-C socket
- LCD dash
- 18.5L storage area
- 16-inch front and 14-inch rear wheels





Engine	
Engine Type	Single-cylinder, liquid cooled, SOHC 4-stroke
Engine Displacement	125 cc
Max. Power Output	8.7 kW @ 8,500 rpm
Max. Torque	12.0 Nm @ 5,000rpm
Fuel Consumption	2.1 L/100 km
CO ₂ Emissions	47 g/km

Length x Width x Height

1,950 X 670 X 1,110 mm

Seat Height

765 mm

Wheelbase

1,305 mm

118 kg

Chassis, Dimensions and Weight

Kerb Weight

Wheels, Suspension and Brakes

Brakes (Front/Rear) 220 mm hydraulic disc / 130 mm drum

Tyres (Front/Rear) 80/90 R16 / 100/90 R14

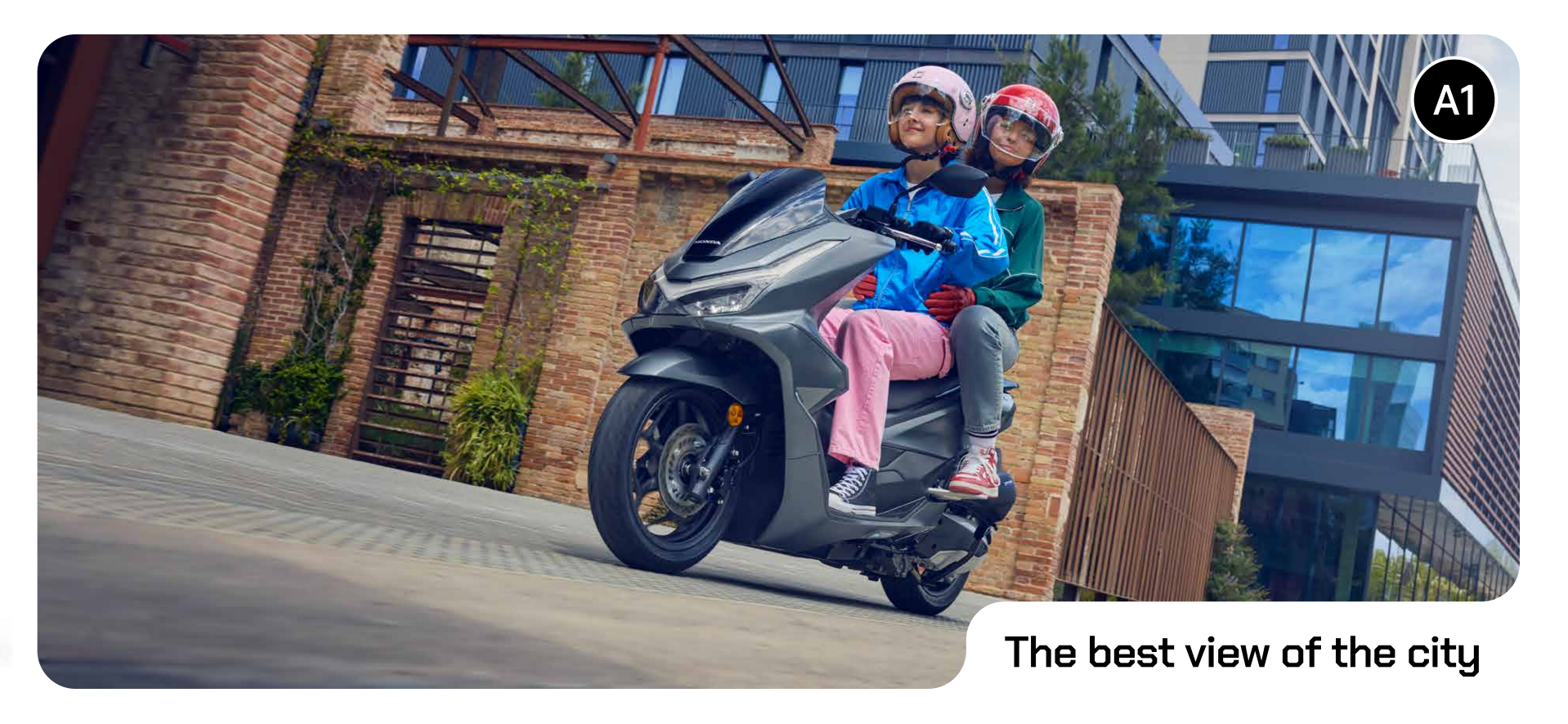
Suspension Front Telescopic

Suspension Rear Unit Swingarm



- 125cc water-cooled eSP+ SOHC four-valve engine
- Upgraded braking power
- Honda Selectable Torque Control (HSTC)
- Optional new 5-inch TFT display
- Smart key convenience
- Ample storage space and USB type-C socket





Engine

Engine Type	Liquid-cooled 4-stroke, 4 valve SOHC single, eSP+
Engine Displacement	125 cc
Max. Power Output	9.2 kW @ 8,750 rpm
Max. Torque	11.7 Nm @ 6,500 rpm
Fuel Consumption	2.1 L/100 km
CO ₂ Emissions	49 g/km

Chassis, Dimensions and Weight

Length x Width x Height	1,935 x 740 x 1,125 mm
Seat Height	763 mm
Wheelbase	1,315 mm
Kerb Weight	133 kg

Brakes (Front/Rear)	2 piston caliper. Single 220mm disc / 1 piston caliper. Single 220 mm disc	
Tyres (Front/Rear)	110/70-14M/C 50P / 130/70-13M/C 63P	
Suspension Front	31 mm Telescopic 89 mm travel	
Suspension Rear	Twin shock 95 mm travel	



- Elegant styling update with more storage space
- Efficient air-cooled enhanced Smart Power (eSP) engine
- Lightweight steel frame sports wheels
- Smart Key convenience





Engine

Engine Type	eSP Air-cooled 4-stroke SOHC
Engine Displacement	109 cc
Max. Power Output	6.4 kW @ 7,500 rpm
Max. Torque	9 Nm @ 5,500 rpm
Fuel Consumption	1.8 L/100 km
CO ₂ Emissions	44 g/km

Chassis, Dimensions and Weight

Length x Width x Height	1,925 x 686 x 1,125 mm
Seat Height	785 mm
Wheelbase	1,280 mm
Kerb Weight	100 kg

Brakes (Front/Rear)	220mm hydraulic disc / 130mm drum
Tyres (Front/Rear)	80/90 R16 / 90/90 R14
Suspension Front	31mm Telescopic
Suspension Rear	Unit Swingarm

2025 SCOOTERS | SUPER CUB | HONDA

Super Cub

- Modern convenience
- Timeless style
- Efficient day in, day out reliability
- Strong, dependable chassis





Engine	
Engine Type	Air-cooled SOHC 4-stroke 2-valve
Engine Displacement	124 cc
Max. Power Output	7.2 kW @ 7,500 rpm
Max. Torque	10.4 Nm @ 6,250 rpm
Fuel Consumption	1.5L/100 km
CO ₂ Emissions	34 g/km

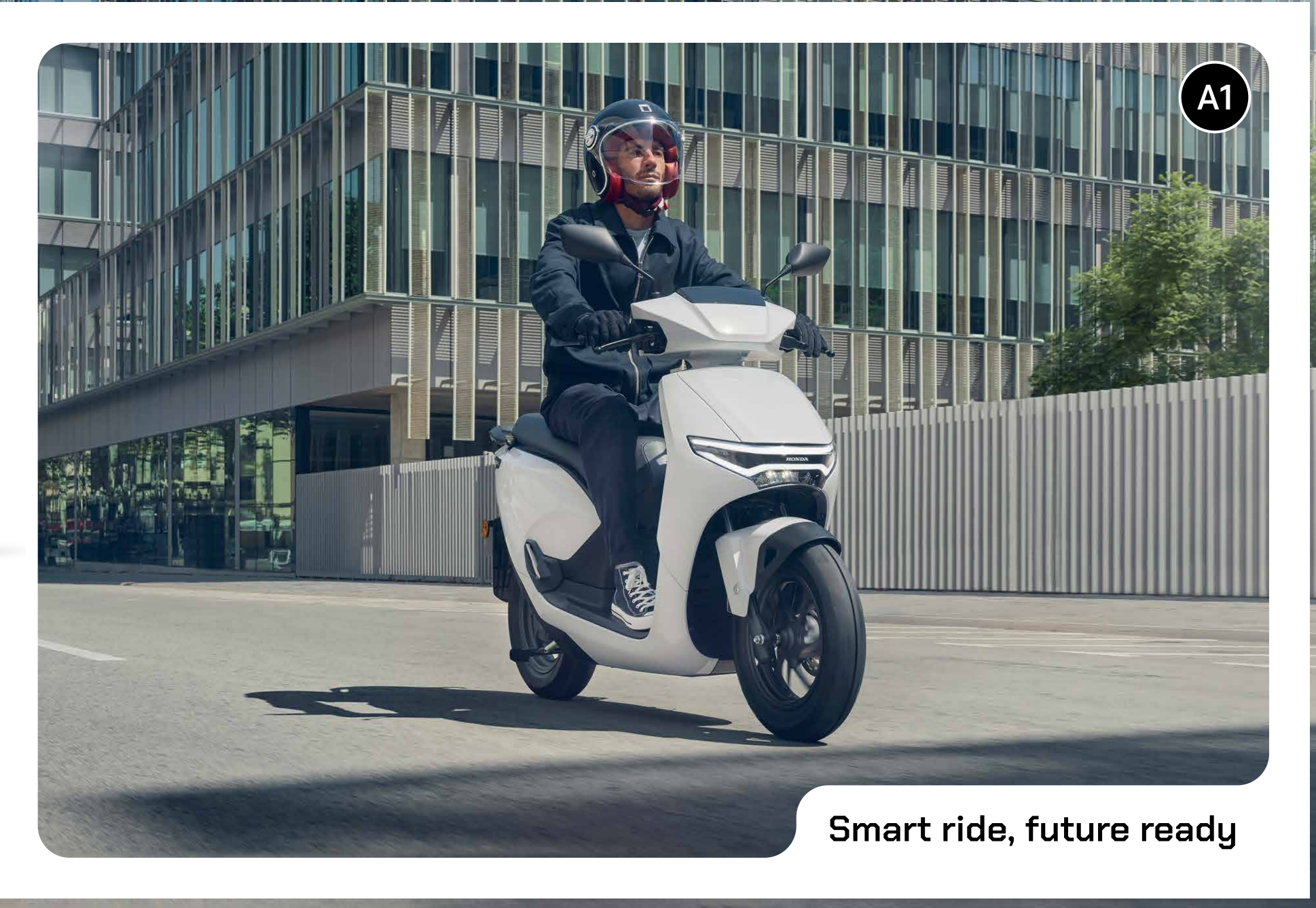
Chassis, Dimensions and Weight	
Length x Width x Height	1,915 x 720 x 1,000 mm
Seat Height	780 mm
Wheelbase	1,245 mm
Kerb Weight	110 kg

Wheels, Suspension and Brakes	
Brakes (Front/Rear)	Single 220 mm disk /Single 110 mm drum. Single Channel ABS
Tyres (Front/Rear)	70/90 R17 M/C 38P 80/90 R17 M/C 50P
Suspension Front	Telescopic
Suspension Rear	Twin Shock

CUVE:

- New e-drive unit with side motor
- Large 7-inch TFT screen
- Three riding modes
- Premium LED lighting
- Easy reverse assist





2025 SCOOTERS | EM1 e: | HONDA



- Electric motor
- Riding modes
- Digital instrument display
- USB type-A socket
- Rear carrier
- LED lighting
- Tight turns
- Storage compartment





EV Motor and Battery

Motor Type	In-wheel 3-phase electric motor, brushless
Max. Power	1.7 kW
Max. Torque	90 Nm
Energy Consumption (WMTC Class 1)	47 Wh/km
Battery Type	Lithium ion (Removable)
Battery Range (on full charge)	41km*

Chassis, Dimensions and Weight

Length x Width x Height	1,860 x 680 x 1,080 mm
Seat Height	740 mm
Wheelbase	1,300 mm
Vehicle Weight with Battery	95 kg

Brakes (Front/Rear)	1 channel CBS disk / 1 channel CBS drum
Tyres (Front/Rear)	90/90-12 44J / 100/90-10 56J
Suspension Front	Telescopic
Suspension Rear	Twin shock

2025 SCOOTERS | SPECIFICATIONS | HONDA

	FORZA 750	FORZA 350	FORZA 125	X-ADV	ADV 350
Engine					
Engine Type	Liquid-cooled 4-stroke 8-valve, SOHC parallel 2-cylinder	Liquid-cooled 4-stroke, 4 valve SOHC single, eSP+	Liquid-cooled 4-stroke, 4 valve SOHC single, eSP+	Liquid-cooled 4-stroke 8-valve, SOHC parallel 2-cylinder	Liquid-cooled 4-stroke, 4 valve SOHC single, eSP+
Engine Displacement	745 cc	330 cc	125 cc	745 cc	330 cc
Max. Power Output	43.1 kW @ 6,750 rpm (35 kW @ 6,000 rpm)	21.5 kW @ 7,500 rpm	10.7 kW @ 8,750 rpm	43.1 kW @ 6,750 rpm / 35 kW @ 6,000 rpm (A2)	21.5 kW @ 7,500 rpm
Max. Torque	69 Nm @ 4,750 rpm (65 Nm @ 4,000 rpm)	31.5 Nm @ 5,250 rpm	12.3 Nm @ 6,500 rpm	69 Nm @ 4,750 rpm (65 Nm @ 4,000 rpm)	31.5 Nm @ 5,250 rpm
Fuel Consumption/Emissions	3.6L/100km / 85 g/km	3.4 L/100 km / 79 g/km	2.4 L/100 km / 54 g/kg	3.6 L/100 km / 85 g/km	3.4 L/100km / 79 g/km
Chassis, Dimensions and Weight					
Length x Width x Height (mm)	2,200 x 790 x 1,480	2,145 x 754 x 1,360	2,145 x 754 x 1,350	2,215 x 940 x 1,370	2,200 x 895 x 1,295
Seat Height (mm)	790	780	780	820	795
Wheelbase (mm)	1,580	1,510	1,505	1,590	1,520
Kerb Weight (kg)	236	186	164	236	186
Wheels, Suspension and Brakes					
Brakes (Front/Rear)	310mm double hydraulic disc with radial 4-piston caliper / Single piston caliper, 240mm single disc	2 piston Nissin caliper. 256 mm, single disc / 1 piston Nissin caliper. 240 mm, single disc	2 piston Nissin caliper. Single 256mm disc / Single piston Nissin caliper. Single 240mm disc	296 mm double hydraulic disc with radial 4 piston caliper / 240 mm single hydraulic disc with 1 piston caliper (2 Channel ABS System Type)	2 piston Nissin caliper. 256 mm, single disc / 2 piston Nissin caliper. 240 mm, single disc
Tyres (Front/Rear)	120/70-R17M/C(58H) / 160/60-R15M/C(67H)	120/70-15MC 56P / 140/70-14MC 68P	120/70-15MC 56P / 140/70-14MC 68P	120/70 R17 / 160/60 R15	120/70-15MC 56P / 140/70-14MC 62P
Suspension Front	41 mm SFF-CA USD, 153.5 mm stroke	33 mm Telescopic 100 mm travel	33 mm Telescopic 89 mm travel	41 mm Upside Down Fork	37 mm Upside down forks 125 mm travel
Suspension Rear	Monoshock damper, Prolink swingarm, 150 mm travel	Twin shock 115 mm travel	Twin shock 101 mm travel	Monoshock damper, Pro-Link swingarm	Twin shock 130 mm travel





















Mat Ruthenium Silver Metallic

HONDA MOTORCYCLES EUROPE APP







Mat Warm Ash Metallic New



Carnelian Red Metallic New













Pearl Glare White New







Mat Cynos Gray Metallic New · Special Edition

Mat Cynos Gray Metallic New · Special Edition

Hyper Red New

Pearl Nightstar Black New

Mat Coal Black Metallic New · Special Edition

	SH 350i	SH MODE 125	SH 125i	SH 150i	PCX 125
Engine					
Engine Type	Liquid-cooled 4-stroke, 4 valve SOHC single, eSP+	Single-cylinder, liquid cooled, SOHC 4-stroke	Liquid-cooled, 4-stroke SOHC	Liquid-cooled, 4-stroke SOHC	Liquid-cooled 4-stroke, 4 valve SOHC single, eSP+
Engine Displacement	330 cc	125 cc	124.5 cc	157 cc	125 cc
Max. Power Output	21.5 kW @ 7,500 rpm	8.7 kW @ 8,500 rpm	9.6 kW @ 8,250 rpm	12.4 kW @ 8,500 rpm	9.2 kW @ 8,750 rpm
Max. Torque	31.5 Nm @ 5,250 rpm	12.0 Nm @ 5,000rpm	12 Nm @ 6,500 rpm	14.9 Nm @ 6,500 rpm	11.7 Nm @ 6,500 rpm
Fuel Consumption/Emissions	3.4 L/100km / 79 g/km	2.1 L/100 km / 47 g/km	45.5km/L / 50 g/km	45.5km/L / 50 g/km	2.1 L/100 km / 49 g/km
Chassis, Dimensions and Weight					
Length x Width x Height (mm)	2,160 x 742 x 1,160	1,950 X 670 X 1,110	2,090 x 730 x 1,130	2,090 x 730 x 1,130	1,935 x 740 x 1,125
Seat Height (mm)	805	765	799	799	763
Wheelbase (mm)	1,450	1,305	1,350	1,350	1,315
Kerb Weight (kg)	172	118	137	137	133
Wheels, Suspension and Brakes					
Brakes (Front/Rear)	2 piston caliper. 256 mm, single disc / 1 piston caliper. 256 mm, single disc	220 mm hydraulic disc / 130 mm drum	240mm disc, 2 piston caliper / 240mm disc, single piston caliper	240mm disc, 2 piston caliper / 240mm disc, single piston caliper	2 piston caliper. Single 220mm disc / 1 piston caliper. Single 220 mm disc
Tyres (Front/Rear)	110/70R16M/C (52S) / 130/70R16M/C (61S)	80/90 R16 / 100/90 R14	100/80 R16 / 120/80 R16	100/80 R16 / 120/80 R16	110/70-14M/C 50P / 130/70-13M/C 63P
Suspension Front	35 mm teleskop fork	Telescopic	Telescopic 33 mm	Telescopic 33 mm	31 mm Telescopic 89 mm travel
Suspension Rear	Twin shock	Unit Swingarm	Dual-damper unit swingarm	Dual-damper unit swingarm	Twin shock 95 mm travel









Mat Rock Gray New · Special Edition







































Mat Galaxy Black Metallic New Pearl Darl Ash Blue 2 New

*Both 125 and 150cc have the same colour options

Mat Pearl Cool White Sport Edition

	VISION 110	SUPER CUB
Engine		
Engine Type	eSP Air-cooled 4-stroke SOHC	Air-cooled SOHC 4-stroke 2-valve
Engine Displacement	109 cc	124 cc
Max. Power Output	6.4 kW @ 7,500 rpm	7.2 kW @ 7,500 rpm
Max. Torque	9 Nm @ 5500 rpm	10.4 Nm @ 6,250 rpm
Fuel Consumption / Emissions	1.8 L/100 km / 44 g/km	1.5L/100 km / 34 g/km
Chassis, Dimensions and Weight		
Length × Width × Height (mm)	1,925 x 686 x 1,125	1915 x 720 x 1,000
Seat Height (mm)	785	780
Wheelbase (mm)	1,280	1,245
Kerb Weight (kg)	100	110
Wheels, Suspension and Brakes		
Brakes (Front/Rear)	220mm hydraulic disc / 130mm drum	Single 220 mm disk /Single 110 mm drum. Single Channel ABS
Tyres (Front/Rear)	80/90 R16 / 90/90 R14	70/90 R17 M/C 38P / 80/90 R17 M/C 50P
Suspension Front	31mm Telescopic	Telescopic
Suspension Rear	Unit Swingarm	Twin Shock

Mat Galaxy Black Me



HONDA MOTORCYCLES

EUROPE APP





The state of the s









EM1 e:

EV Motor and Battery

Motor Type	In-wheel 3-phase electric motor, brushless
Max. Power	1.7 kW
Max. Torque	90 Nm
Energy Consumption (WMTC Class 1)	47 Wh/km
Battery Type	Lithium ion (Removable)
Battery Range (on full charge)	41km*

Chassis, Dimensions and Weight

	
Length x Width x Height (mm)	1,860 x 680 x 1,080
Seat Height (mm)	740
Wheelbase (mm)	1,300
Vehicle Weight with Battery (kg)	95

Brakes (Front/Rear)	1 channel CBS disk / 1 channel CBS drum
Tyres (Front/Rear)	90/90-12 44J / 100/90-10 56J
Suspension Front	Telescopic
Suspension Rear	Twin shock





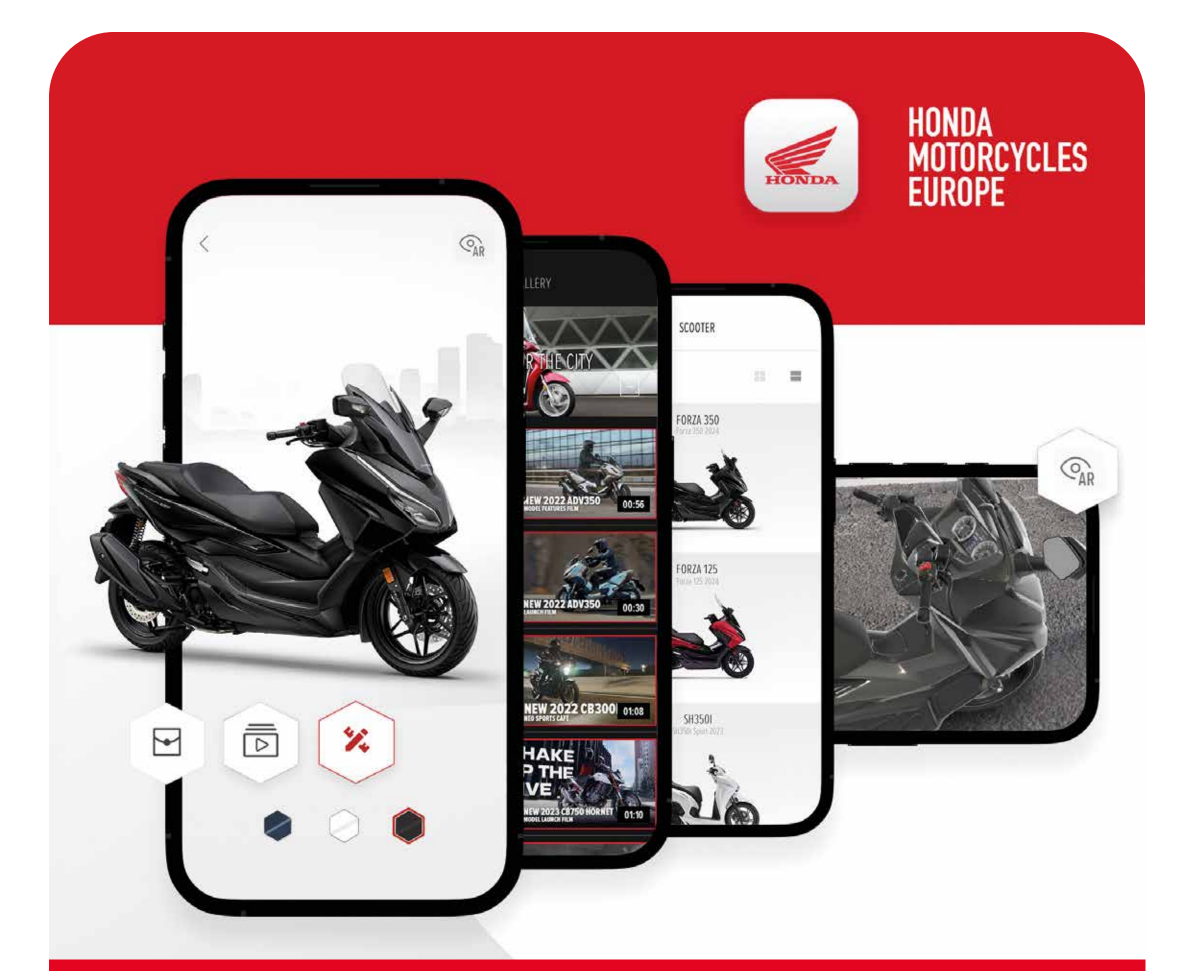
Mat Ballistic Black Metallic

Digital Silver Metallic



Pearl Sunbeam White

2025 SCOOTERS | APP | HONDA



HONDA MOTORCYCLES EUROPE APP

- EXPLORE THE LATEST MOTORCYCLES
- VIDEO GALLERY
- CONFIGURE YOURS
- ALL COLOURS AND ACCESSORIES
- SEE IT IN 3D AND AR

Configure your bike and find out more about the full range and accessories by visiting our website or downloading the Honda Motorcycles Europe app.















The specific details of this brochure do not apply to any particular product supplied or offered for sale. Manufacturers reserve the right to vary specifications, including colours, with or without notice at such times in such manner as deemed appropriate. Major as well as minor changes may be involved. Every effort, however, is made to ensure the accuracy of the particulars contained in this brochure. Consult your Dealer for details regarding the specifications of any featured product. This publication shall not constitute — under any circumstances whatsoever — an offer by the Company to any individual. All sales are made by the Distributor or Dealer subject to and with the benefit of the standard Conditions of Sale and Warranty provided by the Distributor or Dealer, copies of which may be obtained upon request. While efforts are made to ensure specification accuracy, brochures are prepared and printed several months in advance of distribution and consequently cannot always immediately reflect either changes in specification or in some isolated cases the provision of a particular feature. Customers are always advised to discuss specific details with the supplying Dealer, especially if a selection is dependent upon one of the features advertised. Please contact your local dealer for information and specifications. Please note that the fuel consumption figures provided are results obtained by Honda under standardised testing conditions prescribed by WMTC. Tests are conducted on a rolling road using a standard version of the vehicle with only one rider and no additional optional equipment. Actual fuel consumption may vary depending on how you ride, how you maintain your vehicle, weather, road conditions, tyre pressure, installation of accessories, cargo, rider and passenger weight, and other factors. You accept that if you do go ahead and make a purchase or enter into any kind of transaction, whether for payment or not, you did so entirely in reliance on your own skill and judgement and not on that of anyone else

Read the owner's manual thoroughly. Get to know your machine and its capabilities. Concentration assists anticipation. Observe other road users' movements. Brake in plenty of time. Always wear a helmet and quality kit, ride fit and NEVER after drinking alcohol. Good roadcraft and courtesy identify the skilled and stylish rider. Honda endorse the law that all helmet visors must comply with BS 4110. Visors that transmit less than 50% of visible light cannot legally be used on the road.

Honda Motor Europe – Motorcycles

Cain Road, Bracknell, Berkshire, RG12 1HL England insert local URL here



