

Mazda 2 1.5 Hybrid 116 Centre-Line | ex BPM | AppConnect | LM | VC | camera | ACC

Contact Summary

License plate	41-48-23	Fuel	Electric gasoline
VIN	JMZKBAC300A414823	Transmission	Automatic
Brand	Mazda	Doors	5
Model	2	Seats	5
Model Type	1.5 Hybrid 116 Centre-Line ex BP...	Color	Blue
VAT/Margin	VAT	Interior Color	Gray
Mileage	3348 Km	Interior Type	Fabric
Expected mileage	3348 Km	Paint type	Metallic
Available per	Direct	NAP status	Logical

Vehicle Details

History

Manufacture year	2026
First registration	29-01-2026 (IT)
Current registration	29-01-2026 (IT)
Imported	No

Model year	
Used as	Normal
Immigration good	No
Vehicle Source	Dealer

Environment

Energy label	
CO2 emission (NEDC)	87
EU category	

Engine & performance

Power	85 kw
Cylinders	3
Engine	1490
Drivetrain	Frontwheeldri...

Financial

BPM deductible	No
Gross BPM	€ 1688
Rest BPM	€ 907

Weights

Empty weight	1090
Towing weight	
Wheel base	

Remark

Parking Location	B19
------------------	-----

Features

Specific features

features.LED taillights	Climate Control	features.Air conditioning (automatic)
features.LED headlights	features.Cruise control	Apple Carplay/Android Auto
features.Rear parking sensor	features.Cruise control adaptive	features.Audio installation
features.Heated front seats	DAB	

Packages

Conditions

Technical inspection & maintenance

Maintenance history	Unknown
Odorless	Yes
Charging Cables	No

Tyres

Keys	2	Summer	Good (6/6/7/7)
Driveable	Yes		

Owner history

Date	Extra info	Owner	Number Of Days
------	------------	-------	----------------

Summary



Mazda 2 1.5 Hybrid 116 Centre-Line | ex BPM | AppConnect | LM | VC | camera | ACC

Licence plate	41-48-23	Technical damage	No
Mileage	3348 Km	Optical damage	No
Expected Mileage	3348 Km	Nr of Owners	0
Available per	22-05-2026	Used as	Normal
Transmission	Automatic	BPM Reclaimable	No
Drivetrain	Frontwheeldrive	Catalog	Continuous
Power	85	Lot ID	354b812d-910d-...
VAT/Margin	VAT	Date	22-05-2026
NAP status	Logical	Remark	No
Manufacture year	2026		
Imported	No		
Country of origin	IT		