



**February 2023**

## **Press Statistics**

New Road Registration by:-  
Vehicle Type, Style  
Capacity, Band, Powertrain, Make  
DfT Use & Test Data

**Reporting Period : 01 Feb 2023 - 28 Feb 2023**



## Press Statistics February 2023



### Month and Year to Date: Market Overview

MOPEDS	Feb 2023 MTH	Feb 2022 MTH	% Change
NAKED	24	32	-25.0%
OTHER	65	49	+32.7%
SCOOTER	198	389	-49.1%
<b>TOTAL MOPEDS</b>	<b>287</b>	<b>470</b>	<b>-38.9%</b>

MOPEDS	Feb 2023 YTD	Feb 2022 YTD	% Change
NAKED	49	60	-18.3%
OTHER	126	123	+2.4%
SCOOTER	442	657	-32.7%
<b>TOTAL MOPEDS</b>	<b>617</b>	<b>840</b>	<b>-26.5%</b>

MOTORCYCLES	Feb 2023 MTH	Feb 2022 MTH	% Change
ADVENTURE	625	696	-10.2%
COMPETITION	446	378	+18.0%
CUSTOM	260	323	-19.5%
MODERN CLASSIC	426	299	+42.5%
NAKED	945	820	+15.2%
ROAD SPORT	324	295	+9.8%
SCOOTER	1,379	1,752	-21.3%
TOURING	90	135	-33.3%
UNSPECIFIED	8	8	+0.0%
<b>TOTAL MOTORCYCLES</b>	<b>4,503</b>	<b>4,706</b>	<b>-4.3%</b>

MOTORCYCLES	Feb 2023 YTD	Feb 2022 YTD	% Change
ADVENTURE	1,603	1,990	-19.4%
COMPETITION	912	1,003	-9.1%
CUSTOM	535	674	-20.6%
MODERN CLASSIC	950	736	+29.1%
NAKED	2,086	1,880	+11.0%
ROAD SPORT	723	667	+8.4%
SCOOTER	2,826	3,308	-14.6%
TOURING	231	227	+1.8%
UNSPECIFIED	18	10	+80.0%
<b>TOTAL MOTORCYCLES</b>	<b>9,884</b>	<b>10,495</b>	<b>-5.8%</b>

TRICYCLES	Feb 2023 MTH	Feb 2022 MTH	% Change
OTHER	14	4	+250.0%
SCOOTER	10	32	-68.8%
<b>TOTAL TRICYCLES</b>	<b>24</b>	<b>36</b>	<b>-33.3%</b>

TRICYCLES	Feb 2023 YTD	Feb 2022 YTD	% Change
OTHER	48	15	+220.0%
SCOOTER	30	49	-38.8%
<b>TOTAL TRICYCLES</b>	<b>78</b>	<b>64</b>	<b>+21.9%</b>

SUMMARY	Feb 2023 MTH	Feb 2022 MTH	% Change
Total Scooters	1,587	2,173	-27.0%
Total Mopeds, Motorcycles & Tricycles (exc. Scooters)	3,227	3,039	6.2%
<b>TOTAL REGISTRATIONS</b>	<b>4,814</b>	<b>5,212</b>	<b>-7.6%</b>

SUMMARY	Feb 2023 YTD	Feb 2022 YTD	% Change
Total Scooters	3,298	4,014	-17.8%
Total Mopeds, Motorcycles & Tricycles (exc. Scooters)	7,281	7,385	-1.4%
<b>TOTAL REGISTRATIONS</b>	<b>10,579</b>	<b>11,399</b>	<b>-7.2%</b>



## Press Statistics February 2023



### Month and Year to Date: Powertrain and Capacity

POWERTRAIN	Feb 2023 MTH	Feb 2022 MTH	% Change
ICE	4,594	4,772	-3.7%
ELECTRIC	220	440	-50.0%
<b>TOTAL REGISTRATIONS</b>	<b>4,814</b>	<b>5,212</b>	<b>-7.6%</b>

POWERTRAIN	Feb 2023 YTD	Feb 2022 YTD	% Change
ICE	10,158	10,463	-2.9%
ELECTRIC	421	936	-55.0%
<b>TOTAL REGISTRATIONS</b>	<b>10,579</b>	<b>11,399</b>	<b>-7.2%</b>

ICE	Feb 2023 MTH	Feb 2022 MTH	% Change
0-50cc	220	241	-8.7%
51-125cc	1,997	2,298	-13.1%
126-500cc	817	829	-1.4%
501-750cc	487	407	+19.7%
751-1000cc	487	402	+21.1%
1000cc+	586	595	-1.5%
<b>TOTAL REGISTRATIONS</b>	<b>4,594</b>	<b>4,772</b>	<b>-3.7%</b>

ICE	Feb 2023 YTD	Feb 2022 YTD	% Change
0-50cc	476	453	+5.1%
51-125cc	4,248	4,419	-3.9%
126-500cc	1,823	2,148	-15.1%
501-750cc	1,135	1,079	+5.2%
751-1000cc	1,076	1,043	+3.2%
1000cc+	1,400	1,321	+6.0%
<b>TOTAL REGISTRATIONS</b>	<b>10,158</b>	<b>10,463</b>	<b>-2.9%</b>

ELECTRIC	Feb 2023 MTH	Feb 2022 MTH	% Change
Moped ≤ 4 kW	67	229	-70.7%
Motorcycle ≤ 11 kW	122	197	-38.1%
Motorcycle ≤ 35 kW	2	2	+0.0%
Motorcycle > 35 kW	2	4	-50.0%
Exempt	7	5	+40.0%
Unknown	20	3	+566.7%
<b>TOTAL REGISTRATIONS</b>	<b>220</b>	<b>440</b>	<b>-50.0%</b>

ELECTRIC	Feb 2023 YTD	Feb 2022 YTD	% Change
Moped ≤ 4 kW	147	393	-62.6%
Motorcycle ≤ 11 kW	225	480	-53.1%
Motorcycle ≤ 35 kW	5	18	-72.2%
Motorcycle > 35 kW	3	13	-76.9%
Exempt	13	24	-45.8%
Unknown	28	8	+250.0%
<b>TOTAL REGISTRATIONS</b>	<b>421</b>	<b>936</b>	<b>-55.0%</b>

## February 2023 Best Sellers

MOPED	Best Selling Models	Feb 2023 MTH
NAKED	Rieju MRT 50	8
OTHER	Sur-ron LIGHT BEE	18
SCOOTER	Peugeot KISBEE 50	20

MOTORCYCLE	Best Selling Models	Feb 2023 MTH
ADVENTURE	BMW R 1250 GS ADVENTURE	35
COMPETITION	KTM 300 EXC SIX DAYS	24
CUSTOM	Keeway SUPERLIGHT	33
MODERN CLASSIC	Royal Enfield CLASSIC 350	36
NAKED	Honda CBF 125 M	105
ROAD SPORT	BMW S 1000 RR	46
SCOOTER	Yamaha NMAX 125	262
TOURING	Multiple Items	19

TRICYCLE	Best Selling Models	Feb 2023 MTH
OTHER	Morgan 3 WHEELER	4
SCOOTER	Piaggio MP3 530 EXCLUSIVE	6



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### February 2023 Best Sellers

ICE	Best Selling Models	Feb 2023 MTH
0-50cc	Peugeot KISBEE 50	20
51-125cc	Yamaha NMAX 125	262
126-500cc	Royal Enfield CLASSIC 350	36
501-750cc	BSA GOLD STAR	35
751-1000cc	BMW S 1000 RR	46
1000cc+	BMW R 1250 GS ADVENTURE	35

ELECTRIC	Best Selling Models	Feb 2023 MTH
Moped ≤ 4 kW	Sur-ron LIGHT BEE	18
Motorcycle ≤ 11 kW	Vmoto SUPER SOCO CPX	30
Motorcycle ≤ 35 kW	BMW CE 04 15kW	2
Motorcycle > 35 kW	Multiple Items	1
Exempt	Electric Motion EPURE	3



## February 2023 Best Sellers

Best Selling Brands	Feb 2023 Mth
Honda	936
Yamaha	630
BMW	323
KTM	288
Lexmoto	210
Triumph	209
Royal Enfield	175
Piaggio	124
Kawasaki	119
SYM	115

## Definitions

### **Moped**

In law, a two or three\* wheeled vehicle, having a maximum speed of 28 mph, maximum engine capacity 50cm<sup>3</sup> or maximum power of 4kW. Rider must be aged 16 or over. ECWVTA Categories L1 & L2.

### **Motorcycle**

In law, a two or three\* wheeled vehicle that is not a Moped. Riders must be aged 17 years or over. ECWVTA Categories L3 & L4.

### **Tricycle**

In law, a three or four\* wheeled vehicle with symmetrically arranged wheels, that is not a Moped and is less than 1000kg. ECWVTA Category L5.

### **Adventure**

These bikes are predominantly designed and capable for on-road use but have some capability for off road use. Often they will have features similar to machines included in the Touring category e.g. fairings, luggage carrying capacity etc.

### **Competition**

These bikes encompass trials, enduro and trail bikes designed for off-road or cross-country competition.

### **Custom**

These machines include 'cruisers' and 'choppers'. They feature high handlebars, low seat height, forward footrests and minimal body panels. They often have a V-twin engine.

### **EPAC**

Electric Power Assisted Cycles which are classed as mopeds, with pedals and power between 250-1000w.

### **Modern Classic**

These machines are either built to the specifications similar to an earlier era or styled to look that way.

### **Naked**

Road machines have little or no fairing and a more upright riding position. Includes Supermoto and Pit Bikes.

### **Road Sport**

Designed with the latest race bike technology, they feature full fairings and low handlebars and riding position and are sometimes referred to as race replicas. Includes machines that fit between sport and touring categories. Typical features include full or partial fairings.

### **Scooter**

Typically have an engine, as an integral part of the rear suspension or the chassis is a step-through type, irrespective of cc or wheel size. Includes all types of transmission. Can be a Moped, Motorcycle or Tricycle.

### **Touring**

Machines designed for long-distance riding, typically featuring luggage carrying capability as standard and a comfortable seating position for rider and pillion.

### **Other L-Cat**

Three or four wheeled vehicles designed for commercial or leisure use, other than Scooters. Includes microcars.

### **Notes**

\* Where additional wheels are present, ie 3 wheels on a motorcycle, they are considered to be a single point of contact, in most cases.



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