



June 2023

Press Statistics

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

Reporting Period : 01 Jun 2023 - 30 Jun 2023



Press Statistics June 2023



Month and Year to Date: Market Overview

MOPEDS	Jun 2023 MTH	Jun 2022 MTH	% Change
NAKED	60	59	+1.7%
OTHER	101	115	-12.2%
SCOOTER	324	469	-30.9%
TOTAL MOPEDS	485	643	-24.6%

MOPEDS	Jun 2023 YTD	Jun 2022 YTD	% Change
NAKED	224	325	-31.1%
OTHER	523	557	-6.1%
SCOOTER	1,728	2,802	-38.3%
TOTAL MOPEDS	2,475	3,684	-32.8%

MOTORCYCLES	Jun 2023 MTH	Jun 2022 MTH	% Change
ADVENTURE	2,703	2,696	+0.3%
COMPETITION	490	405	+21.0%
CUSTOM	897	826	+8.6%
MODERN CLASSIC	1,431	1,423	+0.6%
NAKED	3,248	2,793	+16.3%
ROAD SPORT	1,169	971	+20.4%
SCOOTER	2,679	2,365	+13.3%
TOURING	292	300	-2.7%
UNSPECIFIED	23	20	+15.0%
TOTAL MOTORCYCLES	12,932	11,799	+9.6%

MOTORCYCLES	Jun 2023 YTD	Jun 2022 YTD	% Change
ADVENTURE	12,078	12,261	-1.5%
COMPETITION	3,419	3,215	+6.3%
CUSTOM	4,146	4,322	-4.1%
MODERN CLASSIC	6,437	6,467	-0.5%
NAKED	14,147	12,726	+11.2%
ROAD SPORT	5,126	4,997	+2.6%
SCOOTER	12,335	14,206	-13.2%
TOURING	1,551	1,628	-4.7%
UNSPECIFIED	100	42	+138.1%
TOTAL MOTORCYCLES	59,339	59,864	-0.9%

TRICYCLES	Jun 2023 MTH	Jun 2022 MTH	% Change
OTHER	29	39	-25.6%
SCOOTER	72	42	+71.4%
TOTAL TRICYCLES	101	81	+24.7%

TRICYCLES	Jun 2023 YTD	Jun 2022 YTD	% Change
OTHER	207	117	+76.9%
SCOOTER	256	298	-14.1%
TOTAL TRICYCLES	463	415	+11.6%

SUMMARY	Jun 2023 MTH	Jun 2022 MTH	% Change
Total Scooters	3,075	2,876	6.9%
Total Mopeds, Motorcycles & Tricycles (exc. Scooters)	10,443	9,647	8.3%
TOTAL REGISTRATIONS	13,518	12,523	7.9%

SUMMARY	Jun 2023 YTD	Jun 2022 YTD	% Change
Total Scooters	14,319	17,306	-17.3%
Total Mopeds, Motorcycles & Tricycles (exc. Scooters)	47,958	46,657	2.8%
TOTAL REGISTRATIONS	62,277	63,963	-2.6%



Press Statistics June 2023



Month and Year to Date: Powertrain and Capacity

POWERTRAIN	Jun 2023 MTH	Jun 2022 MTH	% Change
ICE	13,066	11,989	+9.0%
ELECTRIC	452	534	-15.4%
TOTAL REGISTRATIONS	13,518	12,523	+7.9%

POWERTRAIN	Jun 2023 YTD	Jun 2022 YTD	% Change
ICE	60,353	60,373	0.0%
ELECTRIC	1,924	3,590	-46.4%
TOTAL REGISTRATIONS	62,277	63,963	-2.6%

ICE	Jun 2023 MTH	Jun 2022 MTH	% Change
0-50cc	321	384	-16.4%
51-125cc	1		+0.0%
51-125cc	4,173	3,905	+6.9%
126-500cc	1,807	1,919	-5.8%
501-750cc	1,543	1,533	+0.7%
751-1000cc	2,871	1,842	+55.9%
1000cc+	2,350	2,406	-2.3%
TOTAL REGISTRATIONS	13,066	11,989	+9.0%

ICE	Jun 2023 YTD	Jun 2022 YTD	% Change
0-50cc	1,738	2,006	-13.4%
51-125cc	1		+0.0%
51-125cc	18,685	20,419	-8.5%
126-500cc	9,292	10,014	-7.2%
501-750cc	8,038	7,624	+5.4%
751-1000cc	11,470	9,043	+26.8%
1000cc+	11,129	11,267	-1.2%
TOTAL REGISTRATIONS	60,353	60,373	0.0%

ELECTRIC	Jun 2023 MTH	Jun 2022 MTH	% Change
Moped ≤ 4 kW	164	259	-36.7%
Motorcycle ≤ 11 kW	241	231	+4.3%
Motorcycle ≤ 35 kW	14	9	+55.6%
Motorcycle > 35 kW	16	18	-11.1%
Exempt	12		+0.0%
Unknown	5	17	-70.6%
TOTAL REGISTRATIONS	452	534	-15.4%

ELECTRIC	Jun 2023 YTD	Jun 2022 YTD	% Change
Moped ≤ 4 kW	737	1,678	-56.1%
Motorcycle ≤ 11 kW	1,002	1,639	-38.9%
Motorcycle ≤ 35 kW	41	90	-54.4%
Motorcycle > 35 kW	35	75	-53.3%
Exempt	54	39	+38.5%
Unknown	55	69	-20.3%
TOTAL REGISTRATIONS	1,924	3,590	-46.4%

June 2023 Best Sellers

MOPED	Best Selling Models	Jun 2023 MTH
NAKED	Rieju MRT 50 SM	13
OTHER	Sur-ron LIGHT BEE	32
SCOOTER	Peugeot KISBEE 50	30

MOTORCYCLE	Best Selling Models	Jun 2023 MTH
ADVENTURE	BMW R 1250 GS	271
COMPETITION	Sur-ron ULTRA BEE	36
CUSTOM	Royal Enfield SUPER METEOR 650	97
MODERN CLASSIC	Royal Enfield HNTR 350	123
NAKED	Honda CBF 125 M	215
ROAD SPORT	Kawasaki NINJA 1000 SX	117
SCOOTER	Honda PCX 125	468
TOURING	BMW R 1250 RT	77

TRICYCLE	Best Selling Models	Jun 2023 MTH
OTHER	BRP CAN-AM RYKER 900 ACE	10
SCOOTER	Yamaha TRICITY 300	36



June 2023 Best Sellers

ICE	Best Selling Models	Jun 2023 MTH
0-50cc	Peugeot KISBEE 50	30
51-125cc	Honda PCX 125	468
126-500cc	Royal Enfield HNTR 350	123
501-750cc	Triumph TRIDENT	134
751-1000cc	Triumph STREET TRIPLE RS	166
1000cc+	BMW R 1250 GS	271

ELECTRIC	Best Selling Models	Jun 2023 MTH
Moped ≤ 4 kW	Sur-ron LIGHT BEE	32
Motorcycle ≤ 11 kW	E-Max VSA - VS1	56
Motorcycle ≤ 35 kW	BMW CE 04 15kW	14
Motorcycle > 35 kW	LiveWire ONE	12
Exempt	Electric Motion EPURE RACE	8



June 2023 Best Sellers

Best Selling Brands	Jun 2023 Mth
Honda	2,382
Yamaha	1,593
Triumph	1,457
BMW	1,423
Suzuki	728
Kawasaki	664
KTM	596
Royal Enfield	520
Ducati	428
Lexmoto	325



Definitions

Moped

In law, a two or three* wheeled vehicle, having a maximum speed of 28 mph, maximum engine capacity 50cm³ 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.



Brief Terms and Conditions

The Motorcycle Industry Association (MCIA) permits this publicly available report to be freely distributed, providing that no charge or restriction on its availability is made in any way.

MCIA further permits the reproduction of the whole or parts of this report, providing that the below conditions are met.

- 1. To credit MCIA as the source and not to make out or endeavour to make out that the data has been supplied by any party other than MCIA.**
- 2. Not to include the logo, name, address or contact details of any third party as an integral part of the data.**
- 3. Ensure the data is not sponsored, nor appears to be sponsored, by the placing of third party logos or names within, or adjacent to, the data.**

**The Motor Cycle Industry Association Limited
No 1 Rye Hill Office Park, Allesley, Coventry CV5 9AB
Registered in England No. 1113282.**