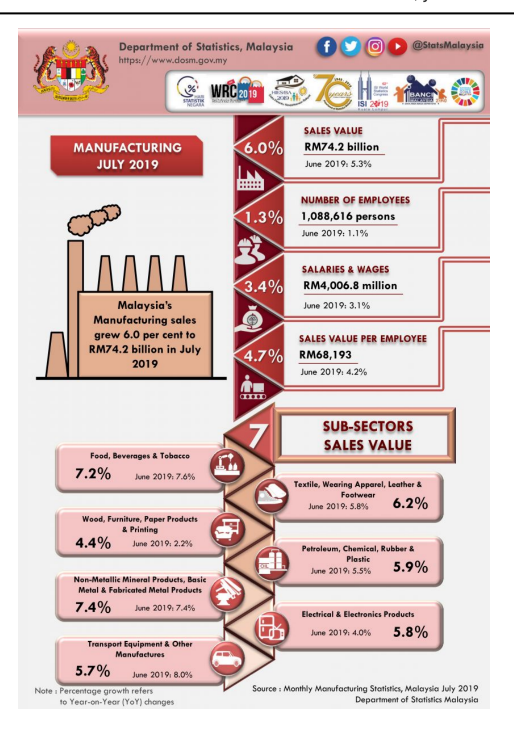


MONTHLY MANUFACTURING STATISTICS MALAYSIA, JULY 2019



HIGHLIGHTS

Malaysia's Manufacturing sales grew by 6.0 per cent to RM74.2 billion in July 2019

Malaysia's Manufacturing sales grew by **6.0 per cent** in July 2019 to register at **RM74.2 billion** as compared to RM70.0 billion reported a year ago. The year-on-year growth registered in sales value in July 2019 was driven by the increase in Non-Metallic Mineral Products, Basic Metal & Fabricated Metal Products (**7.4%**), Petroleum, Chemical, Rubber & Plastic Products (**5.9%**) and Electrical & Electronics Products (**5.8%**).

Total employees engaged in the Manufacturing sector in July 2019 was **1,088,616 persons**, an increase of **1.3 per cent** or **13,453 persons** as compared to 1,075,163 persons in July 2018. Salaries & wages paid amounted to **RM4,006.8 million**, went up **3.4 per cent** or **RM131.9 million** in July 2019 as against the same month of the preceding year.

The sales value per employee grew by **4.7 per cent** to record **RM68,193** as compared with the same month in 2018. Meanwhile, the average salaries & wages per employee was **RM3,681** in July 2019.

*Notes:

Data for July 2019 is **provisional**. The data will be updated based on the latest available figures and subsequently published in the August 2019 publication.

Released By:

DATO' SRI DR. MOHD UZIR MAHIDIN
CHIEF STATISTICIAN MALAYSIA
DEPARTMENT OF STATISTICS MALAYSIA

T DrUzir Mahidin

O dr uzir

11 SEPTEMBER 2019

Contact person:

Rohaida binti Mohamad Public Relation Officer Strategic Communication and International Division Department of Statistics, Malaysia

Tel: +603-8885 7942 **Fax**: +603-8888 9248

Email: rohaida.mohamad[at]dosm.gov.my

Contact person:

Baharudin Mohamad
Public Relation Officer
Strategic Communication and International Division
Department of Statistics Malaysia

Tel: +603-8090 4681 Fax: +603-8888 9248

Email: baharudin[at]dosm.gov.my

Copyright © 2025 Department of Statistics Malaysia Official Portal. All Rights Reserved.