



Case Study: Qatar Post

~2 million parcels sorted in first 9 months of operation

- **Problem:** the general post office required a sorting solution to handle their large volume of inbound parcels. As an alternative to traditional conveyor belts, the autonomous robots easily fit into their existing infrastructure and scales when needed.
- **Solution:** with two separate platforms and 70 table sorting robots, Qatar Post is now able to sort packages between 0–30kg with a throughput of 4500–5000 parcels per hour, resulting in a **4x increase in efficiency** and a significant reduction in manual sorting labor.
- The Qatar Post project went live in 2023, significantly improving operations for the country’s leading postal company.

Struggling to find a sorting solution that fits their limited space, Qatar Post needed a flexible, future-proof option that could fit between their pillars and be easily shifted and scaled when needed.

With Libiao’s yellow robots, Ammico was able to adapt the sorting solution to their unique facility's height and space constraints.



AMMICO ROBOTICS

