







The new Rossi drive units on a base frame offer cuttingedge technological solutions, leveraging the experience gained from the most demanding applications across all industrial sectors. These units are designed and developed with a focus on continuous product improvement in areas such as flexibility, reliability, sustainability, total cost of ownership, performance, durability, ease of installation, transport, maintenance, service, and safety.

Features	Benefits
Reliability	Reduced deformations
Sustainability	Easy manufacturing process Reduced mass and carbon footprint
Modularity	Shaft / Foot mounting Wide range of suitable components
Flexibility	Plug in solution Easy to assemble

DRIVE UNITS on base Frame / swing base



Technical specifications

- 24 sizes (140 ... 8001)
- Torque up to 1 000 000 N m
- Suitable for shaft and foot mounting
- Horizontal and vertical design for helical, bevel helical gear units and solutions for combined units with planetary gearboxes
- Comprehensive turn-key solutions



Examples of application



