

**STG****NEW WAY**
*Driving The Difference***STG GLOBAL**

MAMBA - COMPACT MULTI LOADER

PERFECT FOR PARK MAINTENANCE AND URBAN AREAS

BODY CAPACITY	5.5 M³ - 9.1 M³
BODY MATERIAL	HARDOX 400 STEEL
BIN LIFT CAPACITY	180 KG
LOADER POSITION	REAR AND SIDE LOADER
COMPACTOR	PANEL COMPACTOR
CONTROL SYSTEM	CAB AND BODY CONTROLS
BIN CYCLE TIME	22-30 SECONDS

**IN STOCK &
AVAILABLE TO BUY****30+ YEARS
OF SPECIALIST
TRUCK BODY
MANUFACTURING****DELIVERED
AUSTRALIA
WIDE**

STG GLOBAL

MAMBA - COMPACT MULTI LOADER

The Mamba is a slender-bodied collection truck that can be loaded from both sides and is able to transfer its load to a bigger rear-loader.

The Mamba's small footprint makes it ideal for narrow streets, hilly suburbs, university campuses, shopping malls and back alleys, where access is tight and turning room is non-existent. The Mamba system is fully customizable and can be fitted to almost any chassis type available in Australia meaning that whatever your preference of truck body, a Mamba module can be fitted to it.

HEALTH AND SAFETY FEATURES

- Fire extinguishers
- 3rd party camera systems and DVR recording
- Custom engineered solutions
- Lighting (work lights, revolving beacons)
- Optional lift-zone monitoring
- Optional reverse monitoring
- Optional cyclist monitoring

QUALITY SERVICE AND TRAINING

We're known for fast, quality service and have the infrastructure to place our team and vehicles where they're needed. We provide the best after-sales support within the industry, and our nationwide network provides global expertise on a local scale. Our units are also tracked by GPS, which allows us to anticipate servicing needs in real-time.

We carry a full range of spare parts and offer repair and maintenance packages at competitive rates. With dedicated service centres and STG partners available to service you Australia-wide.

We provide comprehensive training to help you operate and maintain your truck correctly and get the most out of our state-of-the-art technology. We also offer on-demand refresher training programs.