

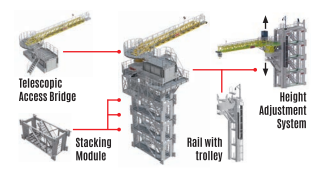
Rental Gangways Oil & Gas

SMST provides a wide range of modular and height adjustable gangways, Telescopic Access Bridges (TAB), for safe and efficient transfer of personnel and cargo, suitable for every landing zone in the offshore oil & gas industry. The M-Series are approved for worldwide O&G operations and are available for rent.

Rental Range

SERIES	М
Bridge length	13-21m
Bridge width	600mm
3D Lifting capacity	300kg

Gangway Modular Setup





Key Assets

Gangway (TAB)

- Modular setup & proven technology
- Unparalleled motion compensation performance
- High workability, up to Hs 4.5m
- With lightweight stacking modules or Height Adjustment System
- Minimized footprint
- Road transportable units
- Low transport & mobilization costs
- Proven track record with multiple O&G companies

Efficiency

- Highest level of energy efficiency
- Fast mobilization worldwide; in just 1 to 3 days
- Large & growing rental fleet
- Suitable for operations on any landing platform, jack up or vessel

Safety

- Continuous access
- Advanced training program for operating with own crew

SMST.













smartSERIES

The smartSERIES reflects SMST's vision to continuously develop products and technology that guarantee maximum benefits in various fields.

smartACTIONS

Provides data-driven decision making tools.



- ✓ Remote monitoring
- Workability reporting

smartENERGY

Minimizes systems' energy consumption.



- Energy storage
- Power balancing

smartTAB

Ensures safe and efficient people and cargo logistics.



- ✓ Integrated system controls
- ✓ Automation and simulation

Contact us

sales@smst.nl +31 (0) 512 59 10 00 smstequipment.com



About SMST

SMST designs and builds turnkey systems for the safe transfer of personnel and cargo for global offshore operations. SMST has the entire process in-house: from design to production, assembly and testing to worldwide installation, service & aftersales.

All SMST's products have a modular-based design philosophy. The complete range comprises modular components that turn into systems that fit all project-specific requirements.