

# TELESCOPIC ACCESS BRIDGE

S-SERIES M-SERIES L-SERIES XL-SERIES **FOR RENT**



- ✓ Gangways for safe transfer of people & cargo up to Hs 4.5m
- ✓ High workability by Active Motion Compensation
- ✓ Continuous access
- ✓ Operated by the vessel's own crew
- ✓ Full standalone unit with minimum required deck space
- ✓ Lightweight with low power consumption
- ✓ Cargo handling options
- ✓ Gangway monitoring system on bridge
- ✓ Gangway automation packages
- ✓ Transport via road and single lift installation
- ✓ Low mobilization costs and attractive day rates
- ✓ Operator training and maintenance services
- ✓ SMST worldwide 24/7 support
- ✓ Certified according to DNVGL-ST-0358
- ✓ Proven track record: successful operations by several ship owners, major turbine manufacturers and oil & gas companies

MODULAR WALK-TO-WORK SOLUTION AVAILABLE FOR **PURCHASE** OR **RENT**

# SMST

# GANGWAY MODULAR SETUP

Since jobs and vessels vary all the time, SMST offers flexibility by developing Access Solutions consisting of modular components, suitable for all possible operational conditions.

## KEY ASSETS

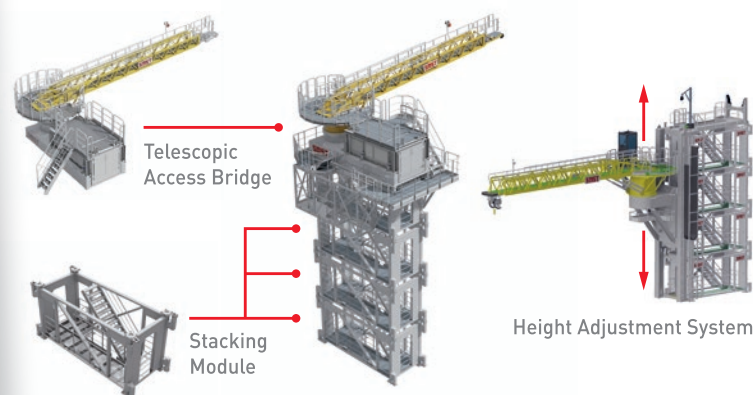
- ✓ Modular components for maximum operational flexibility
- ✓ Easy and quick worldwide mobilization
- ✓ Cargo handling by winch below bridge tip or cargo transporter
- ✓ Fully operational in only 1 day
- ✓ Suitable for various vessel types
- ✓ Responsive to market's developments
- ✓ Working on various heights with stacking modules or height adjustment system
- ✓ Available for purchase or rent

## RENTAL RANGE

SERIES	M	L
Bridge length	13-21m	15-25m
Bridge width	600mm	900mm
Cargo capacity lifting winch	300kg	1000kg



## GANGWAY MODULAR SETUP



## ABOUT SMST

SMST's Telescopic Access Bridges are part of the offshore systems that SMST develops and builds for both the wind industry and next generation oil and gas projects.

The complete offshore wind portfolio includes a range of gangways adjustable for various heights, modular offshore cranes with active heave and motion compensation, special handling equipment, seafastening frames and engineering studies.

## CONTACT US

For more information, please contact [sales@smst.nl](mailto:sales@smst.nl) or visit [www.smstequipment.com](http://www.smstequipment.com)

De Steven 51-53  
9206 AX Drachten  
The Netherlands

T +31 (0) 512 59 10 00  
E [sales@smst.nl](mailto:sales@smst.nl)  
I [www.smstequipment.com](http://www.smstequipment.com)