



RTH 6.51

THE HIGHEST IN THE WORLD

The RTH 6.51 is the highest rotating telescopic handler in the world. It is the perfect solution for all construction or industrial sites requiring best-in-class reach and lifting capacities.

This model allows the same attachment to be used in two different ways: strength mode M2 and stability mode M1. The first allows very heavy loads to be lifted, but with a more limited extension.

The second mode, on the other hand, allows for greater extension, but with more limited loads. It is compatible with a huge range of accessories, thanks also to the RFID system which provides automatic recognition and creation of the dynamic load charts; this telescopic handler is able to meet a wide range of applications in construction and industry.

TECHNICAL FEATURES

Maximum lifting height: 167' 4"

Forward reach: 113' 2"

Max. Lifting Capacity: 13200 lbs Machine Weight: 81000 lbs Ground clearance: 14"

Gradebility: 42%

Preliminary





