INTRODUCING TRACCESS, TRACK-MOUNTED ACCESS PLATFORMS

Launched in mainland Europe in 2005 and the UK in 2006 the Traccess 135 and 170 (13.5 and 17m working height) have quickly established have the most versatile boom configurations in their class, articulated/sigma, telescopic with independent fly-boom, combining 200kg SWL with unrestricted working envelopes and minimum closed dimensions.

Both T135 and T170 come equipped with: powerful safe loading and manoeuvring; protected

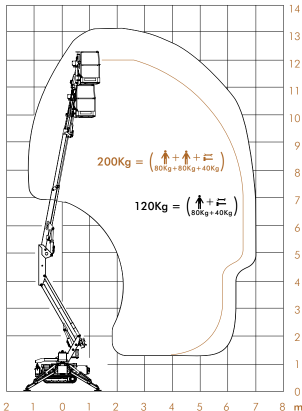
TRACCESS)== Track Mounted Access Platform

13.30M WORKING HEIGHT 6.50M WORKING OUTREACH

VERSATILE BOOM CONFIGURATION DIESEL PETROL ENGINE OPTIONS UNRESTRICTED 200KG SWL

MOST COMPACT MACHINE IN ITS CLASS

TRACCESS1==



SPECIFICATIONS

Operating Dimensions

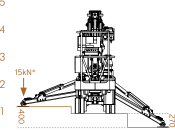
Working Height 13.3m Platform Height 11.3m Outreach* 200Kg 6.5m

Outrigger Footprint

(WxL) 2.85m x 2.85m Rotation (non-continuous) 320° Safe Working Load 200Kg Basket 1300x700x1100mm

Closed Dimensions (transit)

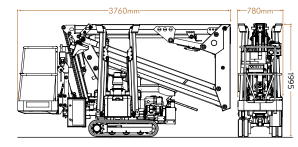
3.75m Lenath Width 0.78m Height 1.99m

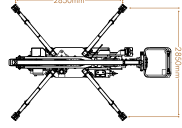


*Maximum outrigger ground 3 4 5 6 7 8 **m** loading 15Kn.

With 6.5m outreach with full 200kg SWL the T135 is a class leader. A highly versatile boom combination of articulated, top telescopic and fully independent fly-boom combined with compact closed dimensions mean the T135 can reach places other platforms cannot. A simple and safe control system with basket load sensing and remote drive control combined with full failsafe hydraulic circuit help protect the operator during boom operation or when loading or driving.

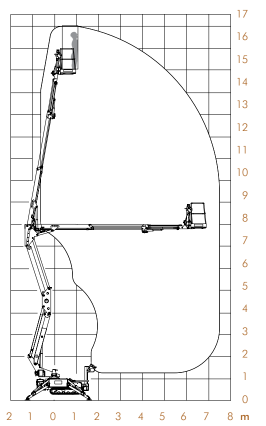
*Traccess 135 can be specified with 120Kg SWL (single man basket), giving 7.0m working outreach.







TRACCESS170



SPECIFICATIONS

Operating Dimensions

Working Height 17.0m
Platform Height 15.0m
Outreach from Centre 7.5m

Outrigger Footprint (WxL) 2.85m x 2.85m

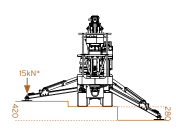
Rotation (non-continuous) 330° Safe Working Load 200Kg Basket Dims.1300x700x1100mm

Closed Dimensions

 Length
 4.25m

 Width
 0.80m

 Height
 2.00m



*Maximum outrigger ground loading 15Kn.

Traccess 170 has the one of the most versatile boom configurations on tracks: sigma bottom booms + 2-stage telescopic top-boom and fly-boom with unrestricted working envelope at full 200kg SWL. This renowned CTE sigma boom geometry makes working in vertical or horizontal planes or any combination easy with the T170. As with it's smaller brother the T170 is available with diesel or petrol engines together with auxiliary mains power and comes with remote drive controls as standard.

