

## FAR-REACHING ACCESS PLATFORMS

IDEAL FOR TELECOMMUNICATIONS.

## "No aborted jobs due to lack of outreach."

## WHY ALDERCOTE?

Designed for easy operation and low maintenance, our optimised platform designs use high quality materials so are lighter than other brands, without compromising on strength or safety. This makes our access platforms an ideal choice for installations and maintenance of telecommunications and fibre optic cables as customers can enjoy more payload than other options available for their tools and equipment.

### ALMOST SOUNDLESS

Because our platforms are battery-operated, there is no noise from an idling engine. It also means our platforms can operate in in Clean Air Zones without difficulty.

### ENTERPRISING SOLUTIONS

We design and manufacture everything inhouse, so our experienced team has an indepth knowledge of our platforms and their capabilities. We can therefore advise on many options to improve safety and productivity to suit your specific requirements.

## YOUR BENEFITS

openreach

Excellent working envelope Reach as far as is safely possible at any basket load due to our moment sensitive outreach – comes as standard.

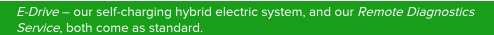
Smoother, faster, more accurate operation

Enjoy a smoother experience with millimetre accuracy due to our batterypowered *E-Drive* platform, that is 25% faster than comparable platforms.

#### Fuel and CO2 saving

*E-Drive* – our unique, self-charging hybrid system, allows the engine to be off whilst operating your platform; you save on fuel and engine service costs.

- Greater payload in the vehicle
  Our optimised structural designs use
  high quality materials so our platforms
  are lighter than other brands, without
  compromising safety; giving you more
  payload to carry tools and equipment.
- Extra safety feature for your operator Insulating harness anchors in the 2-man GRP composite basket
- Minimal maintenance We use stainless pins and maintenancefree bushes.



"A great product, with great quality, that's packed with innovation."

Gary Harrison IMIM Head of Engineering, Rivus (Openreach)

MADE IN® BRITAIN



						GVW	
V125		12.5m	7.2m–7.6m	200kg	No	3.5t–7.2t	Ford Transit Iveco Daily MAN TGE Mercedes Sprinter Renault Master VW Crafter
VZ135		13.7m	6.7m–8.9m	220kg–250kg	Yes		
VZ140		14.3m	6.7m–9.1m				
CZ140		14.1m	6.8m	250kg	Yes	From 3.08t	Ford Ranger Isuzu D-Max Toyota Hilux
CUSTOM CT120		12.9m	7.2m	150kg	Yes	7.2t	lveco Eurocargo

## NB: This table is not a comprehensive list but reflects examples of common models chosen by our telecoms' customers.

NOTE: Working height may vary by up to 0.3m depending on vehicle floor

## OUR CUSTOMERS CHOICE



# Robustness and simplicity – V125

This simple articulating design, with electro-hydraulic controls, and our proven electric safety interlock system, ensures downtime will be rare.



#### The popular choices – VZ135 & VZ140

Mounted onto 3.5t vans for standard licence holders, or 5t for serious load carrying, these platforms comfortably meet most working at height requirements.



# For extreme locations – CZ140

Mounted to pickups for working off road, the CZ140 offers stability and classleading reach in the most challenging locations.



#### For overhead cabling – CT120

Gives onboard power and cable tensioning winch. Also provides towing facility for cable and drum trailers.

### Made in Britain

We are the leading UK manufacturer of vehicle-mounted access platforms. We are proud to design and manufacture high performance products that help our customers build and maintain the nation's infrastructure.

Aldercote is a family run business that puts people first. We show this in our customer care and by valuing every employee for their passion, expertise and individuality.





Aldercote Ltd. The Embankment, Woodhouse Street Kingston upon Hull, HU9 1RJ, UK. +44 (0)1482 222377 sales@aldercote.com

# У f 💿 in 🖻

© 2023 Registered in England No. 3780815 2023/AL-Telecommunication-EN

