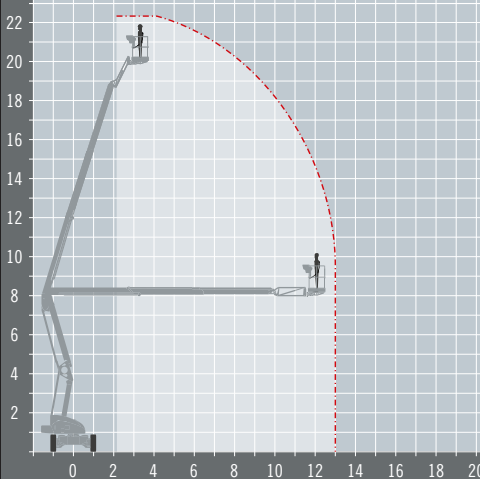


DINGLI DL22ERT

ALTERNATIVES: HR21E

Electric self-propelled articulated boom

REACH HEIGHT	22.21 m	
PLATFORM HEIGHT	20.21m	
UP AND OVER	8.13 m	
HORIZONTAL REACH	12.72 m	
STOWED HEIGHT	2.49 m	
LENGTH X WIDTH*	9.55 x 2.29 m	
PLATFORM SIZE	1.83 x 0.79 m	
WEIGHT	10,100 kg	
LIFT CAPACITY	230 kg	

*Length and width shown are when stowed.

- 
ELECTRIC POWERED
 Perfect for indoor applications
- 
OUTDOOR RATED
 Wind rated for outdoor use
- 
ROUGH TERRAIN
 4 wheel drive for uneven ground
- 
NON MARKING TYRES
 Prevents marking to finished floors
- 
IPAF 3b
 Requires IPAF category 3b

This electric self-propelled articulated boom by Dingli features a maximum working height of 22.21m and a maximum payload of 230kg. This electric self-propelled articulated boom is suitable for large-scale indoor or outdoor applications such as airports, shopping malls, etc.

A range of extra's for 'Hire or Purchase' designed to give you the GTAdvantage™

- 
STOP NUISANCE BORROWING WITH GTA SECURE™
- 
OPERATOR TRAINING FOR THIS ACCESS PLATFORM
- 
DOUBLE POINT HARNESSSES TO KEEP YOU SAFE AT HEIGHT
- 
REMOVE THE RISK WITH GTA ALL RISK COVER
- 
STAY FULLY CHARGED WITH TRANSFORMERS AND LEADS

Find out more about the 'GTAdvantage' extras at gtaccess.co.uk

