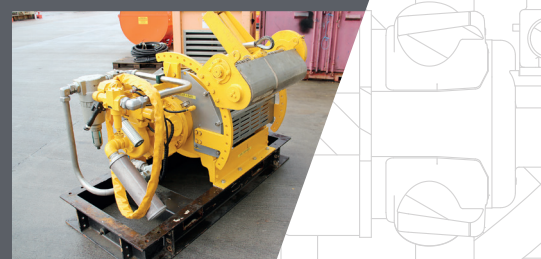


5 TE AIR WINCH C/W SPOOLING DEVICE



5 TE AIR WINCH C/W SPOOLING DEVICE

Brimmond's 5 Te Air Winch with adjustable level of wind mechanism of up to 130° can be used either onshore or offshore for a variety of applications such as:

- Deployment and recovery of equipment
- General deck use

Brimmond offer a range of complimentary equipment for rental; contact our hire team to find out how we can help you. For special projects, we offer a bespoke design solution, tailored to your requirements.

Tofthills Avenue, Midmill Business Park,
Kintore, Aberdeenshire, Scotland, AB51 0QP, UK

+44 (0) 1467 633805
info@brimmond.com



www.brimmond.com

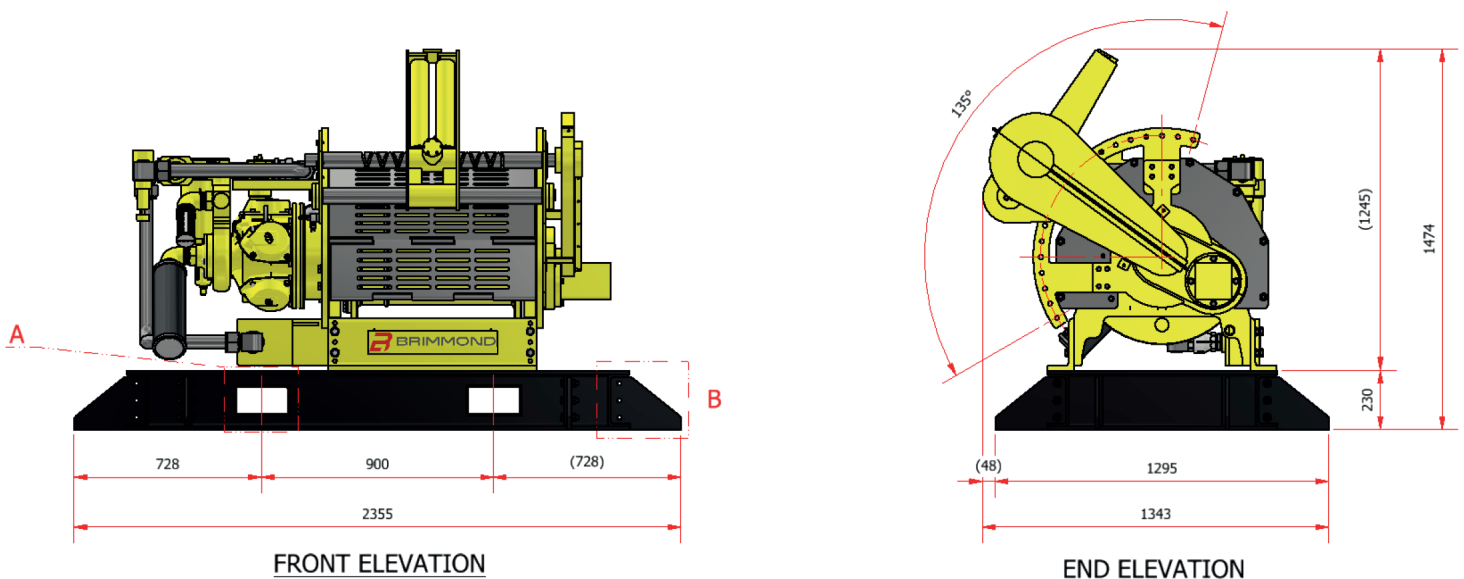
WORK AREA CLASSIFICATION

CE Suitable for Safe Area use only

TECHNICAL SPECIFICATION - STANDARD SUPPLY

AIR MOTOR TYPE	Axial piston air powered
WINCH MODEL	FA5i-24XK1-CE C/W level wind
AIR SUPPLY REQUIREMENTS	5.5 bar running & 700scfm air flow
DRUM DIMENSIONS	Core diameter - 381mm Flange diameter - 686mm Width between flanges - 610mm
DRUM SPEED (MAXIMUM)	16m/min @top layer / mid drum line speed 20m/min
LINE PULL	5,000 kgs @top layer / Max stall pull @ 1st layer 13,145kgs
CONTROL FUNCTIONS	Pay in / Pay out Emergency shutdown On / Off button
SAFETY FEATURES	Failsafe brake Drum guard Limit switch Emergency shutdown
MOVING & HANDLING	Winch base c/w forklift pockets
DECK FASTENING	Winch base 2 per side 4 sides
DIMENSIONS ON BASE	Without deck plates - 1950mm (L) x 890mm (W) x 1474mm (H) With deck plates - 2355mm (L) x 1295mm (W) x 1474mm (H)
GROSS WEIGHT	Gross 1,420 kg

MAIN DIMENSIONS



All information is correct at the time of printing. Brimmond reserves the right to make any changes to the above specification, without prior notice, with no impact on the overall unit performance.