



NEW!

SKY POLE 20M

REBS is already supplier of a similar pneumatic pole system with a reach of 15m, called the Giraffe Tracer. We have been the world distributor of this system for many years and have extensive experience with more than 160 systems sold. The 20m system is a newly developed system based on this extensive experience.

The pole is typically used from a Rigid Inflatable Boat (RIB) to place a hook and ladder on a larger ship, but can also be used in other situations on other structures including on land.

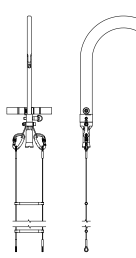
The Sky Pole is made of edge breaking carbon fiber technology from automotive industry gives unique stiffness and ruggedness to the tubes. This increases the operational safety and effectiveness. Selected materials are optimized to give low weight and the centre of gravity is designed to be lowest possible.

The hook is safely locked in place while extending the pole. When pressure in the pole is reduced ie. retracting the pole, the hook is unlocked and releases easily. This gives the opportunity to release the hook while the pole is standing vertically.

The new locking mechanism avoids the hook to fall off due to harsh operational conditions and accidentally fall down.

13" Aluminium Hook

The Skypole makes it possible to lift even heavier tools, larger ladders, even rigid ladders. The New 13" Aluminium Hook suits this well.





52 HENRIKSEN

Henriksen REBS is the European distributor of products from Atlas Devices. For enquiries regarding other contries we will happily redirect you to the proper contact.









A new Handle is developed for the Sky Pole.

Specification Sky Pole		
	15M LW	20M HD
Article number:	BE000432	BE000243
Top Section (MM)	34	44
Bottom Section (MM)	64	84
Extended Lenght(M/FT)	15M/49,2FT	20M/65,FT
Collapsed Lenght(M/FT)	4,7M/15,4FT	5,2M/17FT
Operational weight	Appr. 15 KG	Appr. 24 KG
Full extension	8 s	12 s
Full retraction	10-14 s	12-16 s
Retraction time	<9s	<10s

We are able to deliver the Sky Pole up to 24 M upon request. Boarding with Sky Pole 20 M $\,$

