

The newly developed Sky man[®] Tower Hoist[®]

Sky man entered into a strategic alliance partnership with the Danish Company HEFA for the newly developed inspection hoist / cage for wind turbines.

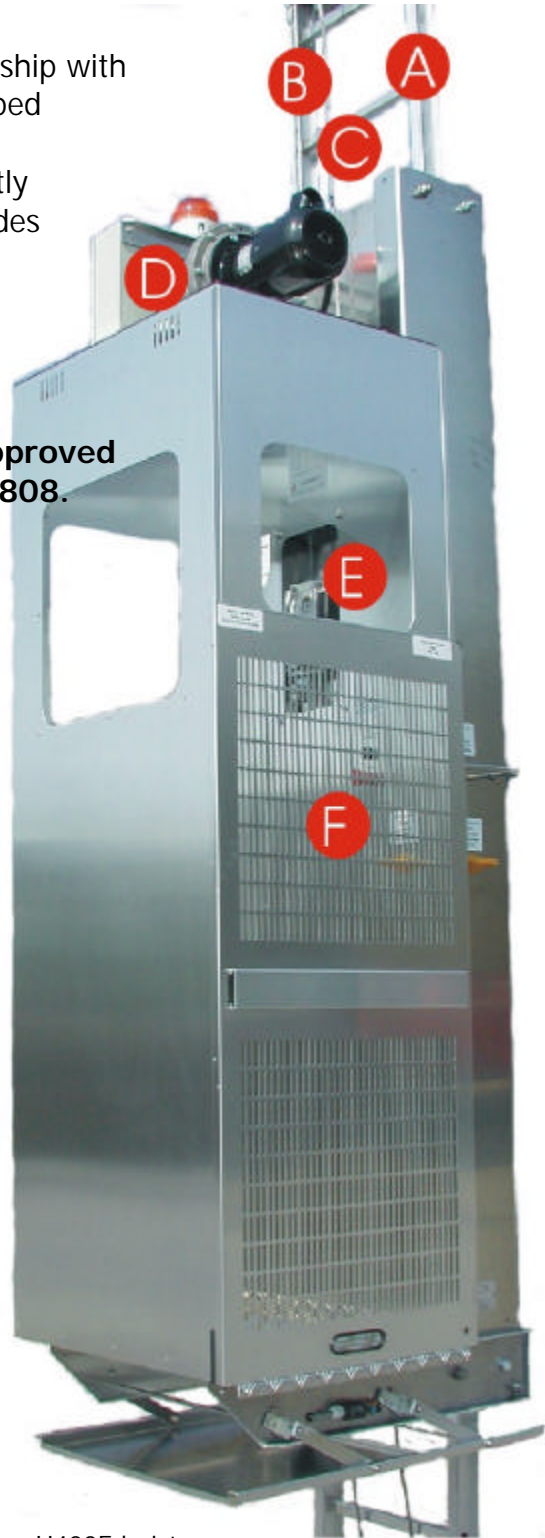
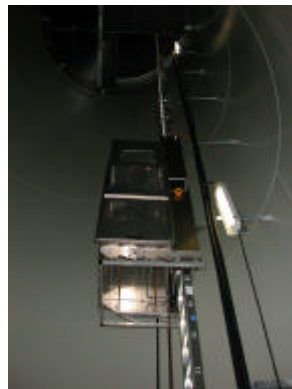
The access / inspection system is mounted directly on an aluminium emergency ladder, which provides perfect stability and simplified installation.

Sky man Tower Hoist is a sturdy and rigid construction, that has been developed with great attention to safety.

The Tower Hoist Type TH250 is CE-Type approved under the machine directive following EN1808.

Technical Data:

- Capacity: 250 kg or 2 persons
- Speed: 18 m/min
- Working height: up to 150m
- Fast assembly on site
- Easy access from the cage to the emergency ladder
- Controllable from base and cabin
- Travelling on the emergency ladder
- Automatic overload control
- Rigid construction
- All necessary safety features for men riding included



A: Emergency ladder
B: Secondary safety wire rope
C: Primary suspension wire rope

D: Sky man H400E hoist
E: Sky man safety brake mod III, 8mm
F: Central control panel