

# **POWERSEAT BATTERY POWERED ASCENDER**

## **Automatic ascender Battery powered with Power seat**

## Certification

• EN13157:2009

## **Industry Type**

- Tactical
- Oil and Gas/Mining
- Chemical and Pharma
- Fire and Disaster Mgmt
- Government Departments
- Railways
- Metals and Cement
- Manufacturing
- Construction
- Adventure Parks and Hospitality
- Aerospace
- Telecommunication
- Arboriculture



### **DESCRIPTION**

The Harken Industrial Battery PowerSeat unveils new possibilities in enclosed and confined space rope access and rescue. The Battery PowerSeat quietly delivers a powerful 300 kilogram (661 lb) hoist capability with controlled sensitivity to perform the most delicate rescues,or precise maneuvering of materials and components for installation or maintenance. Developed speci?cally for rope access and winching applications,it provides a lightweight,prolonged usage,powered ascender and utility winch. The Battery PowerSeat operates comfortably in both outdoor and indoor environments where engine emissions are restricted. It provides a level of operator safety and comfort that directly increases productivity and ef?ciency. Battery life (in optimum conditions) allows approximately 550 m (1804') of travel with a 125 kg (276 lb) load. Suitable for blade cleaning,con?ned space and indoor rope access and rescue applications

### **Variants**

PRODU CT CODE	COLO R	WEIG HT	MATERI AL		MAXIMU M LINE(MM )	NUMBER OF	WLL(Worki ng Load Limit Kg)	ASCEND SPEED
PWRS- B	Gra y	19K g	Stainl ess Steel	10mm	12.7m m	2	300Kg	1) Ascent speed with 120 kg/265 lb load (m/min) 13.5 m/min 2) Ascent speed with 300 kg/661 lb load (m/min) 10.8 m/min