## Trollmatic Inclined Plane Descender





## An evacuation solution for use on inclined planes

- Allowing users to escape the hazardous area by moving sideways.
- More particularly, this system is designed for the evacuation of personnel from derricks.
- Requires a load-bearing cable to be installed, and use of the AG300 evacuation carriage.

Self regulating descender for use on inclined planes, with load-bearing cable

Angle of load-bearing cable: 30° to 60°

Metal housing, 5 mm stainless steel cable

Manual cable retraction

Speed of descent is automatically regulated: 4 m/s

Maximum load: 136 kg

Weight: AG360/I (20 kg) - AG399 (27 kg)

Carrier cable of 12mm diameter

Standard : AG360/I - C€ EN341 class B

- AG360/I: 60m useful length
- AG399: 100m useful length

Capital Safety:

Australia: 1800 245 002 New Zealand: 0800-212 505 USA: 800-328-6146 Canada: 800-387-7484 Asia: +65 6558 7758

Northern Europe: +44 (0) 1928 57 1324

EMEA: +33 (0) 497 10 00 10

Or visit: www.capitalsafety.com information@capitalsafety.com

Home of DBI-SALA brand and Protecta brand



