TREND CEN END TERMINAL

FEATURES

The **Trend CEN End Terminal** is a steel post, energy absorbing terminal for use with w-beam safety barriers. The steel "breakaway" posts are designed using an innovative concept. The lower post, having a U-Section, is driven into the ground. The upper post, with its U-Section, slides into the lower post and is then secured using a steel tension bolt.

Benefits

- Fully tested as a P4 terminal for 110 km/h using ENV 1317-4 criteria.
- · Breakaway steel post technology.
- Easy to transport one complete unit, weighing approximately 400 kg, can fit onto a standard pallet for transportation on small work vehicles.
- Easy to install the Trend CEN End Terminal can be installed in 2 hours by a three person crew using standard safety barrier installation equipment.
- · Debris field is less than 1m.
- · Multiple post anchoring options.
- · Fits directly onto traditional w-beam guardrail.

Specifications

| Length (110 km/h system) | 12 m |
|--------------------------|--------|
| Weight (approximate) | 400 kg |
| Post Spacing | 2 m |



