HEDI StarLite: The clever light-weight!
- High-quality plastic design.
- Reel diameter Ø 255 mm.
- Optimum price/performance ratio.
- For do-it-yourselfers.

HEDI Primus: The robust all-around fighters!
- Plastic or sheet steel cable reel.
- Reel diameter Ø 255 mm.
- Sturdy steel tube frame for a secure stand.
- For craftspersons and do-it-yourselfers.

HEDI Professional: The perfect all-rounders!
- Plastic or sheet steel cable reel.
- Reel diameter Ø 290 mm.
- Sturdy, continuous steel tube frame for maximum stability.
- For craftspersons.

Product benefits HEDI StarLite, Primus and Professional:

- Ergonomic handlebar grip and plug parking station
- Rotation stop switch
- Diag$ diagnosis system
- Full grounding

- Ergonomic and insulated handle for better carrying comfort. Plug parking station to secure cable and plug.
- Rotation stop switch to lock the reel body at the rear.
- Green lamp shines: The cable reel is operational. Red and green lamp shine: The thermostat circuit-breaker has tripped and thus interrupted the power supply.
- All HEDI steel sheet reels are fully grounded and thus offer maximum safety in all applications.

HEDI StarLite, Primus and Professional: Reels for all applications!
HEDI Professional Plus:
Reels for special applications!

- Extremely robust plastic reel.
- Reel diameter Ø 320 mm or Ø 450 mm.
- With many assembly variants.
- Stable cable grip for secure hold.

- Connection space separated from the axle to prevent abrasion damage and penetration of dirt and water.
- Kink-free cable entry for durability.
- Plastic cast steel tube base for absolute stability and insulation protection.

Carrying handle

Convenient carrying handle.

Locking brake

For easy operation, the brake is protected by the handle. It also prevents the cable from being clamped between reel body and foot.

Rotary handle

The generously dimensioned rotary handle can be swivelled out of position.

Steel tube foot

The steel tube base is cast into the plastic and thus offers the highest possible stability and degree of insulation.