

SCREW ON HAULING EYE

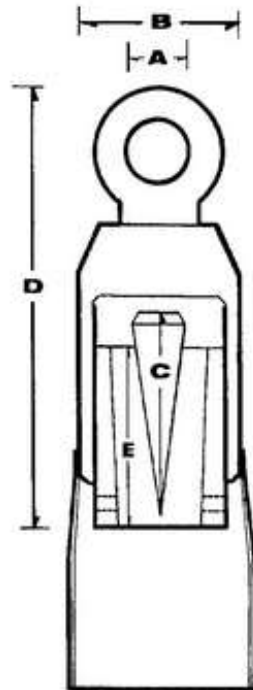


CLP's screw-on cable hauling eye is designed to offer maximum gripping strength on cable conductors of all types and conductor sizes 25-55mm diameter and suits all cable with an inner core. A short extension sleeve covers and protects the face of the cable insulation during hauling. The CER hauling eye provides an excellent grip to the cable by attaching directly to the cable conductor and can be fitted in the field & best of all, no special tools required.

- Great for stubborn or large cables or where the cable sheath is unstable.
- Commonly used on very large cables where hauling with a grip only results in stripping the sheath off the cable.
- Also used where a heavy load is expected such as the removal of cables where time has built up a large resistance.

Part Number	CER
Description	Screw on Hauling eye
WLL / Capacity	Side flap 45mm (Roller width 80mm) Varies depending on Cable construction – up to 10Tonne Tensile strength.
SUIT CABLE DIAMETER	20-25, 25-30, 30-35, 35-40, 40-45, 45-50 & 50-55mm
Packing Dimensions	STARTS AT (5 X 5 X 10 CM 1.1KG) UP TO (14 X 14 X 18 CM 8.8KG)
Features & Benefits	Provided exceptional hauling abilities, far exceeding a conventional cable grip. Can be fitted in the field – no special tools required.
Set Includes:	Cap with hauling eye, Tapered cylindrical body & spike
Body Unit Weight	1.1 up to 9kg
Web Site	http://cablelaying.com.au/product/128/screw-cable-hauling-eye
Other Associated Products:	
Lube	http://www.cablelaying.com.au/products/cable-lubricant
Drawlines & Rope	http://www.cablelaying.com.au/products/ropes-drawline
Cable Rollers	http://cablelaying.com.au/products/conduit-manhole-cable-guides

CER SCREW ON HAULING EYE



CLP Code	Conductor Dia	Inside Dia of Eye A	Outside Dia of Head B	Length Spike C	Length of Head D	Length of Nut E
CER-2025	20-25	24	60	70	95	50
CER-2530	25-30	24	60	70	95	50
CER-3035	30-35	24	70	82	125	80
CER-3540	35-45	29	70	100	125	80
CER-4045	40-45	29	82	116	190	90
CER-4550	45-50	29	89	116	215	95
CER-5055	50-55	29	100	135	215	95
Tolerance		±1	±2	±3	±3	±1

CER Major Dimensions

