

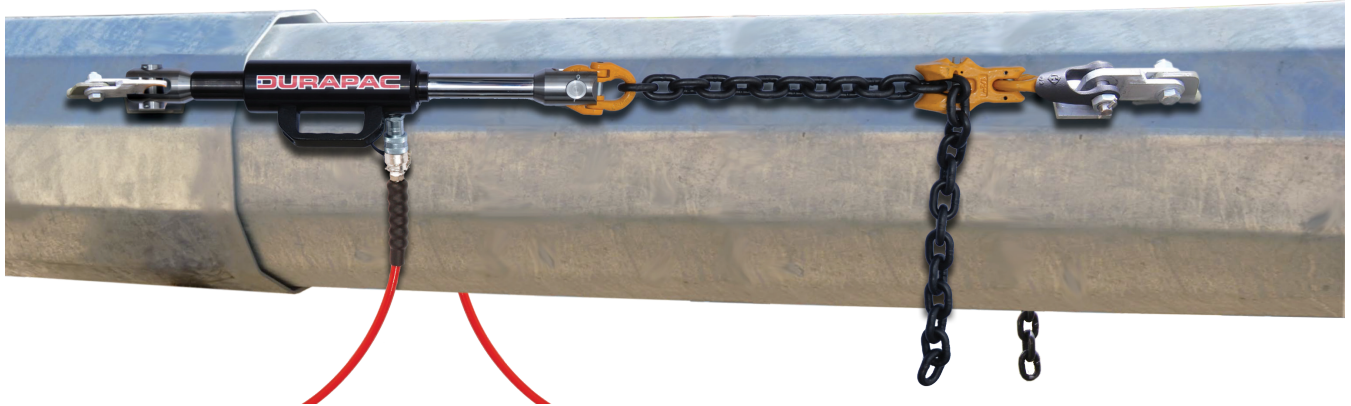
POWER POLE HYDRAULIC JACKING SYSTEM

DURAPAC

This system was designed in conjunction with industry specialists for the joining of steel power/communication pole sections, horizontally prior to erection.

Available in two models: 20 or 40 tonne capacity.

Due to varying manufacturers and designs of steel poles, the pulling lug connections and clevis fittings are designed on application. All main components remain the same.



TWO AVAILABLE MODELS

- 20 tonne capacity
- 40 tonne capacity

FEATURES

- Clevis ends custom made to suit lugs on different manufacturers power poles (please contact Specialised Force for more details)
- Rated alloy grade chain with swivel connectors
- Clevis locking & shortening clutch fully rated for the system
- 2 x 10 Tonne or 2 x 20 Tonne capacity cylinders,
 - ◊ 20 Tonne: 2 x Pulling Cylinders - RAP-106 - Maximum system pulling force "20 tonne"
 - ◊ 40 Tonne: 2 x Pulling Cylinders - RAP-206 - Maximum system pulling force "40 tonne"
- System is fitted with 2 x 100mm ø force pressure gauges & needle flow control valves for independent cylinder control, and adjustable force/pressure valve for accurate pressure settings
- Hose lengths made to order with choice of quick connect couplings & dust caps
- Systems are fully assembled & pressure tested ready for immediate use

PUMP OPTIONS

- MANUAL – Hand operated pump P2200 (please contact Specialised Force for more details)
- BATTERY – 14.4VDC Lithium-Ion powered pump (refer page 106 **REC-P1**)
- ELECTRIC – 230VAC/50Hz pump, adjustable external pressure switch (refer page 110 **SMP40AR-67B**)

OPTIONAL EXTRAS

- Force/pressure charts
- Equipment storage case

