



ADVANCED CHAIN TECHNOLOGIES

# SCORPION

NYLON CABLE & HOSE PROTECTION SYSTEMS

## TWIN PULL WITH SEPARATOR

**‘Provides maximum, all round protection and separation of cable and hose.’**



### Increased Protection

75% in plan and up to 96% side protection is achieved by customising capacities to suit cable and hose diameters. The ingress of sharp flint and stone is minimised dramatically, extending the life of cable and hose.

### Design

**Scorpion** Twin Pull's robust, pinless, clip-free, design improves what is already a superior, hard wearing product. The robust, triple interlock principle allows quick and simple access to cable and hose.

### Availability

**Scorpion** Twin Pull is supplied in sizes which accept the 3 main cable and water hose sizes in use today.

Capacities are based on cable and hose coupling diameters.

### Easy Access

The cable or hose can be maintained or removed using the most basic tools.

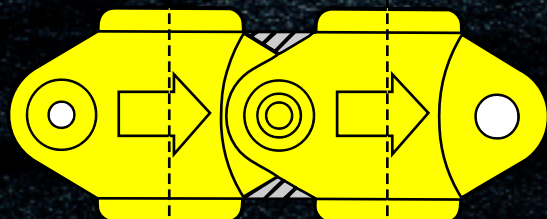
### Towing Strength

Up to 80% increase in towing strength, giving greater reliability for longer faces and debris filled troughs.

### Minimised Production Loss

If time and conditions do not allow for the immediate replacement of the side plates, production can resume.

The side plates can be replaced at a more convenient time.



**50** Man Hours (Av.) for Complete Assembly based on 150m Length

\*Patent applied for

**4% Av. Side Exposure**  
**25% Av. Plan Exposure**