ACCESSORIES

CHAIN PULLERS

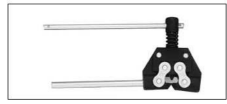
For drawing ends of a chain length together, to allow insertion of connecting links.



Catalogue Code	Model	Chain Sizes	Jaw Spread	Weight
028Z0035	35	3/8"-3/4"	50 mm	0.14 kg
028Z0050	50	1/2"-1"	85 mm	0.45 kg
028Z0080	80	1"-3"	125 mm	0.90 kg

PIN EXTRACTORS

Splitting chain to required length is simple with this easy to use tool. The pin extractor may be used with almost any size and make of roller chain.



Catalogue Code	Max. Pitch
028Z0001	5/8 "
028Z0002	11/4"
028Z0003	2"

FREEWHEEL UNITS

Size	Bore	Catalogue
		Code
RSJ	1 ³ /8"	027Z0001
NVF	2"	027Z0000
1/2" x 5/16" x 19T	1 ³ /8	027Z0019
1/2" x 5/16" x 19T	13/8	027Z0020
1/2" x 3/16" x 19T	15/8.	027Z0022
1/2" x 3/16" x 19T	2"	027Z0024

SHEARGUARD CLUTCH

The Shearguard clutch uses wedge pins for torque control, to give a simple, accurate and reliable drive overload protection. An added advantage is that the wedge pins are bolted in position and cannot fall into machinery when sheared by overload. The clutch is designed to accommodate standard platewheels for fast delivery chain drive protection.

TORQUE LIMITER

The Torque Limiter utilises spring loaded friction surfaces to limit the torque transmitted in a drive system. Protection against shock loads is achieved by a pre-set force.

When torque demand exceeds this pre-set value the unit slips, automatically re-engaging when overload torque has passed with no re-setting required.

The four sizes of Torque limiters available are designed to use a range of specially surface ground platewheels.

We recommend and offer from stock specially ground platewheels for use with all Torque Limiters.

CHAIN LUBRICANTS

Recommended lubricant is a penetrating non-mineral oil which lubricates the chain pins and frees seized chain. It forms a dry film which will not attract dust and dirt, and is also non-drip.

High temperature lubricant is also available.