

UNDERBODY HOISTS



For payloads up to 28 tonnes.

- 3-6 stages available
- 76-166mm options available

Designed to suit rear, side or 3 way tipping applications.

WELL MOUNT HOISTS

For payloads up to 28 tonnes.

- 3-5 stages available
- 129-190mm options available
- Standard mounting
- Low closed heights

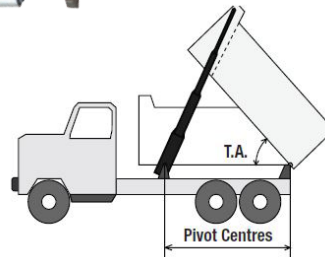


WHERE PIVOT CENTRES & STROKE ARE KNOWN USE FORMULAE

$$\frac{\text{STROKE}}{\text{PIVOT CENTRES}} \times 59 = \text{ANGLE OF TIP}$$

WHERE PIVOT CENTRES & ANGLE OF TIP ARE KNOWN USE FORMULAE

- 40° ANGLE = PIVOT CENTRES X 0.68 = HOIST STROKE
- 45° ANGLE = PIVOT CENTRES X 0.76 = HOIST STROKE
- 48° ANGLE = PIVOT CENTRES X 0.82 = HOIST STROKE
- 50° ANGLE = PIVOT CENTRES X 0.84 = HOIST STROKE
- 52° ANGLE = PIVOT CENTRES X 0.87 = HOIST STROKE
- 55° ANGLE = PIVOT CENTRES X 0.92 = HOIST STROKE



PIVOT CENTRES

- A. The pivot and hoist pivot are on the same horizontal plane.
- B. The hoist is vertical when closed.

REMANUFACTURED HOISTS AND HOIST REBUILDS

We are parts and service agents for other popular hoists, and repair all brands, stocking parts for most popular models.

- Hydreco
- Mailhot
- Roc
- Edbro
- Delta
- Penta
- Hyva
- Hidromas®
- ITP



Our factory designed test bench allows our technicians to dismantle and rebuild all hydraulic hoists under ideal conditions.

