

SCISSOR LIFT DRUM ROLLER 2.0 Tonne W.L.L

Our SL2 scissor lift drum roller will accommodate cable or rope drums up to a diameter of 1.6m (without chocking) and is rated to lift drums with a maximum weight of 2.0 Tonne. We have had the unit NATA proof load tested and it tolerated 4.0 tonne before deflection.

The unit is supplied in four parts, being 2 x scissor lift supports which can be flattened for easy storage and transport. We have added wheels and handles to the unit also, making the unit more maneuverable and easier to handle. There is also 2 x 60mm axles that are 2.5metres long. One axle is supplied with 2 x retaining collars to ensure that your drum does not creep sideways on the axle when the drum is in motion. (extra retaining collars sold separately if required.) The other is used as a spreader bar which will ensure that your scissor lift is square on completion of set up.

Operation is simple. Once you have your cable or rope drum in the required position, slide the axle through the center of the drum and line your scissor lift supports up to the required width and height. After you have centered and secured the drum to the axle by tightening of the drum retaining collars, you insert the axle into the scissor lift supports and tighten the axle retention screw on each support. You can now lift the drum off the ground by turning the scissor lift height adjustment screws in a clockwise direction. They are large threaded to minimise winding. To lower the drum, you wind the adjustment screws in an anti-clockwise direction.

Benefits – portable and easy to operate, does not take up a lot of storage space, works well on uneven or sloping ground, economical drum handling solution. [For more detailed instructions and specs please see our archive section at www.all-trades.com.au](http://www.all-trades.com.au)

Warranty – 12 months against manufacturing defect.

