



## Rail Quarter Lifter

### Description:

The rail quarter lifter is designed for transfers carcasses between two different heights, this is done via a pneumatic cylinder that connects to a main air compressor system, this is controlled by a manual operated valve.

Completely built in stainless steel, it is a strong, practical machine. It is operated by a control valve to raise and lower the quartering system. To prevent metal on metal wear the body runs on nylon rollers.

### Technical Data

- Built entirely in stainless steel according to current regulations.
- Lifting range from 500mm to 1000mm stroke.
- Lifter runs on nylon rollers.

