

The TRU-LEVEL standard hydraulic dock leveller is the ideal system for a variety of loading con igurations and requirements.

A high-quality, low-maintenance dock levelling system, TRU-LEVEL Dock Leveller is designed to operate with the widest possible range of truck designs. Extremely durable with push-button ease-of-use, the TRU-LEVEL™ system is designed to speed loading, protect personnel and increase productivity.

TL2515 TRU-LEVEL Hydraulic Dock Leveller

- Pit Size: 2500mm long, 2240mm wide, 550mm deep.
- Capacity: 15,000kg when bridged.
- Built to conform with CE European Certification EN1398.
- Working Range: 300mm above & below dock.
- Full toe guards.
- Three-piece front lip for narrow or off-centre trucks.
- High tensile lip. Protrudes 410mm from dock face.
- Three phase, 400V, 10A supply. Push button included.
- Two rubber bumpers included.
- Approx 850kg, 3.1m³

TL2515-PS Pit Steel for TL2515 Dock Leveller

Galvanised. Bolt together and set in concrete by builder.

TL2515-DF Dock Frame for TL2515 Dock Leveller

- Overall Size: 2500mm long x 3500mm wide.
- Dock Height: 1000mm 1500mm.
- Weld assembly on site.
- Galvanised.

TRU-LEVEL Hydraulic Dock Leveller

- * The longer leveller offers an increased working range above dock level, and can reduce incline when the truck is at a different height to the dock.
- Pit Size: 3000mm long, 2240mm wide, 550mm deep.
- Capacity: 15,000kg when bridged.
- Built to conform with CE European Certification EN1398.
- Working Range: 365mm above dock & 300mm below dock.
- Three-piece front lip for narrow or off-centre trucks.
- High tensile lip. Protrudes 410mm from dock face.
- Three phase, 400V, 10A supply. Push button included.
- Two rubber bumpers included. Approx 1050kg, 3.7m³

TL3015-PS Pit Steel for TL3015 Dock Leveller

Galvanised. Bolt together and set in concrete by builder.

TL3015-DF Dock Frame for TL3015 Dock Leveller

- Overall Size: 2500mm long x 3500mm wide.
- Dock Height: 1000mm 1500mm.
- Weld assembly on site.
- Galvanised.















TL3015



Projects

