

Tyre Solutions

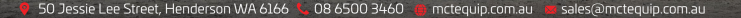
Suitable for all Magni Ranges



Think different, lift different

HTH20.10

AGNI



Introducing the Magni Tyre Handler Range

Not your traditional tyre handler – redefined with cutting-edge solutions

Benefits of the TH Range

Safe, strong and reliable the fixed telehandler range combines craftsmanship with innovation and technology, with high-end performance in each application. The TH range is flexible and adapts to your needs: from industry to construction and mining sectors.

Benefits of the HTH Range

The heavy-duty telehandler range has a payload between 10 and 50 tonnes and are ideal for heavy-duty tasks in manufacturing, ports and mining. The HTH range guarantees maneuvering speed and stability, with exceptional performance and reliability in extreme conditions.

Suitable for all mining [underground and surface operations] but not limited to a dedicated tyre handler.



Tyre Handling Attachment Features

- Pressure loss alarm system
- 🏟 +/- 300mm side shift
- 1,120mm to 4,250 opening and closing range
- Tyre rotation +/- 400 degrees
- Tyre forward and backward rotation full 360 degrees
- Tyre handling up to 63inch
- Remote control capability
- Precision operations

Safety Features

- External remote-control capabilities
- Unrestricted cabin view
- Camera positioned at the head of the boom [optional]
- Dynamic live load charts [LMI system]
- Pressure loss alarm system
- Pedestrian warning systems [optional]
- 360-degree camera view [optional]
- Hydraulically controlled fallback arrests
- Levelling of tyres

Tyre Handling Attachments Range

2.5 ton | 3.5 ton | 3.8 ton | 8 ton | 16 ton

Range 3.5 ton | 8 ton | 16 ton

Continuous 360 Degree Rotation

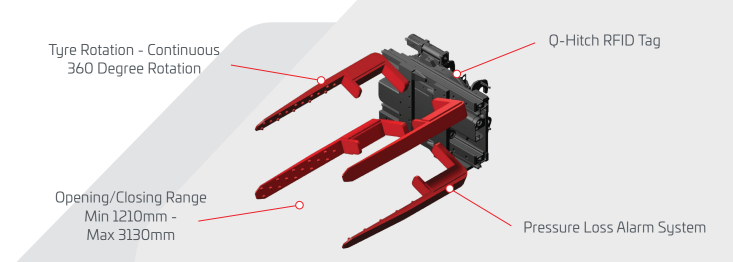
Q-Hitch RFID Tag

Cabin display for operator view and external for fitting crew - live pressure read out

Opening/Closing Range Min 1170mm -Max 4250mm

Tyre Rotation +165 Degree, -179 Degree Rotation

Range 2.5 ton to 3.8 ton



Range Side Shift -/+ 300mm





Think different, lift different



Watch the attachment live in action!