

# ELECTRIC REACH TRUCKS

1400-1600KG -- ETV/ETM 214/216



Reach mast technology saves space

Maximum throughput with the lowest energy consumption

Generous operator workplace

Sensitive handling while driving and lifting

Assistance systems to adapt trucks to your specific application

Space-saving design, high performance data, innovative technology and optimum ergonomic working conditions. These are the strengths of the Jungheinrich ETM/ETV 214/216 reach trucks. Whether for handling pallets, operating in drive-through or drive-in racking. Whether for extremely narrow areas or low clearances. Whether for single shift or multishift applications: the ETV 214/216 reach trucks offer the perfect solution for every application.

The main advantages:

- Space saving with narrow aisle widths from 2711mm.
- Residual capacities of 1000kg up to more than 10 metres lift height.
- The very latest drive and control technology ensure greater throughput whilst at the same time reducing energy consumption.

The advanced ergonomics and technology promote productivity and motivate operators, thanks to:

- A generously dimensioned cab and outstanding visibility both during travel and when stacking and retrieving.
- Automotive layout of pedals.
- Curve Control – the automatic reductions of speed when cornering.

180° and 360° steering: Allows the operator to select between minimum turning radius and rapid change in travel direction. SOLO-PILOT control lever: For sensitive stacking, even at high lift heights. The right configuration for your needs: An extensive catalogue of options with a wide variety of assistance systems and battery versions from 465 to 775 Ah ensures the truck can be adapted to suit any application.

**Head Office: 01376 552135**

Armill Lift Trucks Ltd  
3a Crittall Drive  
Springwood Industrial Estate  
Braintree CM7 2RT

**alt@armill.co.uk**

**ARMILL**  
LIFT TRUCKS