



Lifting table

model ARGL
Goods lifts



Armo (UK)

Tel: 01952 606133

email: armouk@armoweb.com

A lifting table designed and manufactured to move goods from one level to another.



- Heights up to 4500mm.
- Simple construction and installation.
- Sheet steel or mesh shaft.
- Separate power-pack for ease of maintenance.
- Full package including guides, controls and interlocks.



Goods lifting table

model ARGL



Features

The choice between moving to a larger premises or building a mezzanine floor to utilise existing space to increase storage capacity is often hampered by the question 'how are we going to get the goods up there'? Tying up an expensive fork lift truck and driver is often not the answer. The Armo ARGL is designed to solve exactly this problem and with its low closed height, tailored guarding and safety package it is a clear solution to the problem.

The ARGL lift can deal with heights up to 4500mm with a range of platform sizes offered by Armo's comprehensive range of standard scissor mechanisms.

Armo lifting tables are simple and robust in design and construction, from the rolled steel angle base frame through to the solid steel plate arms right through to the structured platform the lift is constructed to last.

Safety features

Safety with lifting tables is paramount and Armo lifts are fully compliant with **BS EN 1570** incorporating all the safety features you would expect:

- Peripheral safe edge with reset feature
- Chainmesh guards under exposed sides
- Designed handrails, barriers and interlocked gates
- Rupture valves in the unlikely event of hose burst
- Easily accessible maintenance prop
- Remote / on-board emergency stop
- Low voltage dead-man controls



Armo have been manufacturing high quality loading bay and lifting table solutions since 1972, for further technical or pricing information please contact our head office:

Armo (UK)

01952 606133

www.armo.uk.com

Unit 300, Queensway Business Park,
Hadley Park West, Telford, Shropshire. TF1 7UL

Fax: 01952 608133

Please note that the author reserves the right to make modifications to this information without prior notice

