



Linde Creighton Ltd

Radial Point, Dartmouth Road, West Bromwich, West Midlands B66 1BG



TRUCK FEATURES



Library picture - not actual photo

Linde T16 1152

SPECIFICATION

Equipment Standard

Linde Approved -

Model / Serial Number / Equipment No

Linde T16 1152
W41152C01029
1651214

Capacity

1600 kg

Year / Hours

2012 / 5675

Fork Length

1000 mm

Charger

Single Phase charger

SPECIAL PRICE

Own this equipment for just £1,600

Call: **07967 990542** or email: **kerry.payne@linde-creighton.co.uk**



Linde Creighton Ltd

Radial Point, Dartmouth Road, West Bromwich, West Midlands B66 1BG



Service and Finance Options

Let us be responsible for planning your servicing needs. We cover all planned preventative maintenance including parts and materials. (Based on 500 hours annual utilisation)
Other packages which include breakdown cover and LOLER inspections are also available.

We can also offer you several different methods of purchase, and through agreements with our trusted *finance partners, we will be able to find a deal that is right for you.

**finance is subject to status*

Linde Approved - the name you can rely on.

A Linde Approved used truck offers you quality that can be relied on at a price that represents the best value for money. The Linde Approved range typically comprises ex-contract equipment that has been serviced from new to the manufacturer's recommendations. Our comprehensive workshop facilities mean that the truck specifications can invariably be matched to your specific needs.

Electric or engine powered, warehouse or general purpose, the Linde Approved range has a solution for every type of industry and each unit comes with its individual service history. A LOLER/PUWER safety certificate is provided as well as a warranty. Naturally, only genuine Linde spare parts are used during the refurbishment process.

Where there are budget restrictions or the application does not justify buying new equipment, Linde Approved used trucks represent an economic and risk-free alternative.