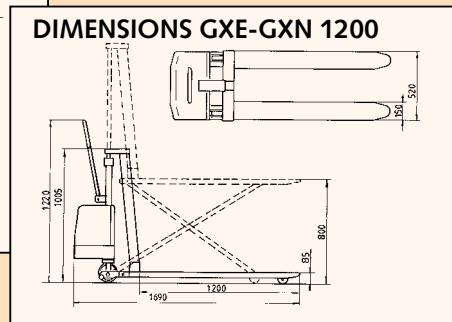
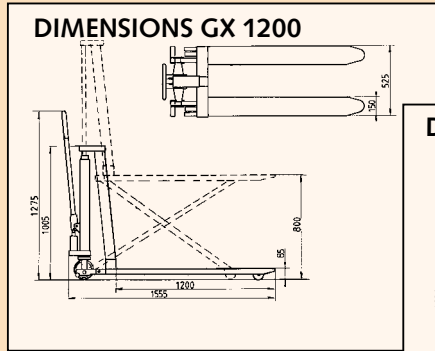


# Kentruck

**KENTRUCK AB**  
 SE - 668 32 ED • Sweden  
 Tel: +46 (0)534 625 00  
 Fax +46 (0)534 625 10  
 E-mail office@kentruck.se  
 www.kentruck.se



Technical Spec.	GX	GXE	GXN
Lifting capacity	1200 kg	1200 kg	1200 kg
Lifting height	800 mm	800 mm	800 mm
Steering range	330°	210°	210°
Lifting speed	55 or 20 mm /stroke	12 seconds with load 7 seconds without load	12 seconds with load 7 seconds without load
Wheels	Polyurethane	Polyurethane	Polyurethane
Total weight	150 kg	160 kg (without battery)	160 kg (without battery)
Voltage	-	12 V	12 V
Battery capacity	-	44 Ah	44 Ah
Battery indicator	-	Yes	Yes
Hydraulic motor	-	2000 W	2000 W
Noise level	-	Below 60 dBA	Below 60 dBA
Automatic Level control	-	-	included

Kentruck retains the right to make changes in design and specifications without priore notice.

## A selection from our wide range of products



Retailers:

**NEW GENERATION**

# Kentruck

## The Giraffe

**GX 1200 • GXE 1200**

**The new generation of high-lift pallet trucks**

- Fast
- Solid
- Safe
- Low noise
- Ergonomic



# The giraffe

## GX 1200 GXE 1200 The new generation of high-lift pallet trucks



### Fast

The manual GX truck has two gear settings. Light loads are pumped up to table height (800 mm/31.5 inches) with just 13 strokes. Heavy loads are lifted using the low gear setting.

The electric-powered GXE truck attains table height, without a load, in 7 seconds, and with a load in an incredible 12 seconds.

### Solid

A new design means the load capacity has increased to 1.2 tonnes.

### Safe

The wheels lock automatically on both the manual and electric trucks when the forks reach a height of 50 cm (20 inches).

### Low noise

The noise levels of both the GX and GXE pallet trucks have been kept very low.

### Ergonomic

A more compact design makes it possible to access the pallet from all sides. Long goods can also be lifted to working height.

## GXN 1200

The GXN is equipped with an automatic levelling control. This device adjusts automatically the goods to the most ergonomic height. The levelling control operates both at lifting or lowering of the goods. The initial position is of course adjustable, since it depends of the height of the operator. The levelling control operates both at lifting or lowering of the goods. An adjustable operation delay is another function of the GXN witch simplifies the handling of the goods.

