

**SIA Konekesko Latvija**  
Tīraines iela 15  
Rīga, Latvija, LV – 1058  
Tāl: (+371) 67064300  
Fakss: (+371) 67064301

## Still pallet truck EXU S22



**Serial no. 710148B06222 Year: 2011 Hours: 3823**

### Type

Basic model EXU-S 22. 24 V Truck width b1= 720 mm.  
Robust twin castor wheels 2X140X54 mm.  
Basic load-carrying capacity 2,200 KG  
Basic capacity to lift height 130 MM

### Chassis

Platform with access at the rear. Length l2 = 1225 mm  
with battery compartment Tray 70. Length l2 =  
1310 mm with battery compartment Tray 71.  
Battery compartment Tray 70 for 24V. 300-465 Ah with roller track  
for battery change to side Battery can also be  
changed using a hoist  
Fork dimensions Length/width/overall width 1190 mm/ 172 mm/  
560 mm, Load distance x = 1023 mm

### Specification

Tyres - load rollers polyurethane/tandem ø 85x 80 mm  
Tyres - Drive wheel polyurethane 250 x 100 mm

**SIA Konekesko Latvija**

Tīraines iela 15  
Rīga, Latvija, LV – 1058  
Tāl: (+371) 67064300  
Fakss: (+371) 67064301

Electric control	Optimised motor characteristics for energy saving operation at maximum speed
Work hour meter	Work Hour Meter
Combi-Instrument	for wet battery. DBI and WHM combined with hoist cut-out.
Truck plug connection	SBE 160 red
Colour code	Safety orange/silver grey 2-colour. RAL 2000/RAL 9006
Labelling	Latvian
Documentation	1 set of documentation comprising: 1 x operating and maintenance manual plus 1 x spare parts list.

**Battery**

Number of batteries per truck	1
Battery supplier	STILL
Battery maintenance type	low maintenance
Battery	24V 3PzS 375 STILL, 70
Tray	70
Battery plug	160A SBE red with handle
Water top-up system	STILL 24 V
Tray colour	RAL 9006 silver
Tray underside coating	Tray underside coated
<i>Material price increment (MPI)</i>	<i>for battery 24 V / 3PzS 375 Ah, tray 70</i>
Battery weight	405 kg

**Charger**

Charger	E 24 / 50 eco XM
Charger	Charger switch with microprocessor control Optimal charge for every discharged state of the battery by ampere hour metering Fully automatic charging cycle AH balanced charging technology for reliable full charging Indication of remaining charging time in 120, 60, 30 and 15 minutes Ambient temperature + 40 ° C Data storage of the last 128 cycles (completion data) Integrated fault diagnostics Protection class IP 21
Charging time	Charging time 9 - 11 hours
Country-specific version	Version Latvia
Charger plug connector	160A SBE red
Mains connection	Mains connection E 230 V 50Hz
Mains plug	Earthed plug
Mains fuse protection	16 A
Weight	26.00 KG
Nominal connected load [kVA]	1.90 KW
Dimensions	410x260x260 mm

**Price: 765 EUR w/o VAT**

**Gints Freidenfelds**  
**gints.freidenfelds@kesko.lv**  
**Mob.+37129165500**