

# TUP 25-1200 TUP 28-1200

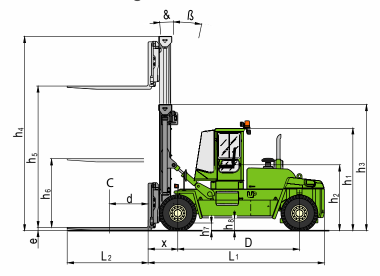
Forklift for general loads 25, 28 tonnes

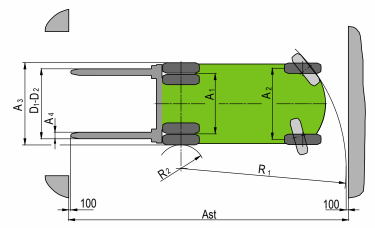


New ways to advance without pause, step by step...

## TUP 25-1200, TUP 28-1200

Forklift for general loads. 25 t, 28 t. 1200 mm load centre





#### GROUND CLEARANCE

Under Lift-frame H <sub>7</sub>	280
At centre of distances between axles H	460

#### Cab

- \_ Excellent visibility all around: ISO/DIS 13564-1
- \_ Operator's seat with air suspension
- \_ Tinted safety glass
- \_ Laterally reclining
- \_ Tilting steering column
- \_ Sound proofing ISO/TS 3691 7:2011
- \_ Easy accesibility
- \_ Joystick which controls mast and accesories.

## Safety

- \_ Safety- glass is used in the whole machine.
- \_ Functions control by electronic system.
- \_ Seat belt is incorporated.
- Non-slip steps to get the cabin.

## Dimensions (mm)

#### OVERALL

Length L <sub>1</sub> Distance between axles D	6925 4750
Distance betwee wheels:	2650
_Centres of front axle A <sub>1</sub> _Centre of back axle A <sub>3</sub>	2650 2450
Total width A <sub>3</sub>	3655
Truck height h	3590
Seat height h <sub>2</sub> Height of cab at max. side shift	2450 4050
Width of cab at max. side shift	3750
Distance of the load x	1175
Load centre d	1200

#### **M**AST

Minimum height h <sub>3</sub>	4900
Maximum height h <sub>4</sub>	7400
Height lift duplex h <sub>5</sub>	5000
Height lift special duplex h <sub>6</sub> Tilt angle	2500
_Forwards &	5°
_Backwards β	10°

#### **F**ORKS

Thickness e	110
Width A <sub>4</sub>	300
Length L,	2400
Max distance between forks D <sub>1</sub>	2250
Min distance betweenforks D,	940
Maximum side-shift	500

#### TURNING RADIUS

Outer R,	6600
Inner R <sub>3</sub>	750

#### **Environment**

\_ Lowering toxic emissions engine in accordance with Stage IV/Tier 4f.

\_ The use of high elasticity steel ensures the diminution of harmful emissions to the environment.

\_ Stage II/Tier 2 or Stage IIIA/Tier 3 engines for non-regulated regions which do not belong to the EU.

## **Toughness**

- \_ Large sections made of high strength steel.
- \_ Critical resistant elements get a visual and a controlled testing inspection once welded.
- $\_$  A latest generation welding robot is used for welding.



## Weights

TUP 25-1200	Unladen	Laden
Front axle Rear axle Total	20.0 t 18.1 t 38.1 t	57.5 t 5.6 t 63.1 t
TUP 28- 1200	Unladen	Laden
Front axle	20.0 t	62.0 t
Rear axle	19.6 t	5.6 t
Total	1 30 6 t	67.6 t

#### **Tyres**

	Front	Rear
Number	4	2
Dimensions	(16.00x25)/28PR	(16.00x25)/28PR

## Electronic control system

- \_ 3.5" transflective TFT master color dislpay
- \_ Engine, transmission and satellite modules control
- \_ External GSM modem
- \_ Large internal memory for events and logging
- \_ Instantaneous display of warnings

#### **Transmission**

Manufacturer	ZF
Model	3WG211

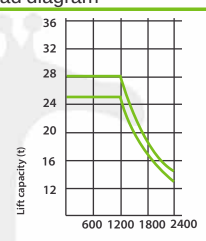
#### Steering

Hydraulic

#### Drive axle

Manufacturer	KESSLER
Model	D91PL408-NLB

## Load diagram



Distance to centre of load (mm) From the surface of the fork The lift capacity is with vertical mast

#### **Engine**

Manufacturer	VOLVO	
Model	TAD 871 VE	
Power (ISO 3046/2534)	185 kw	
Torque	1160 N m	
	1000 - 1400 rpm	
Speed	2200 rpm	
Cylinders	6	
Displacement	7,7 L	

## **Speeds**

TUP 25-1200	Unladen	Laden
Travel	25 km/h	23 km/h
Lifting	0.27 m/s	0.25 m/s
Lowering	0.30 m/s	0.30 m/s
TUP 28-1200	Unladen	Laden
Travel	25 km/h	22 km/h
Lifting	0.28 m/s	0.25 m/s
Lowering	0.30 m/s	0.35 m/s

## **Brakes**

Service brake	Oil bath disc brake. No
	maintenance is needed
Parking brake	Disc brake. Spring applied and
	hydraulic released

#### Starter battery

Tension	2x12 V
Capacity	165 Ah

## Gradeability

	2 km/h	0 km/h
Laden	18	23

#### Noise level

Cab	77 dB
Drawbar pull	

Maximum160Maximum 2 km laden122

## Optional equipment

- \_ Automatic lubrication system.
- \_ Cameras system.
- \_ Tyre pressure control system.
- \_ Fire supression system
- \_ Fleet vehicle management (electronic control system)
- \_ Air-conditioner system
- \_2 or 3 stage mast with/without free lifting.
- \_ Wide range of adjustable carriages for each feature.
- \_ Integrated ram for coils or quick assembly
- \_ Forks for ISO container dimensions
- \_ 20' and 40 ' fixed spreader

## **M**ACHINERY RANGE

#### Reach stackers

\_ Loads from 10 to 90 t



## General load Lift Trucks

- Light duty range from 8 to 15 t
- \_ Medium duty range from 16 to 25 t
- Heavy duty range from 28 to 60 t





## Lift Trucks for containers

- \_ For laden containers from 32 to 50 t
- \_ For unladen containers from 3 to 8 heights
  - \_ Containers standard handling
  - \_ Containers longitudinal handling





## Spreaders

- \_Telescopic from 20 to 45'
- Fixed
- \_ Intermodal handling (Piggy- back)





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