







1 Symbol: Stay out of the danger zone

Sign: Moving loads on the forks is only permitted close to the ground!
 Sign: CAUTION! - Steering only possible when engine is running!

4 Sign: CAUTION!

The hydraulic quick-change device must only be locked if an attachment has been

mounted.

5 Sign: » Only for loaders with pipe break protection «

CAUTION!

The lift cylinders' pipe break protection is disabled when the lifting suspension

is switched on.

Do not switch on the lifting suspension while the fork-lift or lifting hook attach-

ment is fitted.

6 Sign: Noise pressure level (chapt. 11.1.16, 11.2.16, 11.3.16)
7 Sign: Sound power level (chapt. 11.1.16, 11.2.16, 11.3.16)

8 Sign: Use mineral oil DIN 51524-HVLP 46 ISO VG 46 VI > 180

9 Symbol: Fuel tank

10 Sign: Lettering "Low-noise construction machine"

11 Sign: Maximum speed12 Symbol: Lashing eye13 Symbol: Lifting hook

14 Sign: Maintenance schedule

15 Sign: Tyre pressure

16 Symbol: Stay out of the unprotected articulation area 17 Symbol: Pilot valve for working hydraulics (4-8/4)

Hand lever forward
 Hand lever forward beyond its pressure point
 Hand lever to the rear
 Hand lever to the left
 Hand lever to the left
 Hand lever to the right
 Tilt up quick-change device/attachment
 Hand lever to the right
 Tilt down quick-change device/attachment

18 Symbol: Pilot valve for auxiliary hydraulics (4-8/5)

19 Symbol: Standard joystick

Drive switch (4-10/11)Drive direction - forward

- 0 - reverse

- Pushbutton for differential lock (4-10/10)

- Hydraulic drive stages (4-10/9)

Hare symbol - fastSnail symbol - slow

- Shall Symbol - Slow

20 Symbol: Working and auxiliary hydraulics locked

21 Symbol: Read and observe the operating instructions before commissioning.

Make sure that all other users have read the safety instructions!

22 Machine type label (includes the identification number of the vehicle)

23 Sign: Annual inspection as per UVV

24 Sign: UVV badge

25 Symbol: Open only when the engine is not running

26 Symbol: Hydraulic oil tank27 Sign: Fuses/relays