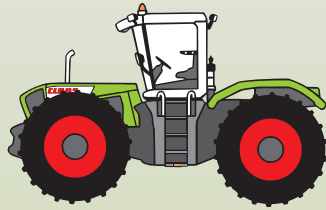


CLAAS



XERION 3300

Anbauanleitung

Hydraulische
Anhängerbremse

Fitting Instructions

Hydraulic trailer brake

Notice de montage

Remorque de
frein hydraulique

Istruzioni di montaggio

Remorchio di
freni idraulicamente

SERVICE & PARTS

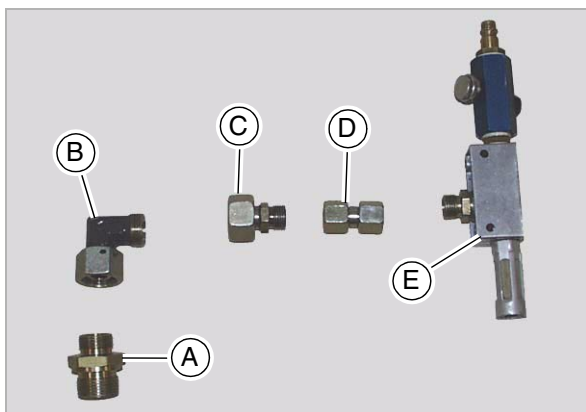
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3

4.1.3 Unterdruck im Hydrauliktank erzeugen

- A = Einschraubstutzen 000 214 128 0
- B = Winkelstutzen 000 238 354 0
- C = Reduzierung 000 238 719 0
- D = Verschraubung 000 216 093 0
- E = Ventil 000 181 819 0

– Ventilkombination vormontieren.

(Abb. 3)

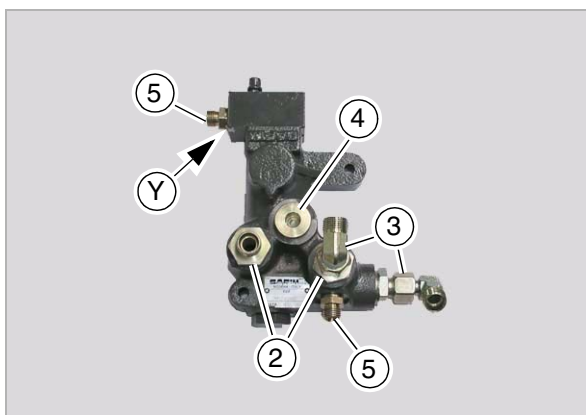


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4

- Filter am Hydrauliktank abschrauben.
- Ventilkombination (A) anschrauben.
- Druckluft anschließen (siehe Pfeil).

(Abb. 4)



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5

4.1.4 Hydraulische Anhängerbremse anbauen

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- An das Ventil (1) Einschraubstutzen (2), Winkelstutzen (3), Verschlusschraube (4) und Einschraubstutzen (5) anschrauben. Winkelstutzen (3) nur handfest anschrauben.
- Am Anschluss (Y) Stutzen (5) mit Dichtring (6) anschrauben.

(Abb. 5)

2.1.2 Identification of warning and danger signs

All parts of this operator's manual having to do with your safety or the safe operation of the header or the machine are marked with the following signs. Please pass on all safety precautions to any other users of the machine as well.

**Danger!**

Nature and source of danger (high risk)

Consequences: death or severe injuries

– Countermeasures

**Warning!**

Nature and source of danger (medium risk)

Consequences: moderate injuries

– Countermeasures

**Caution!**

Nature and source of danger (low risk)

Consequences: minor injuries

– Countermeasures

**Note!**

Nature of information

Consequences: enhanced machine economy

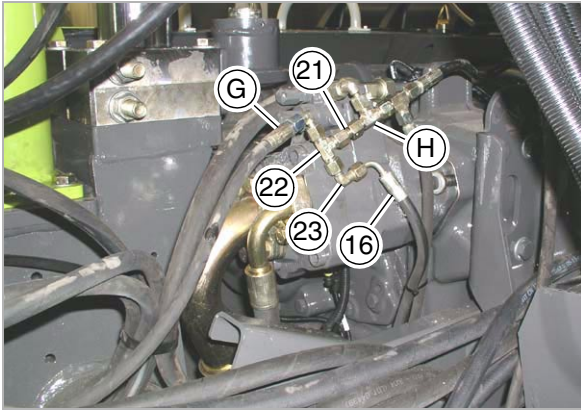
– Measures

**Environment!**

Nature and source of danger (environmental hazard)

Consequences: damage to the environment

– Countermeasures



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Environment!

Oil ends up in the environment.

Environmental pollution.

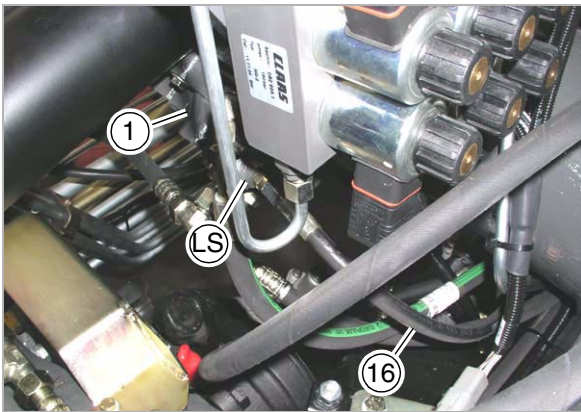
- Collect oil in suitable containers and ensure proper disposal.

- Unscrew hose line (G) at the L-connector (H).
- Screw on straight connector (21), shuttle valve (22) and elbow union (23) in succession. In order to prevent malfunctions of the pump, screw on shuttle valve (22) as illustrated.
- Screw on hose line (G) and (16).

(Fig. 26)

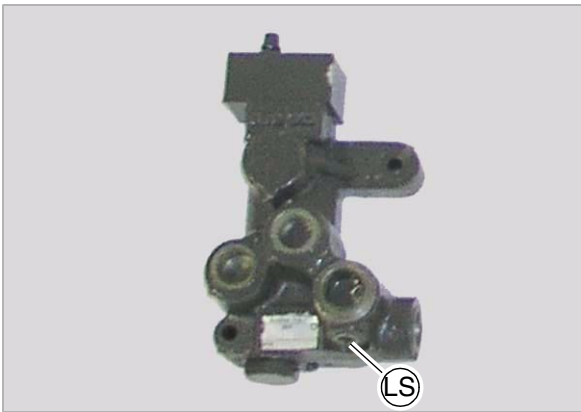
- Route hose line (16) along the existing lines to the valve (1).
- Screw hose line (16) to the terminal (LS) of the valve (1).

(Fig. 27, 28)



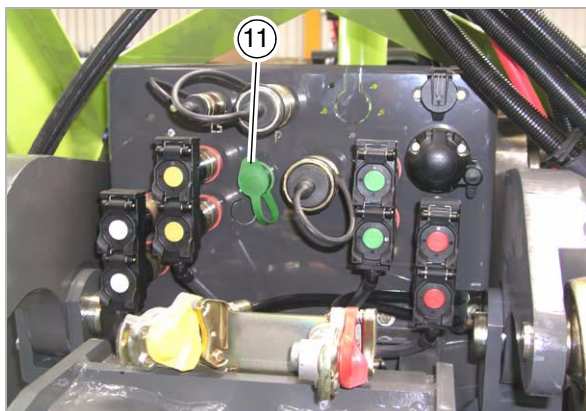
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28

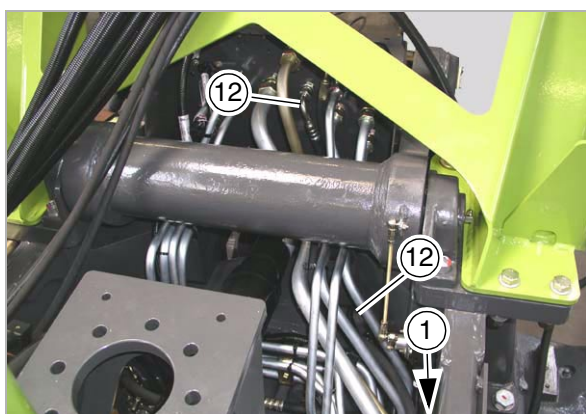


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10

- Installer et visser le raccord mâle (11).

(Fig. 10)

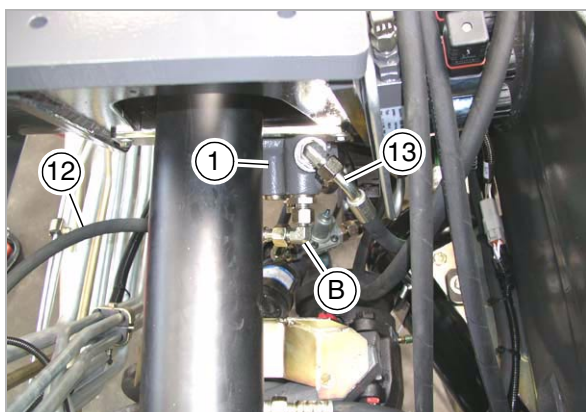


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11

- Visser la partie coudée du flexible (12) sur le raccord mâle (11).
- Relier le flexible (12) à la valve de commande (1).

(Fig. 11)

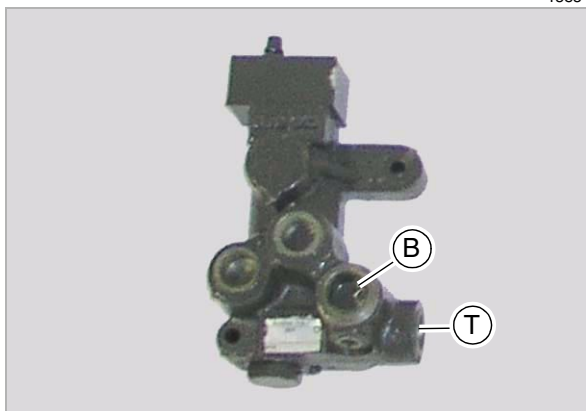


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12

- Visser le flexible (12) sur le raccord (B) de la valve de commande (1).
- Visser le flexible (13) sur le raccord (T) de la valve de commande (1) puis le relier au distributeur (V).

(Fig. 12, 13, 14)



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13

Nr. pos.	Designazione	Dimensioni	Norma ISO/DIN	Numero
12	Tubazione flessibile	2 SN 10 N 90 N 1250		1
13	Tubo flessibile idraulico	2 SN 10 N 45 N 45 V 90°		1
14	Manicotto ad L	L 12	3954	2
15	Manicotto ad L	L 8	3944	1
16	Tubazione flessibile	1 SN 6 N 90 N 1200		2
17	Appoggio in gomma	15/15		1
	Fascetta doppia	BSS 2 x 22 x 25 x 3		1
18	Piastra di appoggio	25 x 3 x 46		1
19	Vite a testa esagonale	M 8 x 35	4017-8.8	1
	Dado di sicurezza	M 8	7042	1
20	Tubazione flessibile	2 SN 10 N 90 N 1700		1
21	Raccordo diritto	GZ 8-L		1
22	Valvola di scambio	WV 08 LOMD		1
23	Manicotto angolare	L 8	3942	1
24	Morsetto	4,7 x 188		5

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