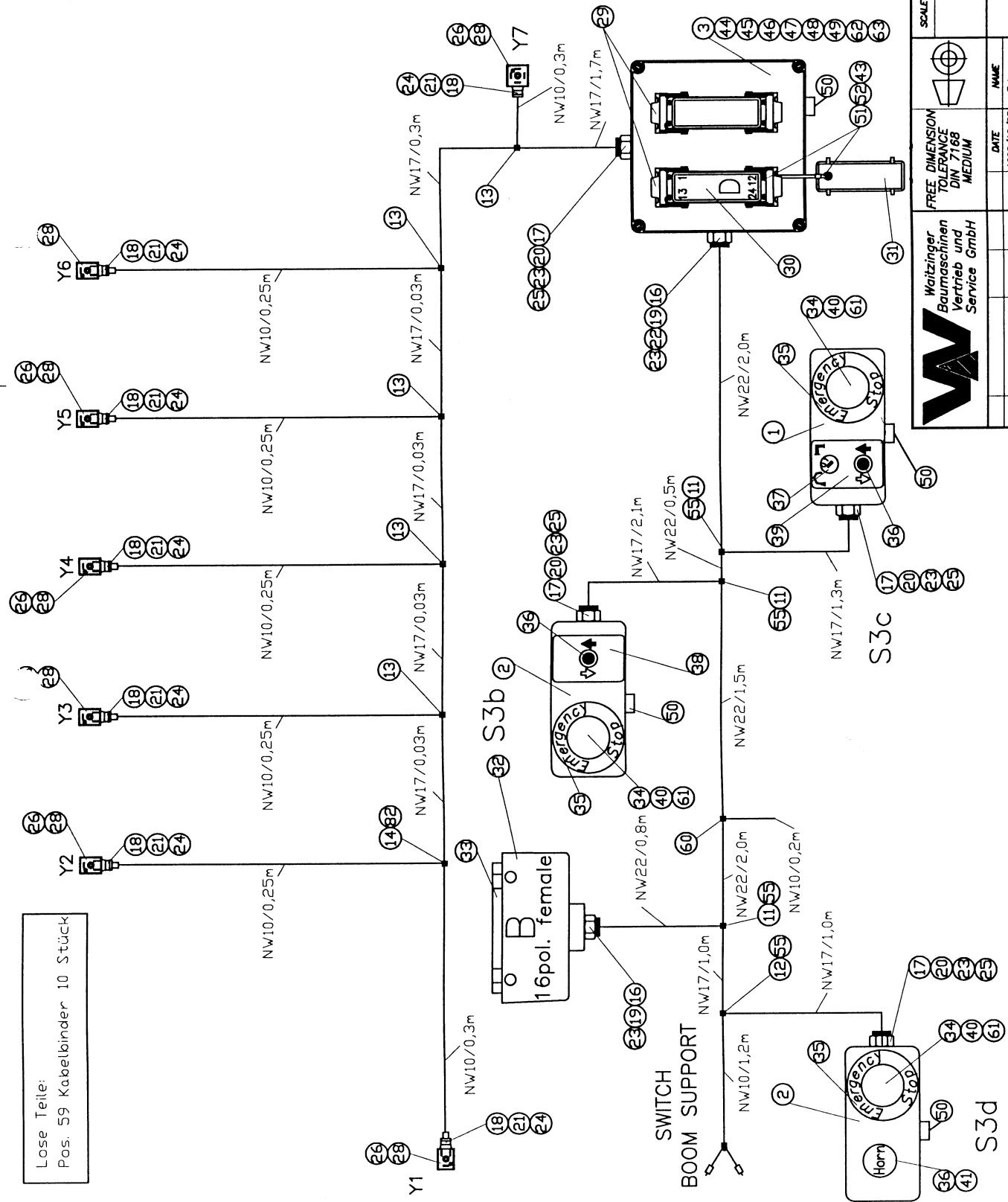


Lose Teile:  
Pos. 59 Kabelbinder 10 Stück



**PLUG B**

1	D10 -ll	bm	ground
2	S3b	gr	emergency stop
3	S3c	blk	emergency stop
4	S3c	blu	emergency stop
5	D 22	gr/red	emergency stop
6	free	free	free
7	D 22	wh/gm	horn
8	D 15	gm	RPM +
9	D 16	blk/wh	RPM -
10	D 24	vo	POT
11	D 17	blk/gm	pumping on
12	D 19	gr/blk	reverse
13	free	free	free
14	D 18	blk/wh	pumping
15	D 21	blk/red	free
16	D 23	brn/wh	free

**PLUG D**

A 1	bm	ground
Y3/3	brn/wh	boom 1 up
Y3/2	blu	boom 1 down
Y4/3	gm/wh	boom 2 up
Y4/2	blk/gm	boom 2 down
Y5/3	gr/blk	boom 3 up
Y5/2	blk/wh	boom 3 down
Y6/3	blk/red	boom 4 up
Y6/2	gr/red	boom 4 down
free	free	free
-ll	bm	ground
Y2/2	vo	turn clockwise
Y2/3	blk/wh	turn anticlockw.
S3c	blk/red	plus
Y1/3	gr	pilot valve
Y1/2	gr	RPM +
Y7	gm	RPM -
A 8	gm	pumping on
A 9	blk/wh	pumping
A 11	blk/gm	reverse
A 14	blk/wh	horn
A 12	gr/blk	free
A 7	wh/gm	emergency stop
A 15	blk/gm	free
A 5	gr/red	free
A 16	brn/wh	free
A 10	vo	POT

**W** Waitzinger Baumaschinen Vertrieb und Service GmbH

FREE DIMENSION TOLERANCE DIN 7168 MEDIUM

DRAWN	1998/10/25
DATE	Febrer
NAME	
CHKD.	
APPR.	

CHANGE ONLY WITH CAD

ISSUE	MODIFICATION	DATE	NAME	ORIGINAL
b		09/04/27	Febrer	
a		09/04/26	M	

Cable harness  
boom REED

B 56 1 046

SHEET 1  
OF 3

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