



—————  $\phi 139,7$   
 - - - - -  $\phi 114,3$   
 .....  $\phi 88,9$   
 - · - · -  $\phi 40,3$   
 .....  $\phi 16$   
 .....  $\phi 20$   
 .....  $\phi 12$

PIPES  $\phi 80$  FOR WHIP HOIST CONTROL HAVE TO BE AS SHORT AS POSSIBLE

ART. NO.		MODEL, MOUNTING	
QUSE. NO.		MODEL, MOUNTING	
NAME, TYPE, DIMENSION		TYPE, ART. NO.	
FORAMONTI		MATERIAL	
FORAMONTI		MATERIAL	
SUBJECT		SCALE	
DATE		SCALE	
128-102 128-103		132-	

2	19	Manøverventil Control Valve	E20/B	127-530	129-040-01
2	18	Manøverventil Control Valve	E20/A	127-530	129-040-01
2	17	Slakkbegrensningsventil Lowering Limit Valve	F93	102-89	111-163
2	16	Topping motor Luffing Motor	TMG 16/C - BH1	117-298	115-448
2	15	Termometer Thermometer	JUMO G15- ERQ -D- 10/34-0- 100CB-S-150R $\frac{1}{2}$ Coppilary 5 m		127-120
2	14	Manometer Pressure Gauge	VDO/OTA 120550 0 - 60 bar		
2	13	Pumpeaggregat Pump Unit	ALLWEILER SNSst. 3600-R46 QFV 280 M4c 250 KW		
2	12	Kjøler Radiator	TYPE 2.7400.2-04-0500 Motor & Rekvisita	LEVERES AV A/S STÅLPRODUKTER	
4	11	Magnetfilter Magneto Filter	N6	115-239	118-03
4	10	Strupeventil Choke Valve	F114	108-484	112-72
1	9	Magnetventil Solenoid Valve	ND 6 Ø235	121-273	121-272
1	8	Trykkbegrensningsventil Pressure Relief Valve	F 100/C	108-590	127-352
1	7	Trykkbegrensningsventil Pressure Relief Valve	F 100	108-590	108-592
2	6	Trykkbegrensningsventil Pressure Relief Valve	F 101	108-538	112-109
2	4	Manøverventil Control Valve	E12 BBA0AA	87-110	122-177
2	3	Manøverventil Control Valve	E12 BBA0AB	87-110	122-177
4	2	Slakkbegrensningsventil Lowering Limit Valve	F 92 B	108-542	112-119
4	1	Motor	M2202/C	130-207	

ANT.	NR.	KAVN, TYPE, DIMENSJON	MODELL NR./ANM./STD.	Målskisse	Sammenst.
QUAN.	NO.	NAME, TYPE, DIMENSION	MODEL NO./NOTE/STD.	Inst.Draw.	Ass.Draw.

<b>PARTS LIST</b> FOR PRINCIPLE DRAWING NO 132-094	EUROPEAN PROJECTION 	MÅLESTOKK SCALE	TEGN. <i>O.H.</i> 27.4.80
			TRAC.
		KONTR.	
		KFR.	
ERSTATNING FOR:			

KOPIERT DEN: -6. AUG 1980	<b>HYDRAULIK</b> <b>BRATTVAAG</b> 6270 BRATTVAAG - NORWAY	<b>128-102</b>
STYKKLISTE NR. - PARTS LIST NO.		



128.3.80. Part no 9. Amt 5 → B, pos 22. (129-008-01 → 73-134) FR. Andet 24.4.80 OH.  
 1/19. Tilføyd pos 9. H.V. 17.12.79. Tilføyd pos 11-21. foran de 4-1 pos 6. FR. 19.12.79. Tilføyd pos 22. foran de 4-1 pos 7. B.

1	22	BOOSTER SERVOSTYRING	R9 S-A		73-134
1	21	BOOSTER SERVOSTYRING	R9 s		132-007
	17	COOLING COILS KJELLESPIRAL			STÅLPRODUKTER
2	13	BRAKE CYLINDER BREMSER CYLINDER			ON SWING MOTORS
2	12	BRAKE CYLINDER BREMSER CYLINDER			ON WIP HOIST WINCH.
2	11	BRAKE CYLINDER BREMSER CYLINDER			ON MAIN HOIST
2	10	BRAKE CYLINDER BREMSER CYLINDER			ON TOPPING WINCH.
8	9	MAGNETVENTIL SOLENOID VALVE	ND6	121-273	121-272
3	8	BRYTER ARRANGEMENT SWITCH ARRANGEMENT			107-142 HS.
1	7	BOOSTER SERVOSTYRING	R9S-A		73-134
1	6	BOOSTER SERVOSTYRING	R9S-A		73-134
2	4-5	BY PASS VALVE OVERLØPSVENTIL	F76	108-681	113-57
1	3	SOLENOID VALVES MAGNETVENTILER	ND6		127-334
1	2	PRESSURE RELIEF VALVE TRYKKBEGRENSNINGSVENTIL	F100	108-590	108-592
1	1	PUMP UNIT STYREAGGREGAT	P max = 100 bar.	132-050	132-050.
QUAN	NO	NAME TYPE & VERSION	MODEL NO / NOTE	Inst. Dra.	Ass. raw.
AMT	NR	NAVN TYPE ØRSVERSJON	MODELL NR / ANM.	Teknisk	Sammenstilling

BOOSTER 4R9S + 5 BRAKES

## PART LIST.

KOPERT DEN

STYKLISTE NR

PRINS. DRAG : 129 - 172

6

5270 BRATTVAAG - NORVÅG

ERSTATNING FOR

# 128 - 065

ESTATET AV

TEK. PLAN  
PROJEKTION

MALESTYK  
SCALE

TEK. *A.T. 8.11.79.*

TRAC

KONTR. *15.11.79*

KFR