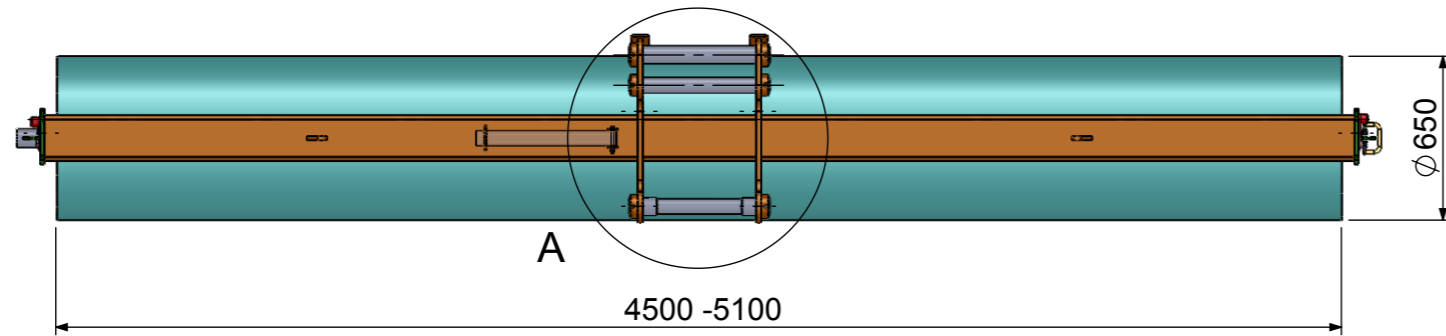
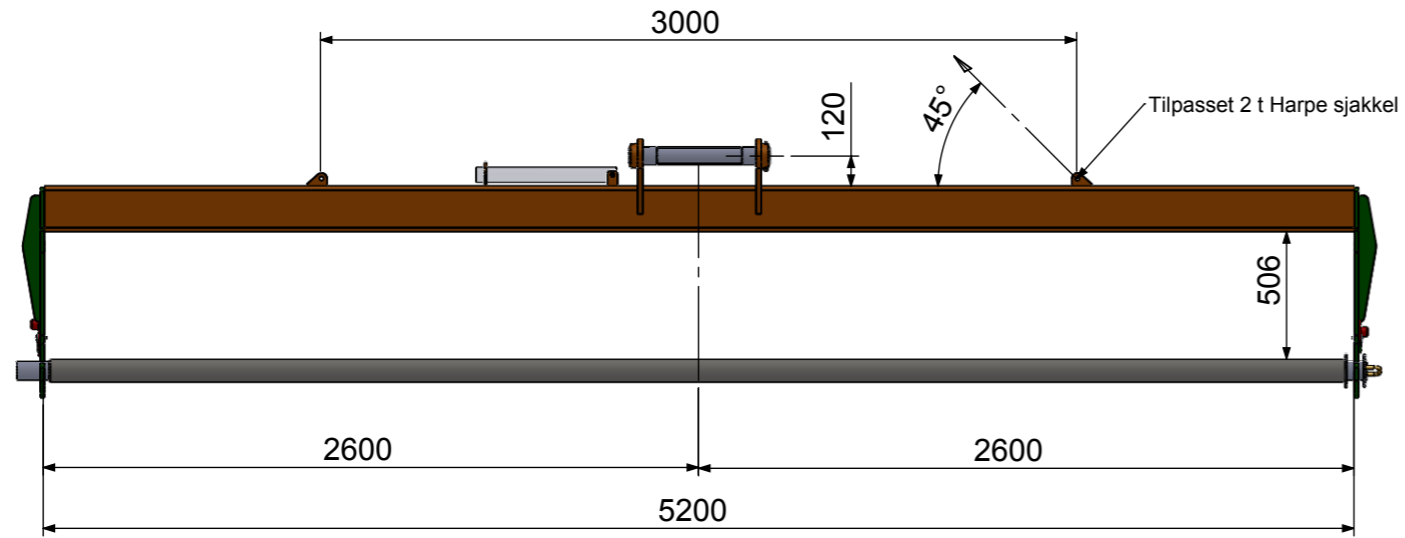
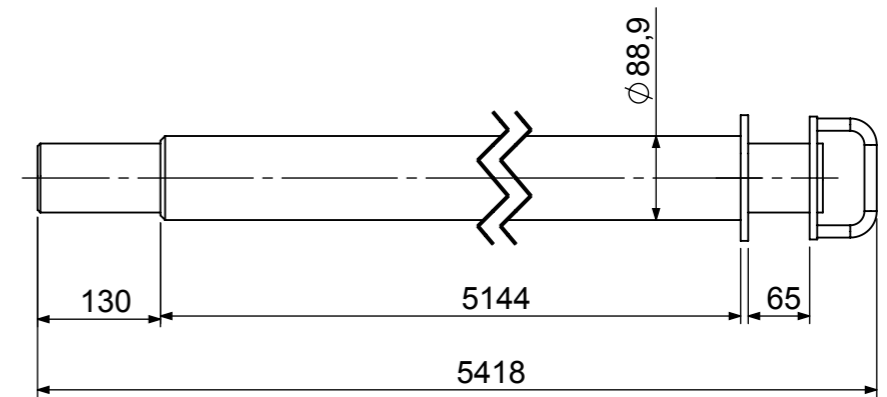
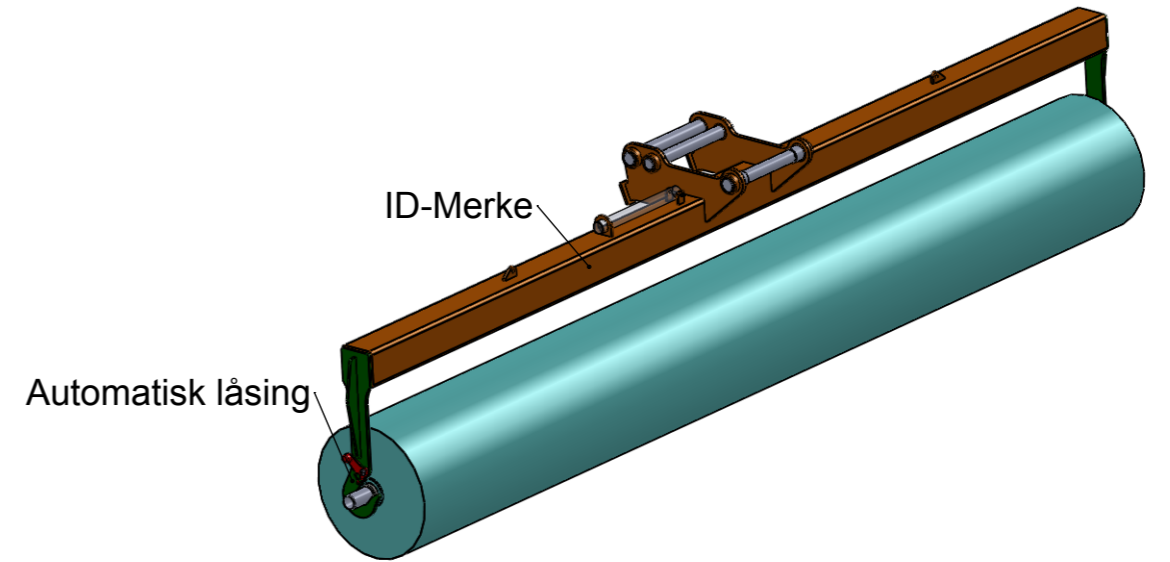
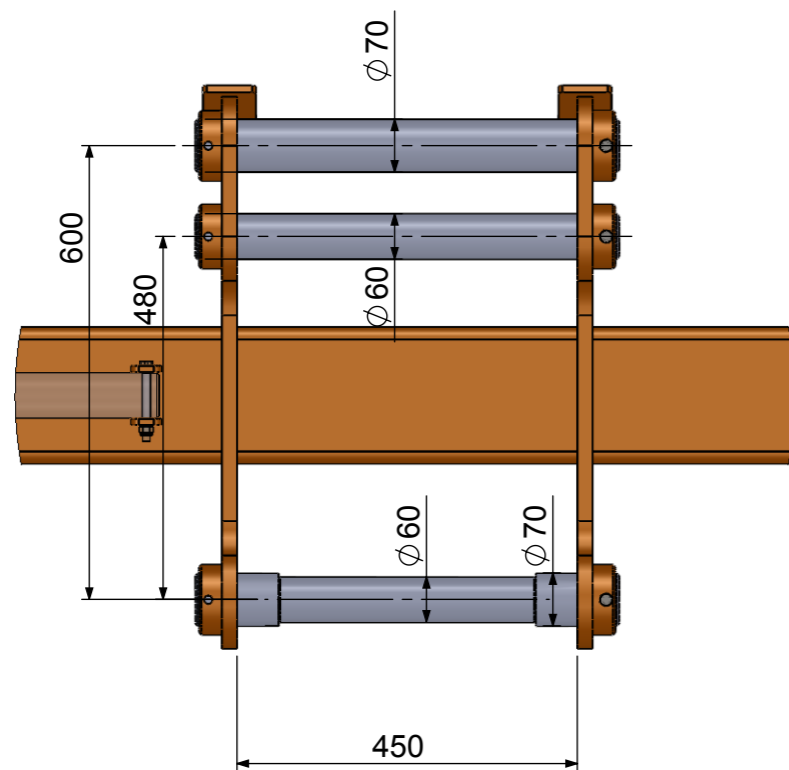


Changed Date	Changed By	Approved By	Description	Revision



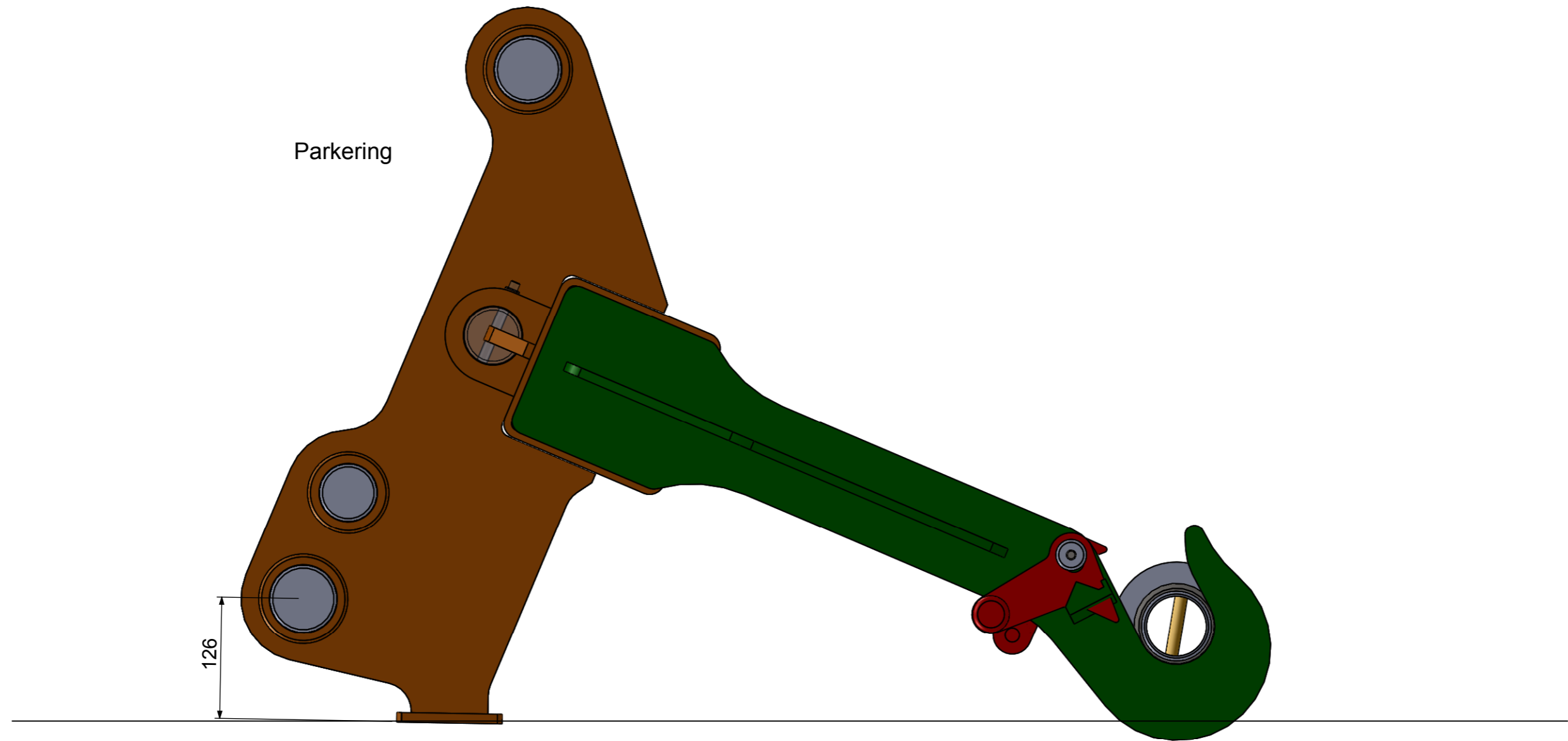
DETAIL A
SCALE 1 : 10



Notes:		
1	Standard:	Maskin Direktiv 2006/42/EC
2	Sertifikat:	Løftesertifikat Form 4
3	Overflate:	Fram System 1 RAL 1004
4	Merking av Produkt:	FRAM CE + Prod År T63449376 SN xxxx WLL 1.5 Tonn
5	Prøve kraft:	30 kN
6	Vekt:	334 Kg

This drawing shall not be reproduced, or in any way utilized for the manufacture of the component, without written consent. Any infringement will be legally pursued.	Date:	Design / Drawing:	Tracet:	Scale:	<h1>FRAM</h1>	
	14.11.2023	GB				
	Revision:	Heat Treatment:	Approved:		Replacement for:	Replaced by:
	01		HG		Drawing nr:	634-49376
	Reference:	Calculations:		Size:	A3	
					Page 1 of 2	

Changed Date	Changed By	Approved By	Description	Revision



Unless otherwise specified:		Fab. Tol	Broken edges	Welding	NDE Insp.cat	MPI Acpt	VT Acpt	Wire
Standard:		NS-EN ISO 2768.1 Medium	Rmin = 2mm	NS-EN 15614-1	Norsok M101 sec 9, cat A	NS-EN ISO 23278 Lev 1	NS-EN 5817 Lev B	NS EN 13414-1
This drawing shall not be reproduced, or in any way utilized for the manufacture of the component, without written consent. Any infringement will be legally pursued.	Date:	Design / Drawing:	Tracet:	Scale:				
	14.11.2023	GB						
	Revision:	Heat Treatment:	Approved:	FRAM Replacment for: Replaced by:				
	01		HG					
Membran løfter med S60/S70 feste WLL 1.5 Tonn Vare nr: T63437371				Drawing nr: 634-49376				
Reference:		Calculations:		Size:				Page 2 of 2
				A3				