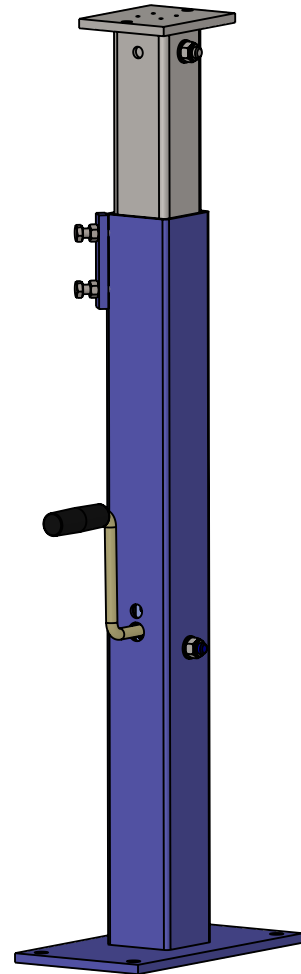
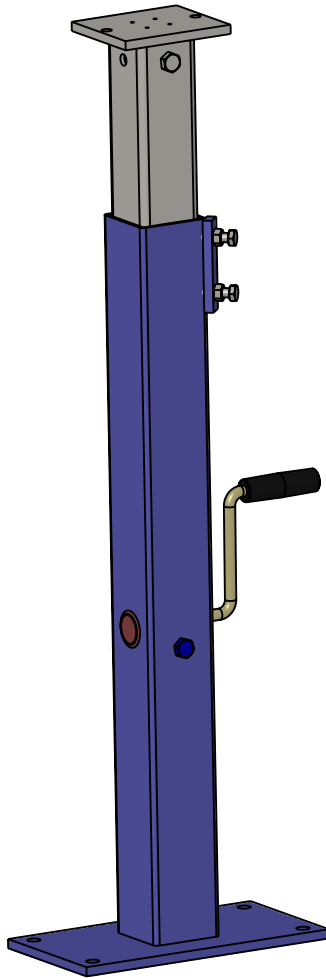


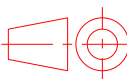
Lifting with crank.

Revision A: Changed height adjustment from ± 140 to ± 150 mm

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:					FINISH: HRC:		DEBUR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION						
									<div>SUBEC AB</div>								
PROJECT NAME:						<div>TITLE:</div> <div>Height Adj.Stand 1000+/-150 with Arm Top head plate holes for Roller cross # 3945</div>											
PROJECT NO:																	
	NAME		SIGNATURE		DATE												
DRAWN		ZitD			2024-03-14												
MATERIAL:						ARTICLE NO:							DWG NO.		A4		
						13436A				3-400076-08							
Q.A								WEIGHT:		g		SCALE:1:10		SHEET 1 OF 2		13436A	



Lifting with crank.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:		FINISH:		DEBUR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION	
		HRC:				<i>SUBEC AB</i>			
PROJECT NAME:						TITLE:			
PROJECT NO:						 <p>Height Adj.Stand 1000+/-150 with Arm</p>			
	NAME	SIGNATURE	DATE						
DRAWN	ZitD		2024-03-14						
MATERIAL:				ARTICLE NO:		DWG NO.		A4	
				13436A		3-400076-08			
Q.A				WEIGHT: g		SCALE: 1:10		SHEET 2 OF 2	
								13436A	