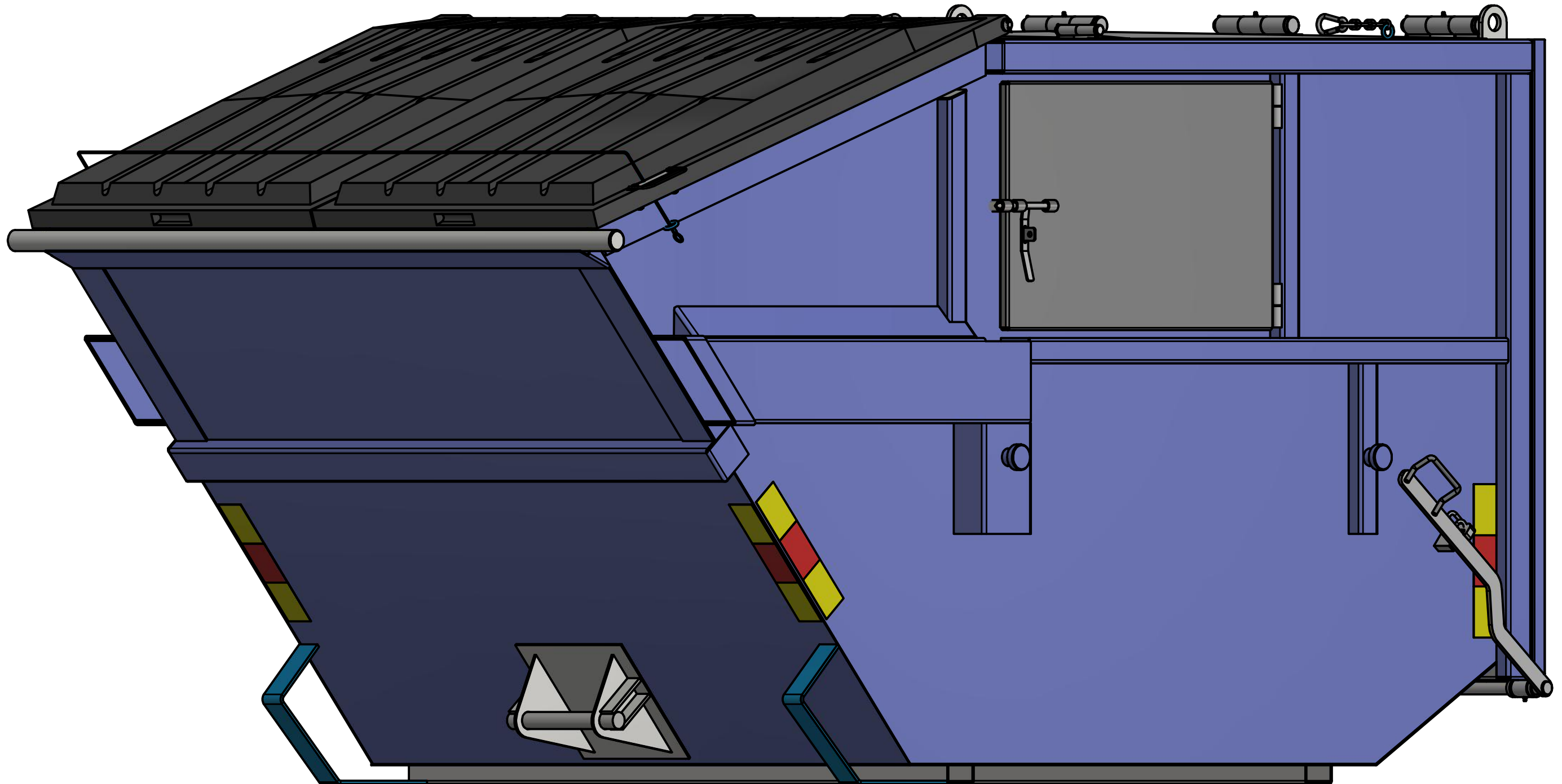


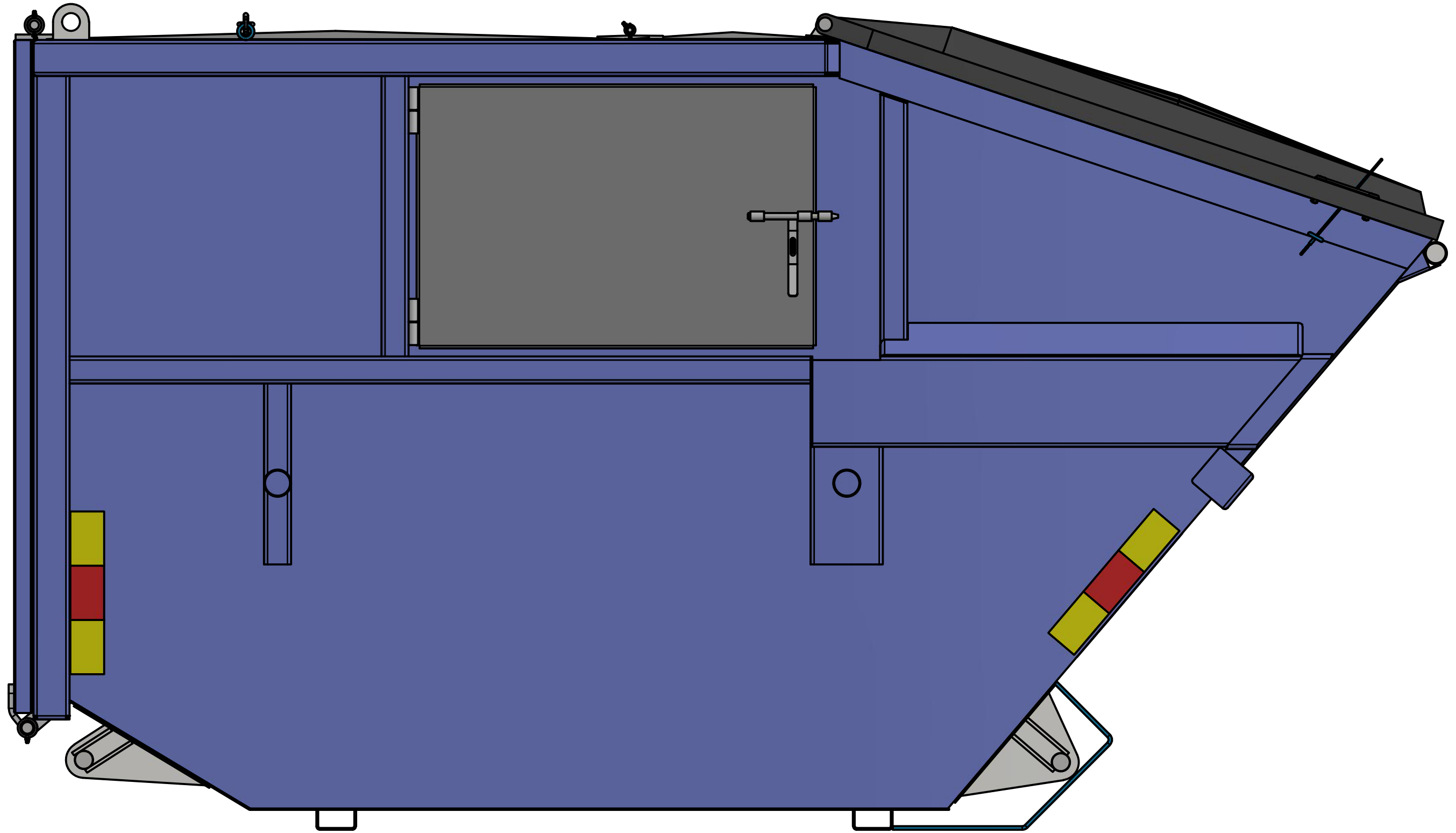
ALL CONTAINERS SHOULD BE FULLY WELDED IF NOTHING ELSE IS SPECIFIED
IF NO TOLERANCE IS SPECIFIED ON DRAWING YOU SHOULD PRODUCE ACCORDING TO EN ISO 13920-C

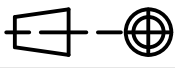

Capacity 8 m3	Weight 840 kg	Maximum load kg	Format A3	Designer	Checked by	Scale	
						Date 20.01.2022	
						Drawing No 201659 FBL-8H	Rev

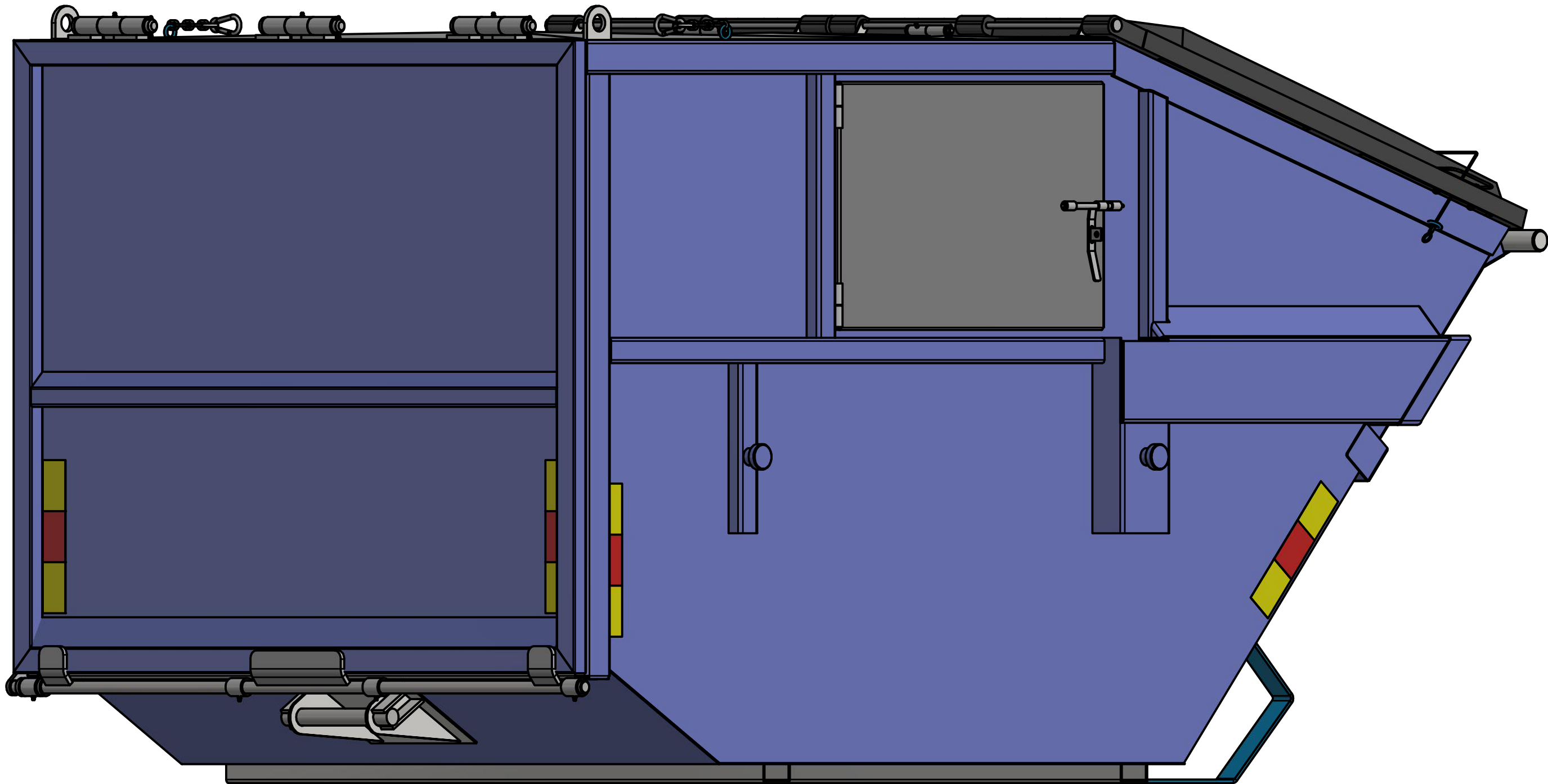
©Namdal All rights reserved
 This document is copyrighted, and whether containing patentable or no patentable subject matter, embodies the the proprietary and confidential information of Namdal. The recipient and the recipient's company agree that it is loaned in confidence with the understanding that it nor the information in it will be reproduced, used or disclosed in whole or in part for any purpose except the limited purpose for which it is loaned. This document shall be returned to Namdal upon demand.



ALL CONTAINERS SHOULD BE FULLY WELDED IF NOTHING ELSE IS SPECIFIED IF NO TOLERANCE IS SPECIFIED ON DRAWING YOU SHOULD PRODUCE ACCORDING TO EN ISO 13920-C								
Capacity	Weight	Maximum load	Format	Designer	Checked by	Scale		
8 m3	840 kg	kg	A3					
namdal TOTALLEVERANTÖR AV AVFALLSUTRUSTNING						Date	Sheets/No of sheets	
						20.01.2022	2 / 4	
						Drawing No	Rev	
						201659 FBL-8H		



ALL CONTAINERS SHOULD BE FULLY WELDED IF NOTHING ELSE IS SPECIFIED IF NO TOLERANCE IS SPECIFIED ON DRAWING YOU SHOULD PRODUCE ACCORDING TO EN ISO 13920-C									
Capacity	Weight	Maximum load	Format	Designer	Checked by	Scale			
8 m3	840 kg	kg	A3						
 namdal <small>TOTALLEVERANTÖR AV AVFALLSUTRUSTNING</small>						Date	Sheets/No of sheets		
						20.01.2022	3 / 4		
						Drawing No	Rev		
						201659 FBL-8H			



ALL CONTAINERS SHOULD BE FULLY WELDED IF NOTHING ELSE IS SPECIFIED IF NO TOLERANCE IS SPECIFIED ON DRAWING YOU SHOULD PRODUCE ACCORDING TO EN ISO 13920-C								
Capacity	Weight	Maximum load	Format	Designer	Checked by	Scale		
8 m3	840 kg	kg	A3					
						Date	Sheets/No of sheets	
						20.01.2022	4 / 4	
						Drawing No	Rev	
						201659 FBL-8H		