

User Manual Transport Frame

MODEL: AXL TY14



Description:	Transport frame for TY14
Certex Article Number:	6208AXL000004

Document:	General Manual	Release date:	23-04-2025
Project:	Transport Frame AXL TY14	Author:	GF
Doc. No:	6208AXL000004-GM	Doc rev:	3



Dear Customer.

In order to avoid damage to property and/or injury to persons, the given user manual instructions must be observed and the lifting equipment must be properly and adequately maintained.

The instructions provided in this user manual must be read, understood and observed by all people supervising, operating or working with the lifting equipment, or if they will be in the anticipated danger zone of the lifting equipment and/or attached lifting accessories.

This user manual specifies a recommended minimum safety level and personnel protective clothing requirement to operate the lifting machinery and accessories described in this user manual. However, it must be noted that all additional safety recommendations specified by the operators company Health and Safety Manuals must be complied with, as well as all local rules and regulations.

It is important that all lifting accessory user instruction manuals are also read, understood and complied with.

This user manual must be retained with the lifting equipment at all times.

In the case of damage and/or functional disturbance due to incorrect handling, as a result of the fact that the user manual instructions were not complied with, the manufacturer cannot be held responsible or liable.

If difficulties or queries should arise when using the lifting equipment, please contact the manufacturer directly:

SCM CITRA OY
Asessorinkatu 3-7
FI-20780 Kaarina
Finland
https://liftingsolutionsgroup.com/









Document:	General Manual	Release date:	23-04-2025
Project:	Transport Frame AXL TY14	Author:	GF
Doc. No:	6208AXL000004-GM	Doc rev:	3



Table of Contents

1	IDENTIFICATION OF EQUIPMENT4
2	ASSEMBLY
- 2.1	COUNTERWEIGHTS ASSEMBLY
2.2	LASHING







Document:	General Manual	Release date:	23-04-2025
Project:	Transport Frame AXL TY14	Author:	GF
Doc. No:	6208AXL000004-GM	Doc rev:	3



Identification of Equipment 1

The Transport Frame (6208AXL000004) is designed for storage and transportation of the AXL TY14 (6208AXL000001)

The tool is designed for WLL 2600 kg.

WLL is also marked on the sling. Never exceed the specified WLL.

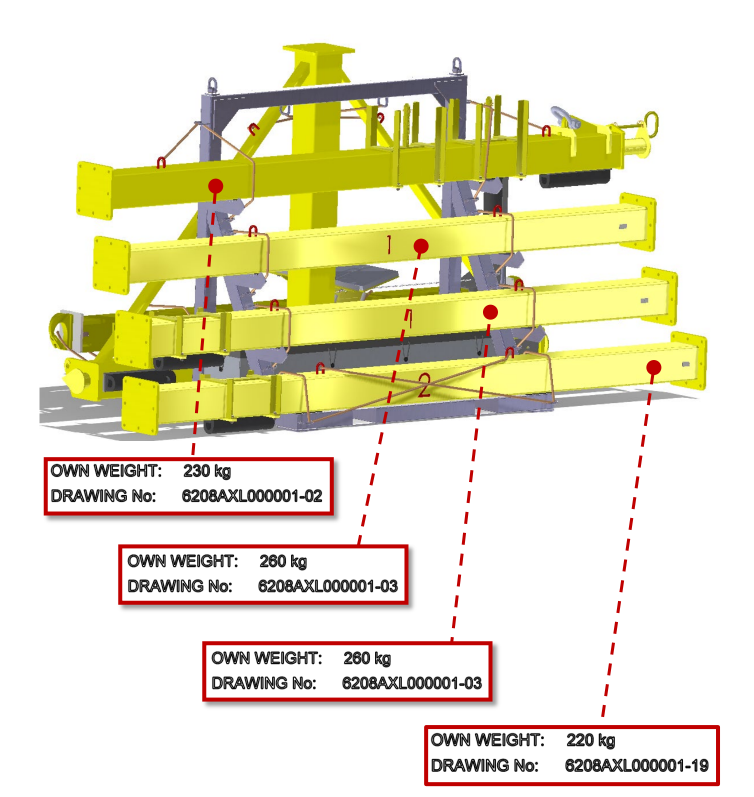






Document:	General Manual	Release date:	2021-11-16
Project:	Lifting tool for lubrication tank	Author:	GF
Doc. No:	6208AXL000004-GM	Doc rev:	3

2 Assembly

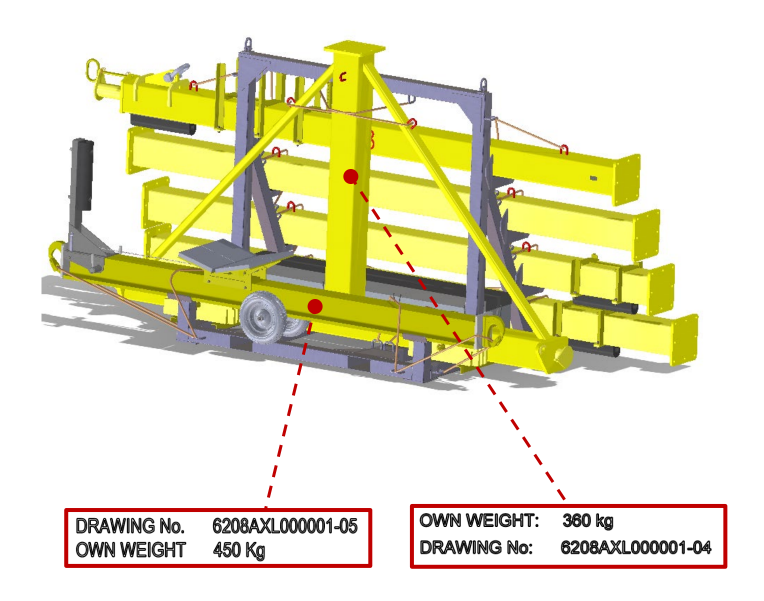








Document:	General Manual	Release date:	2021-11-16
Project:	Lifting tool for lubrication tank	Author:	GF
Doc. No:	6208AXL000004-GM	Doc rev:	3





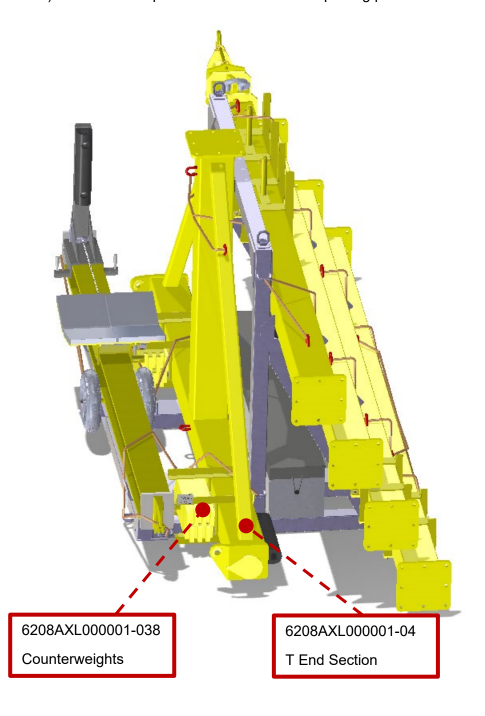




Document:	General Manual	Release date:	2021-11-16
Project:	Lifting tool for lubrication tank	Author:	GF
Doc. No:	6208AXL000004-GM	Doc rev:	3

2.1 Counterweights assembly

Items 6208AXL000001-038 (Counterweights) must be installed on 6208AXL000001-04 (T End Section) when the transport tool to be lifted with top lifting points.









Document:	General Manual	Release date:	2021-11-16
Project:	Lifting tool for lubrication tank	Author:	GF
Doc. No:	6208AXL000004-GM	Doc rev:	3

2.2 Lashing

Parts are secured on top of transport frame using ratchet straps as shown in the pictures below.











