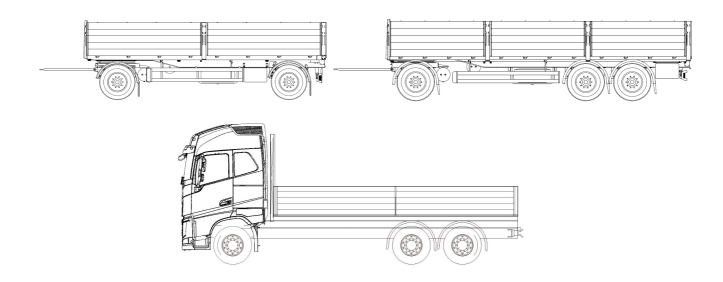


Inspection Logbook

for vehicles with a freight security certificate in accordance with DIN EN 12642 – Code XL



2-Axle & 3-Axle

Trailers and Bodies – Building Materials

Inspection Logbook No. 283156

VIN:									
S/N:									

Art. No. 283156 Page 1 of 10

Version: 10 / 2021



Contents

1.	Introduction	3
2.	•	
	2.1 Preliminaries	4
	2.2 Front wall	4
	2.2.1 Pluggable front wall	5
	2.3 Side wall	6
	2.4 Rear wall	7
	2.5 Load securing /	
	lashing equipment	8
3.	Annual inspection certificate	9 / 10

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Page 2 of 10 Art. No. 283156

Version: 10 /

2021



1. Introduction

Purchasing a Schwarzmüller vehicle was a decision for a high-quality product.

The certification of your vehicle in accordance with DIN EN 12642 – Code XL makes annual inspections by

- -- Schwarzmüller servicing workshops
- -- Schwarzmüller authorised dealers
- -- any inspection association authorised to carry out and/or confirm the annual general inspection (e.g. § 57a in Austria)

a prerequisite.

Please note that the freight security logbook will only remain valid if:

- 1. the compulsory annual inspections are actually carried out;
- 2. all inspection items are checked as specified by the manufacturer;
- 3. the vehicle has not been modified without the manufacturer's written approval.

Always keep this logbook in the vehicle even when hiring out or selling it – it will help you show how well your vehicle has been maintained and is the record to present in case of traffic checks.

Art. No. 283156 Page 3 of 10

Version: 10 / 2021



2. Inspection items

Preliminaries

Check the following before starting the inspection routine:

> Is the VIN on the cover and the inspection checklist on page 9/10 the same as that in the vehicle?

The section below describes the annual inspection items and components sorted by assemblies.

The equipment configurations were customised to meet the customer's preferences. Actual component positions and images may differ according to the model type and configuration.

General notes on inspection:

- Check the weld seams for cracks
- Check whether screws and rivets are tight
- Check that all configuration options are in place and in good working order
- Check the tension belts, tarpaulin sheaves, tarpaulin tensioning gears and door locks for proper operation and damages
- Check bonded parts for tight fit
- Check the operability of moving parts

Immediately have damages removed by a service centre authorised by Schwarzmüller. Only use spares approved by Schwarzmüller.

2.2 Front wall



Check that all rivets and screws are tight



Tool holder: Check that all rivets and screws are tight



Check that the screw fitting of the front corner column is tight Check that the screw fitting of the front wall support is tight



Page 4 of 10 Art. No. 283156 Version: 10 /



2.2.1 Pluggable front wall



Check that the screw fittings of corner posts and front wall supports are tight



Check that the screw fittings of corner posts and front wall supports are tight



Check the weld seams of the link to the front end plate for cracks general condition

Art. No. 283156 Page 5 of 10

Version: 10 / 2021



2.3 Side wall



Stanchion bearings: Check the weld seams for cracks



Side panels: Check that the rivets are tight



Check the hinges for operability and damage.
Conical hinge: Check the weld seams for cracks



Side panels: Check that the rivets are tight



Central and corner posts (front and rear): Check operability of latch



Page 6 of 10 Art. No. 283156

Version: 10 /



2.4 Rear wall



Rear wall: Check that the rivets are tight



Check the hinges for operability and damage. Conical hinge: Check the weld seams for cracks



Check that the holding hooks are tight and undamaged



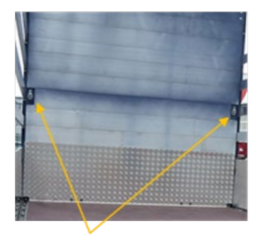
Check that the holding hooks on both sides are tight

Page 7 of 10 Art. No. 283156



2.5 Load securing / lashing equipment

Please check the various designs of load securing and lashing equipment for damage and proper operability. Also check that their mounting elements are tight.



Lashing rings at front wall



Various lashing rails







Various lashing bracket designs along the platform



Various designs of outer frames with holes



Page 8 of 10



3. Annual inspection certificate

VIN:																
------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Use this section to record the compulsory annual servicing measures carried out by the inspection association concerned.

The inspection certificates ensure continued road safety and reliability of operation and are the record to present in case of traffic checks.

Item	Inspection Date	Stamp	Signature / Name of Tester
1			
			Name
2			Name
3			
			Name
4			
			Name
5			Name
6			
			Name
7			
			Name
8			Name
			Indilie
0			
9			Name

Art. No. 283156 Version: 10 / 2021



Item	Inspection Date	Stamp	Signature of Tester
10			
			Name
11			
			Name
12			Name
			Name
13			
			Name
14			
			Name
15			
			Name
16			
			Name
17			
			Name
18			
			Name
19			Nama
			Name
20			Name