



yenkar.de



















# Milestones

1986 Orhan Torun and his brothers took over the

1977-2000

2002

Brand re-registered with the name "Yenkar Torunlar"

2005

Yenkar Metal company launched and produced metalworks in retail and wholesales.

2007

2010

2015

Yenkar has broken its own production record.

2017

2021

2022





















#### 1977

#### 1977-1998

#### 1998

#### 2004

#### 2005

Abkant Press, guillotine shears and Combined Punching and Shearing Machines has expanded our

#### 2008

#### 2015

Paint owens were installed to improve paintiob

#### 2016

TSEK-560 certificate was acquired and

#### 2019

The first fully built vehicle exportation

#### 2022

First trailer exportation





### **ABOUT US**



Commercial vehicle superstructure manufacturing is Yenkar Torunlar Company Union's main focus since 1977. Mixing the mastery in craftsmanship of co-workers, we work together more than 20 years, with young and dynamic engineers' vision, innovation has been our priority ever since.

Our target is to increase the added-value in our production and serve our customers with the highest quality materials and products. Fast and effective post sales services to maintain customer happiness is the most important thing in our policy.

## **QUALITY IN PRODUCTION**



Climate conditions, Land transportation conditions, government supervisions are considered before building any product.

Vehicle manufacturer company's directives are the most important elements for building a commercial vehicle superstructure.

For each production step we set our quality policies based on the quality management systems in international sectoral standards.





Chassis size is totally up to customers preferance. Manufacturing and the documentations are done by Yenkar. Many options could be installed to our products.

Tie-down points and fastening lugs that would fit the Tiny House model you have, will be provided.



Lamp kits can be installed that are suitable for E-certificates and road transportation regulations



Chassises are built by using ST52 & ST37 laser cut steel



Coupling, Knott overrun device, alko support wheel and all the other couplings are mountable on our products



Axle, overrun device, alko support wheel and all the other couplings are mountable on our products





Tiny House Chassises are made from ST07 and ST52 steel. Weightage is an important factor for the Tiny House users, for that reason we use laser cut steel. Therefore we achieve the maximum resistance, With the lightest weights.

8M 1050 KGS







# GALVANIZE COATED



Paint oven or hot dipped galvanize are both can be applied on to

First the materials go through chemical washing, fully cleaning the surfaces then two layers of epoxy primer and two layers of acrylic painting applied on it. Later enforcing it with performing two 65 C' furnacing on materials.

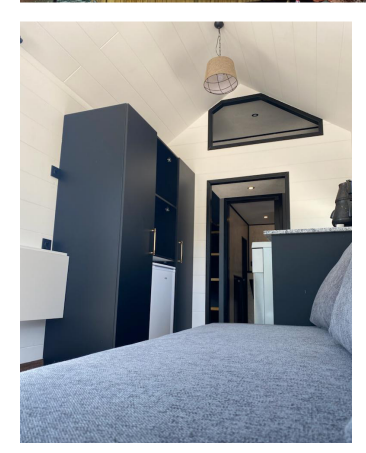
Galvanize coating applications are done properly to suit EN ISO 1461 standards.

# PAINT OVEN MATTE BLACK





# TINY HOUSE CHASSIS







\*Pictures are from the customers who bought the Tiny House chassises from us.





yenkar.de

