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#### **Company Location**



- ✓ As Teknotrim , we produce seating system in 6.000m<sup>2</sup> closed production area
- ✓ We have welding , foaming , molding , stamping , profile bending , cutting , sewing , final assembly workshops with incoming and outgoing storages.
- With all necessary production lines and machineries, we are completely integrated Corporation.



#### History

### THE HISTORY OF TEKNOTRIM

#### 2013

Teknotrim Co. has been established to produce main integral metal parts , PU parts and seat foam as semi finished materials for seat manufacturers globally.

#### 2016

In order to hold an integrated facility completely, profile bending technology, stamping , welding technology and robotic systems have been adapted.

#### 2020

Orbis 100 Intercity passenger seat, Apeiron DC and Nobilis DC ambulance seats are designed in scope of the creting the new generation seating system solutions

Teknotrim scheduled to obtaing of ISO TS 16949 quality certification

ERP software of ..... is integrated to all departments to follow all process up through the system in order to hold a full of control on the tracebility , production planning , ordering , R&D activities , quality management , finance and logistic activities.

#### 2015

Teknotrim started to make his own cinema , conference and theatre seating system solution for respectable clients.

#### 2019

Teknotrim decided to access of the commercial vehicle industry by generating the new generation passenger , co -driver, ambulance and special seating system solutions with contemporary design, building upon to start of R&D studies.

Furthermore , Teknotrim obtained ISO TS 9001 ; 14001 and OHSAS 18001 certifications.





#### **Core Business**

#### Welding & Foaming Process



We have 10 manual welding cells and robotic welding operations



We can make our own foam design and production capability. We produce more than 420.000 units backrest and seat cushion foam per year.







With highest and flexible robotic system usage advantage, all welding operations are made by robotic welding machines and all necessary welding apparatus and fixations are designed appropriate for robotic welding process

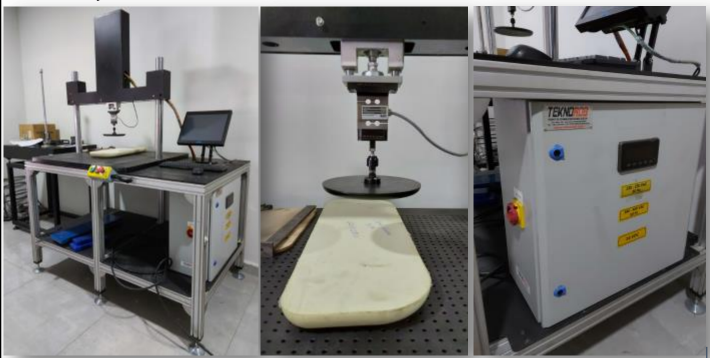
www.teknorob.com



#### **Core Business**

### TEKNOROB

#### Foam Density Control Process



The foam density control machine has been designed and produced by our group company of TEKNOROB for our laboratory.

Hereby holding this machinery , we can make density control in prototype , pre-serial and serial phase of the product in various periods and all datas have been reported and followed up by our Quality Department regularly.

The foam density control machine is controlled , tested and funded due to it is considered as a national technology by The Scientific And Technological Research Council Of Turkey. The machinery is also patented by TEKNOROB.





#### **Core Business**

### TEKNOROB

«...research is to see what everybody else has seen , and to think what nobody else has thought...»

Albert Sizent

#### Research & Development Capability

Research & Development consists of two main departments as Industrial & Mechanical Design Center and Product Development & Application Center

Our technical capability can be considered with following topics;

1.Industrial Product Design

2.Mechanical Design

3. Product Development & Applications

4. Software & electrical design and application supported by Teknorob R&D

5. Test & Documentation Process

6.Project Management

Data Base Management

We use Catia V5 and Autocad program and also ERP data base system program called MICROFLY PROFESSIONAL which has been developed mad most of the interface software codes by our R&D Software Specialists







Core Business

### Sewing & Last Montage & Storages



Packing & Storage Process



Management

			a Samancı al Manager			
Bilgehan Gültekin Sales & Marketing Manager	Fatih Vural Foreign Trade Manager	<b>Şenol Aladağ</b> R & D / Strategic Purchasing Mar		<b>/ Samancı</b> <sub>Manager</sub>	Sevilcan Ceylan Quality Manager	Taner Peker Logistic & Production Manager
		Cüneyt Çetin Project Executive			Abdullah Ayduğan <sub>Quality Chief</sub>	Mustafa Tokmak Metal Production Line Chief
						Özgür Ece Foaming Production Line Chief

Kazım Temel Upholstery & Last Montage

• Totally we have 28 white collar and 95 blue collar staff

• Total worker is 123



**Commercial Fields** 







#### Commercial Vehicles Seating System Solutions

Techno Tip Up 030

City & Intercity Transport



- Constructed Based on PA%30 Plastic Injection Main Corpus
- 440 mm seat width in straight position of the seat cushion
- The material of main corpus is PA
- Regulated based on ECE R118 flammability standard
- Contemporary design
- Highest ergonomic
- Special unique main structure
- Minimized welding process
- Security
- Weight advantage
- Modular production technology







**Commercial Vehicles Seating System Solutions** 

Techno Tip Up 030

City & Intercity Transport

Commercial Vehicle Seating System Techno Tip Up 030 Seat For City & Intercity Transport

Industrial Design And Modular Technology











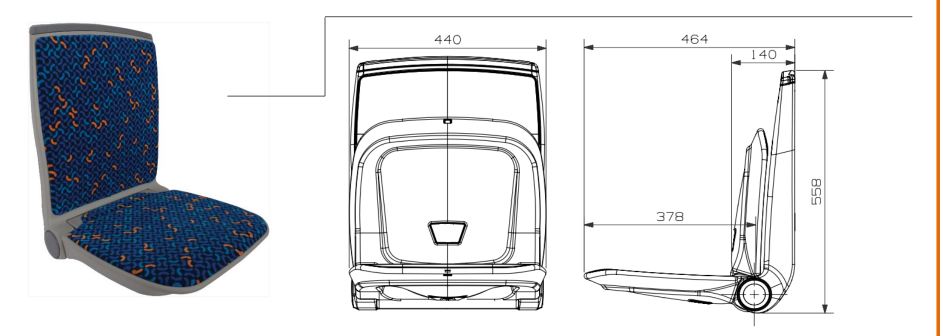
**Commercial Vehicles Seating System Solutions** 

Techno Tip Up 030

City & Intercity Transport

Commercial Vehicle Seating System Techno Tip Up 030

2D Main Dimensions Of The Seat





Commercial Vehicles Seating System Solutions

#### Techno Tip Up 030

City & Intercity Transport



Pos	Description	Standart	Optional
1	Fixed Backrest	Standart	-
2	440 mm Seat Width	Standart	-
3	Upward Foldable Seat Cushion	Standart	-
4	Upholstery	Standart	-
5	Wall Connection	Standart	-
6	Logo Application	-	Optional

Total weight of the seat is 7250 gr



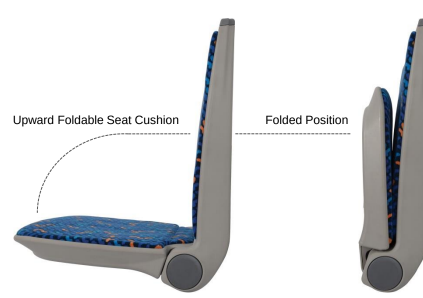
**Commercial Vehicles Seating System Solutions** 

Techno Tip Up 030

City & Intercity Transport

Commercial Vehicle Seating System Techno Tip Up 030 Seat

Functionality & Accessory Options





Company logo application is available

In Folded Position , the total seat thickness is being 140mm





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