



COMPANY PROFILE

Our product range includes luggage racks, air channels, city bus systems, service sets, interior lighting profiles and your all needs for coaches, minibuses and city bus.



Product Catalog



COMPANY

Since 1999, SAR Teknik has been providing innovative and high-quality interior solutions for passenger transportation vehicles.

Utilizing the latest technologies, the company focuses on cost-effective, on-time, and customer-oriented production. Its product range includes luggage racks, air channel systems, service sets, reading lights, illuminated step profiles, interior lighting systems, and vacuum-formed plastic components.

SAR Teknik specializes in the design and production of components for coaches, minibuses, and city buses.



1999
Founded



5000 m²
Production Area



2
Locations



60+
Countries

IDENTITY



MISSION

To understand customer needs and expectations in the best way and produce plastic parts for the automotive industry using the latest global technologies.



VISION

To become a reference company in the sector through continuous, balanced growth, delivering high-quality products and ensuring customer satisfaction.



SCOPE

Manufacturing and trading of plastic parts, luggage racks, air channels, and roller blinds for passenger transport vehicles in the automotive industry. Painting and anodizing processes are outsourced.

PRODUCT RANGE

LUGGAGE RACK &
AIR CHANNEL
SYSTEMS

AIR CHANNEL
SYSTEMS

STEP PROFILES
WITH LIGHTING
SOLUTIONS

LUGGAGE RACK
SYSTEMS

AIR CHANNEL
SYSTEMS
FOR CITY BUSES

READING LIGHTS

SERVICE SETS

HAND PIPES AND
CONNECTION
PARTS

INTERIOR LIGHTING
SYSTEMS

INTERIOR VACUUM
PARTS

OUR CAPABILITIES



Design &
Innovation



Aluminium Profile
Processing & CNC



Injection Molding
Production



Injection Plastic Part
Production



3D Printing & Rapid
Prototyping



Custom & Customer
Oriented Manufacturing

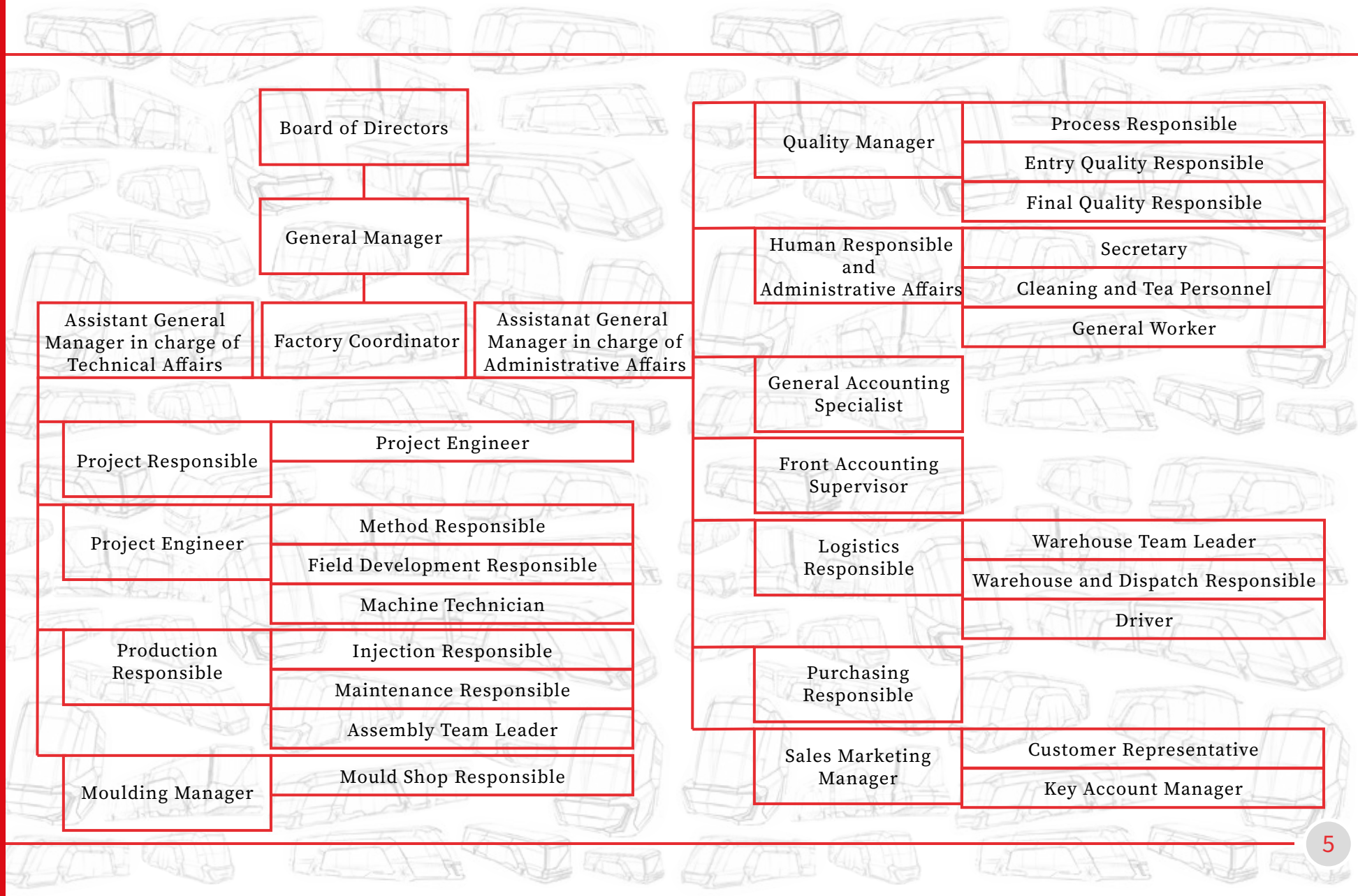


Fast Production &
On-Time Delivery



Quality Control &
Assurance

ORGANIZATION CHART



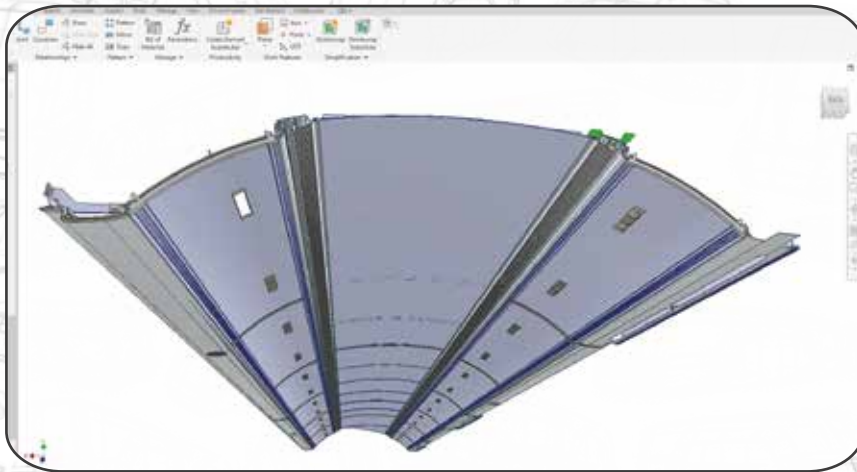
FACILITY WORKSHOPS

- Product Design & Production
- Plastic Injection Mold Design & Production
- Plastic Injection Part Production
- Assembling Area
- Stock Area
- Final Control Area
- Delivery Area

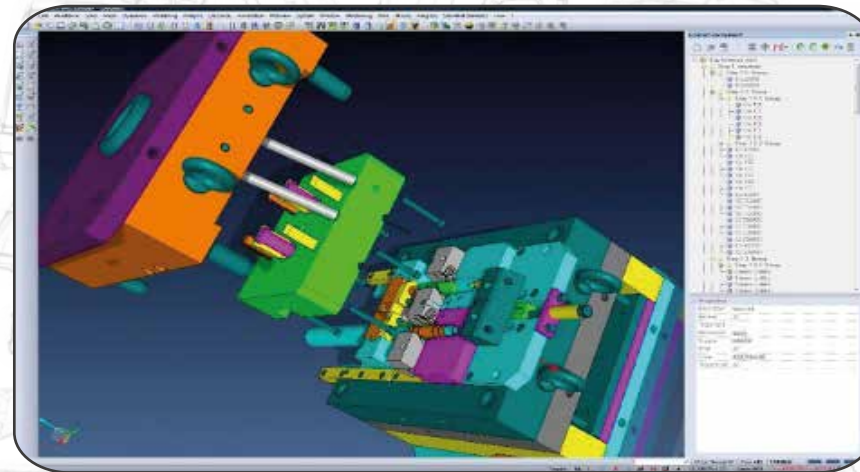


2000 m² + 2500 m² Total Closed Area

CAD / CAM



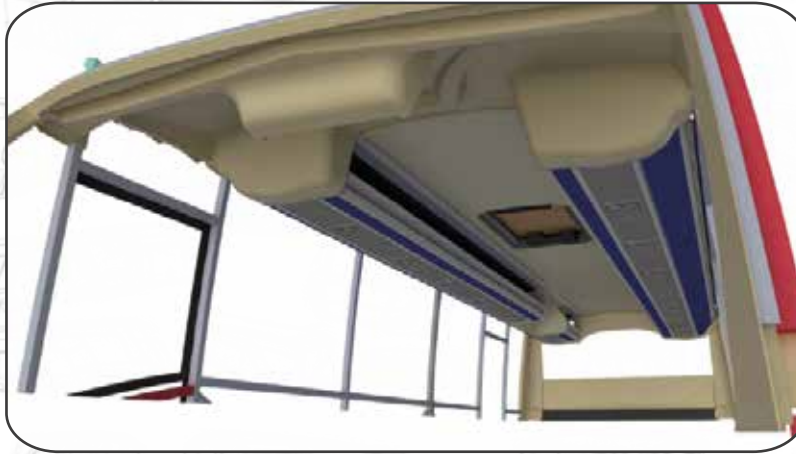
AUTODESK INVENTOR (DESIGN)



VERO-VISI (CAD-CAM)

INTERIOR PARTS

DESIGN OF ABS VACUUM



MACHINERY FEATURES

MOULDING & TOOLING WORKSHOP

- 1 FADAL CNC VERTICAL MACHINING CENTRE (x, y, z:1500mm, 760mm, 760 mm)
- 1 HARTFORD CNC VERTICAL MACHINING CENTRE (x, y, z:1270mm, 650mm, 630mm)
- 1 Elar ZNC EDM Machine
- 1 Ajan EDM Machine
- 1 Universal Drill (230 x 1067mm)
- 2*1,5 Universal Lathe
- 1 Vertical Drill

ALUMINUM PROCESSING & PACKAGING AREA

- EMMEGI Twin Head Cutting Machine 7000 mm
- EMMEGI 4 Axis Aluminum Machining Centre 7700 mm
- EMMEGI 4 Axis Aluminum Machining Centre 4000 mm
- Aluminum Packaging Machine
- Neva X5 P-8000

PLASTIC INJECTION WORKSHOP

- EASYMASTER EM 150
- EASYMASTER AY 180
- EASYMASTER EM 260
- EASYMASTER EM 400

INJECTION MOULDING TOOLING WORKSHOP



PLASTIC INJECTION WORKSHOP



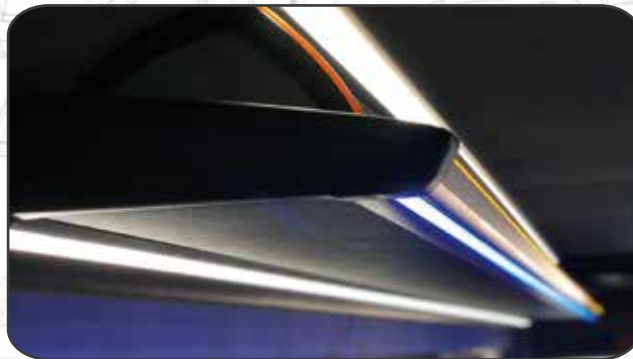
ALUMINUM PROCESSING AREA



ASSEMBLY AREA



LUGGAGE RACKS



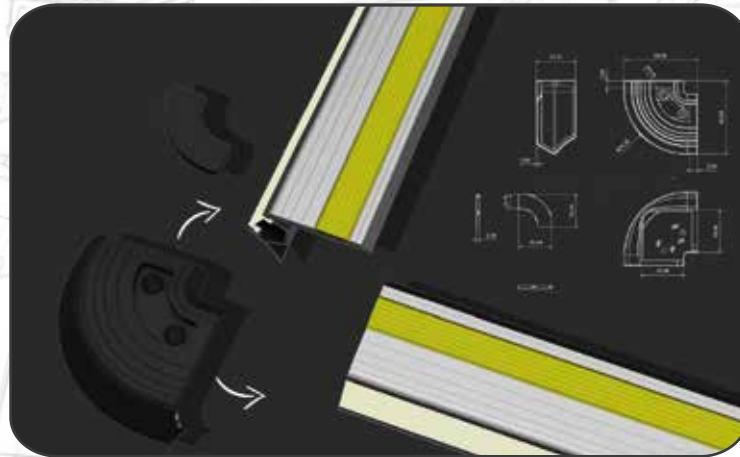
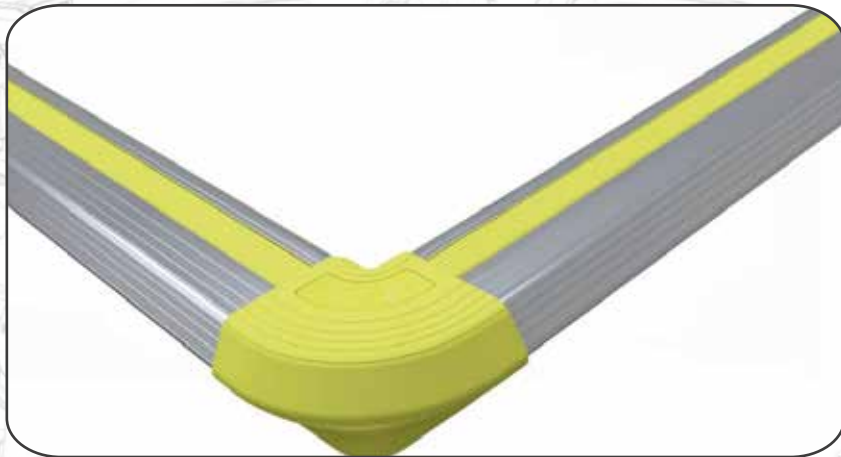
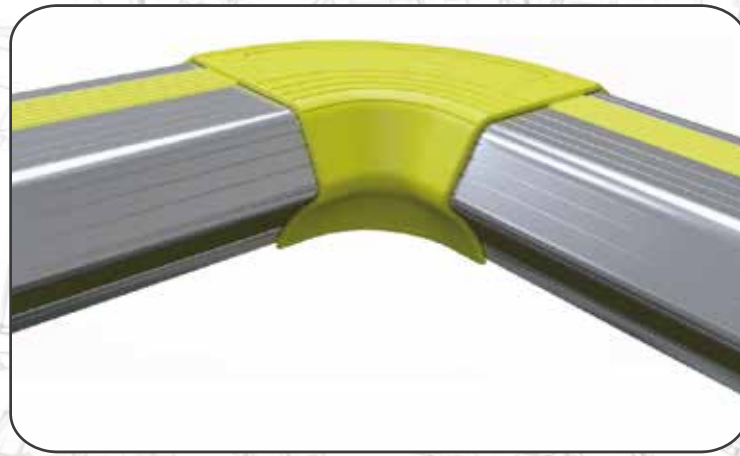
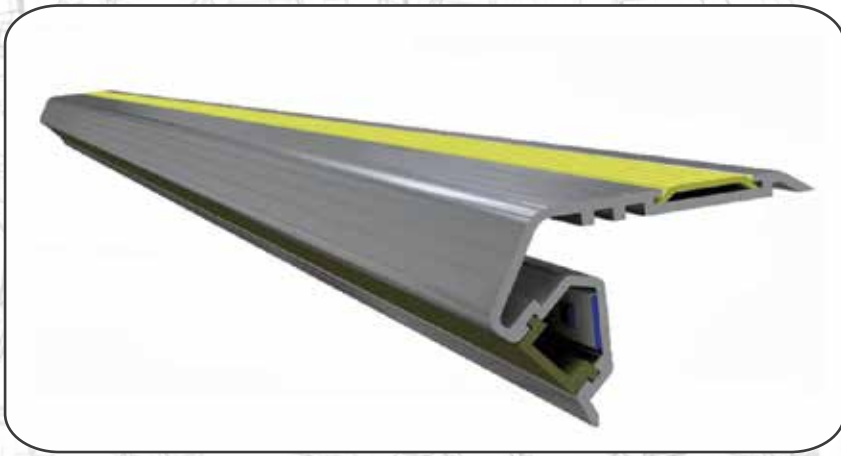
LUGGAGE RACKS & AIR CHANNELS



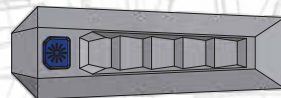
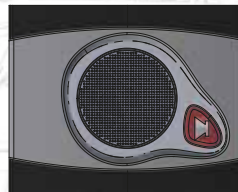
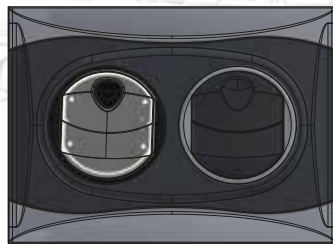
AIR CHANNEL SYSTEMS FOR CITY BUSES



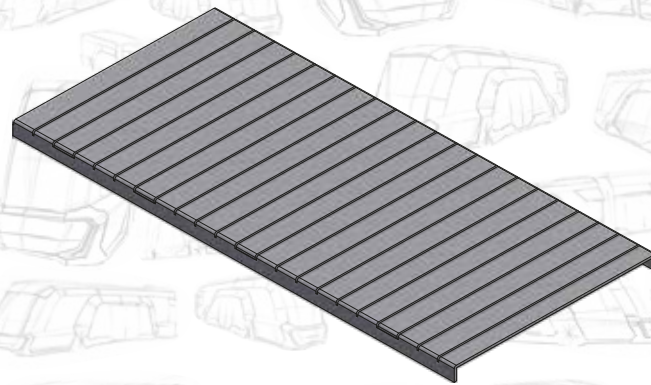
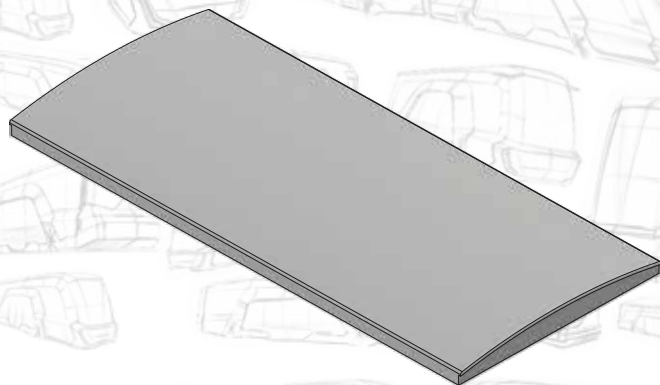
STEP PROFILES & CORNER PARTS



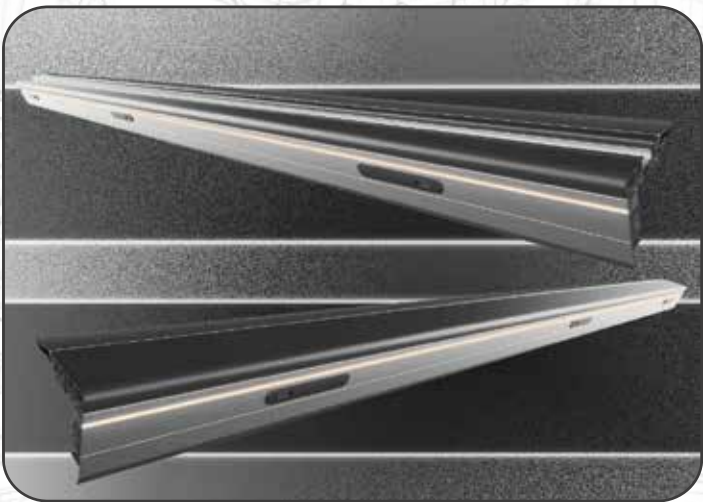
SERVICE SETS & MULTISETS



SPACER



INTERIOR LIGHTING SOLUTIONS



QUALITY CERTIFICATES



ISO 9001:2015

Manufacturing and Trading of Plastic Parts and Luggage
Racks & Air Channel & Roller Blinds for Passenger
Transport Vehicles of Automotive Industry



ISO 14001:2015

Manufacturing of accesories and other parts for motor land vehicles



GT-23-064-C

Attestation of conformity for luggage
rack & air channel systems

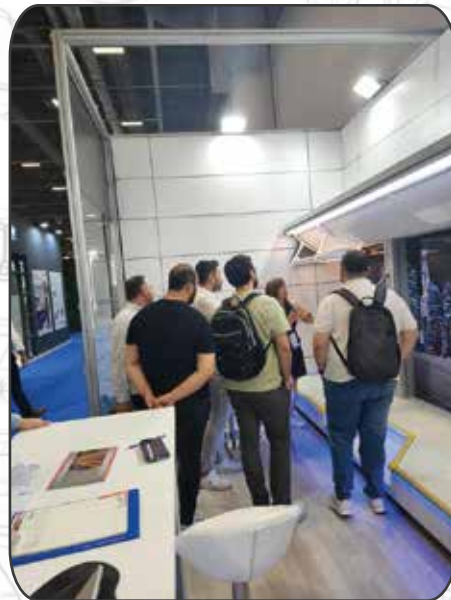
PRODUCTION AREA



STOCK AREA & WAREHOUSE



PARTICIPATION AT INTERNATIONAL FAIRS





Product Catalog



Minareliçavuş OSB
Nilüfer Blvd. No:4
Nilüfer, Bursa, TÜRKİYE

Gsm: +90 533 147 66 05
TEL: +90 (0) 224 443 46 71-72
Fax: +90 (0) 224 443 46 73

e-mail: sales@sarteknik.com
www.sarteknik.com