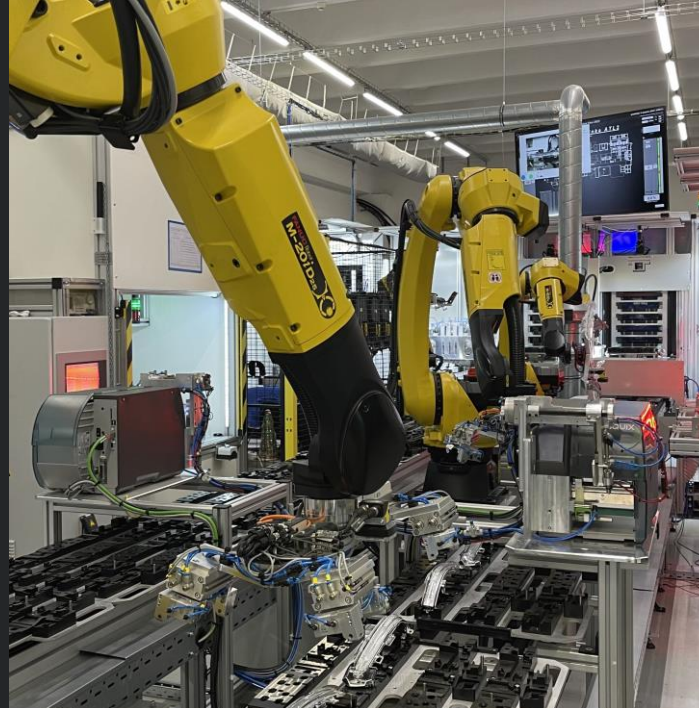




# SLUŽBA NITRA s.r.o.

## COMPANY PRESENTATION





# ABOUT US

Established in  
**1955**

Number of employees  
**300+**

Avg. annual turnover 2017-2022  
**20+ mio Eur**



Offices  
**1400 m2**

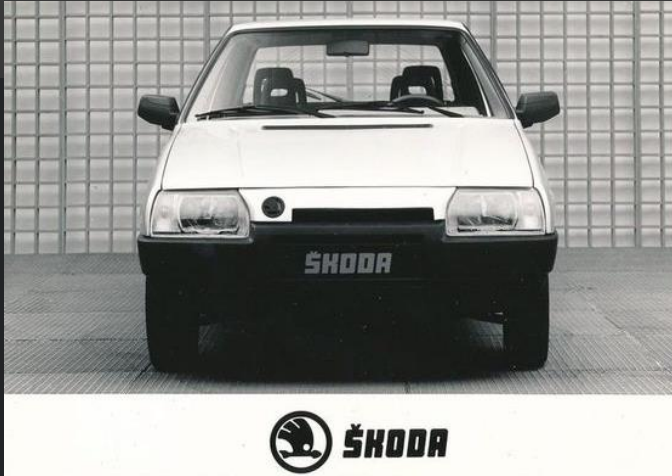
Production + Warehouse  
**6460 m2**

Running projects  
**65+**

## Our beginnings

- Established in 1955 in Nitra, Slovakia
- At first, we were a hub for providers of traditional services
- Locksmiths, repairs, photolabs etc.

Established in:  
**1955**



## 1970`s and 1980`s

- Development of industrial production in Czechoslovakia
- First automotive related production
- Fuse boxes for Skoda Favorit



## Present

- Design, development, and production of components for automotive industry
- Tier 1 and Tier 2 supplier in automotive
- 250+ products in portfolio

Satisfied customers  
**35+**



# Strategic Position

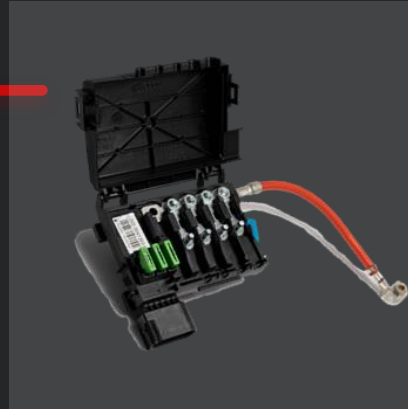




# Key Activities

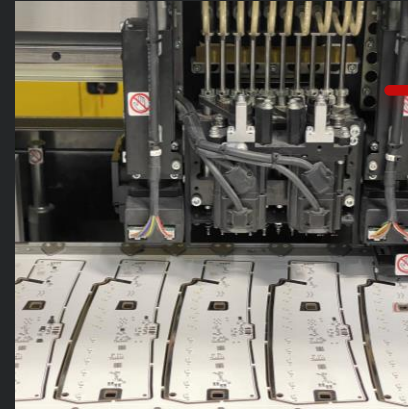
## Production of central car electronics

Fuse boxes, relay and fuses carriers on the base of strip cut circuits and printed circuit boards.



## PCB assembly, LED module assy

For the automotive industry.



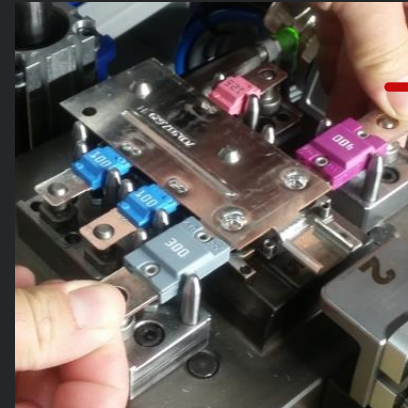
## Production of interior and exterior lights

For the automotive industry.



## Assembly

According to customers needs, primarily in the automotive industry



## Key Milestones

**1955**

Established in 1955 in Nitra, Slovakia as a hub for providers of traditional services to the citizens.

**1970**

In this year, our company started its first industrial production.

**1988**

The first automotive related production of fuse boxes for Skoda Favorit.

**1992**

Opening of the new manufacturing plant in Nitra-Mlynarce.

**1988**

The company acquired the ISO 9002 certificate, as one of the first in the region.

**1996**

In Paris, we were awarded with the "Golden Europe Award for Quality".

**1996**

Obtaining the ISO 9000, VDA 6.1, QS 9000 and the ISO 14001. Creation of joint venture SLUZBA-Plastohm s.r.o.

**2012**

Extension of the PCB assembling capacity by introducing new technologies.

**2018**

Introduction of new technology - alluminization vacuum treatment.

**2019**

Establishment of first automatic line for production of lightguides.

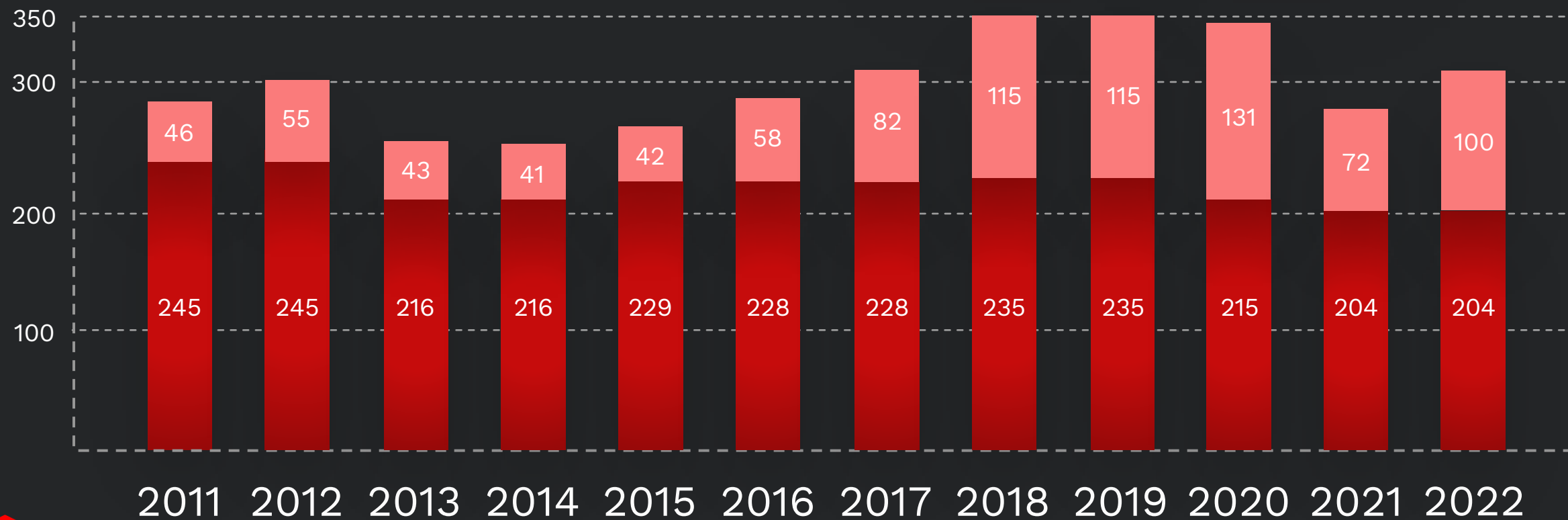
# Our Employees



Permanent



Agency



# Allocation of Employees based on division

## Production and Maintenance



Maintenance



Production



## Others



Quality



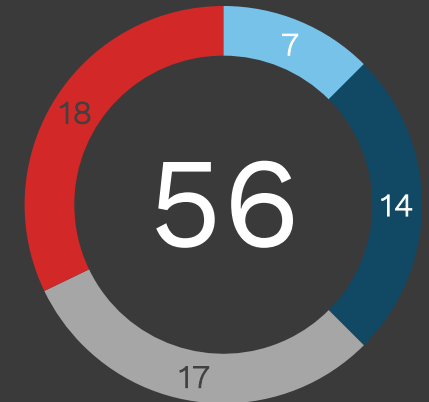
Design and TPP



Management, finance and administration



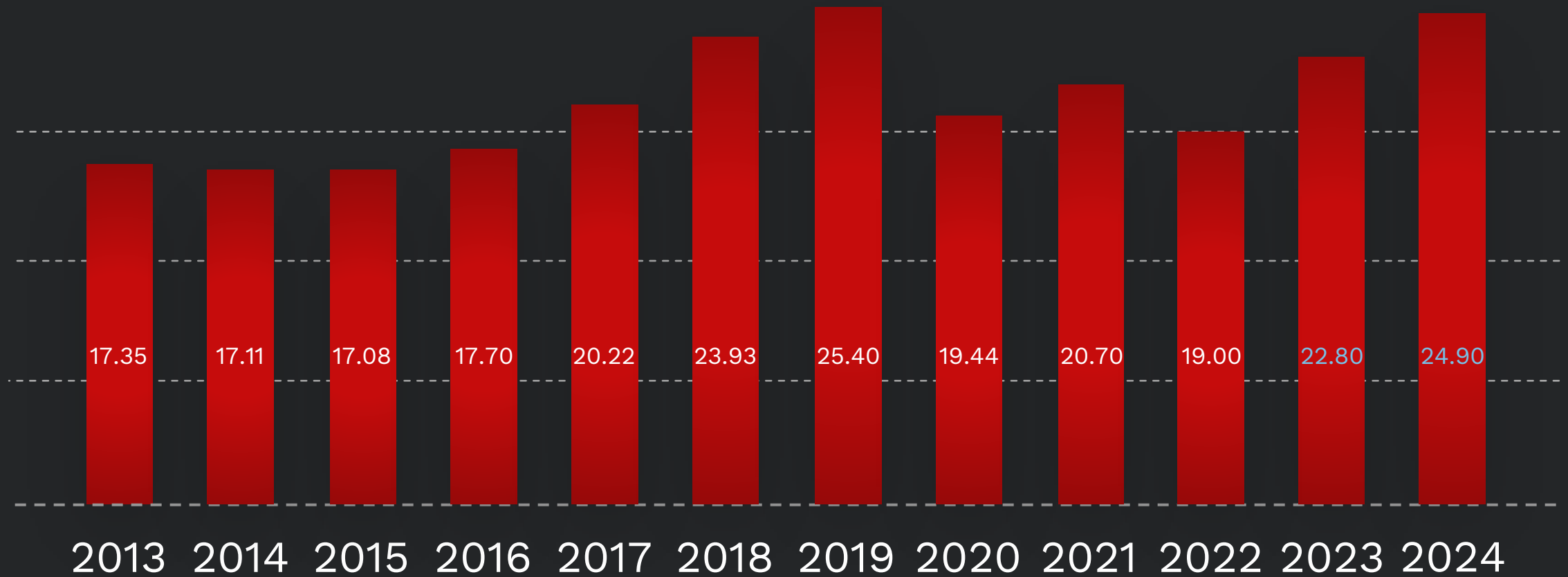
Commerce and Transport





# Turnover in mio EUR

● Realized Turnover ● Projected Turnover





Main  
Technologies



## Stamping

Equipment includes progressive automatic stamping machine Raster 250 t and eccentric machines from 25 – 100 t.

Experience in metal stamping from copper or steel material from 0,4 – 4 mm thickness.





Main  
Technologies



## Injection Moulding

11 injection moulding  
machines from 60t – 350 t.

Demag, Arburg, Zafir  
injecting PBT, PC/ABS,  
PMMA, PA, POM, PP.



Main  
Technologies



## Alluminization

Alluminization vacuum  
treatment for surface  
finishing of plastic parts.

Arzuffi AM/KW1DA





Main  
Technologies



## Assembly

Focus on automation of processes throughout the assembly lines.

Vibration welding machines, ultrasonic welding machine, heating room and EOL test available.



Main  
Technologies



## PCB Assembly

Printed circuit board assemblies used for different applications and products.

The process includes complete SMT line, solder waves, separate milling machine, laser marking, ICT, AOI, and EOL testing.





## Lighting Production

Brake light, turn side marker, light guide, rear reflex, licence plate light and boot light, interior lighting, side warning assistant.

## Others

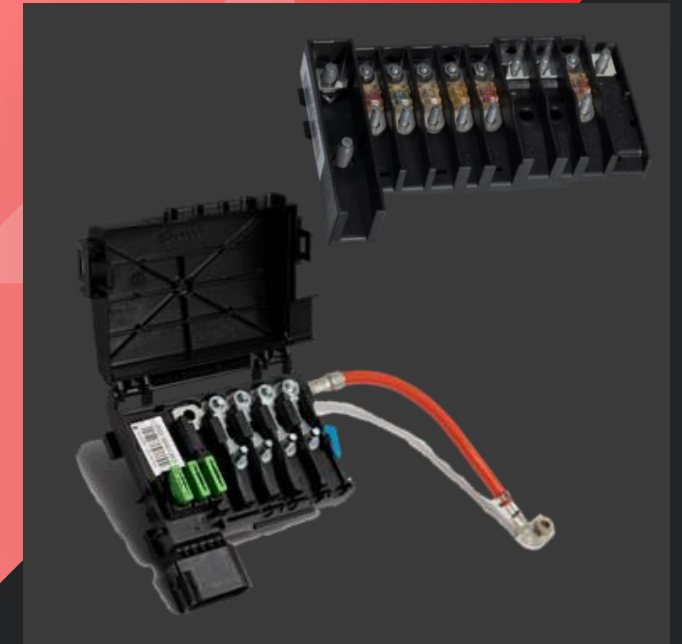
Assembly – parts of rear and head lights, bulbholders, LED and LDM modules.

Stamping Parts, PCB Assembly.



## Fuse Boxes

Relais holders, wire harnesses, E-boxes.



3 5 +

Satisfied customers





# Quality

IATF 16949 Adherence: Actively Actualizing and Improving our Quality Management System.

ISO 14001 Compliant: Our Work is Aligned with Industry Standards.

TISAX conformity and other certificates

## IATF 16949



## ISO 14001



# Stay in Touch



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