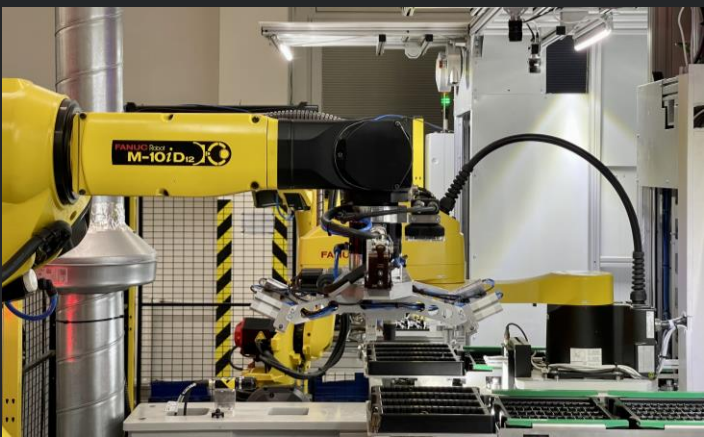




SLUŽBA NITRA s.r.o.

COMPANY PRESENTATION



ABOUT US

Established in
1955

Number of employees
300+

Avg. annual turnover 2017-2022
20+ mio Eur



Running projects
65+

Offices
1400 m²

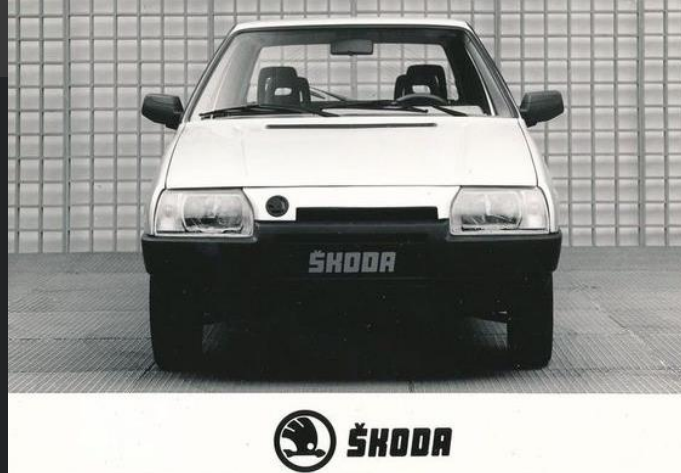
Production + Warehouse
6460 m²

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+



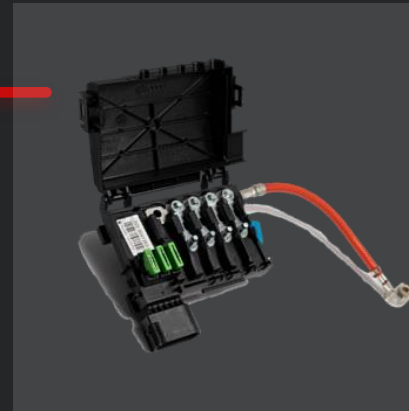
Strategic Position



Key Activities

Production of central car electronics

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



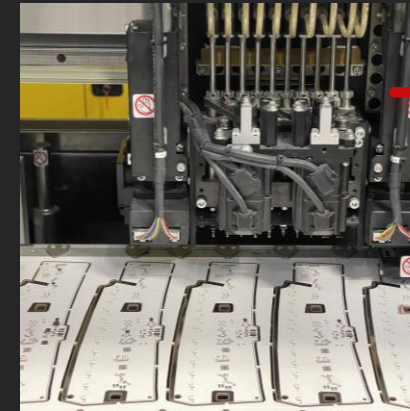
Production of interior and exterior lights

For the automotive industry.



PCB assembly, LED module assy

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 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.

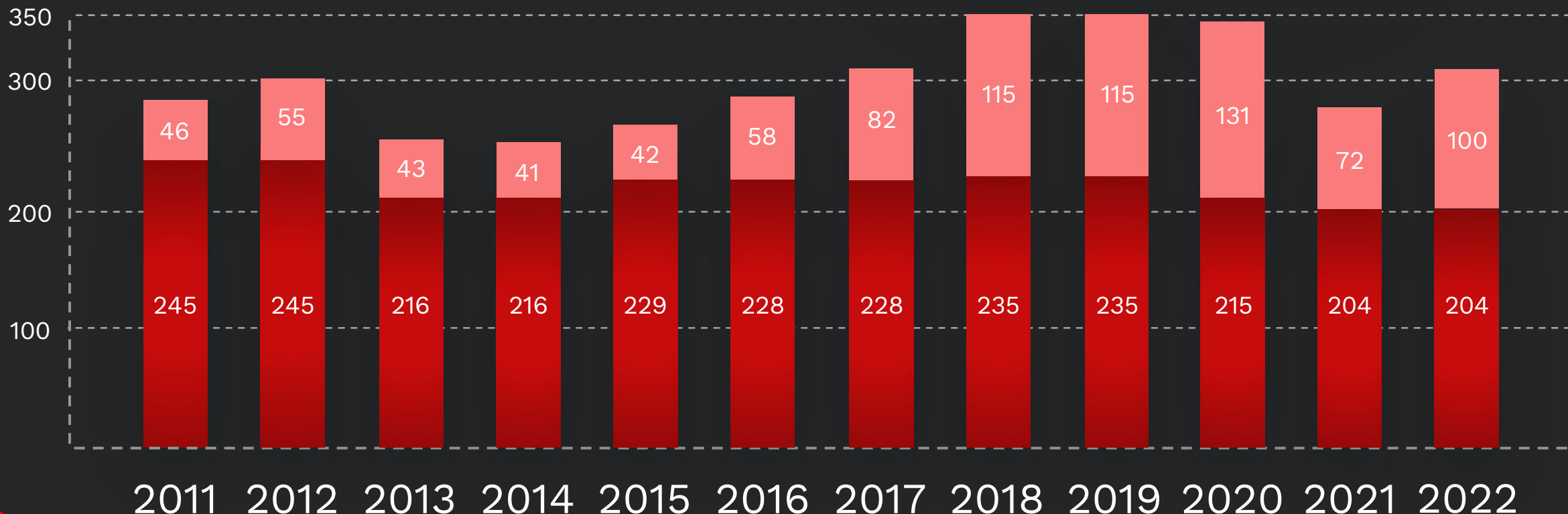
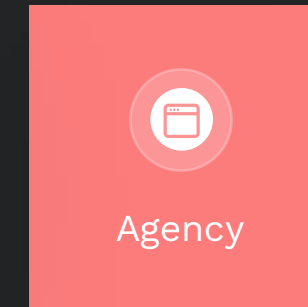
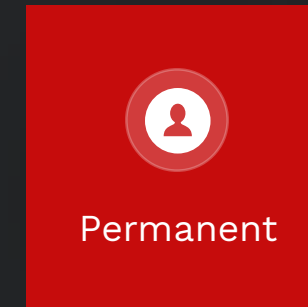
2018

Introduction of new technology - alluminization vacuum treatment.

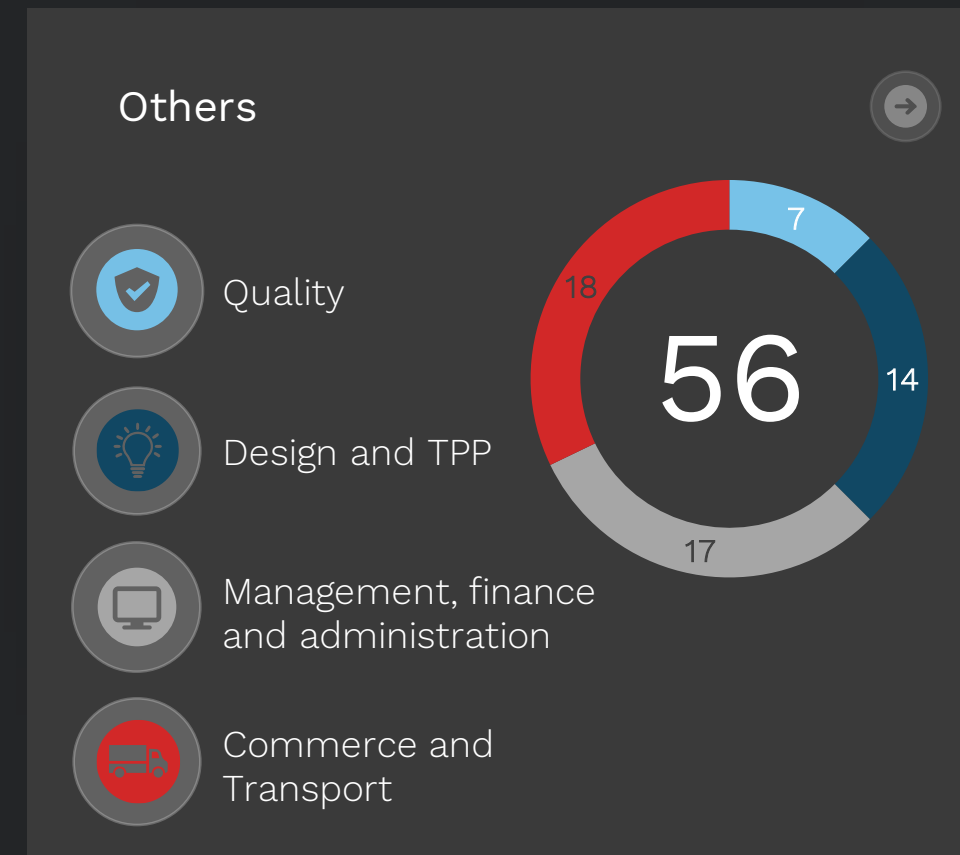
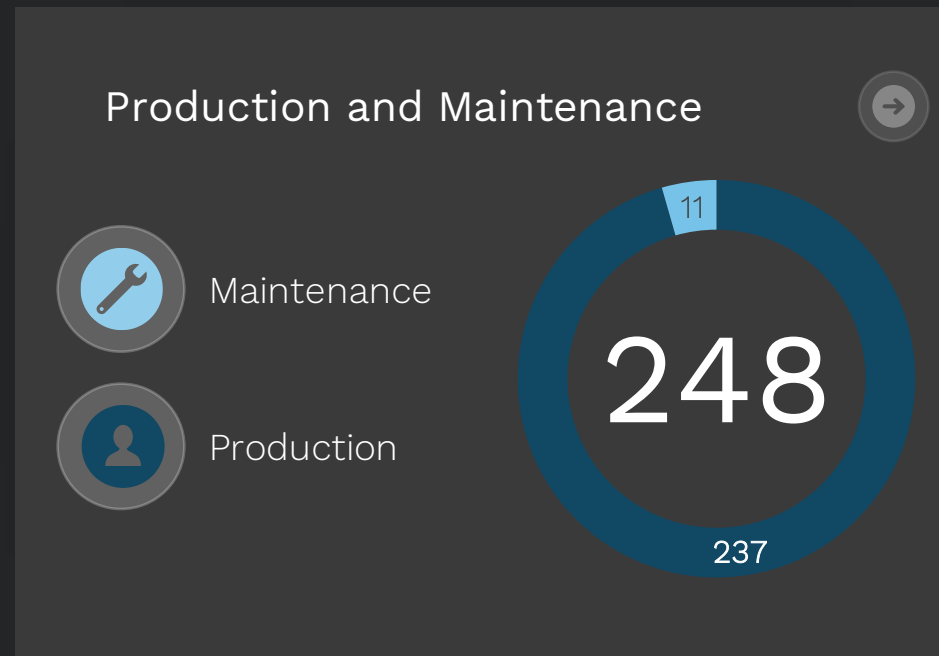
2019

Establishment of first automatic line for production of lightguides.

Our Employees

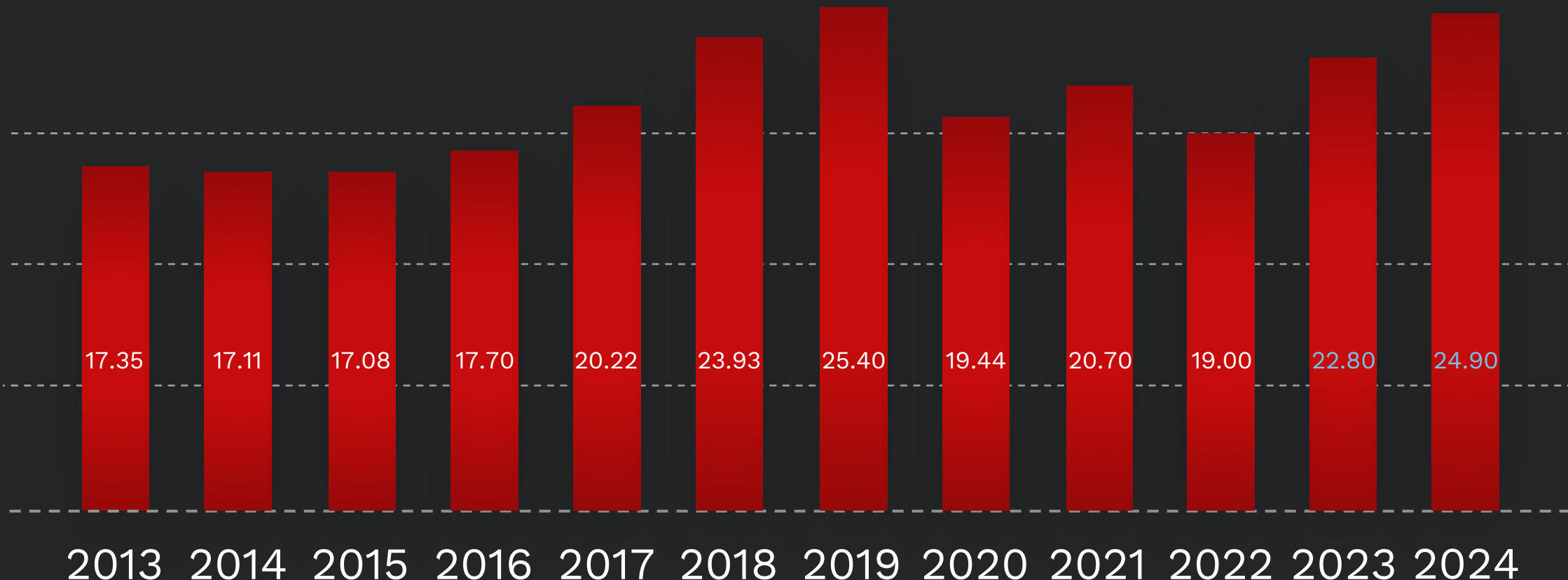


Allocation of Employees based on division



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



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.



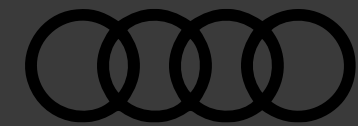
Fuse Boxes

Relais holders, wire harnesses, E-boxes.





Satisfied customers



• APTIV •



SMP
Samvardhana Motherson Peform

motherson

GKSHG
we make connections



VAUXHALL

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



Stay in Touch



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