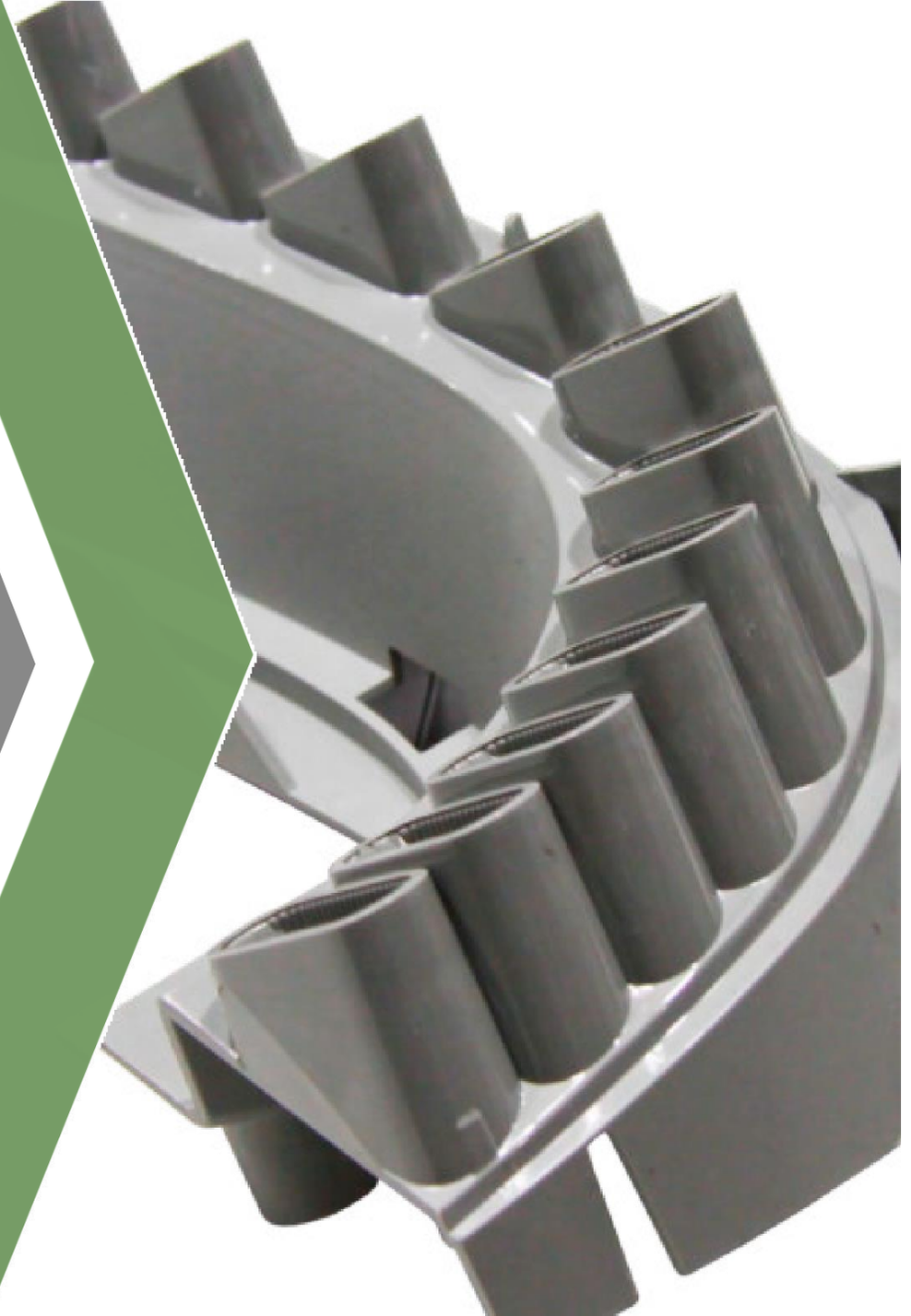




SLER PLASTIC

Comprehensive
solutions
of plastic parts





about us

SLER Plastic s.r.o. is a company providing comprehensive solutions for the production of plastic parts. Since its founding in 2014, to date, the company holds a significant place in the production of plastic parts.

In cooperation with the customer in the development of parts, the company provides complete support for project solutions in the pre-serial phase to serial production.

Thanks to its rich experience, the company also provides consulting services.

An active orientation to customer needs and the quality of delivered items are a prerequisite for further development and advancement.

At present, the company has invested heavily in new technology, measuring device, premises, and also in control software.

our offer to customers



Production

Injection of plastic parts from granulate



Assembly

Performing assemblies based on customer requirements



Metallization

Metallization of plastic parts, surface treatment



Maintenance

Maintenance of tools, dry ice cleaning



Project management

Process optimization and consultancy



3D measurement

Parameter evaluation



Express transport



SLER PLASTIC





machine equipment

ZERES ZE 900

Clamping force[kN]	Distance between column [mm]	Platen size[mm]	Mould height min/max [mm]	Screw diameter [mm]	Injection volume [ccm]
90	420 x 370	615x570	150/410	28	70

ZHAFIR VE 1200

Clamping force[kN]	Distance between column [mm]	Platen size[mm]	Mould height min/max [mm]	Screw diameter [mm]	Injection volume [ccm]
120	470 x 420	690x640	150/480	32	100

ZERES VE 1500

Clamping force[kN]	Distance between column [mm]	Platen size[mm]	Mould height min/max [mm]	Screw diameter [mm]	Injection volume [ccm]
150	520 x 470	770x730	180/520	36	147

ZERES VE 1500

Clamping force[kN]	Distance between column [mm]	Platen size[mm]	Mould height min/max [mm]	Screw diameter [mm]	Injection volume [ccm]
150	520 x 470	770x730	180/520	40	213



ZHAFIR VE 1900

Clamping force[kN]	Distance between column [mm]	Platen size[mm]	Mould height min/max [mm]	Screw diameter [mm]	Injection volume [ccm]
190	570 x 520	840x790	200/550	45	319

MARS 2500

Clamping force[kN]	Distance between column [mm]	Platen size[mm]	Mould height min/max [mm]	Screw diameter [mm]	Injection volume [ccm]
250	580 x 580	870x870	220/580	55	570

ZHAFIR VE 1900

Clamping force[kN]	Distance between column [mm]	Platen size[mm]	Mould height min/max [mm]	Screw diameter [mm]	Injection volume [ccm]
190	570 x 520	840x790	200/550	32	116

KRAUSS MAFFEI 1600

Clamping force[kN]	Distance between column [mm]	Platen size[mm]	Mould height min/max [mm]	Screw diameter [mm]	Injection volume [ccm]
160	520 x 520	820x845	300/650	45	318





machine equipment

ZHAFIR VE 4500

Clamping force[kN]	Distance between column [mm]	Platen size[mm]	Mould height min/max [mm]	Screw diameter [mm]	Injection volume [ccm]
450	870 x 870	1270x1270	350/800	80	1860

MARS 4700

Clamping force[kN]	Distance between column [mm]	Platen size[mm]	Mould height min/max [mm]	Screw diameter [mm]	Injection volume [ccm]
470	820 x 800	1210x1180	320/780	70	1424

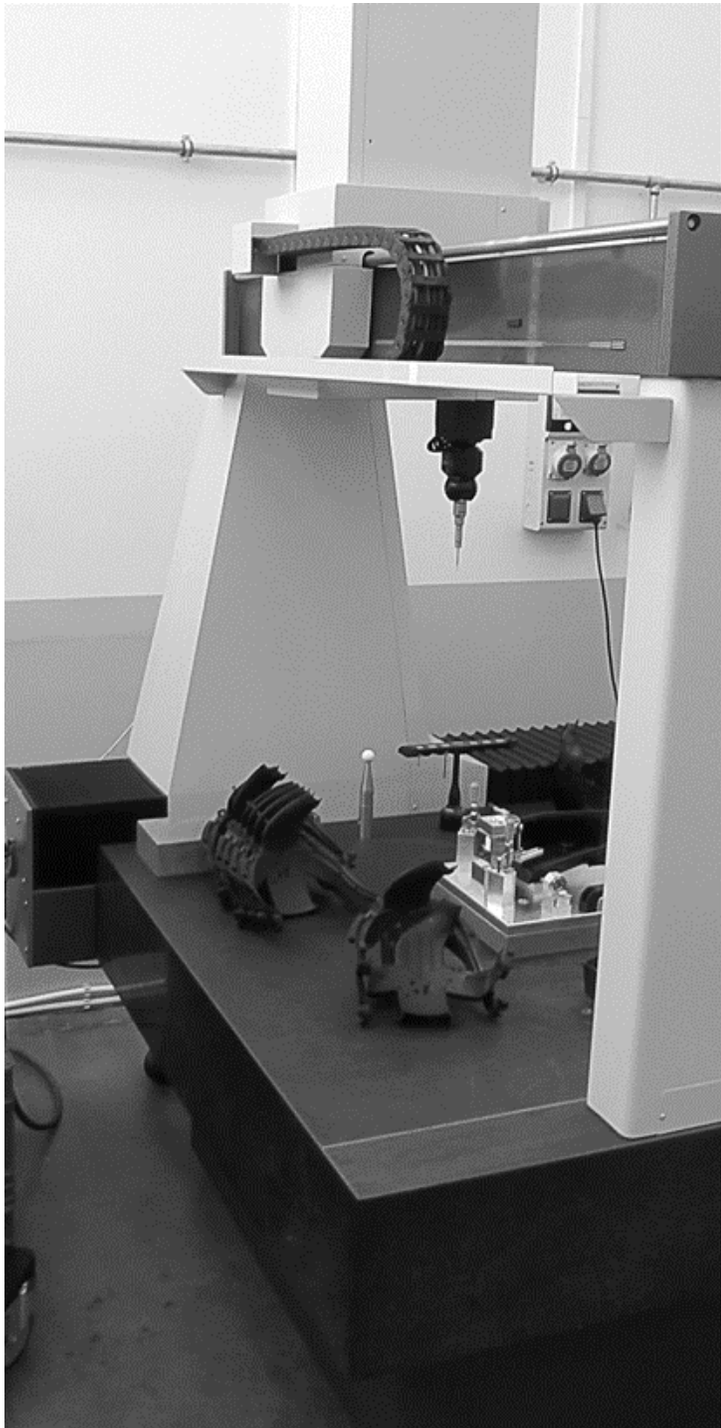
JUPITER 10800

Clamping force[kN]	Distance between column [mm]	Platen size[mm]	Mould height min/max [mm]	Screw diameter [mm]	Injection volume [ccm]
1080	1260 x 1100	1700x1660	600/1200	120	5768



measuring equipment





measuring equipment

MITUTOYO CRYSTA-APEX

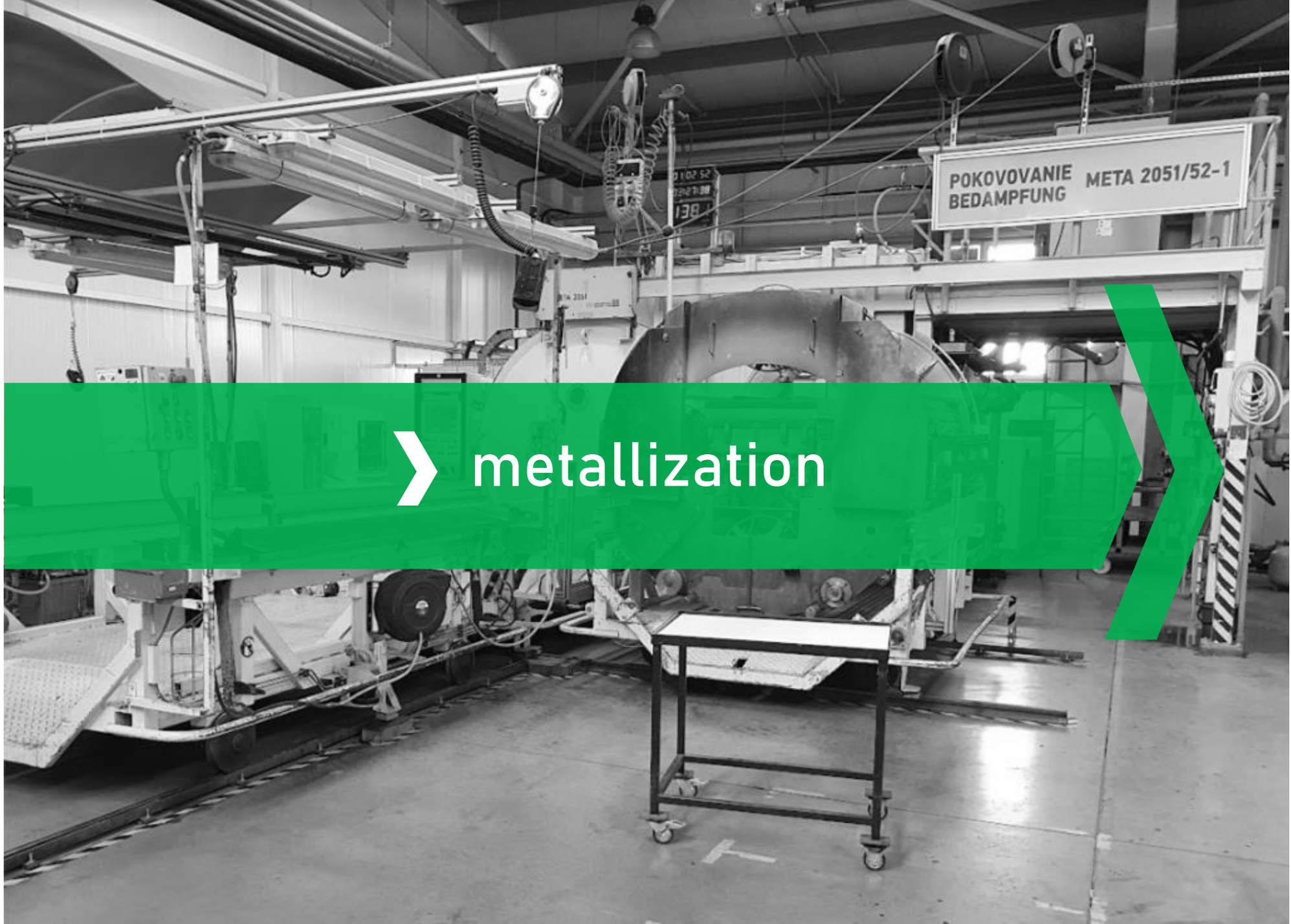
X	Y	Z
500	700	400

WENZEL XORBIT 87

X	Y	Z
800	1500	700

GOM ATOS Q 3D SCAN

X	Y	Z
150	300	500



➤ metallization



metallization

META 250X

Horizontal metallization line





automotive



SLER PLASTIC

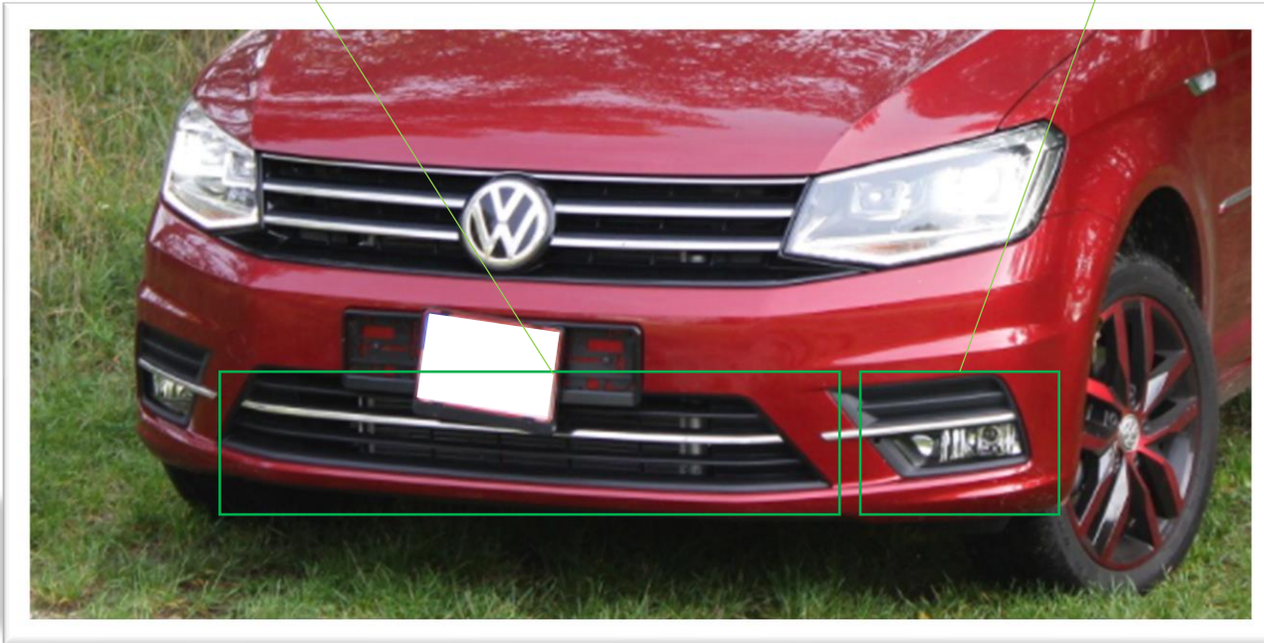
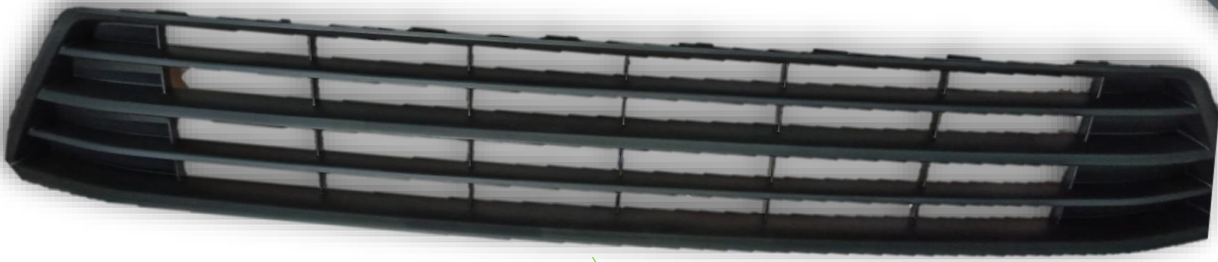
exterior parts

 automotive





automotive





> automotive





 automotive





 automotive



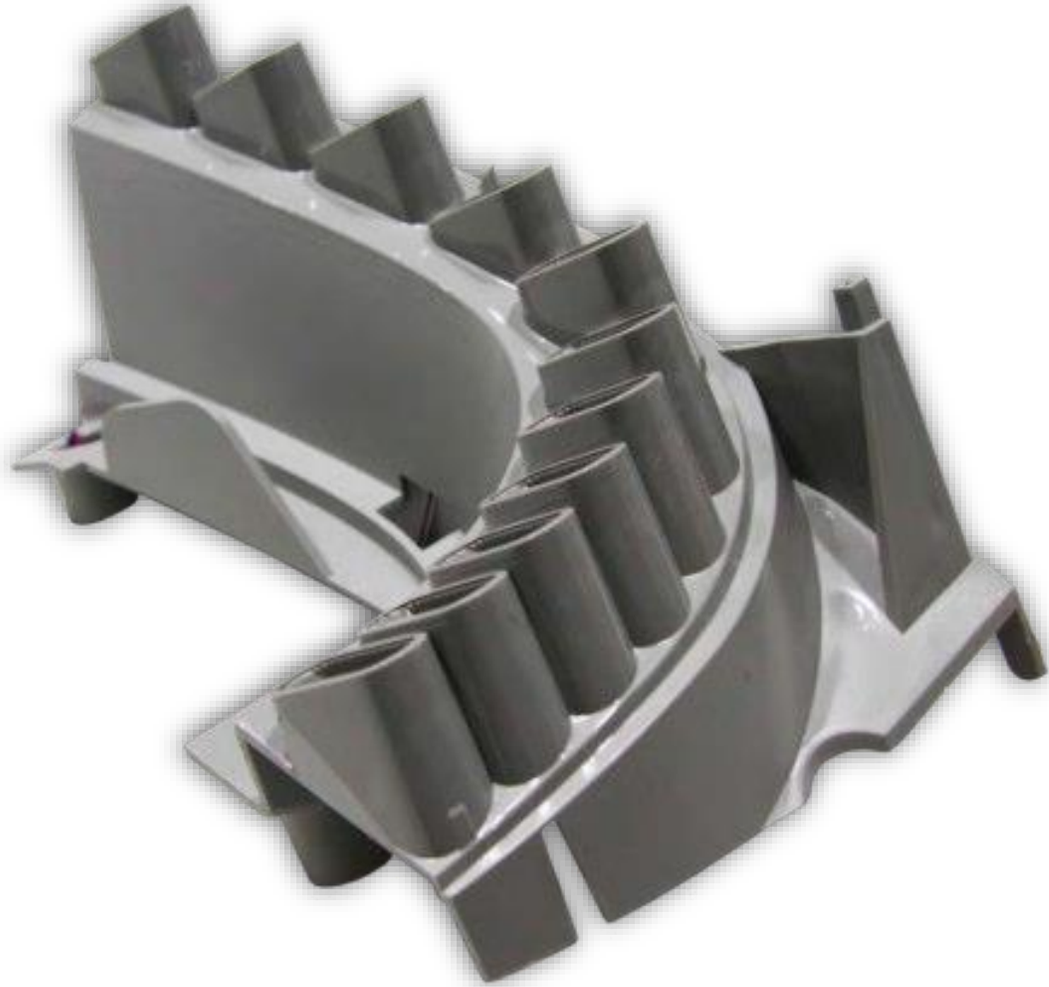


 automotive





 automotive





SLER PLASTIC

interior parts

automotive





> automotive





automotive





automotive





SLER PLASTIC

automotive

metallization of plastic parts, surface treatment





garden equipment

➤ garden equipment



➤ garden equipment





sanitary facilities



sanitary facilities





sanitary facilities



 certificates



› certificates



 partners



FORVIA



PLASTIC OMNIUM



nanogate

 **STIGA**





contacts



SLER PLASTIC

contacts



Plant manager:
Mgr. Peter Veselý
+421 905 299 637 / peter.vesely@sler.sk

Quality
Ing. Rastislav Bil'
+421 902 759 805 / rastislav.bil@sler.sk

Manufacturing
Ing. Štefan Barica
+421 950 698 541 / stefan.barica@sler.sk

Logistics
Michal Kopp
+421 905 344 937 / michal.kopp@sler.sk

Economist
Sylvia Sopková
sylvia.sopkova@sler.sk

HR
Veronika Pribulová
+421 903 658 474 / veronika.pribulova@sler.sk



Seat of the company

SLER Plastic s.r.o.
Strojnícka 14215/11J
080 06 Prešov

Operation

Strojnícka 7
080 06 Prešov

ID, TAX, VAT

IČO: 47812354
DIČ: 2024111694
IČ DPH: SK2024111694
Obchodný register
Okresného Súdu
v Prešove
Oddiel: Sro,
Vložka č.: 30605/P





www.slerplastic.sk