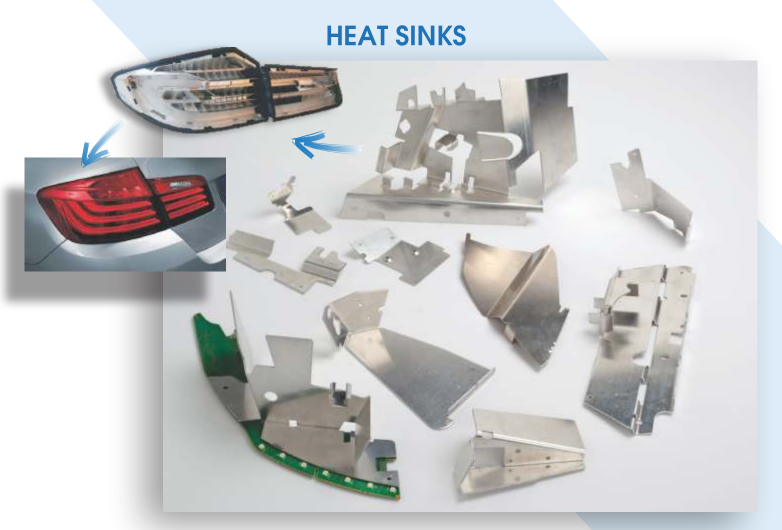


Advanced stamping and assembling solutions

CLIPS, RIVETS, SPRINGS, PINS





COVERS, HOLDERS, BUSHINGS, PLATES, CONTACTS, RIBS



ASSEMBLIES

Our own design, construction and manufacture of assembly lines

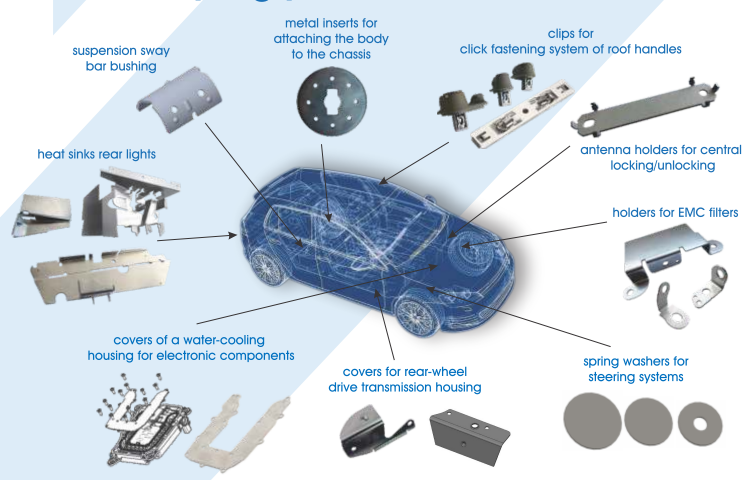


Your partner for stamping and assembling

Technological competences

Engineering – Design		 customer support "design for manufacturing" and "design for assembling" FEM analysis support design, R&D in house 	
Technologies	***************************************	Progressive die stampings – combine tools for: cutting, bending, deep drawing, forging fine stampings tools, wire forming tools cleaning, surface treatment automated assembly technologies	
Materials	EXE	 steel, stainless steel aluminium copper, brass strips / coils / dimensions: thickness: 0,2 – 4,0 mm width: up to 600 mm 	
Tooling		CAD / CAM equipment tool shop in house – modern machining equipment tool dimensions: up to 2500 x 1300 mm	
Stamping parts		 modern eccentric presses from 40 up to 400 tons quality control – modern measuring laboratory 	
Application areas		 automotive industry stationary industry construction industry other 	

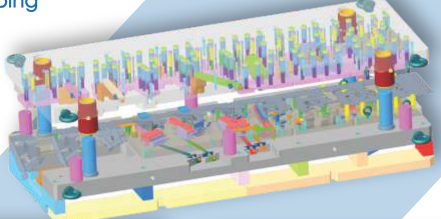
Stamping parts built in vehicles



R&D resources

- strong team of highly educated engineers and technicians
- CAD/CAM equipment: Creo, Catia, Mastercam
- engineering simulation: AutoForm, Abaqus
- PDM/PLM system: Windchill

Prototyping













Member of RIH AG Austria

NIKO, d.o.o., Železniki

Otoki 16, 4228 Železniki S I o v e n i a phone: ++386 4 511 77 00 e-mail: info@niko.si

www.niko.si







• ISO 9001 • ISO 14001 • IATF 16949







Location

Distances					
From	То	Distance	Travel time by car		
NIKO Železniki	Klagenfutr (AT)	75 km	1 h 20 min		
	Zagrem (CRO)	180 km	2 h 20 min		
	Salzburg (AT)	260 km	3 h		
	München (DE)	400 km	4 h		
	Wien (AT)	435 km	4 h 20 min		
	Milano (IT)	485 km	5 h		
	Stuttgart (DE)	625 km	6 h		
	Zürich (CH)	700 km	7 h		
	Frankfurt (DE)	785 km	7 h 30 min		
	Hannover (DE)	1000 km	10 h		



