

COMPANY FIGURES



31 500 SQM PRODUCTION

10 000 SQM WAREHOUSE AREA

1000 EMPLOYEES

30 R&D ENGINEERS

OUR MISSION

METAL PART PRODUCTION OF A HIGH QUALITY FOR BUSINESS DEVELOPMENT OF OUR PARTNERS

OUR VALUES

TECHNOLOGY

TEAM

PARTNERSHIP

FLEXIBILITY

GLOBALITY

OUR PARTNERS

DISTRIBUTION FACTORIES AND DISTRIBUTORS















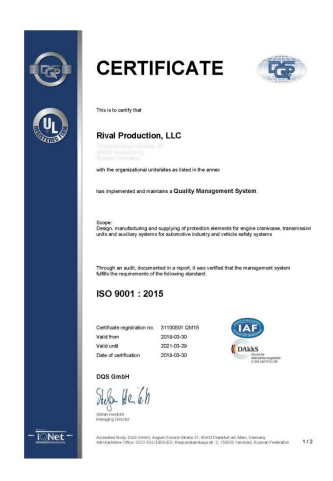






CERTIFICATES







IATF 16949:2016

QUALITY MANAGEMENT SYSTEM

ISO 9001:2015

QUALITY MANAGEMENT SYSTEM

ISO 14001:2015

ENVIRONMENTAL MANAGEMENT SYSTEM

AUDITS COMPLETED



















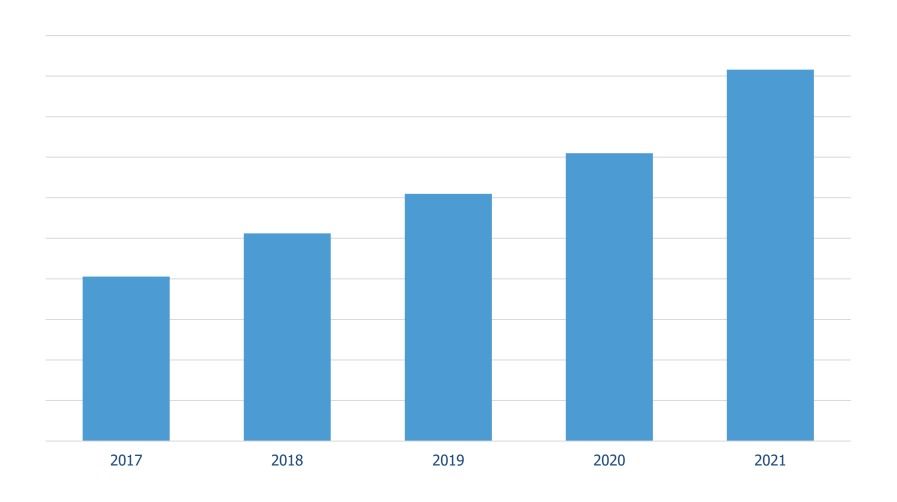




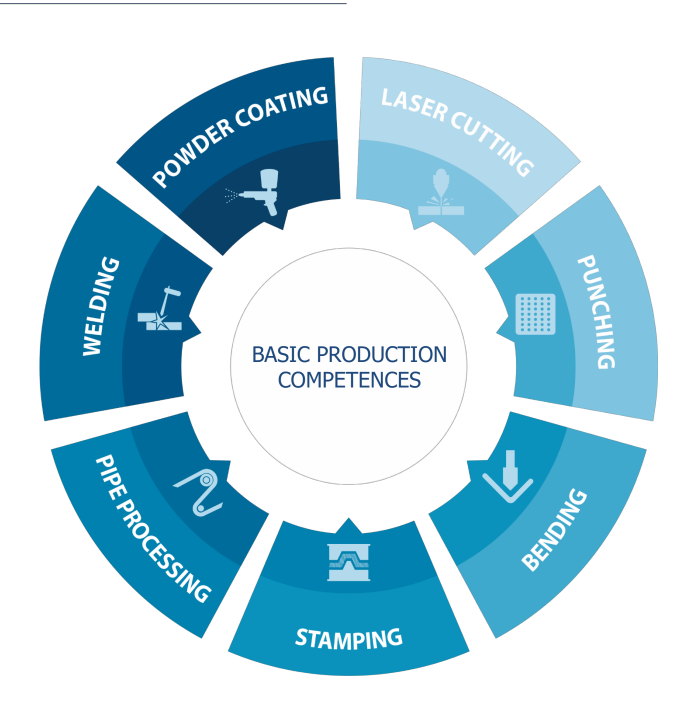
REVENUE GROWTH DYNAMICS

AVERAGE ANNUAL GROWTH: 29%

MORE THAN 80 000 000 \$



PRODUCTION ABILITIES



LASER METAL CUTTING



9LASER CUTTING
COMPLEXES TRUMPF

up to **30** mm CARBON STEEL

10 kW MAXIMUM CAPACITY

up to **30** mm STAINLESS STEEL 1 500 x 3 000 mm TABLE SIZE

up to **20** mm

3D LASER CUTTING



800 kg MAXIMUM TABLE LOAD

18 mm MAXIMUM THICKNESS OF PROCESSED STEEL **0,03** mm
OF POSITIONING ACCURACY

3 000 x 1 500 x 700 mm WORKING ZONE

4 kW MAXIMUM CAPACITY

3D LASER CUTTING TUBE



from 12 to 240 mm ROUND TUBE DIAMETER

from **12** to **200** mm SQUARED TUBE DIAMETER

6500 mm LOAD ZONE

6000 mm UNLOAD ZONE **U, L, C** - shaped tubes OPEN PROFILE PROCESSING

3 kW MAXIMUM CAPACITY

METAL SHEET ADJUSTMENT



19 STRAIGHTENING SHAFTS **0,5-16** mm
THICKNESS ADJUSTMENT RANGE

0,05 MM
FLATNESS OF PROCESSED SHEET

1 600 mm WORKING WIDTH

SHEET METAL BENDING



13 BENDING MACHINES

PANEL BENDING MACHINE SALVAGNINI

0,1 mm BENDING ACCURACY **3 230** mm MAXIMUM BENDING LENGTH

METAL DIE FORGING



800 t MAXIMUM STRENGTHENING 14 PRESSING MACHINES 2 500 x 1 500 mm MAXIMUM TABLE SIZE

LATHE MILLING METAL PROCESSING WITH CNC MACHINES



8
MILLING LATHE
MACHINES

2 200 x 1 300 x 800 mm
THE MAXIMUM SIZE OF THE PROCESSED WORKPIECE

3 500 kg
THE MAXIMUM WEIGHT
OF A WORKPIECE

PIPE PROCESSING





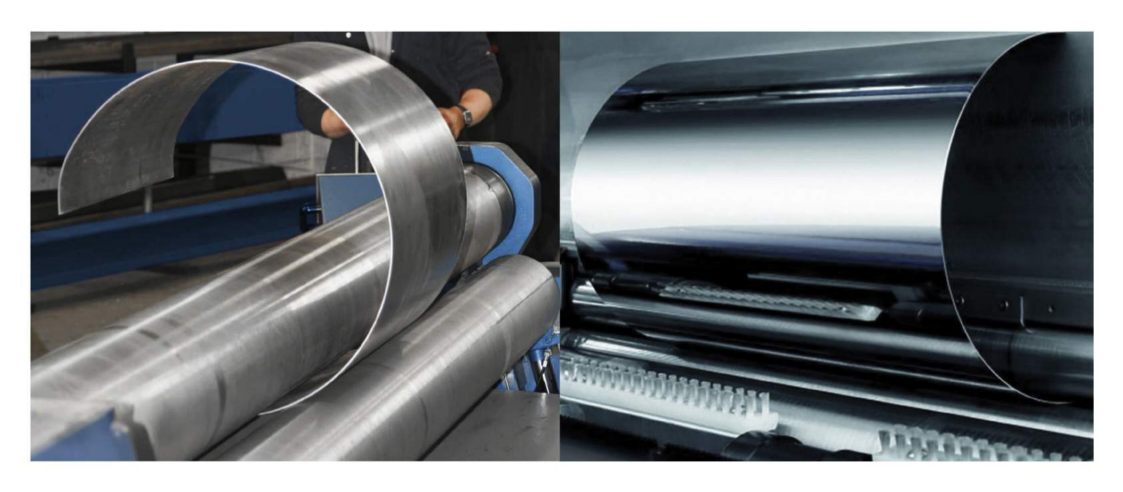
250 mm MAXIMUM BENDING RADIUS

CNC PIPE BENDING MACHINES (MANDREL PIPE BENDING)

9 CONTROLLED AXES

3 800 mm MAXIMUM LENGTH OF INSTALLED PIPE **89** mm MAXIMUM PIPE SIZE

ROLLING



8 mm MAXIMUM THICKNESS 2 050 mm SHAFT LENGTH **200** mm UPPER SHAFT DIAMETER

WELDING



5WELDING
ROBOTS

24POSITIONS
OF MIG WELDING

8POSITIONS
OF TIG WELDING

POSITIONS
OF RESISTANCE WELDING

SHOT BLASTING TREATMENT



7 000 x **5 000** x **4 000** mm INNER CHAMBER DIMENSIONS

3
SHOT BLASTING UNITS

2 500 x **2 500** mm GATE DIMENSIONS

POWDER COATING



3 000 x 800 x 2 200 mm

MAXIMUM ARTICLE DIMENSIONS

AUTOMATED LINES

6

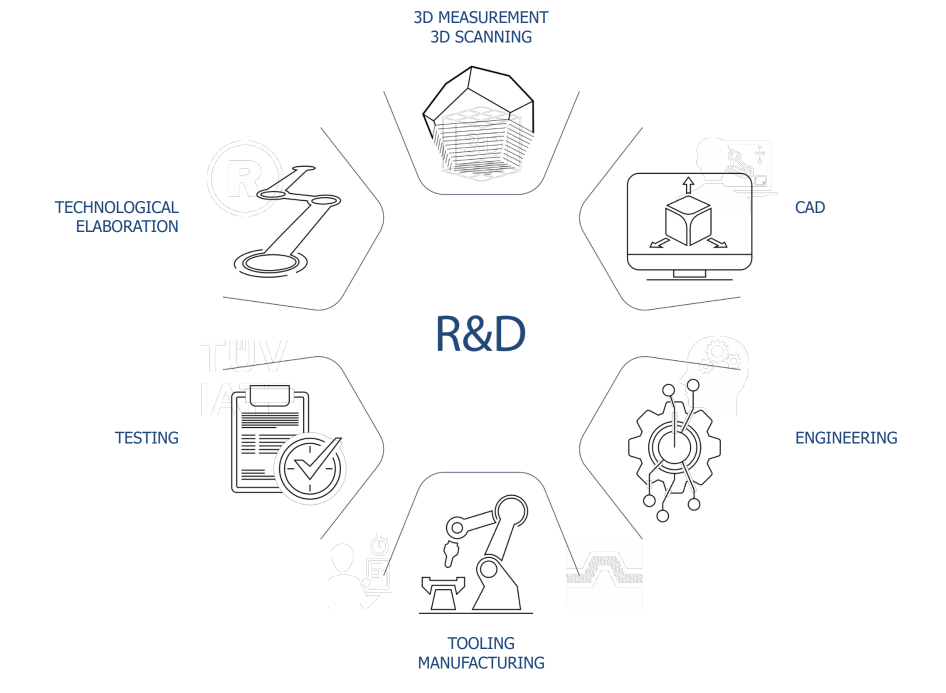
ZONE SURFACE PREPARATION

300 m LENGTH OF COATING LINES 720

HOURS OF SALT FOG CORROSION RESISTANCE

300 000 sqm
PER MONTH
MANUFACTURING CAPACITY





AUTO ACCESSORIES

ALUMINIUM AND STEEL SKID PLATES

HOOD AND TAILAGATE ASSIST KITS INTERIOR AND TRUNK
MATS

SPLASH GUARDS

















TOW BARS

SEAT COVERS

SIDE STEPS

SIDESTEP AND BUMPERSILLSRADIATOR GUARDINGMESH

TRAVEL ACCESSORIES



ALUMUNIUM FRONT AND REAR BUMPERS

ALUMINIUM SKID PLATES

MODULAR ROOF RACKSAND ROOF RACK ACCESSORIES

SIDE STEP BARS









ATV AND SNOWMOBILE ACCESSORIES

ALUMINIUM AND PLASTIC SKID PLATES

RADIATOR RELOCATOR KITS WITH SNORKELS

UTV DOORS PLOW SYSTEMS AND ACCESSORIES

















STEEL AND ALUMINIUM BUMPERS FOR ATV

ALUMINIUM SKID PLATES FOR SNOWMOBILES

STEEL AND ALUMINIUM
BUMPERS FOR SNOWMOBILES

TRANSPORTATION ACCESSORIES FOR SNOWMOBILES

