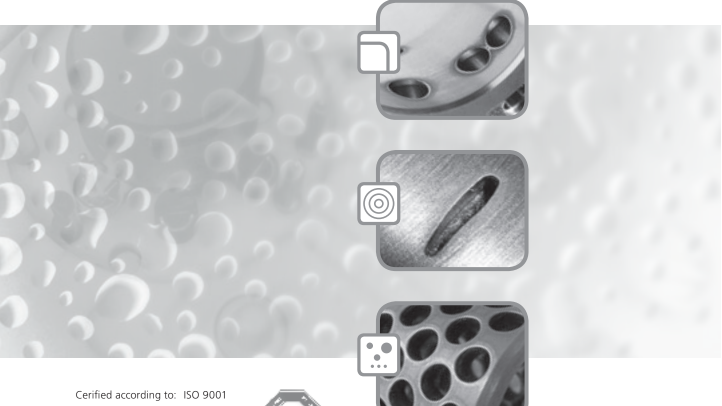
INDUSTRIETECHNOLOGIE





ELECTROCHEMICAL MACHINING - COST-EFFECTIVE IN SERIES PRODUCTION

SEEING	THINGS D	DIFFERENTLY	AND LEARI	NING FROM	EXPERIENCE



We have more than 25 years of experience in the optimal use of electrochemical machining (ECM) within a flexible production process and the development and production of ECM fixtures and ECM equipment.

The results of our practice-oriented, interdisciplinary research and development are the basis of system solutions for your demanding tasks. Process technologies from **deburring**, **drilling**, **sinking up to gallery forming** and handling concepts from manual up to automated will offer you a high variety in use.

Acting as technology-oriented company, you will get support from us at any time in developing your specific solution.

ISO 14001 ISO/TS 16949 VDA 6.4





MECHANICAL ENGINEERING | SERIES PRODUCTION

THE PROCESS AND ITS BENEFITS

Electrochemical machining (ECM) is a stock-removing production process.

In particular, hardly accessible spots on gear, engine, hydraulic and pneumatic components can be deburred precisely and economically. Further, the process offers the possibility to incorporate and/or generate complicated shapes even in the interior of components.

The benefits are clear to see:

- No mechanical or thermal impacts on the workpieces
- Defined generation of radii and edge chamfers
- Generation of complex geometrical structures
- Process reproducible and process-reliable
- Machining of difficult-to-machine materials

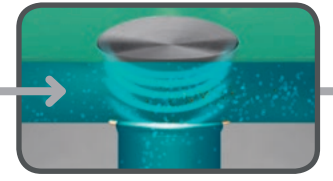
We accompany our customers right from the beginning through the whole introduction of the production process.

The technical development, the machining of the first samples and the production of prototypes is all performed in our ECM application centre.

Challenge us!

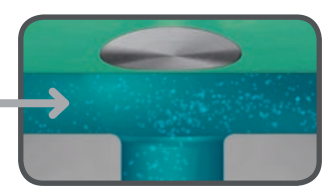


- Burr on intersection
- Work piece positioned on fixture and contacted



Process starts-up by applying the operating voltage

- Defined metal dissolution begins



Process ended

- Work piece is free of burr



ECM FIXTURES - THE HEART OF THIS INNOVATIVE TECHNOLOGY

Machining quality is largely dependent on the ECM - fixtures.

When electrochemical form deburring only work piece edges containing burrs are machined. Here the fixture takes up the work pieces in an aligned position and geometrically reproduces the elements being deburred. Several points of a work piece can be machined according to different requirements (selective machining) and, depending on the size of the work piece and the task being performed, also several parts simultaneously.

The different machining concepts allow an extremely efficient production. A main benefit lies in the non-contact machining of the work pieces.

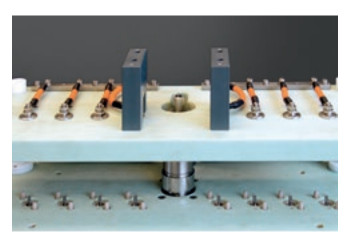
This means that the fixture is not exposed to process-related wear and tear; it is also completely made of corrosion-proof material.

You too can benefit from the experience we have gained in several decades of the construction of fixtures.

We will assess your machining task and then prepare a concept for the fixture.

We can prepare sample machining work in our application centre where you can see the performance capability of the process. The design, construction and production of the fixtures is carried out on our premises in close coordination with the machining concept. Of course we can also supply you with the required fixtures for your existing equipment.

Should an investment in the equipment not be worthwhile for you, then we will gladly machine your parts in our component production facility.



Simultaneous machining of 8 work pieces



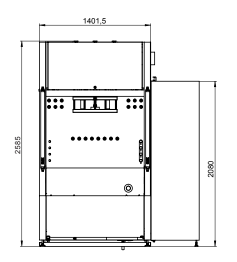
Machining of several points on one work piece

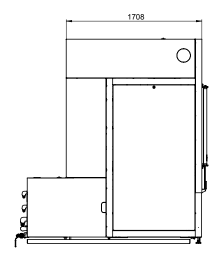


Selective machining of a work piece to produce different chamfers

ES128P - STANDARD LINE WITH MODULARISED GENERATOR EQUIPMENT

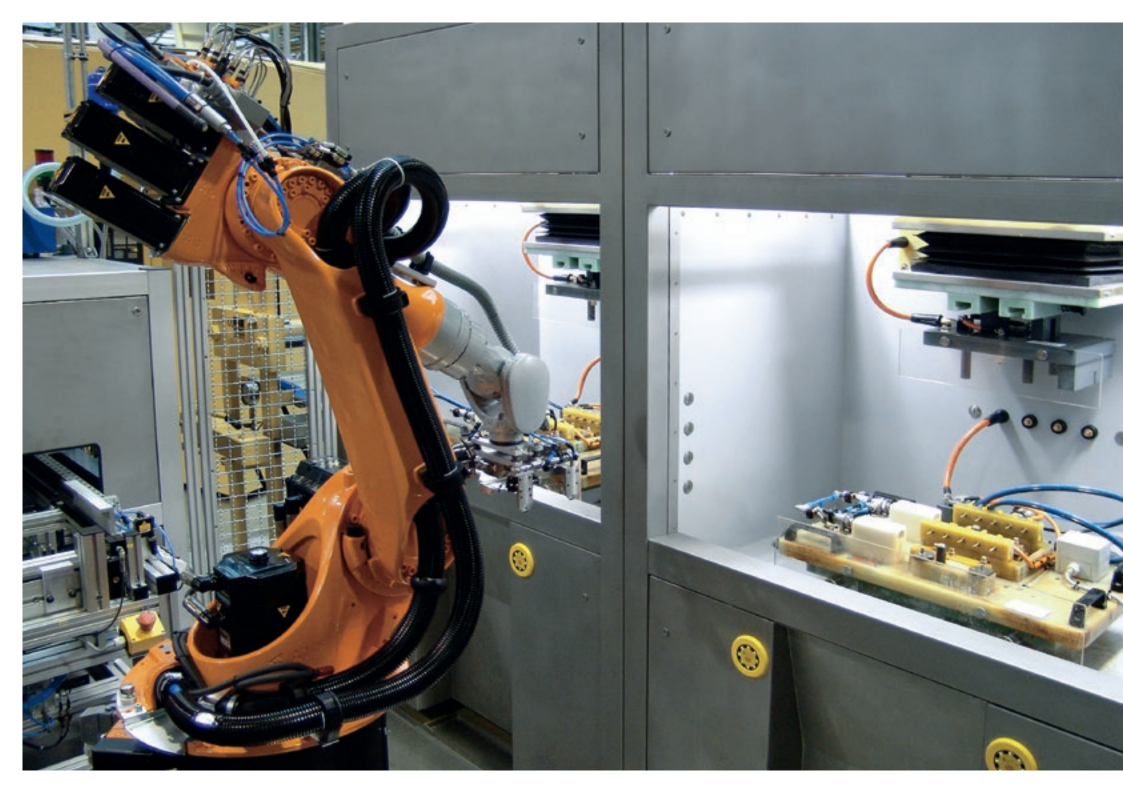
Dimensions					
width	2,010 mm				
depth	2,425 mm				
height	2,585 mm				
Workspace					
width	1,200 mm				
depth	800 mm				
Electrolyte tank					
filling capacity	8501				
Generator technology					
output voltage	0 bis 45 VDC				
output current	0 bis 1,200 A				
Installation data					
power supply	3 AC 400 V +PE +N				
power frequency	50/60Hz				





Technical changes reserved.





AUTOMATED PROCESS CHAIN

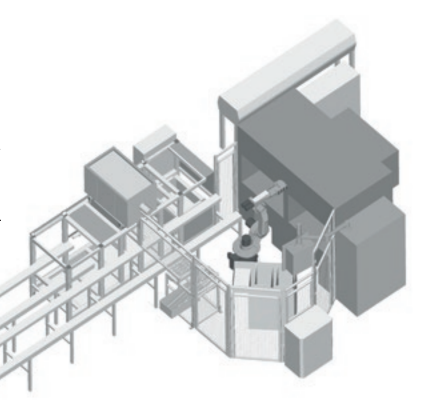
On request, the ES128P can be integrated in your production process – make use of our long-term experience gained in the field of automation.

- Automated loading and unloading by means of robot onto WPC-systems, in trays etc.

- Flexible manufacture of various types possible

- Integrated after-treatment such as air-blasting, flushing, preserving of components as ready-to-install variant or for other production processes

- Acquisition, storage, and assessment of process data



APPLICATION EXAMPLE

DRILLING



Sleeve shaft

Machining task: 30 holes Ø 3,5 mm with defined chamfer outside and inside, wall thickness approx. 3 mm 16MnCr5 (1.7131) Material: 100s for all holes Process time: Repeat accurancy:

 $\pm 0.10 \, \text{mm}$ (position and diameter)

SINKING



Gear

Machining task: defined chamfer on over 100 cogs

Material: 37MnB4 (1.5524) Process time: 25 s Repeat accurancy: ± 0,02 mm

GALLERY FORMING



Housings

Machining task: aspect ratio ≥ 2,0

Material: iron-nickel-basis-alloy Process time: 100 s Repeat accuracy: high removing of material ± 0.01 g

DEBURRING



Hub

Machining task: chamfer max. -0,3

Material: 42CrMo4 (1.7225) Process time: 16 s

DEBURRING



Fuel injector

Machining task: chamfer -0,3 to -0,5

Material: X2CrNi18-9 (1.4307) Process time: 18 s

SERVICE PARTNERS. QUICK AND PROFESSIONAL.

We will also provide you with our comprehensive service after the commissioning of your equipment. The SITEC customer service offers you an immediate support service day and night.

Through the regular maintenance and prompt repair of your equipment, we can guarantee you a high degree of availability of your machine.



Spare parts service

- central spare parts management
- definition of spare part packages
- provision of special spare parts as arranged

Product-Support

- 24 h call-out service
- immediate assistance by phone
- remote diagnosis using our Tele-Service
- service calls for maintenance or disturbances
- preventative maintenance work

Process-Support

- training
- production assistance
- technology adaptation
- process optimisation
- equipment retrofitting

OUR PROMISE:	MACHINING SU	JCCESS USING A	APPLICATION-SPE	CIFIC ECM SYSTEMS



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MECHANICAL ENGINEERING

- Automated assembly lines
- Laser-machining centres
- ECM-lines

SERIES PRODUCTION

- Laser-machining
- Electrochemical machining
- Mechanical machining
- Supplier management

