

Simple, accurate, good value

F-Tool Product Line





Global presence

F-Tool is the product line in the EROWA portfolio for manual work in workpiece holding. This product line is optimized for use in EDM sinking and wire EDM.



F-TOOL PALLETIZING- AND TOOLING SYSTEMS

Systematic palletizing and clamping	4
F-Tool EDM	6
F-Tool WEDM	26
Index	55

Everything you need for manual work during EDM. 100% compatible with EROWA products.



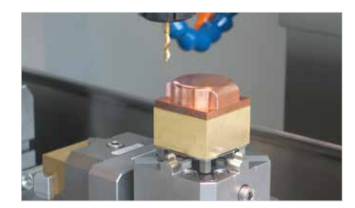
Accurate, manual, affordable

The F-Tool (by EROWA) product line is aimed at cost-conscious newcomers to workpiece palletizing. But even experienced users will find some surprisingly useful products.



Increase productivity

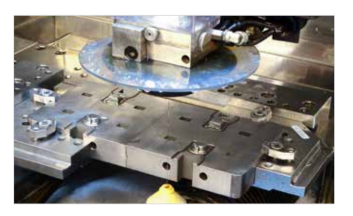
In metalworking, productivity starts with eliminating machine downtime. This is achieved by capturing and using datum points/starting points. And this in turn is made possible by the use of F-Tool tooling systems.



Complete electrode manufacturing - milling, drilling, turning.



Consistently from EDM sinking to ...



... wire EDM cutting..

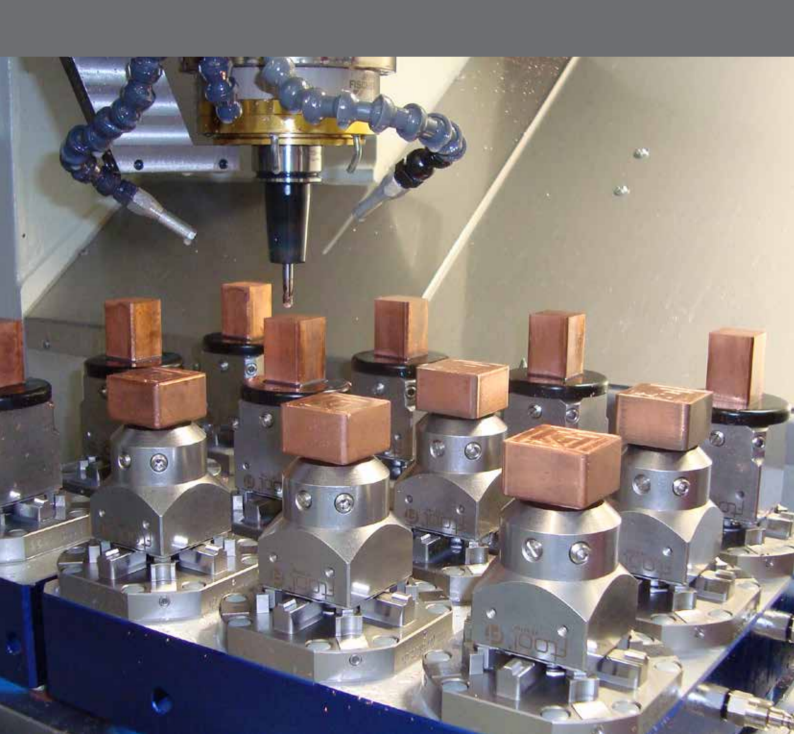
THE FACTS

- Good value for money
- Accurate
- Practical
- Manual



Simple, convenient, good

Flexible and accurate clamping, robust machining, easy set-up - these are the obvious advantages of the F-Tool (by EROWA) products in EDM applications.



Simplify the world of EDM sinking

Transparent investments for significant improvements.



Quality - the F-Tool (by EROWA) product line also uses only the best materials and strict manufacturing tolerances are ensured.



The stability leaves nothing to be desired. Chucks from F-Tool work with a reliable clamping mechanism. The design of the housing guarantees high stability.



Simple operation is included with all components. The F-Tool chucks are manually operated. Installation on machine tables and fixtures is simple without compressed air supply.

THE FACTS

- Easy installation
- Robust design
- Manual operation



Consistent interface

EDM clamping solutions are ideally adapted to the exacting requirements of tool and mold making and precision mechanics.





1. Manual operation



2. Operate with compressed air jet



3. Operate with manual valve



4. Operate with manual control unit



5. Operate with electropneumatic control unit



6. With central flushing clearance



7. Suited for submerged operation



8. Corrosion-resistant material



9. Suited for automatic operation



10. Handling with EROWA Robot gripper S



11. Handling with EROWA Robot gripper Combi



12. Handling with EROWA Robot gripper C



13. Handling with EROWA Robot gripper 72



14. Handling with EROWA Robot gripper 115



15. Handling with EROWA Robot gripper 148



Handling with EROWA Robot gripper RN PC 210



17. Handling with EROWA Robot gripper RCS



18. Handling with EROWA Robot gripper WGS-500

F-TOOL EDM	F-TOOL EDM TOOLING SYSTEM		
F-Tool	Chucks	10	
F-Tool	Electrode holders	12	
F-Tool	Clamping beams	19	
F-Tool	Accessories	23	



For chip-removing processes



For EDM sinking



For WEDM

F-Tool EDM Chucks

Technical data	Chucks
Repeatability	0,002 mm
Indexing pallet	4 x 90°
Clamping	manually
Automatable	no
Mounting height	51 mm

FT 02110	Chuck 50
Version	ITS chuck system size 50, manual, corrosion-resistant. Fixing with 4 x M8, hole pattern 44 mm, from back side or with 4 x M6 with stud bolts and screw nut. Use on EDM / WEDM machines and for milling, rotation and grinding jobs.
Application	Use on EDM / WEDM machines and for milling, rotation and grinding jobs.
Hint	Clamping force: 3'400 N - 5'500 N.



FI 01043	Chuck 80P
Version	Manual ER chuck. Hardened, stainless steel. For the system
	sizes ER 50 and 100. Hole pattern ER chuck: 8 x M6
	TK ø 61 x 45°.
Application	Use on EDM / WEDM machines and for milling, rotation
	and grinding jobs.
Hint	Clamping force: 3'400 - 7'000 N.

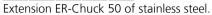


FT 02443	Manual Chuck 150P
Version	Steel, hardened. Stable housing made of solid material. Repeatability 0.002 mm, Indexing 4 x 90°.
Application	The chuck can be opened and closed manually with a simple screw cap. The chuck is also suitable for grinding spindles and dividing heads.
Hint	Clamping force: 3'400 N - 7'000 N.



FT 01768 Extension ER-chuck 50 / L = 100 mm









FT 01769 Extension ER-chuck 50 / L = 200 mm

INOX

Extension ER-Chuck 50 of stainless steel.



FT 02120 **EDM-BeautyCase Chuck 50**





Set contains

Version

Version

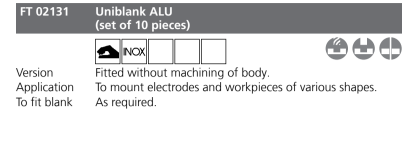
- 2 x FT 01073 Chucking spigot F/A EDM
- 2 x FT 02139 Prisround 25 mm ALU
- 2 x FT 02143 Uniholder 20 mm ALU
- 2 x Allen key with hand grip 4mm
- 1 x FT 02110 ER-Chuck 50
- 1 x Miscellaneous screws
- 1 x FT 02110 ERC-50 mounted on FT 02127 adapter plate with electric power and flushing connection.

Application

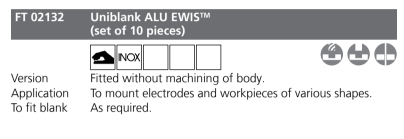
For electrode manufacturing or for mounting on the head of an EDM machine.



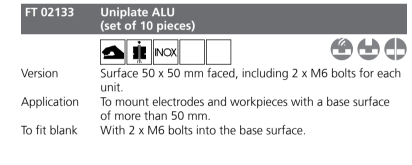
EDM Electrode holders



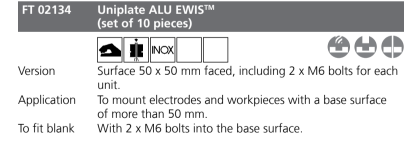






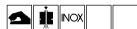








FT 02135 Prisround ALU 15 mm (set of 10 pieces)





Square 16.0 mm milled. Including 2 stud bolts. Fixed stop Version X, Y from the centre 7.5 +/- 0,05 mm. Clamping depth 19 mm,

Fixed stop hZ = 22 +/- 0.05 mm.

Application To mount electrodes and work pieces with a shank size of

less than 15 mm.

To fit blank Insert and tighten setscrews. If necessary, center with

spacer plate FT 01092.



FT 02136 Prisround ALU EWIS™ 15 mm (set of 10 pieces)





Version Square 16.0 mm milled. Including 2 stud bolts. Fixed stop X, Y from the centre 7.5 +/- 0,05 mm. Clamping depth 19 mm,

Fixed stop hZ = 22 +/- 0.05 mm.

To mount electrodes and work pieces with a shank size of **Application**

less than 15 mm.

To fit blank Insert and tighten setscrews. If necessary, center with

spacer plate FT 01092.



FT 02137 Prisround ALU 20 mm (set of 10 pieces)





Square 21.0 mm milled. Including 2 stud bolts. Fixed stop Version

X, Y from the centre 7.5 +/- 0,05 mm. Clamping depth 19 mm,

Fixed stop hZ = 22 +/- 0.05 mm.

Application To mount electrodes and work pieces with a shank size of

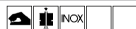
less than 20 mm.

To fit blank Insert and tighten setscrews. If necessary, center with

spacer plate FT 01092.



FT 02138 Prisround ALU EWIS™ 20 mm (set of 10 pieces)







Version Square 21.0 mm milled. Including 2 stud bolts. Fixed stop X, Y from the centre 7.5 +/- 0,05 mm. Clamping depth 19 mm,

Fixed stop hZ = 22 +/- 0.05 mm.

Application To mount electrodes and work pieces with a shank size of

less than 20 mm.

To fit blank Insert and tighten setscrews. If necessary, center with

spacer plate FT 01092.



To fit blank

F-Tool

less than 25 mm.

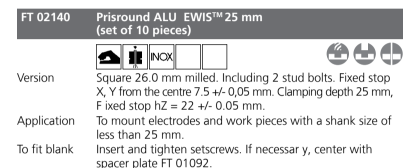
spacer plate FT 01092.

EDM Electrode holders

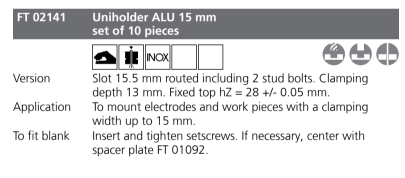
FT 02139	Prisround ALU 25 mm (set of 10 pieces)
Version	Square 26.0 mm milled. Including 2 s tud bolts. Fixed stop
	X, Y fr om the centre 7.5 +/- 0,05 mm. Clamping depth 25 mm,
	Fixed stop $hZ = 22 +/- 0.05 \text{ mm}$.
Application	To mount electrodes and work pieces with a shank size of

Insert and tighten setscrews. If necessary, center with











F1 02142		set of 10 pieces
	Version	Slot 15.5 mm routed including 2 stud bolts. Clamping
		depth 13 mm. Fixed top $hZ = 28 +/- 0.05$ mm.
	Application	To mount electrodes and work pieces with a clamping
		width up to 15 mm.
	To fit blank	Insert and tighten setscrews. If necessary, center with spacer plate FT 01092.



Uniholder ALU 20 mm FT 02143 set of 10 pieces

Version

Version

MOX INOX

Slot 20.5 mm routed including 2 stud bolts. Clamping

depth 13 mm. Fixed top hZ = 28 + /-0.05 mm.

To mount electrodes and work pieces with a clamping Application

width up to 20 mm.

Insert and tighten setscrews. If necessary, center with To fit blank

spacer plate FT 01092.



FT 02144 Uniholder ALU EWIS™ 20 mm (set of 10 pieces)

Slot 20.5 mm r outed including 2 stud bolts. Clamping Version

depth 13 mm. Fixed top hZ = 28 + /- 0.05 mm.

Application To mount electrodes and work pieces with a clamping

width up to 20 mm.

Insert and tighten setscrews. If necessary, center with To fit blank

spacer plate FT 01092.



FT 02194 Electrode holder ALU XL EWIS™ set of 10 pieces



The electrode holder XL is prepared with central flushing

hole ø 5 mm. Delivered with stud bolts M8.

Application To mount electrodes and work pieces.

To fit blank The electrode holder can be finished at will. Two pinholes

M8 for the lateral clamping are prepared.



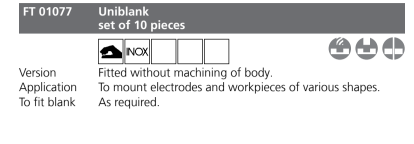
FT 01079

To fit blank

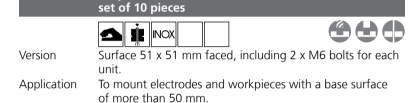
F-Tool

Uniplate

EDM Electrode holders

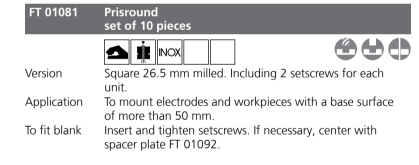




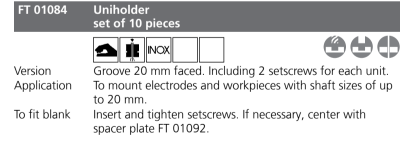


With 2 x M6 bolts into the base surface.











FT 01435	Steel Holder Inox EWIS™ set of 10 pieces	
Version	Steel, corrosion resistant. Set of 10 units, surface 52 x 52 mm	
	faced, including 2 x M6 bolts for each unit.	
Application	To mount electrodes, work pieces and fixtures with a base	
	surface of more than 50 mm.	
To fit blank	With two bolts M6 into the base surface. Hole distance	
	between bolts 40 mm.	



FT 01085 Collet chuck holder ETS32 / EWIS™





Ausführung Anwendung Hint

Parameter EROWA ITS 50 or on 3R basis element.

For collet chucks ETS32.

Delivered without chucking spigots.



FT 01581 Collet chuck holder ETS32 without adapter plate





Version

The collet chuck holder ETS32 is rust-resistant and able for the water bath.



FT 01129 15 square clamp EWIS™





Version Application Repeatability of the electrode blanks.

For graphite and electrode blanks 15 x 15 mm, uttermost repeat accuracy, non-sensitive to soil and corrosion resistant.



FT 01131 25 Square Clamp EWIS™





Version Application

Positioning / repeat accuracy of the electrode blanks For graphite and electrode blanks 25 x 25 mm, uttermost repeat accuracy, non-sensitive to soil and corrosion resistant.



racy Hole pattern

F-Tool

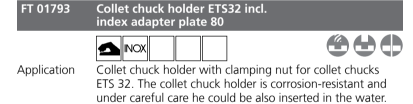
EDM Electrode holders

Version - Square 15 monobloc - Square 15 of stainless, hardened INOX steel with collet EROWA - 3 linear s top surfaces, hardened and jigg rinded - Lateral flushing connection - Prepared for EWIS. Repeat accuracy +/- 0.005 mm, as well at changing electrodes in several holders. Hint Delivered without chucking spigot.



Version - Square front part of stainless, hardened INOX steel 3 linear s top surfaces, hardened and jigg rinded - For the assembling on pallets and plates for multiple clamping. Repeat accu+/- 0.005 mm.





for 4 x M6 ø 6.5 mm.



FT 01835	PowerPlate
Version	Centering plate with P-profile, compatible with FT 01043 F-Tool ER chuck 80P, FT 02443 manual chuck 150P plus all EROWA chucks with P-profile, EROWA PowerChuck and EROWA ProductionChuck 210 Combi.
Application Hint	For the direct assembling on pallets and fixtures. Highly friction centering.



EDM Clamping beams

FT 01809 PIN MultiClamp 105 x 72 mm B40 corrosion-resistant FT 01810 PIN MultiClamp 105 x 72 mm ITS50 corrosion-resistant INOX

Application

The F-Tool MultiClamp is a pull-down clamp with adjustable, hardened pull-down and stop jaws. It is cor rosion-resistant and hardened. The stop jaw can be set every 2 mm in the tooth grid. The support surface is put up on 25 ± 0.01 mm. The F-Tool MultiClamp fits for the insert as a multiple clamp on the T-slot pallet, ITS/UPC pallet and square block. The maximum clamping range on the MultiClamp 105 is 48 mm, on the MultiClamp 181/124 mm. The clamp travel of the clamping jaw is 3 mm.



FT 01920 MultiClamp 105/35 for EROWA P 148 FT 01921 MultiClamp 181/35 for EROWA P 148 INOX The MultiClamps 105/35 and 181/35 are designed to **Application**

mount directly onto EROWA Standard pallets with hole pattern 4 x M8 ø 37 mm respective 4 x M8 110 x 50 mm. The table height is 35 mm \pm 0.0 1 mm. The clamping range is identical to the FT 01809 respective FT 01811.



FT 01811 PIN MultiClamp 181 x 72 mm B40 The F-Tool MultiClamp is a precision pull-down chuck with Version adjustable, hardened pull-down and stop jaws. It is made of hardened, corrosion-resistant high-grade steel. Hole grid: 40mm. Suitable for a T-slot pallet or a grid plate. Amounts to a total of 124mm. The clamping range of the Clamping movable jaws is 3 mm. range



EDM Clamping beams

Version

The multiclamp railer 320 B72 is made of rust-resistant material, hardened and precision ground.

320 x 72 x 35 mm, tooth grid 2 mm, hole grid Ø 12 x 50 mm.

The railer fits on the pallet with hole grid 50 mm.



FT 01862	Precisions-prism reversible jaw S-72h19	
FT 01863	Grip-prism reversible jaw SG-72h19	
FT 02011	Fix stop jaw soft alu 38 x72 x h19 mm set of 5 pieces	
	NOX	640

Application

The F-Tool prism reversible jaws 19 mm are the standard sizes and can be assembled in the grid of 2 mm on t he Multiclamp 105 and 181. According to the purpose of use, the surface-grinded, the prism side or for blanks, the grip-prism reversible jaw is appropriate.



FT 01864	Grip-prism reversible jaw F-72h12
FT 01865	Flat-grip reversible jaw FG-72-h12
Application	The prism reversible jaws 12 mm are suitable for the clam-

The prism reversible jaws 12 mm are suitable for the clamping of rather flat work pieces. The function is otherwise identical with the standard prism reversible jaws 19 mm. They can be used on the multiclamp 105 and 181.



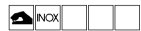
FT 01866	Flat-clamping jaw set FC24-h12 set of 3 pieces	
FT 01867	Flat-grip-clamping jaw set FCG24-h12 Set of 3 pieces	
Application	The flat-clamping jaws are suitable for the use with the prism reversible jaw 12 mm. Applicable on multiclamp 105 and 181 as well as on the clamping blocks B72.	
Clamping force	4-5 kN/Clamping jaw.	



FT 01877 Grip-clamping jaw set SCG24-h19 set of 3 pieces

FT 01905 Clamping jaw set SC24-h19

set of 3 pieces





Application

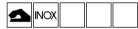
The F-Tool clamping jaws have a clamping range of 3 mm. They can be used on the multiclamp 105 and 181, as well as on the clamping blocks B72. The lateral slot allows the attachment of supports FT 01868 or extension jaws FT 01887.

Clamping force

FT 01883

4-5 kN/clamping jaw.







Version

The clamping block with fixed stop fits the railer 320 B72 and 400 B72. Made of rust resistant material, hardened and ground. With the three clamping jaws a tension can be caused of 3.5 t. The clamping principle of the clamping jaws produces an optimal pull-down effect.



FT 01884 MC double clamping block B72/20 L84





Application

The F-Tool double clamping block is suitable for the multiple clamping on the MC railer B72.



FT 01885 MC stopper beam B20 / 30





Application

Double acting stop to WEDM clamping beam B72 with 2 mm tooth rack, corrision resistant and hardened.



EDM Clamping beams

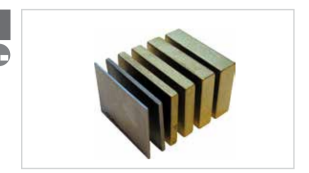


EDM Accessories



Version Application Corrosion-resistant, thicknesses from 0.5 to 5 mm.

Centering of blanks in electrode holders.



FT 01483 Square block chuck 80 / PIN chuck INOX

Accurate grinded square block, rustless, for the assembling Version of one or two ER chuck 80P (FT 01043), chuck 80 IF3R

(FT 01044) or PIN center chuck (FT 01716) in vertical or

horizontal position.

Application For the application with brackets on divers tooling

machines.

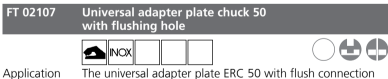
Hint Spindle height at horizontal installation of the chuck: 75 mm.



FT 02106 Square block chuck 50 INOX

The square block ERC-50 is hardened, rust-resistant and Application ground very precise. The block is qualified optimally for the use on electrode milling, as angle adapter or as extension.





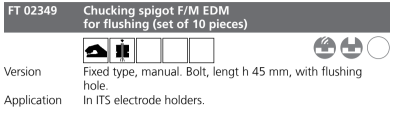
The universal adapter plate ERC 50 with flush connection and electric cable fixation can be used as quill adapter on EDM machines or assembling plate on the machine tool.



Application

F-Tool

EDM Accessories





Chucking spigot F/A EDM for flushing (set of 10 pieces)

Version

Fixed type, automatic. Bolt, length 45 mm, with flushing hole.

On all electrode holders that are changed automatically.



Version

Fixed type, manual. Bolt 12.9, length 50 mm, without flushing hole.

Application

Chucking spigot F/M production set of 10 pieces

Fixed type, manual. Bolt 12.9, length 50 mm, without flushing hole.

In pallets for chip-cutting machining processes.



Chucking spigot F/A Inox set of 10 pieces

INOX auto

Version

Fixed type, automatic. Bolt, length 45 mm, with flushing hole.

Application

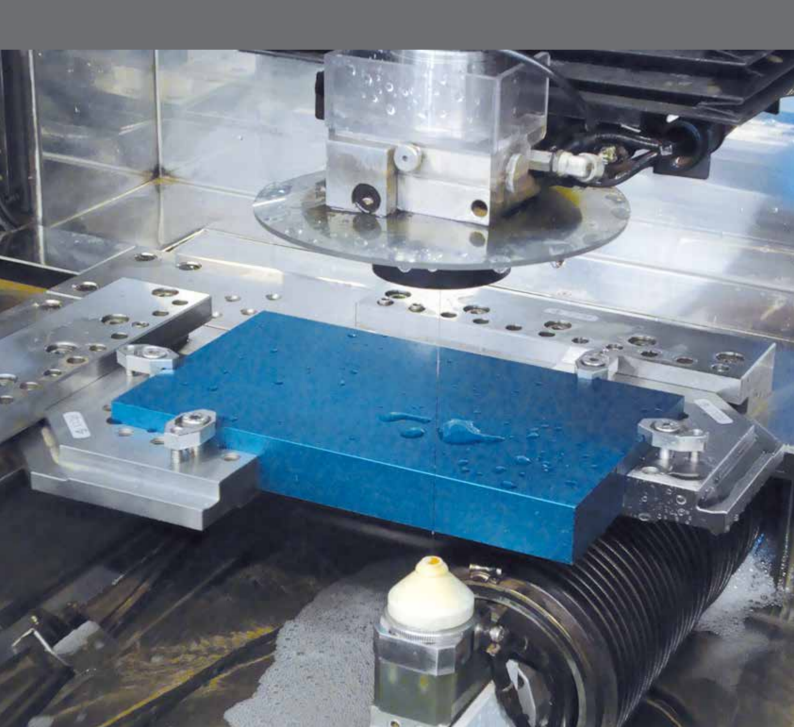
On all electrode holders that are changed automatically.





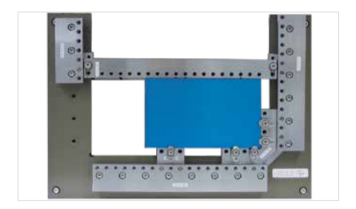
Modular, accurate, durable

These are three characteristics of the F-Tool (by EROWA) equipment for wire EDM. Whether table equipment or clamping device for the smallest parts, the solution is already available in the F-Tool wire EDM range.

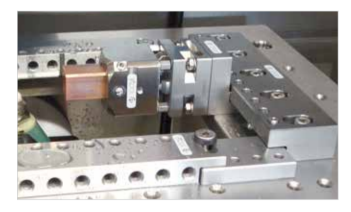


Simplify the world of wire EDM

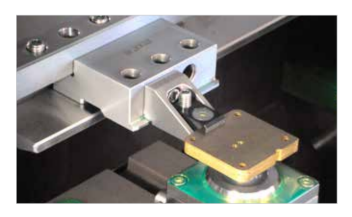
Invest once and then use for a long time. The modular system of the wire EDM equipment opens up undreamt-of possibilities.



Ideal entry with the Rulerset. Ingeniously easy to use. Versatile for a wide range of workpiece shapes.



Extend your clamping possibilities exactly as required. Base rails for fast clamping of workpieces or other clamping elements in reference position.



The Mini universal clamping - simple and sophisticated. One of the many really useful parts in the F-Tool (by EROWA) WEDM tooling system.

THE FACTS

- High quality
- Easy mounting
- Practical benefits



Consistent interface

Wire EDM clamping solutions optimally matched to the exacting requirements of tool and mold making and precision mechanics.





1. Manual operation



2. Operate with compressed air jet



3. Operate with manual valve



4. Operate with manual control unit



5. Operate with electropneumatic control unit



6. With central flushing clearance



7. Suited for submerged operation



8. Corrosion-resistant material



9. Suited for automatic operation



10. Handling with EROWA Robot gripper S



11. Handling with EROWA Robot gripper Combi



12. Handling with EROWA Robot gripper C



13. Handling with EROWA Robot gripper 72



14. Handling with EROWA Robot gripper 115



15. Handling with EROWA Robot gripper 148



Handling with EROWA Robot gripper RN PC 210



17. Handling with EROWA Robot gripper RCS



18. Handling with EROWA Robot gripper WGS-500

F-TOOL WEDM TOOLING SYSTEM

F-Tool	Interfaces to machine table	30
F-Tool	Clamping beams	37
F-Tool	Adapter	41
F-Tool	Front spanners	42
F-Tool	Vises	46
F-Tool	3D Swivel head	48
F-Tool	Square block-index-table	50
F-Tool	Accessories	52



For chip-removing processes



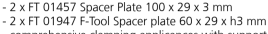
For EDM sinking



For WEDM

WEDM Interfaces to machine table

Version The F-Tool ruler set is an economic basis eq uipment. Suitable for all wire EDM machines with basis zero table and hole pattern 50 mm M8 and hole pattern from table edge 30 - 40 mm. Set contains - 2 x FT 01349 FT basic ruler 230 mm - 2 x FT 01350 front spanner - 1 x FT 01352 corner set 85 - 2 x FT 01376 stopper



- comprehensive clamping applicances with support plates / brackets / screws / keys.



FT 02128 Ruler set Z +3 mm





Version The F-Tool ruler set is an economic basis equipment.
Suitable for all wire EDM machines with basis zero table and hole pattern 50 mm M8 and hole pattern from table

edge 30 - 40 mm.

Set contains - 2 x FT 01349 FT basic ruler 230 mm

- 2 x FT 01790 Front spanner special +3 mm
- 1 x FT 01789 Corner set 85 special +3 mm
- 2 x FT 01376 stopper
- comprehensive clamping applicances / brackets / screws / keys.



FT 01342 Ruler set ML





Version The F-Tool ruler set ML is alike the ruler set FT 01344 but with basic rulers 230 mm ML. Suitable for all wire EDM machines with basis zero table and hole pattern 50 mm

ML and hole pattern from table edge 30-55 mm.

Set contains - 2 x FT 01780 basic ruler 230 mm ML

- 2 x FT 01350 front spanner
- 1 x FT 01352 corner set 85
- 2 x FT 01376 stopper
- 2 x FT 01457 Spacer Plate 100 x 29 x 3 mm
- 2 x FT 01947 F-Tool Spacer plate 60 x 29 x h3 mm
- comprehensive clamping applicances with support plates / brackets / screws / keys.



FT 01347	Basic ruler 140 mm	
FT 01348	Basic ruler 180 mm	
FT 01349	Basic ruler 230 mm	
FT 01486	Basic ruler 320 mm	
FT 01487	Basic ruler 380 mm	
		$\bigcirc\bigcirc$



Application

The basic ruler are adjusted to the coordinate system of the machine and provide afterwards a fast clamping of work pieces or F-Tool pallets and clamping elements in reference position.

Set contains

- 1 x basic ruler

- 1 x FT 01376 stopper / the required attachement and pressure screws (FT 01373).

Basic rulers

Suitable for machine tables with hole pattern 50 mm from

table edge 30-40 mm. standard

FT 01858	Basic ruler 140 mm ML
FT 01859	Basic ruler 180 mm ML
FT 01780	Basic ruler 230 mm ML
FT 01860	Basic ruler 320 mm ML
FT 01820	Basic ruler 380 mm ML
Application	The basic ruler are adjusted to the coordinate system of

The basic ruler are adjusted to the coordinate system of the machine and provide afterwards a fast clamping of work pieces or F-Tool pallets and clamping elements in reference position.

Set contains

- 1 x basic ruler

- 1 x FT 01376 stopper / the required attachement and pressure screws (FT 01373).

Basic rulers

Suitable for machine tables with hole pattern 50 mm

with long hole from table edge 30-55 mm.



FT 01333 Chuck 50 with IF angle QC50







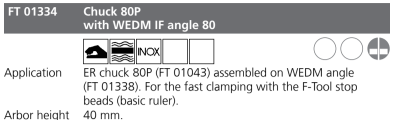
Application

ER-Chuck 50 (FT 02110) assembled on WEDM angle (FT 01337) for the fast clamping with the F-Tool basic ruler.

Arbor height 28 mm.



WEDM Interfaces to machine table





FT 01345 Corner basic set 14/85





Application

The corner basic set 14/85 is a simple, economic and flexible way to clamp the pieces in the wire cutting machine. The corner 14/85 can be fixed in three different directions in the machine and can cut small as well as big work pieces with the best possible accessibility. The removable supporting bracket allows to cut the piece without any collision risk of the below wire guide in the highest precise and fastest zero position.



FT 02045 Corner Set 14/85



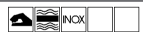


Application

The corner set 14/85 supports the direct insert in the basic rulers.



FT 02044 Corner 14/85





Application

The corner set 14/85 supports the direct insert in the basic rulers.



FT 01352 Corner set 85





Application

The corner set is the perfect pallet for wire EDM plants. The corner set can be fixed left side, right side as well as frontal over 45°. The parts can be clamped outside the machine in the corner set and afterwards be clamped with the bead stops (basic ruler) in reference position of the machine. The clamping lips are lying in basic position on zero level.

Dimension

Leg length $135 \times 135 \text{ mm}$ / height = 22 mm.

- 1 x corner Set contains

- 2 x FT 01070 spacer plate 100 x 29 x 3 mm - screws / keys / brackets / support plates.



FT 01420 Corner 85





Application

The corner can be fixed left side, right side as well as frontal over 45°. The parts can be clamped outside the machine in the corner and afterwards be clamped with the bead stops (basic ruler) in reference position of the machine. The clamping lips are lying in basic position on

Leg length $135 \times 135 \text{ mm}$ / height = 22 mm. Dimension

Set contains - 1 x Corner.



FT 01675 Corner set 85 special with adjusting screws





Application

The corner can be fixed left side, right side as well as frontal over 45°. The parts can be clamped outside the machine in the corner and afterwards be clamped with the bead stops (basic ruler) in reference position of the machine. The clamping lips are lying in basic position on zero level.

Dimension

leg length $135 \times 135 \text{ mm}$ / height = 22 mm.

Set contains

- 1 x Corner
- 2 x FT 01070 spacer plate 100 x 29 x 3 mm
- screws / keys / brackets / support plates.



WEDM Interfaces to machine table

FT 01789 Corner set 85 special +3 mm



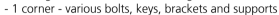


Application

The corner can be used on the left or on the right, as well as frontally around 45°. The parts can be clamped outside the machine and then clamped into the reference position of the machine with the alignment checking rails (based rails). In the original position, the clamping ledges ae 3 mm above zero level.

Dimension The set contains

Arm length: 135mm x 135mm / height: 22mm.





FT 01346 3D ViseSet 100





Application

Fast, precise and three-dimensional adjustment. A universal and multifunctional set. Quick assembling with the basic ruler 140 mm. Compatible to WEDM-machines with Z-reference height 0.

Set contains

- 1 x FT 01697 3D swivel head IF 22
- 1 x FT 01347 basic ruler 140 mm
- 1 x FT 01319 vise 100F22
- diverse screws and keys delivered in a synthetic case.



FT 02046 3D ViseSet 220B28





Version

Fast, precise and three-dimensional adjustment. Flexible machining of cubic pieces of miscellaneous sizes in Z-zero position. Accurate, strong and centrically clamping, simplifies the adjustment.

Maximal 130 x 100 x 100 mm.

workpiece size

Maximal

weight

10 kg.



FT 02047 3D ViseSet 220B28 incl. basic ruler 140





Version

Fast, precise and three-dimensional adjustment. Flexible machining of cubic pieces of miscellaneous sizes in Z-zero position. Accurate, strong ond centrically clamping, simplifies the adjustment.

Maximal

130 x 100 x 100. workpiece size

Maximal

10 kg.

weight





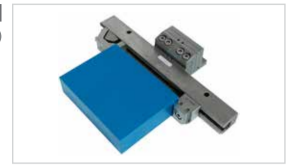
FT 02108 3D ViseSet 320B28





Version

The 3D ViseSet is equipped with a 320 mm-long clamping rail. It serves to clamp workpieces of up to 330x100x100 mm and to adjust them independently in three levels.



FT 01924 WEDM clamping beam 220 with sliding jaws B28





Version

The WEDM railer is prepared with a disc pull-down-system and a quickly adjustable clamping-slide. With the help of the basic rulers IF FT 01873 or with the two fixing holes ø 9 D200, the railer can be clamped horizontal in the EDM wire cutting machine.

Maximal holding capacity

130 mm.



FT 01925 WEDM clamping beam 320 with sliding jaws B28





and a quickly adjustable clamping-slide. With the help of the basic rulers IF FT 01873 or with the two fixing holes ø 9 D200, the railer can be clamped horizontal in the EDM wire cutting machine.

Maximal holding capacity

FT 01926

2 x 0-88 mm or 1 x 0-230 mm.





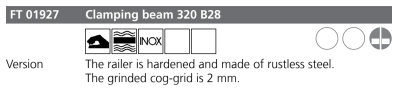
Clamping beam 220 B28



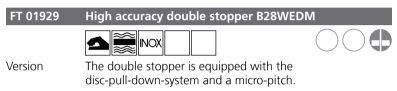
Version The railer is hardened and made of rustless steel. The grinded cog-grid is 2 mm.



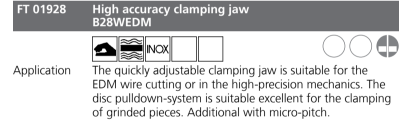
WEDM Interfaces to machine table



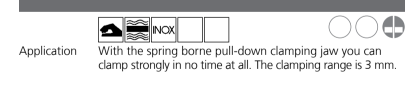












Clamping jaw B28 with pull down stopper

FT 01934



WEDM Interfaces to machine table

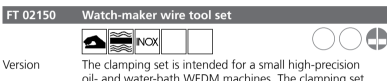
FT 02333 **Micro Cutting StarterSet** Version The smaller a work pieces, the more challenging it is to clamp in a selected, aligned position. The F-Tool watch maker wire tool set is the suitable support, when flat plates or subtles tamps have to be clamped fast and accurate in the EDM wire cutting machine. Set contains - 1 x watch-maker wire tool set - 1 x FT 01349 basic ruler 230 mm - 1 x FT 01951 mini Universal clamping plate

- 6 x FT 01952 small brackets - 4 x jack brass ø 9.5 x 10 mm for M6

- 1 x hex key 3 mm (long)

- various screws.





oil- and water-bath WEDM machines. The clamping set provides numerous clamping options of thin plates, as well as find dies and workpieces.

The set - 1 x Watch-Maker Clamping Set contains - 4 x mini brackets

> - 1 x brass thrust pad - 1 x hex kex 3mm (long)

- various bolts



F-Tool

WEDM Clamping beams

FT 01327	Beam L = 220 mm with clamping lips
FT 01063	Beam L = 300 mm with clamping lips
FT 01064	Beam L = 380 mm with clamping lips
FT 01065	Beam L = 460 mm with clamping lips
Application	The beams are accurate grinded and consist of hardened, corrosion-resistant, alloyed high-grade steel. The beams are furnished with clamping lips for the work piece clamping on one side and on the other side they can be clamped frontal. With the spacer plates 3 mm (FT 01439) the 3 mm high clamping lip can be lifted over the collision zone. On the beams without Z-support you can assemble the Z-discs (FT 01911) and the Z-0 base plate (FT 01906).
Set contains	- 1 x beam - 2 x FT 01439 spacer plate 60 x 20 x 3 mm

- 2 x FT 01377 slide disc.

- 2 x countersunk screw corrosion-resistant M8 x 25 mm



WEDM Clamping beams

FT 01826	Clamping beam L = 300 / H22 without Z Support	
FT 01827	Clamping beam L = 380 / H22 without clamping lip	
FT 01828	Clamping beam L = 460 / H36 without Z Support	
	NOX NOX	



The beams are accurate grinded and consist of hardened, corrosion-resistant, alloyed high-grade steel. The beams are furnished with clamping lips for the work piece clamping on one side and on the other side they can be

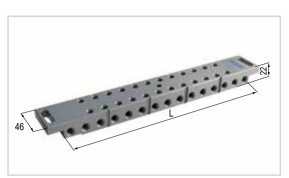
clamped frontal. With the spacer plates 3 mm (FT 01439) the 3 mm high clamping lip can be lifted over the collision zone. On the beams without Z-support you can assemble the Z-discs (FT 01911) and the Z-0 base plate (FT 01906).

Set contains 1 x be

2 x FT 01439 spacer plate 60 x 20 x 3 mm

2 x countersunk screw corrosion-resistant M8 x 25 mm

2 x FT 01377 slide disc.



FT 02465	Clamping beam 550x60x30 mm / A=480 mm	
FT 02467	Clamping beam 490x60x30 mm / A=420 mm	
FT 02468	Clamping beam 565x60x30 mm / A=495 mm	
FT 02469	Clamping beam 465x60x30 mm / A=395 mm	
FT 02473	Clamping beam 439x60x30 mm / A=369 mm	
FT 02482	Clamping beam 740x60x40 mm / A=670 mm	

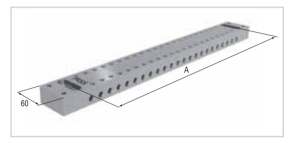


Application

Clamping of workpieces with clamping claws on Z-discs. The beams are accurate grinded and consist of hardened, corrosion resistant, alloyed high grade steel.. With the distance plate set 3 mm, set of 2 (FT 02466) the position can be lifted over the collision zone. The workpiece level can be levelled with the 4 pressure screws.

Set contains

- 1 x beam
- 4 x pressure piece
- 4 x pressure bolt M8x16
- 1 Set FT 02466 spacer plates set 3 mm / set à 2 pieces
- 2 x ER 071901 Z Support
- 2 x ER 007729 Z support washer ø12.5/28 x 3 mm
- 2 x ER 129968 bracket
- 4 x ER 000806 countersunk I6KT M8 x 16 mm
- 2 x ER 017920 special countersunk M8 x 14 mm
- 2 x ER 019884 cylinder screw I6KT M8 x 40 mm with a low head.



FT 01568	Interface plate 35 / 55 mm h=14 mm	
FT 01569	Interface plate 45 / 75 mm h=14 mm	
FT 01570	Interface plate 65 / 85 mm h=14 mm	
FT 01825	Interface plate 65 / 95 mm h=14 mm	



Application

With the combination of F-Tool beam interfaces, span lengths in 5mm steps, from 70 mm to 170 mm can be bridged. The beams can be assembled side ways or lengthwise.

Length calculation of the clamping beams and connecting plates

At the insertion of the F-Tool basic ruler, the required bridging width calculates as follows:

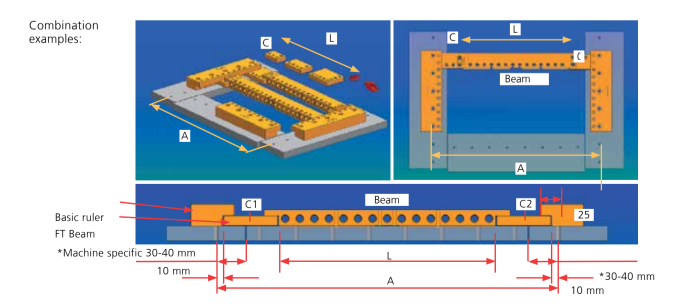
Hole distance assembling basic ruler (A) -20 mm -clamping beam length (L) = length total (C)

Example:

RFI2050A 320 -20 -L 220 = C 80 this corresponds the length C 1 / 35 mm und C 2 / 45 mm

AQ537LA 470 -20 -L 300 = C 150 this corresponds 2 x lengths C 1 / C 2 = 75 mm

AQ537LA 470 -20 -L 380 = C 70 this corresponds 2 x lengths C 1/C2 = 35 mm



WEDM Clamping beams

FT 02097 Brass corner jaw block M6 set of 2 pieces





Application

The brass corner jaw block is an easy tool to clamp work pieces on Z-0 levels and miscellaneous F-Tool clamping elements with hole grids 20 mm, designed to pr eclude any collisions.



FT 02149 Universal clamping-beam support 108 x 80 x 14 mm, set of 2 pieces

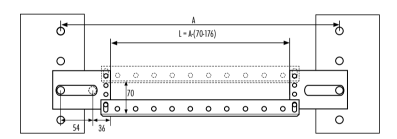




Application

The F-Tool universal clamping beam supporting plates can be clamped directly on the machine table, without basic rulers. Miscellaneous table sizes and beam lengths can be bridged by movement on the side. In the single application you can add a FT 01906 Z-0 base plate to the supporting plate and use it as a clamping plate.





Choosing the clamping beam length (L)

Beam L		Article		A-Min.	A-Max.
220	+	FT 02149	=	290 mm	396 mm
300	+	FT 02149	=	370 mm	476 mm
380	+	FT 02149	=	450 mm	556 mm
460	+	FT 02149	=	530 mm	636 mm





FT 02149 F-Tool Universal clamping beam supporting plate in the single application can be used with FT 01906 Z-0 support plate as clamping plate.

WEDM Adapters

Application Basic Ruler IF100/30 Application Application Basic Ruler IF100/30 Application The basic ruler IF100/30 adapter is suited for t he collet of

the several beams, the front spanner 140 (FT 01572) or other installations directly into the ruler set (FT 01344).



Application Basic Ruler adapter IF100/50 Application The basic ruler adapter IF100/50 is suitable for clamping

The basic ruler adapter IF100/50 is suitable for clamping the PIN MultiClamp 105 (FT 01809 + FT 01810), PIN Multiclamp 181 (FT 01811), the clamping rail 320 (FT 01882) or other devices in the F-Tool RulerSet (FT 01344).



WEDM Front spanners

FT 01350 Front spanner





Version

The front spanner provides a support plate for small parts or can be used in combination with the side spanner (FT 01351), the corner set 85 (FT 01352) or with the distance support mini (FT 01066). The clamping lip lies in basic position on zero level. This zero level can be hoisted 3 mm with the spacer plates. Clamping section of front spanner +3 mm, is 3 mm above Z=0 to avoid collision with lower guide.

Dimension $55 \times 60 \text{ mm} / \text{height} = 22 \text{ mm}.$

Set contains - 1 x front spanner

- 2 x FT 01382 F-Tool bracket ER34 corrosion-resistant.



FT 01690 Front spanner Z-Vario





Application

The front spanner special + 3mm (FT 01790) is built in the way the clamping surface is +3 mm above Z = Zero. This allows the lower arm of the wire machine to work always outside of the collision zone.

Dimension $55 \times 68 \text{ mm} / \text{height} = 22 \text{ mm}.$



FT 01790 Front spanner special +3 mm





Application

The front spanner provides a support plate for small parts or can be used in combination with the side spanner (FT 01351), the corner set 85 (FT 01352) or with the distance support mini (FT 01066). The clamping lip lies in basic position on zero level. This zero level can be hoisted 3 mm with the spacer plates. Clamping section of fr ont spanner +3 mm is 3 mm above Z=0 to a void collision with lower quide.

Dimension $55 \times 60 \text{ mm} / \text{height} = 22 \text{ mm}.$

Set contains - 1

- 1 x front spanner

- 2 x FT 0 1382 F-Tool bracket ER34 corrosion-resistant.



FT 01951 Mini Universal clamping plate Z+2// 60 x 54 x 12 mm





Application

The Mini Universal clamping plate, to fix thin plates in the F-Tool RulerSet. The z-lip suppor ts are just +2 mm above the 0-level to avoid any collision with the flushing nozzle. The z-lips on both sides of the clamping plate give a high flexible application range. The clamping plate can be mounted as a single-, or over the corner as a multifunctional clamping devise. The Mini clamping plate is delivered with two Mini brackets.







Application

Brackets corrosion-resistant for the miscellaneous clamping elements.



FT 01351 Side spanner





Application The F-Tool side spanner has two bearing sides and provides

a support of larger plates. The side spanner is suited excellent in combination with the corner set 85 (FT 01352) or with the front spanner (FT 01350).

Dimension $215 \times 50 \text{ mm} / \text{height} = 22 \text{ mm}.$

Set contains - 1 x side spanner

- 1 x FT 01439 spacer plate 60 x 20 x 3 mm.



FT 01572 Front Spanner 140 x 30 x 35 mm complete with brackets





Application

For the direct collet of miscellaneous work pieces. As option to the swivel table IF 90° (FT 01356), to the 3D swivel with front spanner (FT 01693) and to the WEDM square block-index-table 80 (FT 01791).



FT 01679 V-block





Application

The V-Block is qualified for the fast clamping of arbores, punches and pushers up to Ø 32 mm. It can be assembled frontally or from the back on diverse F-Tool holders. The best compatibility is with the F-Tool ER-plate EWIS (FT 01435) and the F-Tool universal index adapter plate 80 with graduation (FT 01792). For the application on EDM, WEDM and grinding machines.



WEDM Front spanners

FT 01600 Z-Flex INOX The Z-Flex could be clamped frontal in all clamping beams **Application**

with cross holes ø M10, distance 20 mm, or in the front spanners FT 01350 and FT 01572. With the Z-Flex you could adjust the supporting surface in state of the clamped work piece on 0.2 mm. Appropriate for the levelling of plates and work pieces. Delivered with brackets and allen keys.



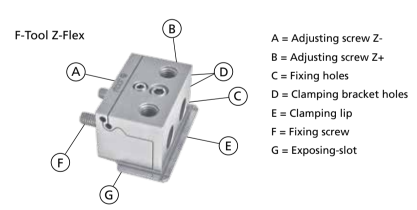
FT 01760 **Z-Flex support 170 mm** FT 02307 Z-Flex mini support 80 mm

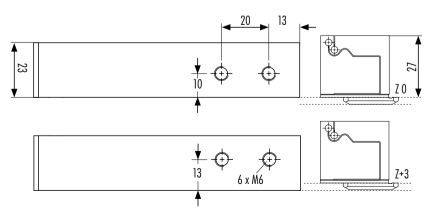
Application

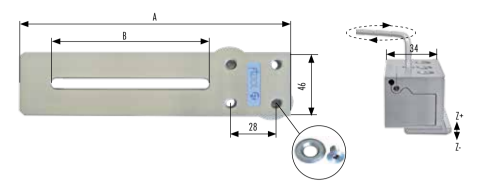
The Z-Flex support is ideal for clamping big plates. The Z-Flex support can be clamped directly on the machine table. In compination with the Z-Flex the workpiece can be levelled after clamping. The Z-Flex can be mounted in front, at right or at left hand of the Z-Flex support. The Z-Flex support can be fixed on both sides and allows, in cobination with the Z-Flex, the clamping of the workpiece on Z0 or Z+3 mm.

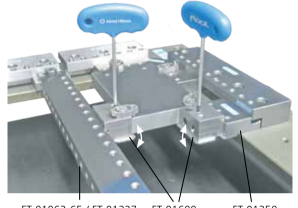


Combination examples:

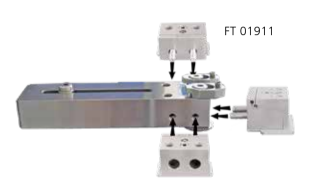












The F-Tool Z-Flex (FT 01600) can be assembled on the front, the left and the right side of the Z-Flex support (FT 01760).

WEDM Vises

FT 01318 WEDM vise 55F18





Application

Handy, flat accurate vise (18 mm) with pull-down spring return effect for wire EDM plants. Can be inserted in the F-Tool ruler set, in the ER swivel, in the swivel table or in the palletset W. Made of corrosion-resistant, hardened high-grade steel.

Clamping length

55 mm.

Clamping

18 mm.

height



FT 01319 WEDM vise 100F22





Application

Handy, flat accurate vise (22 mm) with pull-down spring return effect for wire EDM plants. Can be inserted in the F-Tool ruler set, in the ER swivel, in the swivel table or in the palletset W. Made of corrosion-resistant, hardened, grinded high-grade steel.

Clamping length

100 mm.

Clamping 22 mm.

height

Magnetic table 140 x 50 x 44 mm





Application

FT 01326

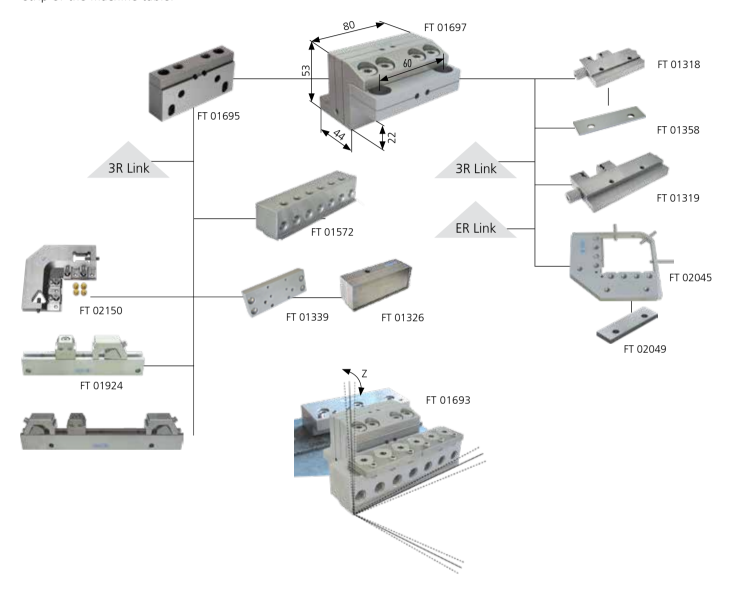
Small, corrosion-resistant magnetic table for the insertion on EDM, wir e EDM and grinding machines.

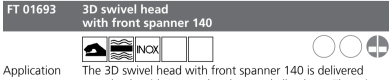
Hole pattern from behind 4 x M8 / 25 x 1 27 mm.



WEDM 3D Swivel head

The 3D swivel head can be adjusted quickly, precisely and three-dimensionally. In addition to many F-Tool clamping elements, it is compatible with EROWA and 3R clamping systems. It can be prepared and aligned outside the machine on a measuring station and is clamped on the F-Tool base strip of the machine table.





The 3D swivel head with front spanner 140 is delivered completely with screws, brackets and allen keys. The prism holder (FT 01593) and the yoke 140 mm (FT 01594) can be fixed frontal into the FT 01693. The yoke can be used directly on the beams and on the front spanner to clamp square pieces as well.



FT 01697 3D swivel head IF 22





Application

The 3D swivel head IF 22 can be used in combination with many F-Tool clamping elements. Furthermore, this article is compatible with some EROWA PalletSet W elements.

Options

- FT 01318 WEDM vise 55F18 - FT 01319 WEDM vise 100F22
- FT 01358 Spacer plate 100 x 29 x 4 mm.



FT 01705 3D swivel head IF 90°





Application

The 3D swivel head IF 90° is used for the frontal collet of clamping elements and adapter plates.

Options

- FT 01326 Magnetic table 140 x 50 x 44 mm
- FT 01339 Interface plate 146 x 56 x 16 mm.



FT 01706 3D swivel head IF 15 / 3R





Application

The 3D swivel head is compatible with many 3R clamping elements.



FT 01694	IF 22 for 3D swivel head	
FT 01695	IF 90° for 3D swivel head	
FT 01696	IF 15 / for 3D swivel head	
	△ ○ INOX	





For every application the right adapter. Application

WEDM Square block-index-table

FT 01791 WEDM square block-index-table 80





Application

The F-Tool center chuck with spring-steel centering, 90° raster-indexation or stageless indexation with graduation. Able for the direct application on the drilling machine, on the WEDM-machine table with hole pattern 50 mm or to clamp with the F-Tool basic rulers (arbour height 50 mm). Delivered with a universal index adapter plate 80 with graduation (FT 01792) to adapt the ER chuck 80P (FT 01043), chuck 80 IF3R (FT 01044), collet chuck holder (FT 01580/FT 01581), electrodes or working pieces.



Dimension

120 x 79 x 92 mm / Spindle height 50 mm.

FT 01944 Square block for index-table and chuck 80, 120 x 79 x 92 mm



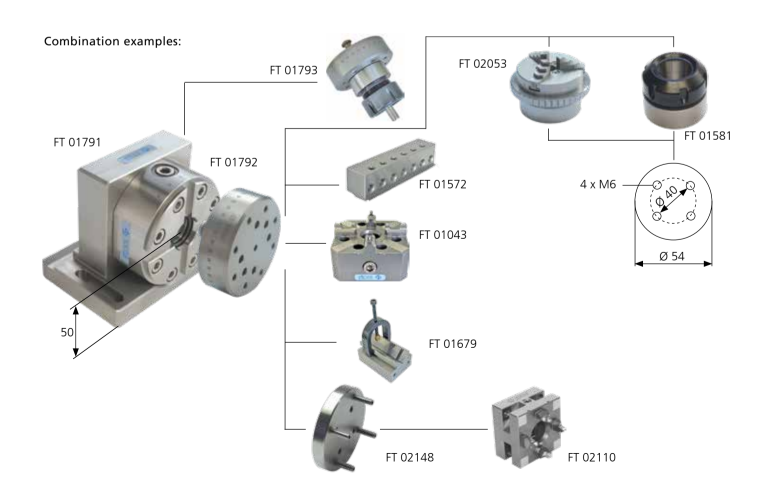


Application

Angle base for chuck.

Can be mounted directly on the WEDM table or on the RulerSet base.





FT 01717 PIN center chuck with graduation FT 01716 PIN center chuck





Version

The PIN center chuck is a compact reference system and is able for the collet of electrodes and work pieces. It's also the base of the F-Tool PIN ZeroPoint centering system. The centering, respective the positioning happens in two steps. The first step is the pre-centering with the PIN centering bolt. The precise centering is done, if the cone of the spigot is intervening on the flexible centering plate, and the piece is drawn to the clamping area. With the intervention of the PIN index 8 mm into the cross slot, the angle coat is defined.



FT 01792 Universal index adapter plate 80 with graduation





Application

Universal adapter plate 80 with nonius-display to adapt the ER chuck 80P (FT 01043), collet chuck holder (FT 01580/ FT 01581), electrodes or working pieces. Hole pattern: 8 x M6 reference circle 61 for ER chuck 80P & chuck 80 IF3R.

Hole pattern

For 6 x M6 circle diameter 40 mm (to adapt collet chuck holder, front spanner FT 01572 or electrodes respective working pieces).



FT 02008 Mandrin à mors 63 Inox 0-56 mm





Application

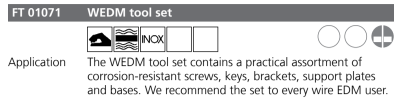
Suitable for the application on EDM wire cutting machines under water. Hardened clamping jaws for the clamping of outside diameter ø 1 - ø 60 mm and inside diameter of ø 12 - ø 66 mm. Hole pattern 4 x M6, reference circle 40 mm. Clamping accuracy ± 0.01 mm.

Hint

Maximum work piece weight: 2 kg.



WEDM Accessories





FT 01322	Jack ø 20 x 10mm for M8 ALU	
FT 01323	Jack extension ALU ø 20 x 20 mm	
FT 01456	Jackset adjustable ø 20 x 20-26 mm	
FT 01492	Jack brass ø 9.5 x 10 mm for M6	
FT 01493	Jack extension brass ø 9.5 x 20 mm	



Version

The jacks can be used as bracket supports or as screw extensions on the universal pallet and the miscellaneous frame pallets. The soft material prevents the marking by the brackets and the screws on the work piece.

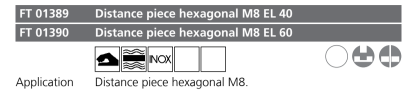
FT 01381	Bracket 70
FT 01382	Bracket 34
FT 01383	Bracket 45 corrosion-resistant
Version	Brackets for the miscellaneous clamping elements.



FT 01447	Multi bracket 60 x 26 x H6 mm	

Version Brackets for the miscellaneous clamping elements.







FT 01403	Allen key with hand grip 4 mm L = 100 mm	
FT 01404	Allen key with hand grip 5 mm L = 150 mm	
FT 01405	Allen key with hand grip 6 mm L = 150 mm	
	△ NOX	640



FT 01455 Spacer plate 28 x 14 x 2 mm for beam 75 mm (set of 2 pieces) FT 01439 Spacer plate 60 x 20 x 3 mm

lower rinsing nozzles is collision-free.

for beam (set of 2 pieces)

NOX

Allen keys with hand grip.

Mounted under the clamping beams, the Z-support is raised by 3 mm. This ensures that the travel range of the



FT 02466 Set of spacer plate 3 mm set of 2 pieces

NOX



Anwendung

Application

Version

Mounted under the clamping beams, the Z-support is raised by 3 mm. This ensures that the travel range of the lower rinsing nozzles is collision-free.



WEDM Accessories







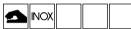
Application

Mounted under the clamping beams, the Z-support is raised by 3 mm. This ensures that the travel range of the lower rinsing nozzles is collision-free.



FT 01457 Spacer plate 100 x 29 x 3 mm

FT 01947 Spacer plate 60 x 29 x H3 mm





Application

Mounted under the clamping beams, the Z-support is raised by 3 mm. This ensures that the travel range of the lower rinsing nozzles is collision-free.



FT 02010 Clamping unit PIN center chuck FT 01717







Version

Spare part for F-Tool PIN center chuck FT 01717.



FT 02051 Z-0 base plate 69 x 22 x 3 mm

FT 01906 Z-0 base plate 4/9 mm 69 x 31 x 3 mm





Application

The Z-0 base plate, made of corrosion-resistant, grinded steel, can be assembled on beams without clamping lips. Depending on the direction, respective the clamping function, the lip overlap 4 mm or 9 mm from the support.



FT 02337 HighPower Magnet ø 20 mm h7 (100 N/cm2) slug holder





Application

These extra powerful mini magnetic sets are used in holding slugs during wire EDM process until the cut is finished. Avoid wire breakings and interruptions during the wire EDM process.



Index

This is where you will find all the F-Tool order numbers in numerically ascending order, together with the numbers of the pages on which the products are presented in pictures.

Order number	Page						
FT 01043	10	FT 01456	52	FT 01835	18	FT 02106	23
FT 01063	37	FT 01457	54	FT 01858	31	FT 02107	23
FT 01064	37	FT 01483	23	FT 01859	31	FT 02108	35
FT 01065	37	FT 01486	31	FT 01860	31	FT 02110	10
FT 01070	54	FT 01487	31	FT 01862	20	FT 02120	11
FT 01071	52	FT 01492	52	FT 01863	20	FT 02128	30
FT 01077	16	FT 01493	52	FT 01864	20	FT 02131	12
FT 01079	16	FT 01568	39	FT 01865	20	FT 02132	12
FT 01081	16	FT 01569	39	FT 01866	20	FT 02133	12
FT 01084	16	FT 01570	39	FT 01867	20	FT 02134	12
FT 01085	17	FT 01572	43	FT 01873	41	FT 02135	13
FT 01092	23	FT 01581	17	FT 01877	21	FT 02136	13
FT 01129	17	FT 01600	44	FT 01878	41	FT 02137	13
FT 01131	17	FT 01675	33	FT 01882	20	FT 02138	13
FT 01318	46	FT 01679	43	FT 01883	21	FT 02139	14
FT 01319	46	FT 01690	42	FT 01884	21	FT 02140	14
FT 01322	52	FT 01693	48	FT 01885	21	FT 02141	14
FT 01323	52	FT 01694	49	FT 01886	22	FT 02142	14
FT 01326	46	FT 01695	49	FT 01887	22	FT 02143	15
FT 01327	37	FT 01696	49	FT 01888	22	FT 02144	15
FT 01333	31	FT 01697	49	FT 01905	21	FT 02149	40
FT 01334	32	FT 01705	49	FT 01906	55	FT 02150	37
FT 01342	30	FT 01706	49	FT 01920	19	FT 02194	15
FT 01344	30	FT 01716	51	FT 01921	19	FT 02307	44
FT 01345	32	FT 01717	51	FT 01924	35	FT 02333	37
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FT 01348	31	FT 01764	18	FT 01927	36	FT 02351	24
FT 01349	31	FT 01768	11	FT 01928	36	FT 02352	24
FT 01350	42	FT 01769	11	FT 01929	36	FT 02354	24
FT 01351	43	FT 01780	31	FT 01934	36	FT 02443	10
FT 01352	33	FT 01789	34	FT 01944	50	FT 02465	38
FT 01381	52	FT 01790	42	FT 01947	54	FT 02466	54
FT 01382	52	FT 01791	50	FT 01951	42	FT 02467	38
FT 01383	52	FT 01792	51	FT 01952	43	FT 02468	38
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FT 01439	54	FT 01826	38	FT 02047	34		
FT 01447	53	FT 01827	38	FT 02051	55		
FT 01455	54	FT 01828	38	FT 02097	40		

The next step

Important things need to be planned. And your next step is certainly among the important things. It is your start into a new, efficient era. We are pleased to be with you on the way. As consultants, in practice. For you to know at all times what you're engaging in.

The next EROWA branch office is not far – take the step.



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