System 3R - Tooling

# DelphinShort frames FANUC ROBOCUT



When all you need is everything, it's good to know that there is one company that you can count on to deliver complete solutions and services. System 3R equips world-class electrical discharge machines (EDM), Laser texturing and Additive Manufacturing through to first-class Milling by Tooling, Automation and software systems — all backed by unrivalled customer service and support — we, help you raise your game and increase your competitive edge.

# System 3R design and quality



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#### Frames for the FANUC ROBOCUT

## Large palletising systems adapted to the WEDM machine table dimensions



#### **Frames**

The rugged design enables large workpieces to be clamped and changed in the WEDM machine with repeatable accuracy.

Adjusting/designing the clamping bars to the specific workpieces significantly reduces the clamping and alignment effort.

#### Components

The basic frame equipment comprises the following components:

- + Machine equipment
- + Pneumatic control
- + Frame
- + Clamping bars



#### Frames for FANUC ROBOCUT



#### Machine equipment

The machine equipment consist of two identical DelphinShort Twin Baseplates and where from the size of the machine table frame reasonable and feasible corner and middle Z-supports. The two Delphin Short Twin Baseplates build the reference clamping system for the DelphinShort Frame on the WEDM machine. They quarantee best possible repetition accurarcy and strong fixation of the DelphinShort Frame on the WEDM machine. The corner Z-supports are used on the table to give more stability to the on the machine clamped frame. The middle Z-supports help to reduce the deflection of a heavy loaded DelphinShort Frame.



#### Frame

This is the "pallet" in a frame equipment. It includes the reference elements which define the position of the frame on the WEDM machine table along with the chucks. It is also the carrier element for the different clamping bars.



#### Clamping bars

Mounted into the frame, these provide the actual workpiece clamping, either singly or normally as a pair. System 3R provides three types of clamping bars as standard, each as single or double-sided versions.

- + Clamping bar with fixed support lips: workpiece can be clamped at "0" or collision-free at "+4" using spacer plates (included)
- + Clamping bar with screwed support lips: depending on the type of support lips, workpiece can be clamped at "0" or collision-free at "+4"
- + Combi clamping bar with screwed support lips: workpiece is clamped at "0" or collision-free at "+4" Combi clamping bars are prepared for using the 3R-239 ruler accessory.

## Frames for FANUC ROBOCUT



#### DelphinShort reference ruler

This reference element for the machine equipment is used for the following:

- + Enables quick, simple and top-precision mounting and alignment of both DelphinShort Twin Baseplates on the WEDM machine table.
- + Checking and readjustment of the machine equipment on the WEDM machine table



#### Pneumatic control system

This system is required for controlling the two DelphinShort Twin Baseplates on the machine equipement in order to clamp or release the frame on the machine. It also supplies the Z-supports with cleaning air.

All tubings and air distribution blocs are included in the machine equipment and ready to be connected to the controls of the automation.

For non automated operation we have a specific manual 3-way pneumatic valve in the portfolio.

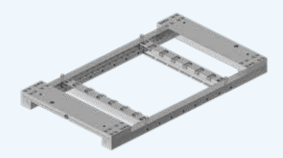


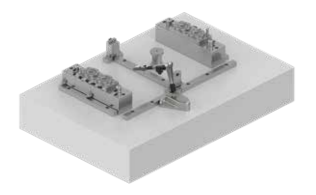
#### Set of clamping screws / brackets

The clamping bars are all fitted with brackets which allow plates and workpieces of 15 – 30 mm thickness to be clamped. For clamping thinner or thicker plates and parts the set of clamping screws / brackets provides the required screws, set screws and brackets in stainless steel.

#### **Frames**







#### **Presetting station**

The presetting station enables the frame to be loaded and unloaded with work-pieces outside the WEDM machine. However, the main use of the presetting station is to align the workpieces very precisely level and plane-parallel to the stone plate in the frame.

The entire set-up on the stone plate can also be mounted directly on a 3D measuring machine. This enables the workpieces to be measured while clamped in the frame.



#### **Gripper**

A gripper fitted to the size of the frame is required for handling the frame with a robot or a handling device (automatic or manual). These grippers are purely mechanical fork or trapezoid grippers which operate without any external power.



#### **Manual Handling**

We recommend using a lifting device with an adjustment for the lifting interface on the frame when manual handling the frame.



Single-sided clamping bar.



Double-sided clamping bar .



Machine equipment DelphinShort.

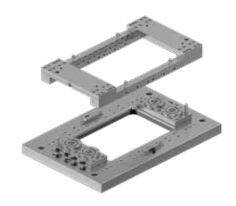
## FANUC α-C400iC

## Frames, accessories and layouts



#### FANUC $\alpha$ -C400iC - Basic WEDM frame tooling

Description	Art. number	
Machine equipment FANUC α-C400iC	C 953 350	
Frame FANUC α-C400iC	C 953 140	
PN valve for manual operations	C 254 960	
Clamping bar 320, lips screwed, single	C 917 130	
Clamping bar 320 lips screwed, double	C 917 140	



FANUC  $\alpha$ -C400iC – WEDM Frame tooling.

#### FANUC $\alpha$ -C400iC – WEDM frame tooling accessories

Description	Art. number
Frame presetting station	C 953 180
Stand for presetting station 1200 x 800	V 000 019
Reference ruler for Frames	C 953 150
Set of clamping screws / brackets	C 860 200

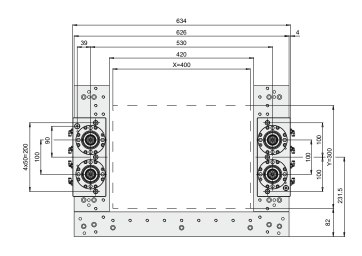


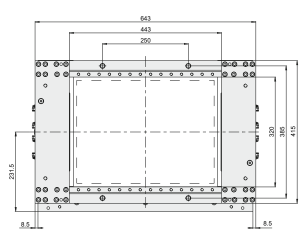
FANUC  $\alpha$ -C400iC – Frame presetting station.

#### FANUC $\alpha$ -C400iC – WEDM Frame tooling

Machine equipment C 953 350

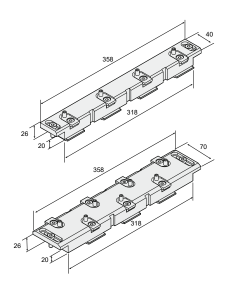
Frame C 953 140





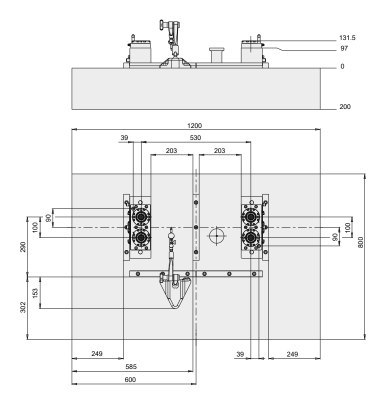
#### Clamping bar 320

Lips screwed C 917 130 C 917 140



#### **Presetting station**

C 953 180 Frame presetting station V 000 019 Stand for presetting sation 1200 x 800



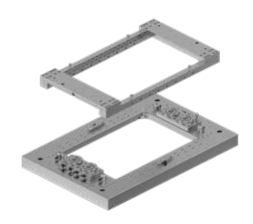
## FANUC α-C600iC

## Frames, accessories and layouts



#### FANUC $\alpha$ -C600iC - Basic WEDM frame tooling

Description	Art. number	
Machine equipment FANUC α-C600iC	C 953 300	
Frame FANUC α-C600iC	C 953 240	
PN valve for manual operations	C 254 960	
Clamping bar 420, lips screwed, single	C 917 150	
Clamping bar 420 lips screwed, double	C 917 160	



FANUC  $\alpha$ -C600iC – WEDM Frame tooling.

#### FANUC α-C600iC – WEDM frame tooling accessories

Description	Art. number
Frame presetting station	C 953 280
Stand for presetting station 1500 x 1000	V 000 021
Reference ruler for Frames	C 953 250
Set of clamping screws / brackets	C 860 200

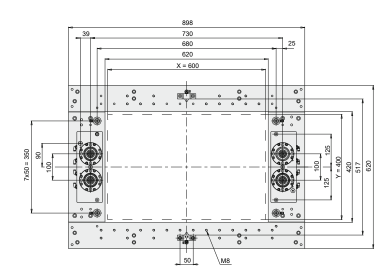


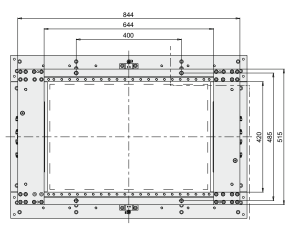
FANUC  $\alpha$ -C600iC – Frame presetting station.

#### FANUC $\alpha$ -C600iC – WEDM Frame tooling

Machine equipment C 953 300

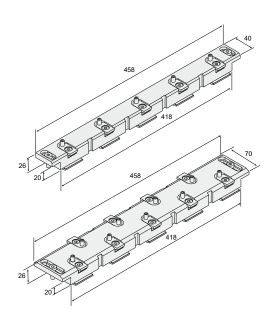
Frame C 953 240





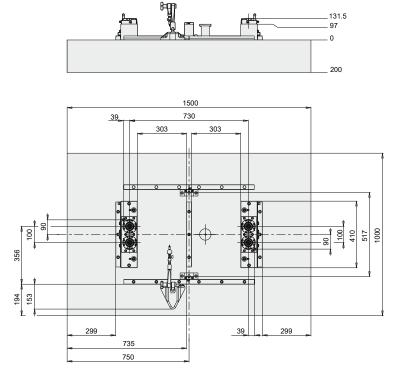
#### Clamping bar 420

Lips screwed C 917 150 C 917 160



#### **Presetting station**

C 953 280 Frame presetting station V 000 021 Stand for presetting sation 1500 x 1000



## Frame tooling accessories

#### Set of clamping screws & brackets, C 860 200

Set of M8 screws & set screws in various lengths. Brackets to clamping bars for clamping of plates and parts thinner than 15 mm.



#### Pneumatic control unit, DelphinShort, C 254 960

Control unit for individual DelphinShort chucks and WEDM frames with manual operation.

• Including 10 m tube Ø6 mm and 3 fittings.



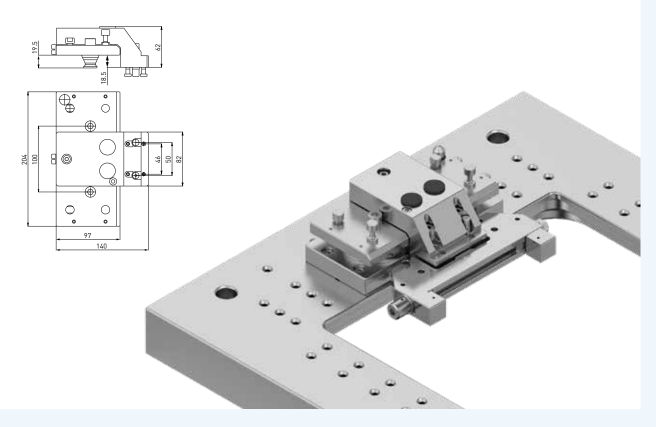
## DelphinShort Twin levelling adapter,

For mounting SuperVice, a holder or a fixture in the DelphinShort WEDM Frames machine equipment.

Note: All holders including HP can be mounted.

- Adjustable in three axes
- · Adapted for automatic changing
- Prepared for Gripper 26937-00
- Code carrier fixture included
- Recommended maximum load 15 kg.

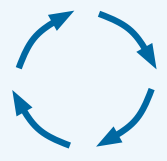




## Why Delphin?

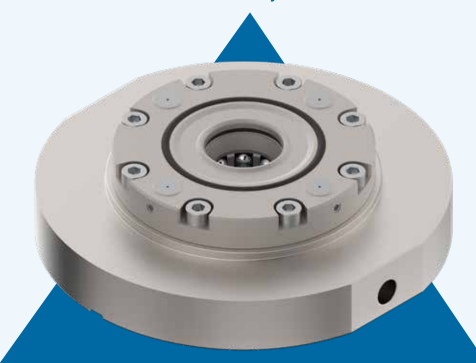


+ Highest repeatability.



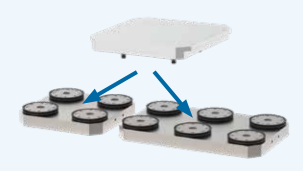
+ Highest process reliability.

## Quality



**Flexibility** 

**Productivity** 

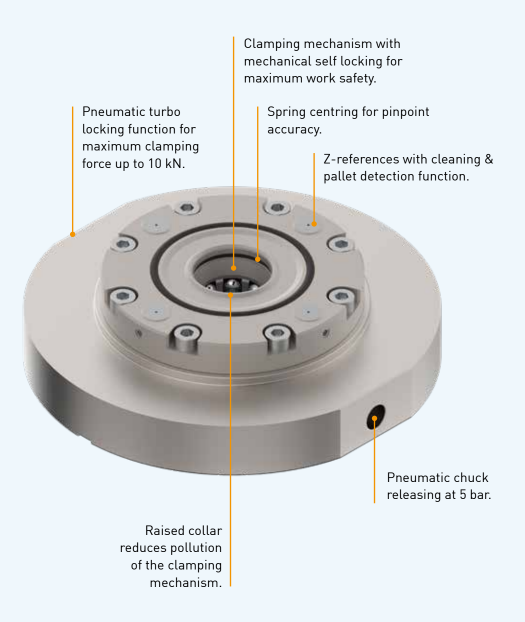


- + The Delphin clamping system is modular and adapts to your machine
- + Standardized interface for all machines.



- + Fastest possible pallet, device and workpiece change
- + Less set-up time
- + Unmanned work with Delphin automation.

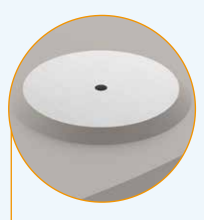
## **DelphinShort** chuck



#### **Key Facts**

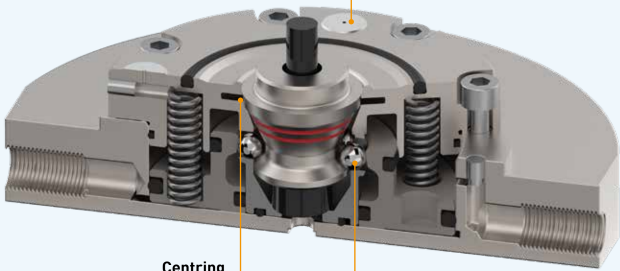
- + Very compact design: outer diameter 86 mm, low height
- + Stainless steel mainly to be used in WEDM or in EDM, turning, grinding and milling with limited space
- + High clamping force (up to 10 kN with turbo locking)
- + Pneumatic opening at 5 bar
- + A special designed DelphinShort drawbar is needed. The DelphinShort drawbars are not compatible with the standard Delphin drawbars.

## DelphinShort chuck



#### Cleaning of Z-support

Perfectly balanced Z-support surface for the best possible cleanliness against dirt and for detection.



#### Centring

Conical spring centring for absolutely zero play between drawbar and chuck. It results the highest repeatability, excellent rigidity and less vibration.



#### **Dirt insensitive**

Floating ball cage allows a larger angular deviation between pallet and chuck during loading and unloading. In addition the design is dirt insensitive.



## DelphinShort chuck

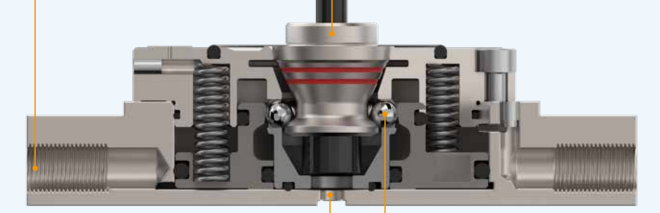
#### Required air pressure

Many clamping systems need compressed air with minimum 6 bar. The DelphinShort chuck requires only 5 bar air pressure to open the chuck and release the drawbar. This saves money and increases the process security.



#### **Holding force**

The holding force indicates the maximum permissible pull out force. This force determines the safety until a pallet is pulled out of the chuck. DelphinShort chucks have a minimum holding force of 20 kN.



#### Drain hole

When unloading a pallet, it can happen that dirt and water pass into the clamping system.

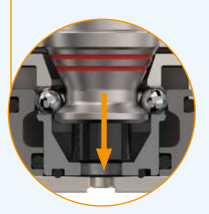
The DelphinShort system has a drain hole.

Therefore, dirt and water flush out and the chuck keeps the functionality.



#### Clamping force / pull in force

The "clamping force" or "pull in force" indicates how much the drawbar is pulled into the system. Together with other features like the centring, it is responsible for the stability and rigidity of a system.



## DelphinShort - for automation and manual applications

#### Technical data

+ Clamping force with Turbo 6 bar: 10 kN

+ Clamping force without Turbo : 5 kN

+ Holding forces:

Drawbar screw M8 A4-80: 20 kN Drawbar screw M8 12.9: 35 kN

- + Air pressure open: 5-10 bar
- + Repeatability: within 0.003 mm
- + Material: hardened stainless steel.

#### 適応例:











Z-reference

#### Built-in chuck, DelphinShort, C 225 000

For simple installation in the machine table or in a baseplate.

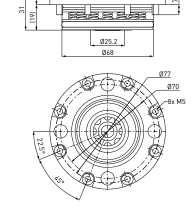
#### Built-up chuck, DelphinShort, WEDM flange, C 225 300

For simple installation on WEDM machine tableframe.

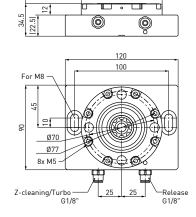
#### Built-up chuck, DelphinShort, C 225 310

For direct installation on a machine table. Mounting holes to be drilled at installation.

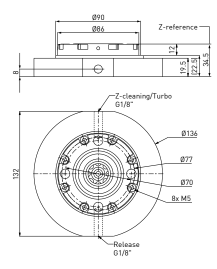








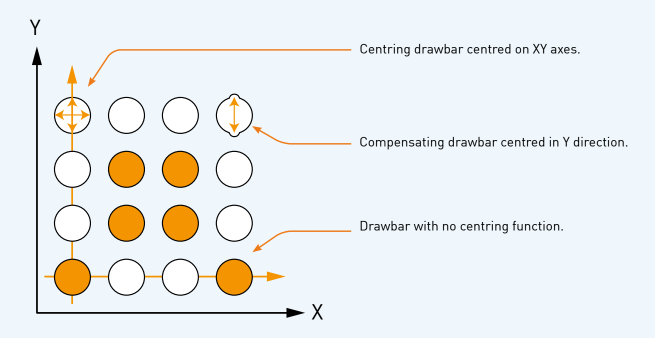




## **Delphin Drawbars**

#### Function of the drawbars

Drawbars are mounted directly into a workpiece, pallet or fixture. There are three different types of drawbars. One defines the zero point and centers thus in 2 axes. The second drawbar is centring in one axis. All other drawbars have no centring, only clamping function.





#### **DelphinShort Drawbars**

#### DelphinShort Drawbar, centring in 2 axes, C 226 000

Fixed in WEDM frame or pallet

- Material: stainless steel, hardened and ground
- Dimensions, screwed in: Ø26 x 27.5 mm.

#### DelphinShort Drawbar, centring in 1 axis, C 226 100

Fixed in WEDM frame or pallet

- Material: stainless steel, hardened and ground
- Dimensions, screwed in: Ø26 x 27.5 mm.







two grooves







single groove

#### DelphinShort Drawbar - without centring, C 226 200

Fixed in WEDM frame or pallet

- Material: stainless steel, hardened and ground
- Dimensions, screwed in: Ø26 x 27.5 mm.





no grooves

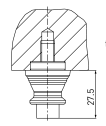
#### Function of the Delphin drawbars

centring on 2 axes

centring on 1 axis

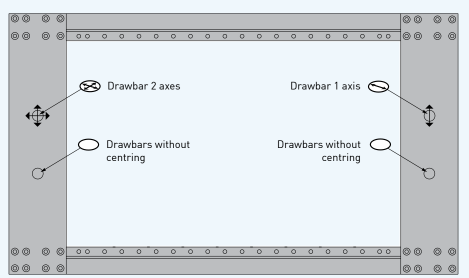
without centring





fixed in pallet

### **Drawbar positions in WEDM Frames**



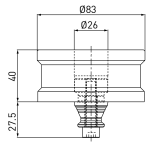
## **DelphinShort Accessories**

## DelphinShort Reference mandrel, C 226 310

Alignment aid for chuck installation.

- Material: steel stainless, hardened and ground
- Drawbar C 226 000 included
- Diameter D = 83 mm.





#### DelphinShort protective pallet, C 226 320

Chip and air pressure (turbo locking) protection for DelphinShort chuck.

- Fits also for chucks with sealing ring
- Includes drawbar C 226 000
- Diameter D = 104 mm.

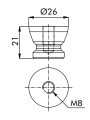


#### DelphinShort protective drawbar, C 226 300

Chip protection for DelphinShort chucks, seals centre bore, Z-support of chuck remains usable.

- Material: plastic
- Dimensions: Ø26x21 mm
- M8 for dismounting.





#### DelphinShort chuck sealing ring, C 226 390

To be used on built-in chucks C 225 310. Not recommended on C 225 300.



## Pneumatic control unit, DelphinShort, C 254 960

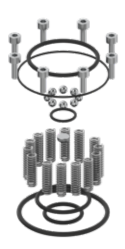
Control unit for individual DelphinShort chucks and WEDM frames with manual operation.

• Including 10 m tube Ø6 mm and 3 fittings.



#### Spare parts, DelphinShort, S 225 005

For DelphinShort chucks. Includes 0-rings, compressions springs, balls, screws and assembly tool.



## **Contents**

C 225 00017	C 226 3902
C 225 30017	C 860 2008, 10, 1
C 225 31017	C 917 1308,
C 254 9608, 10, 12, 16, 20	C 917 1408,
C 226 00019	C 917 15010, 1
C 226 10019	C 917 16010,1
C 226 20019	C 953 140 8,
C 226 30020	C 953 1808,
C 226 31020	C 953 24010,1
C 226 32020	C 953 25010,1

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