



**Тольятти:** (8482) 25-82-40, (8482) 25-82-85, (927) 775-49-65, (906) 128-12-68, tlt@ionexedm.ru **Москва:** (499) 782-61-17, (916) 627-56-24, (926) 300-12-42, msk@ionexedm.ru **Томск:** (3822) 23-16-80, (909) 543-16-80, tomsk@ionexedm.ru

www.ionexedm.ru

Reference systems for electrode manufacture and die-sinking EDM.
The standard range.





# Monerc

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#### **FOCUSING ON THE WHOLE...**

There's no doubt that competition in the manufacturing industry is getting keener. The trend towards smaller runs with more variations means that the choice of supplier depends increasingly on the total lead time – from order to delivery. Always provided that the quality offered is the same.

### ... FOR GREATER COMPETITIVENESS

So what really matters is to focus on the complete picture. Look at total throughput time instead of the individual process time of the various operations.

The company that can offer the quickest delivery of small batches of customer-specific products with good quality will win out. Your profitability will increasingly be determined by your ability to minimise the dead time in the machines and to have efficient flows of material and information in the workshop.

The solution is a stable and exact reference system. This lets you preset away from the machine and then set up the machine in seconds when the time comes. In fact, this is an indispensable requirement for ensuring your competitiveness.

With System 3R reference systems, you radically increase the capacity of your machines. Setting-up times are minimised and – just as important – you're laying a firm foundation for a later step towards automated production.

You get a system that you can build on, bit by bit. Always flexible. Always reliable. Absolutely stable and exact.

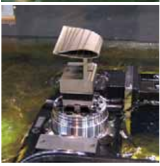
### **WORK SMARTER!**

In addition, there's no longer any need for skilled operators to waste time on tricky and time-consuming alignments. Instead they're free to do far more stimulating work, where their professional skill and creativity really comes into its own.

Other advantages: downstream machining time is shorter, because accuracy becomes greater. The number of rejected workpieces is reduced, meaning less raw material to be stored.

In other words, with System 3R's reference systems, production takes place in a more sensible and more economical way. It's simply a matter of working smarter. And helping you work smarter is what we at System 3R are in business to do.













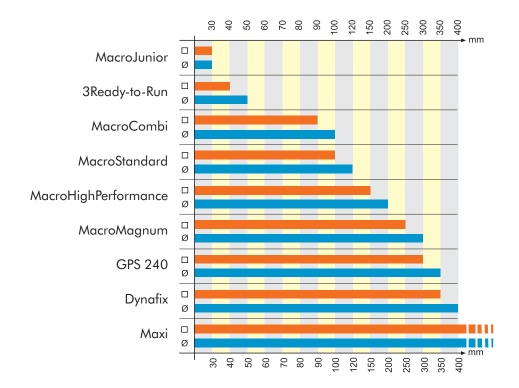
#### FROM SMALL TO LARGE

The engineering industry is complex. Every company is unique in terms of type of production, machinery, capacity etc.

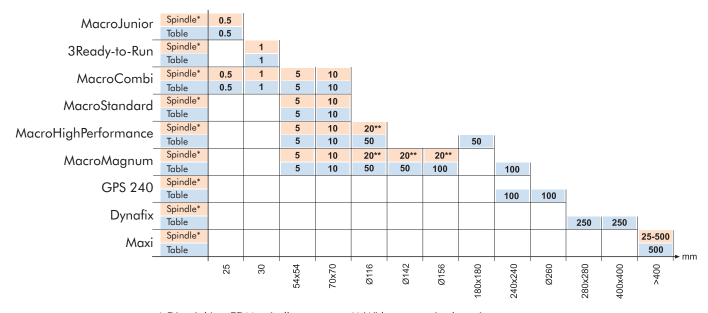
To satisfy all these different requirements, System 3R has developed reference systems of exceptional flexibility.

For every size of pallet there is a "recommended" maximum workpiece size. However, this should only be regarded as a guide, since the size of the workpiece relative to the pallet depends above all on the material and the type of machining.

### Maximum size of workpiece or electrode, square or round / mm



### Maximum weight of workpiece or electrode, spindle chuck or table chuck / kg



<sup>\*</sup> Die-sinking EDM spindle

<sup>\*\*</sup> With automatic changing

### **CONTENTS**

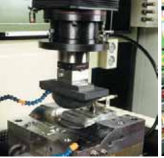
<b>MacroJunior</b> page	6
MacroJunior – chucks and chuck adapterspage	. 7
MacroJunior – holders and accessoriespage	9
<b>MacroStandard</b> page	13
MacroStandard – chucks and chuck adapters and rotating spindlespage	14
MacroStandard – holders and user kits and accessoriespage	19
MacroHighPerformancepage	22
MacroHighPerformance – chucks and chuck adapterspage	23
MacroHighPerformance – holders and accessoriespage	28
<b>MacroCombi</b> page	34
MacroCombi – chucks and chuck adapterspage	35
MacroCombi – holder and user kit and accessoriespage	39
<b>MacroMagnum</b> page	41
MacroMagnum – chucks and chuck adapterspage	42
MacroMagnum – pallets and accessoriespage	45
<b>GPS240</b> page	48
GPS240 – chuckspage	49
GPS240 – pallets and user kits and accessoriespage	50
<b>Dynafix</b> page	56
Dynafix – chucks and chuck adapterspage	57
Dynafix – pallets and accessoriespage	59
<b>Maxi</b> page	61
Maxi – chucks and chuck adapterspage	61
Maxi – pallets and accessoriespage	64
<b>Mini</b> page	65
Mini – chucks and chuck adapters and rotating spindlespage	65
Mini – electrode holders and accessoriespage	68
<b>3Refix</b> page	71
<b>Automation</b> page	74
<b>C-axes</b> page	76
<b>Accessories</b> page	77
Index page	81



Stock item, subject to availability.









### A REFERENCE SYSTEM TAILORED

for modern EDM technology with automatic electrode changing and unmanned production.

The patented and compact MacroJunior system is intended mainly for small electrodes. Unlike other Macro systems, in MacroJunior the chuck, not the electrode holder, has positioning tongues. A design which means that the electrode holders can be supplied at a very attractive price.

The design with three reference points in the X-, Y- and Z-directions means that, despite any tolerance variations in the holder, the coupling repeats very accurately when it is locked with its screw connection.

Tests and calculations done by independent researchers and institutes have established that MacroJunior, despite its small size, offers greater torsional rigidity than other significantly larger and costlier systems on the market.

MacroJunior – small, but big enough for most electrodes.

More compact than any other system

Inexpensive electrode holders for good economy

Movable drawbar eliminates bending forces

### **FACTS**

Repetition accuracy 0.002 mm

Recommended tightening torque, manual cucks, 4 Nm.

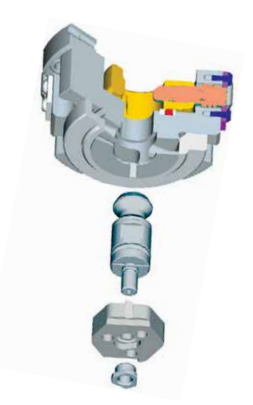
Permitted torque for 25 mm holder 10 Nm

Permitted torque for 30 mm holder 25 Nm

Maximum flushing pressure 15 bar\*

Clamping force 5 000 N

\*Manual chucks with axial locking screw: 1 bar.













### **OVERVIEW OF CHUCKS AND CHUCK ADAPTERS**

MacroJunior – spindle chucks			PAGE
MANUAL	3R-400.34		7
MANUAL	3R-400.24-11		7
PNEUMATIC AUTOMATIC / MANUAL	3R-410.1-M		8
MacroJunior – lathe chuck			
MANUAL	3R-400.32		8
MacroJunior – table chucks			
MANUAL	3R-400.34		7
MANUAL	3R-410.31-5	HP	8
MacroJunior – built-in chucks			
MANUAL	3R-400.34		7
MANUAL	3R-SP19143	RUST-RESISTANT	8
PNEUMATIC AUTOMATIC / MANUAL	3R-410.1-M		8
MacroJunior – chuck adapters			
MANUAL	3R-467.9-1	90°	8
MANUAL GATE CHUCK	3R-US90-400		8
MANUAL	3R-446.11	MACRO → MACROJUNIOR	17
MANUAL	3R-466.4033	MACRO → MACROJUNIOR	17
MANUAL	3R-466.4033-S	MACRO → MACROJUNIOR	17
MANUAL	3R-466-4033-XS	MACRO → MACROJUNIOR	17
MANUAL	3R-406.9	MACRO → MACROJUNIOR 90°	17
MANUAL	3R-466.10033	MACRO → MACROJUNIOR 100 mm	17
MANUAL	3R-466.15033	MACRO → MACROJUNIOR 150 mm	17
MANUAL	3R-443AEC	MINI → MACROJUNIOR 65 mm	66
MANUAL	3R-463/5033	MINI MACROJUNIOR 50 mm	67



Manual chuck

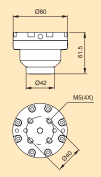


# Pneumatic chuck 3R-410.1-M

For mounting on the machine spindle or in a fixture on the machine table.

- Required drawbar 3R-405.11
- Required air pressure 6±1 bar
- Fixed index positions 3x120°
- Air-blast cleaning of Z-references
- Turbo locking
- Weight 1.5 kg





# Manual lathe chuck 3R-400.32

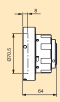
For mounting on a lathe taper.

Note: When ordering a lather taper, use the order form at the end of the catalogue.

- Required drawbar 3R-405.11
- Fixed index positions 3x120°
- Weight 2.3 kg







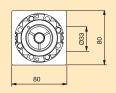
### Manual chuck 3R-410.31-5

Chuck in High Performance version. Five ground surfaces for vertical or horizontal mounting on the machine table.

- Required drawbar 3R-405.11
- Fixed index positions 3x120°
- Weight 3.5 kg





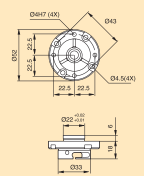


# Manual chuck 3R-SP19143

Stainless steel chuck with ground flange Ø22x6 mm for mounting in a fixture or the WEDM system. Axial locking screw with channel for flushing through the electrode.

- Fixed index positions 3x120°
- Weight 0.8 kg





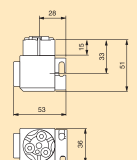
# Manual chuck adapter 3R-467.9-1

For horizontal mounting of MacroJunior holders. Screw locking.

Note: For EDM machining only.

- Fixed index positions 3x120°
- Weight 0.6 kg





### Gate chuck 3R-US90-400

Fixed indexing positions at 0, 30, 45, 60 and 90 degrees. Other angles are set with a sine rule.



### **OVERVIEW OF HOLDERS**

MacroJunior – holders		PAGE
Ø25 mm	3R-491E	9
Ø25 mm WITHOUT GRIPPER STOP	3R-491E-MONDO	9
Ø25 mm PARALLEL-GROUND	3R-491E-HP	9
Ø26 mm PARALLEL-GROUND / JOURNAL Ø8.8 mm	3R-461-8.8-HP	10
Ø28 mm TAPP Ø10 mm	3R-461.1E-GA	9
Ø28 mm CONE	3R-465.1E-A	10
ELECTRODES Ø0.1-2 mm	3R-469-10	10
ELECTRODES Ø0.5-10 mm	3R-469-16	10
ELECTRODES Ø1-4 mm	3R-465-VE	10
ELECTRODES Ø4-8 mm	3R-465-LE	10
3READY-TO-RUN	3R-494-XXX	11



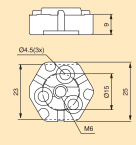
### Holders 25 mm 3R-491E

For copper or graphite electrodes.

NOTE: The electrode is installed with screw and adhesive assembly, or alternatively brazing.

- Adapted for automatic changing
- Supplied in sets of 30







### Holders 25 mm 3R-491E-Mondo

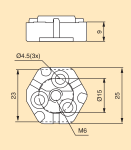
For copper or graphite electrodes.

NOTE: The electrode is installed with screw and adhesive assembly, or alternatively brazing.

NOTE: The holder does not have a gripper stop.

- Adapted for automatic changing
- Supplied in sets of 30







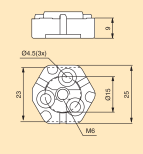
# Ground holder 25 mm 3R-491E-HP

Top and bottom faces parallel-ground to within 0.002 mm. NOTE: The electrode is installed with screw and adhesive

assembly, or alternatively brazing.

- Adapted for automatic changing
- Supplied in sets of 30





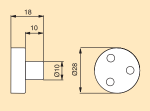


# Holder with journal 3R-461.1E-GA

Journal  $\emptyset$ 10x10 mm. Intended mainly for graphite electrodes. To be mounted on 3R-491E with three M4 screws and adhesive.

• Supplied in sets of 30

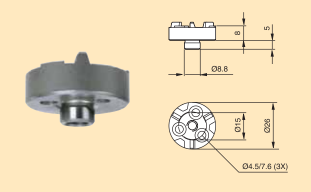




# Holder 25 mm 3R-461-8.8-HP

Upper and lower faces ground parallel within 0.002 mm. Locating pin  $\emptyset$ 8.8 mm (0/0.05 mm).

- Not intended for automatic changing
- Supplied singly

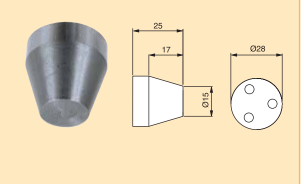


# 1

# Holder with taper 3R-465.1E-A

The taper is machined suitably for attaching very small electrodes. To be mounted on 3R-491E with three screws MFT  $4 \times 12$ .

• Supplied in sets of 30



### Collet chucks

### 3R-469-10

- ETS10
- Electrode sizes 0.1-2 mm
- Building-in height 43 mm
- Weight 0.1 kg

### 3R-469-16

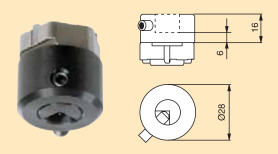
- ER16
- Electrode sizes 0,5-10 mm
- Building-in height 50 mm
- Weight 0.2 kg



### Holder 3R-465-VE

For small electrodes Ø1-4 mm, maximum height 30 mm.

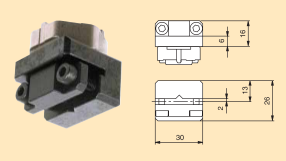
• Supplied in sets of five



### Holder 3R-465-LE

For round electrodes  $\emptyset$ 4-8 mm or square < 8x18 mm, and with maximum height 30 mm.

• Supplied in sets of five





# 3Re

3Ready-to-Run 3R-494-XXX

The stock range is matched to local preferences and ways of working. This applies to electrode materials, different grades of graphite and copper, and to dimensions. Contact your local 3R representative for further information.

The Vällingby factory can supply holders with factorymounted copper blanks in sets of ten, as shown in the table.

Article number	Dimensions
3R-494-D10x50	Round blank Ø10x50 mm
3R-494-D12x50	Round blank Ø12x50 mm
3R-494-D16x50	Round blank Ø16x50 mm
3R-494-D22x50	Round blank Ø22x50 mm
3R-494-D26x50	Round blank Ø26x50 mm
3R-494-D32x50	Round blank Ø32x50 mm
3R-494-D40x50	Round blank Ø40x50 mm
3R-494-D50x50	Round blank Ø50x50 mm
3R-494-S12x50	Square blank 12x12x50 mm
3R-494-S22x50	Square blank 22x22x50 mm
3R-494-S26x50	Square blank 26x26x50 mm
3R-494-S32x50	Square blank 32x32x50 mm
3R-494-S40x50	Square blank 40x40x50 mm
3R-494-32x22x50	Square blank 32x22x50 mm
3R-494-40x22x50	Square blank 40x22x50 mm



### Drawbar 3R-405.11E

Drawbar Ø15 mm to mount MacroJunior holders in chucks 3R-400.XX and 3R-460.XX.

• Supplied in sets of ten

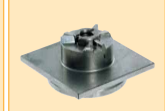




# Check rulers 3R-406.11

For setting angular positions and for centring.

• Measuring length 60 mm





# Check mandrel 3R-406.23

Check mandrel with ground C-reference.

- Measuring length 50 mm
- Weight 0.6 kg



### Microscope 3R-4.450

- Magnification x25
- Field of view Ø4 mm
- Weight 0.6 kg



### Fixed measuring probes

#### 3R-US400.3

For machines with measurement cycle function.

- Measuring ball Ø3 mm
- Overall length 103 mm
- Weight 0.6 kg

### 3R-US400.5

For machines with measurement cycle function.

- Measuring ball Ø5 mm
- Overall length 103 mm
- Weight 0.6 kg





### Plate 5.5 mm 3R-SP19270

Used in combination with 3R-491E when electrode blanks are mounted with adhesive and screw. Permits mounting in MacroCombi chucks.

• Supplied in sets of 30



### Plate 10 mm 3R-SP19269

Used in combination with 3R-491E when soldering round (<50 mm) or square (<40 mm) copper blanks. Permits mounting in MacroCombi chucks.

• Supplied in sets of 30





# Self-tapping TORX screws 3R-PI4.5x14E

For mounting electrode blanks.

- Length 14 mm
- Supplied in sets of 100





# Self-tapping TORX screws 3R-PI4.5x20E

For mounting electrode blanks.

- Length 20 mm
- Supplied in sets of 100





TORX screwdriver 3R-333-T20



### TORX screws M4 3R-MFT4x12E

For mounting electrode blanks.

- Length 12 mm
- Supplied in sets of 100, including a TORX screwdriver







### Soldering kit 3R-404-25

For soldering electrode blanks on 3R-491E.
Supplied with flux.

• Supplied in sets of 100





# Cassette insert 3R-650/8-JR

For storing MacroJunior holders in 3R-650/8x5 and 3R-150/5.

• Supplied in sets of eight



# Ring with code carrier 3R-863.25-10

With pre-programmed unique identity, designed for MacroJunior 25 mm.

• Supplied in sets of 10



With pre-programmed unique identity, designed for 3Ready-to-Run.

• Supplied in sets of 10







### **QUICK, SIMPLE TOOLING-UP!**

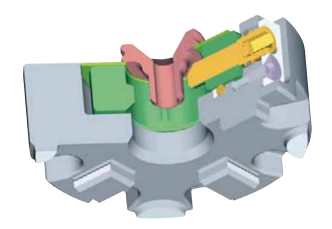
The machines generate revenue when they are producing – and only then. So it's a matter of exploiting the available production resources and avoiding non-productive machine time. So for EDM machining, work preparation and setting-up are highly or even crucially important for the return on the capital outlay represented by the EDM machine.

The patented Macro systems are universal reference systems that offer endless permutations. They let you move electrodes and workpieces between machines without subsequent setting-up. Quick and precise!

The modular system design enables you to start on a small scale and then systematically build up at a rate to suit the user's specific requirements. This may later apply to manual or CNC machining operations, system solutions for machine spindle or machine table, series or one-off production.

MacroStandard may be a fully satisfactory option for users who do not always need the extreme features offered by MacroHighPerformance, ie ultra-durable cemented carbide reference surfaces and high corrosion resistance.

In line with System 3R's policy on system compatibility, MacroStandard is fully compatible with other Macro products.



The economical choice

New, larger Zreferences on the manual chucks

### **FACTS**

Repetition accuracy 0.002 mm

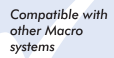
Recommended tightening torque, manual chucks: 6 Nm

Maximum flushing pressure 15 bar

Clamping force 6 000 N

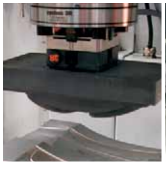


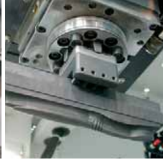






MacroStandard – spindle			PAGI
MANUAL	3R-600.23-S	MOUNTING FLANGE	15
MANUAL	3R-600.24-S	GROUND REAR FACE	15
MANUAL	3R-600.25	C-AXIS	15
MacroStandard – lathe ch	uck		
MANUAL	3R-600.22		15
MacroStandard – table ch	ucks		
MANUAL	3R-610.21	HORIZONTAL AND VERTICAL	15
MANUAL	90842	HORIZONTAL AND VERTICAL	15
MANUAL	3R-610.4	HORIZONTAL AND VERTICAL AND INDEX	16
MANUAL	90716.05	VIBRATION-DAMPED	16
MANUAL	3R-600.23-S	MOUNTING FLANGE	15
MANUAL	3R-600.24-S	GROUND REAR FACE	15
MacroStandard — built-in a	مامرماد		
MANUAL	3R-600.23-S	MOUNTING FLANGE	15
MANUAL	3R-600.24-S	GROUND REAR FACE	15
MANUAL	3R-SP15055	GROUND FLANGE	16
MacroStandard – chuck a	danters		
MANUAL	3R-652.2	100 mm	16
MANUAL	3R-652.9	90°	16
MANUAL	3R-653-S	MACRO → MINI	16
MANUAL	3R-446.11	MACRO → MACROJUNIOR	17
MANUAL	3R-466.4033	MACRO → MACROJUNIOR	17
MANUAL	3R-466.4033-S	MACRO → MACROJUNIOR	17
MANUAL	3R-466-4033-XS	MACRO → MACROJUNIOR	17
MANUAL	3R-406.9	MACRO → MACROJUNIOR 90°	17
MANUAL	3R-466.10033	MACRO → MACROJUNIOR 100 mm	17
MANUAL	3R-466.15033	MACRO → MACROJUNIOR 150 mm	17
MANUAL	3R-607.21	MAXI → MACRO	62
MANUAL	3R-607.31	MAXI → MACRO C-AXEL	62
MacroStandard – rotating	spindles		
VERTICAL	3R-6.321-HS	TUBULAR ELECTRODES	18
VERTICAL	3R-6.600-VS		18
VERTICAL & HORIZONTAL	3R-6.600-VHS		18
VERTICAL	3R-6.300-EHS16	COLLETS	18







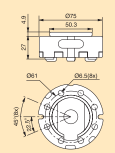


# Manual chuck 3R-600.23-S

Cast chuck with mounting flange for mounting on the machine spindle or in a fixture, alternatively 3R-A19724, on the machine table.

- Required drawbar 3R-605.2
- Fixed index positions 4x90°
- Flushing connection
- Weight 1 kg





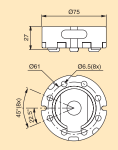
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# Manual chuck 3R-600.24-S

Cast chuck with ground back face for mounting on the machine spindle with 3R-A11489 or in a fixture on the machine table.

- Required drawbar 3R-605.2
- Fixed index positions 4x90°
- Flushing connection
- Weight 1 kg



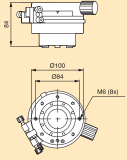


### Manual C-axis 3R-600.25

For mounting on machine spindle with 3R-A3620.

- Required drawbar 3R-605.2
- Fixed index positions 8x45°
- Vernier scale
- Flushing connection
- Weight 4.3 kg





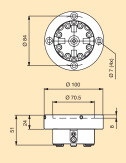
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# Manual lathe chuck 3R-600.22

With setting screws for centring

- Required drawbar 3R-605.2
- Fixed index positions 4x90°
- Weight 2.1 kg





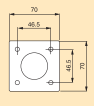


# Manual chuck 3R-610.21

Three ground faces for vertical or horizontal mounting on the machine table.

- Required drawbar 3R-605.2
- Fixed index positions 4x90°
- Flushing duct
- Weight 2.2 kg







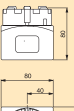
### 1

### Manual chuck 90842

Two ground faces for vertical or horizontal mounting on the machine table.

- Required drawbar 3R-605.2
- Fixed index positions 4x90°
- Flushing duct
- Weight 3.5 kg

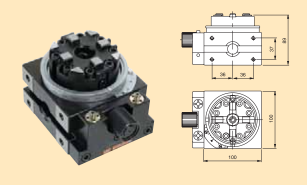




# Manual 3R block 3R-610.4

For vertical or horizontal mounting on the machine table.

- Required drawbar 3R-605.2
- Fixed index positions 24x15°
- Vernier scale
- Weight 5.5 kg



### Manual chuck 90716.05

Manual vibration-damped chuck, Ø170 mm.

- Required drawbar 3R-605.2
- Building-in height 85 mm.
- Centre spacing 63 to 100 mm

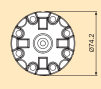


# Manual chuck 3R-SP15055

Cast chuck with ground flange for installation in fixture/plate.

- Required drawbar 3R-605.2
- Fixed index positions 4x90°
- Flushing connection
- Weight 1 kg







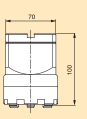
# Manual chuck adapter 3R-652.2

100 mm extension.

- Required drawbar 3R-605.2
- Weight 2.5 kg





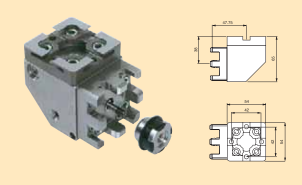




# Manual chuck adapter 90° 3R-652.9

For horizontal mounting of Macro holders. Supplied with draw dowel for screw locking.

- Rust-resistant
- Weight 2.4 kg





# Manual chuck adapter 3R-653-S

For mounting Mini holders in the Macro system.

- MacroStandard coupling
- Can be changed automatically
- Weight 1.3 kg







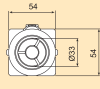


### Manual chuck adapter 3R-446.11

For mounting in the Macro system. Side locking of the MacroJunior holder. Duct for flushing through the electrode.

- Precision-cast Macro reference element
- · Adapted for automatic changing
- Required drawbar 3R-405.11
- Fixed index positions 3x120°
- Weight 1 kg







### Manual chuck adapter 3R-466.4033-XS

For mounting in the Macro system. Axial locking screw with channel for flushing through the electrode.

Note: The electrode must remain mounted in the chuck adapter during the entire process – electrode production and EDM machining – since the Macro system is the reference system in this adapter.

Note: Only for 3Ready-to-Run electrode holders.

- MacroStandard coupling
- · Adapted for automatic changing
- Weight 1 kg







### Manual chuck adapters

For mounting in the Macro system. Axial locking screw with channel for flushing through the electrode.



### 3R-466.4033

- Precision-cast Macro reference element
- Adapted for automatic changing
- Fixed index positions 3x120°
- Weight 1.1 kg





### 3R-466.4033-S

Note: For EDM machining only.

- Adapted for automatic changing
- Fixed index positions 3x120°
- Weight 1 kg





### Manual chuck adapter 3R-406.9

For horizontal mounting of MacroJunior holders in the Macro system. Screw

- Adapted for automatic changing
- Rust-resistant
- Fixed index positions 3x120°
- Weight 1.2 kg



### Manual chuck adapters

For mounting in the Macro system. Axial locking screw with channel for flushing through the electrode.

Note: For EDM machining only.



3R-466.10033 Adapted for automatic changing

- Fixed index positions 3x120°

• Weight 0.5 kg

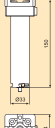




### 3R-466.15033

- Adapted for automatic changing
- Fixed index positions 3x120°
- Weight 0.9 kg





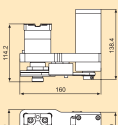


# Rotating spindle 3R-6.321-HS

Electrical spindle for round electrodes.

- Supplied with collet chuck set 3R-ER16E
- Electrode sizes Ø0.5-10 mm
- Speed range 200-2000 rev/min
- Recommended maximum flushing pressure 15 bar
- Weight 4.9 kg







### Rotating spindles

For mounting in a Macro chuck. Flushing via flushing connection

- · Control unit included
- Required drawbar 3R-605.2, but 3R-605.2RS in wire EDM machines
- Rust-resistant
- Immersible
- Maximum electrode weight 5 kg
- Maximal flushing pressure through the chuck: 40 bar
- Weight 9.5 kg

### 3R-6.600-VS

For vertical mounting in EDM machines.

• Speed range 60-2000 rev/min

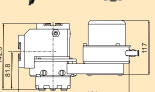


### 3R-6.600-VHS

For vertical mounting in diesinking EDM machines and horizontal mounting in wire EDM machines.

• Speed range 60-1500 rev/min





Rust-resistant and immersible

Compact design



# Roterande spindel 3R-6.300-EHS16

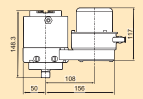
For clamping in a vertical Macro chuck. Flushing via flushing connection.

- Control unit included
- Drawbar depends on chosen chuck
- Rust-resistant
- Immersible
- Speed range 60-2000 rev/min
- Maximum flushing pressure 40 bar
- Weight 10 kg

### Recommended collet sets

Make	Collet set	Size (mm)	Nut M19x10
Balzer	EHS16	Ø0.09-3	Integral
Regofix	ER16, ER16-UP	Ø0.5-10	ERM16, ERMC16, ER16 MS
Tecnopinz	ETS16	Ø1.25-10	ETS16,2





Vertical or horizontal mounting

High precision

PAGE

### **OVERVIEW OF HOLDERS**

### MacroStandard – holder 54x54mm

Macrosianaara – noider 34x34mm			17102
HARDENED PALLET 12,5 mm	3R-651.7E-XS		19
HARDENED PALETT 12,5 mm	3R-651.7E-S	SURFACE-TREATED	19
SPACER PLATE	3R-658.1E-S		19
UNHARDENED HOLDER FOR ELECTRODES <30 mm	3R-658.2E-S		19
UNHARDENED HOLDER FOR ELECTRODES <30 mm	3R-658.4E-S		20

NOTE: In addition, all MacroHighPerformance pallets can be mounted in MacroStandard

Macro 54x54 mm Macro 70x70 mm Macro Ø116 mm Macro 180x180 mm

### Pallet, 54x54 mm

Hardened pallet for copper electrodes and workpieces.

Note: Must be mounted on the copper blank/workpiece before it is locked in a chuck.

Note: For graphite electrodes, spacer plate 3R-658.1E-S is required.



3R-651.7E-S

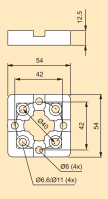
- Nickel-plated side faces
- Adapted for automatic changing
- Supplied in sets of eight
- Weight 1.3 kg



3R-651.7E-XS

- Untreated side faces
- Adapted for automatic changing
- Supplied in sets of eight
- Weight 1.3 kg





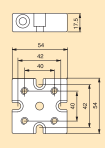


# Spacer plate 54x54 mm 3R-658.1E-S

For graphite electrodes or copper electrodes/workpieces with a rough mounting surface. To be mounted on 3R-651.7E-S or 3R-651.7E-XS.

- Ready for code carrier
- Supplied in sets of eight
- Weight per set 2.5 kg





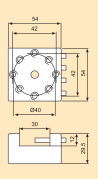


# Holder 54x54 mm 3R-658.2E-\$

Unhardened holder for flat electrodes with maximum width 30 mm. To be mounted on 3R-651.7E-S or 3R-651.7E-XS.

- Ready for code carrier
- Flushing duct
- Supplied in sets of eight
- Weight per set 3.5 kg





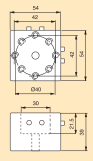


### Holder 54x54 mm 3R-658.4E-S

Unhardened holder for square or round electrodes, max 30 mm. To be mounted on 3R-651.7E-S or 3R-651.7E-XS.

- Ready for code carrier
- Flushing duct
- Supplied in sets of eight
- Weight per set 5.5 kg





# User kit 3R-628.31-S

3R-605.1	Drawbar, long	x4
3R-605.2	Drawbar, short	x2
3R-610.21-S	Manual table chuck	x1
3R-651.7-S	Pallet, 54x54 mm	x12
3R-656.1	Check ruler	x1
3R-658.1-S	Spacer plate 54x54 mm	x2
3R-658.4-S	Holder 54x54 mm	x4
3R-658.2-S	Holder 54x54 mm	x4



### User kit 3R-628.41-S



3R-465.1-A	Holder with MacroJunior taper	x4
3R-461.1-GA	Holder with MacroJunior journal	x2
3R-466.4033	Chuck adapter Macro/MacroJunior	x1
3R-466.10033	Chuck adapter Macro/MacroJunior	x1
3R-491	Holder 25 mm MacroJunior	x10
3R-605.1	Drawbar, long	x4
3R-605.2	Drawbar, short	x2
3R-610.21-S	Manual table chuck	x1
3R-651.7-S	Pallet, 54x54 mm	x8
3R-656.1	Check ruler	x1
3R-658.1-S	Spacer plate 54x54 mm	x2
3R-658.4-S	Holder 54x54 mm	x2
3R-658.2-S	Holder 54x54 mm	x2
	Screw MTF4x12	x90
	Screw wrench	x1

### **Drawbars**



### 3R-605.2E

- Ø20x36.9 mm with flushing holes Ø7 mm
- Supplied in sets of five



### 3R-605.2RS

- Ø20x36.9 mm with flushing holes Ø7 mm
- Rust-resistant
- Supplied singly
- To be used together with 3R-6.600-VX





# Check ruler 3R-656.1

For setting angular positions. Ground outside diameter for centring.

- Measuring length 50 mm
- Weight 0.8 kg



### Fixed measuring probes

For machines with measurement cycle function.

### 3R-US600.3

- Measuring ball Ø3 mm
- Weight 0.6 kg

### 3R-US600.5

- Measuring ball Ø5 mm
- Weight 0.6 kg



### Splash guard 90027.01

Fits MacroStandard chucks with drawbar 3R-605.2.



### Adapter 90134

For upgrading electrodes on Hirschmann 50 holders to the Macro system.







### Adapter 3R-600-A02

Gives access to the Macro system on machines fitted with SNT.



### Adapter 3R-600-A03

Gives access to the Macro system on machines fitted with YB.



# Conversion kit 90131

For upgrading electrodes on ITS holders to the Macro system.

• Required electrode holder 3R-651.7E-S



### IF YOU WANT TO COMPETE

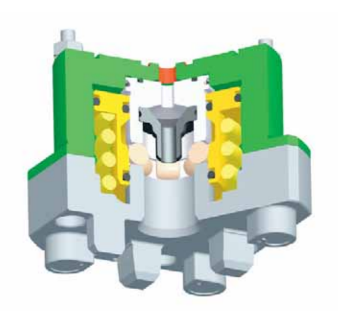
in the global manufacturing industry, you need to study every aspect of efficiency. What matters is to extract the greatest possible number of machinehours from every machine, every single day.

In the moulding tool sector it is simply a matter of upgrading the operation from toolmaking to tool production with minimised lead times. And here the importance of a high-class reference system can never be overestimated. A reference system that cuts setting-up times from hours to a few minutes – One Minute Setup.

MacroHighPerformance is that kind of reference system. A system that minimises throughput time, and which, thanks to its accuracy, practically eliminates rejects. A system that increases flexibility and profitability. A system that increases competitiveness and ensures the success of its user.

The patent-protected Macro systems are the only ones in the world with these features:

- All chucks have ground-in fixed references.
- All holders have ground-in flexible references.
- All chucks and holders have all their references in a single piece.
- All references are in the same plane.



Reduces setting-up times

Automatic airblast cleaning

### **FACTS**

Repetition accuracy 0.002 mm

Recommended tightening torque, manual chcuk, 4 Nm.

Maximum flushing pressure

15 bar

Clamping force 6 000 N

References of cemented carbide, alternatively of hardened ground steel

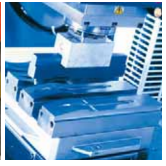
Locking with helical springs

Turbo locking
- enhanced
clamping force

### **OVERVIEW OF CHUCKS AND CHUCK ADAPTERS**

MacroHighPerformance – spin	dle chucks		PAGE
MANUAL	3R-600.20		24
PNEUMATIC MANUAL	3R-600.1		24
PNEUMATIC AUTOMATIC / MANUAL	3R-600.83	MACHINE-ADAPTED / CEMENTED CARBIDE	24
PNEUMATIC AUTOMATIC / MANUAL	3R-600.83-10	MACHINE-ADAPTED	24
PNEUMATIC AUTOMATIC / MANUAL	3R-600.84-1	MACHINE-ADAPTED / CEMENTED CARBIDEL	24
PNEUMATIC AUTOMATIC / MANUAL	3R-600.84-30	MACHINE-ADAPTED	24
PNEUMATIC AUTOMATIC / MANUAL	3R-600.86	MACHINE-ADAPTED / CEMENTED CARBIDE	25
PNEUMATIC AUTOMATIC / MANUAL	3R-600.86-1	MACHINE-ADAPTED / CEMENTED CARBIDE	25
PNEUMATIC AUTOMATIC / MANUAL	3R-600.86-2	MACHINE-ADAPTED / CEMENTED CARBIDE	25
PNEUMATIC AUTOMATIC / MANUAL	3R-600.86-30	MACHINE-ADAPTED	25
PNEUMATIC AUTOMATIC / MANUAL	3R-600.EX8	MACHINE-ADAPTED	25
MacroHighPerformance – lath			0.1
MANUAL	3R-600.20		24
MacroHighPerformance – tabl	e chucks		
PNEUMATIC MANUAL	3R-610.46		26
PNEUMATIC MANUAL	3R-600.10-30		26
PNEUMATIC AUTOMATIC / MANUAL	3R-600.19	3REFIX	26
PNEUMATIC AUTOMATIC / MANUAL	3R-610.19	HORIZONTAL, VERTICAL AND 3REFIX	26
PNEUMATIC AUTOMATIC / MANUAL	90716.09	VIBRATION-DAMPED	26
PNEUMATIC AUTOMATIC / MANUAL	90716.10	VIBRATION-DAMPED / LOW	26
PNEUMATIC AUTOMATIC / MANUAL	90716.12	VIBRATION-DAMPED	27
MacroHighPerformance – built	in chucks		
PNEUMATIC AUTOMATIC / MANUAL	3R-SP7359		27
PNEUMATIC AUTOMATIC / MANUAL	3R-SP7359-RS	rust-resistant	27
MacroHighPerformance – chuc	ck adapters		
MANUAL	3R-603.9	MACRO → MINI 90°	27
MANUAL	3R-653	MACRO → MINI	27
MANUAL GATE CHUCK	3R-US90-600		27
PNEUMATIC MANUAL	3R-607.1	MAXI → MACRO	62
PNEUMATIC AUTOMATIC / MANUAL	90356.22	DYNAFIX - MACRO	58







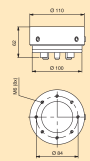


# Manual chuck 3R-600.20

For mounting on the machine spindle with 3R-A3620 or on a lathe taper with centring ring 3R-612.6.

- Required drawbar 3R-605.1 or 3R-605.4
- Fixed index positions 4x90°
- Weight 3.6 kg



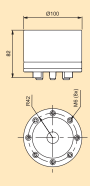


# Pneumatic chuck 3R-600.1

Pneumatic chuck for mounting on machine spindle with 3R-A3620. Opening/locking and air-blast cleaning through air connection on side of chuck.

- Required drawbar 3R-605.1
- Required air pressure 6±1 bar
- Fixed index positions 4x90°
- · Air-blast cleaning of Z-references
- · Turbo locking
- · Flushing connection
- Weight 3.8 kg





### Machine-adapted pneumatic chucks

Pneumatic chucks for mounting directly on the machine spindle.

Note: When ordering state machine make and type.

- Four M6 clearance holes, Ø 45 mm.
- Required drawbar 3R-605.1.
- Required air pressure 6±1 bar
- Fixed index positions 4x90°
- Air-blast cleaning of the Z-references
- · Flushing connection
- Weight 2.7 kg



3R-600.83

Note: X/Y-references in cemented carbide, Z-references in hardened and ground steel.



3R-600.83-10

Note: X/Y/Z references in hardened and ground steel.







### Machine-adapted pneumatic chucks

Pneumatic chucks for mounting directly on the machine spindle.

Note: When ordering state machine make and type.

- Four M6 clearance holes, Ø 45 mm.
- Required drawbar 3R-605.1
- Required air pressure 6±1 bar
- Fixed index positions 4x90°
- Air-blast cleaning of the Z-references
- Flushing connection
- Turbo locking
- Weight 2.7 kg







3R-600.84-1

Note: X/Y-references in cemented carbide, Z-references in hardened and ground steel.





3R-600.84-30

Note: X/Y/Z references of hardened and ground steel, larger Z-references.





# Machine-adapted pneumatic chuck 3R-600.86

Pneumatic chuck for mounting directly on the machine spindle.

Note: When ordering state machine make and type.

Note: X/Y-references in cemented carbide, Z-references in hardened and ground steel.

- Four M6 clearance holes, 67x20 mm and four M5 clearance holes, 63x26 mm
- Required drawbar 3R-605.1.
- Required air pressure 6±1 bar
- Fixed index positions 4x90°
- · Air-blast cleaning of the Z-references
- Flushing connection
- Weight 2.2 kg







# Machine-adapted pneumatic chuck 3R-600.86-1

Pneumatic chuck for mounting directly on the machine spindle.

Note: When ordering state machine make and type.

Note: X/Y-references in cemented carbide, Z-references in hardened and ground steel

- Four M6 clearance holes, 67x20 mm and four M5 clearance holes, 63x26 mm
- Required drawbar 3R-605.1
- Required air pressure 6±1 bar
- Fixed index positions 4x90°
- · Air-blast cleaning of the Z-references
- Flushing connection
- Weight 2.2 kg







### Machine-adapted pneumatic chucks

Pneumatic chucks for mounting directly on the machine spindle.

Note: When ordering state machine make and type.

- Four M6 clearance holes, 67x20 mm and four M5 clearance holes, 63x26 mm
- Required drawbar 3R-605.1
- Required air pressure 6±1 bar
- Fixed index positions 4x90°
- Air-blast cleaning of the Z-references
- Flushing connection
- Turbo locking
- Weight 2.2 kg











Note: X/Y-references in cemented carbide, Z-references in hardened and ground steel.



3R-600.86-30

Note: X/Y/Z references of hardened and ground steel, larger Z-references.



# Machine-adapted pneumatic chuck 3R-600.EX8

Pneumatic chuck for mounting directly on the machine spindle.

Note: When ordering state machine make and type.

Note: X/Y/Z references in hardened and ground steel.

- Four M6 clearance holes, Ø 41 mm.
- Required drawbar 3R-605.1
- Required air pressure  $6\pm1$  bar
- Fixed index positions 4x90°
- Air-blast cleaning of the Z-references
- Turbo locking
- Flushing connection
- Weight 2.2 kg









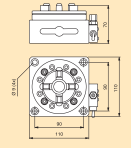


# Pneumatic table chuck 3R-610.46

Pneumatic chuck with integral air unit.

- Required drawbar 3R-605.1 or 3R-605.4
- · References of cemented carbide
- Required air pressure 6±1 bar
- Fixed index positions 4x90°
- Air-blast cleaning of Z-references
- Turbo locking
- Weight 4.4 kg



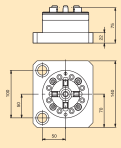


# Pneumatic table chuck 3R-600.19

Pneumatic chuck with 3Refix holes for mounting on the machine table.

- 3Refix Ø20 mm
- Required drawbar 3R-605.1 or 3R-605.4
- Required air pressure 6±1 bar
- Fixed index positions 4x90°
- Air-blast cleaning of the Z-references
- Turbo locking
- Weight 5.1 kg



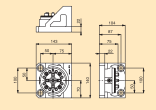


# Pneumatic table chuck 3R-610.19

Pneumatic chuck for vertical or horizontal mounting on the machine table.

- 3Refix Ø20 mm
- Required drawbar 3R-605.1 or 3R-605.4
- Required air pressure  $6\pm1$  bar
- Fixed index positions 4x90°
- Air-blast cleaning of Z-references
- Turbo locking
- Weight 8.3 kg





# Pneumatic table chuck 3R-600.10-30

Pneumatic chuck locked/opened with air gun.

- Required drawbar 3R-605.1 or 3R-605.4
- All references of hardened and ground steel
- Required air pressure  $6\pm1$  bar
- Fixed index positions 4x90°
- Air-blast cleaning of the Z-references
- Turbo locking
- Weight 4.4 kg



# Pneumatic table chuck 90716.09

Pneumatic vibration-damped chuck.

- Required drawbar 3R-605.1 or 3R-605.4
- Required air pressure 6 ±1 bar
- Fixed index positions 4x90°
- Air-blast cleaning of the Z-references
- Turbo locking



# Pneumatic table chuck 90716.10

Pneumatic vibration-damped chuck, low-profile version.

- Required drawbar 3R-605.10
- Required air pressure 6 ±1 bar
- Fixed index positions 4x90°
- Air-blast cleaning of the Z-references
- Turbo locking



# Pneumatic table chuck 90716.12

Pneumatic vibration-damped chuck.

- Required drawbar 3R-605.1 or 3R-605.4
- Required air pressure 6 ±1 bar
- Fixed index positions 4x90°
- Air-blast cleaning of the Z-references
- Turbo locking
- Weight ??? kg





# Automatic chuck 3R-SP7359

Pneumatic chuck for building-in, for example in a fixture, dividing head or B-axis.

• Required drawbar 3R-605.1 or 3R-605.4

3R-SP7359-RS
• Rust-resistant version, otherwise as 3R-SP7359

- Required air pressure 6±1 bar
- Fixed index positions 4x90°
- Air-blast cleaning of Z-references
- Turbo locking
- Weight 1.8 kg





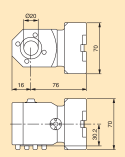


# Manual chuck adapter 3R-603.9

For horizontal mounting of Mini holders in the Macro system.

- Rust-resistant
- Flushing connection
- Weight 1.9 kg









# Manual chuck adapter 3R-653

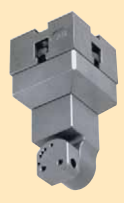
For mounting Mini holders in the Macro system.

- MacroHP coupling
- Can be changed automatically
- Rust-resistant
- Weight 1.3 kg



### Gate chuck 3R-US90-600

Fixed indexing positions at 0, 30, 45, 60 and 90 degrees. Other angles are set with a sine rule.

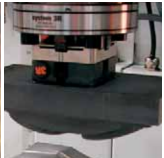


### **OVERVIEW OF HOLDERS**

MacroHighPerformance - holder 5	4x54 mm		PAGE
HARDENED PALETT 12.5 mm	3R-651.7E-P		29
HARDENED PALETT 30 mm	3R-651E-P		29
HARDENED PALETT 30 mm	3R-651.3	52x52 mm, 3REFIX	29
UNHARDENED PALETT	3R-658.31E	52x52 mm, 3REFIX	29
HARDENED / UNHARDENED JOURNAL Ø30 mm	3R.651.105E		29
HARDENED HOLDER FOR ELECTRODES < 30 mm	3R-651.13		29
THREE-JAW CHUCK 0-3 mm	3R-US611.4		30
COLLET CHUCK ER16	3R-659.16-P		30
COLLET CHUCK ER20	3R-659.20-P		30
COLLET CHUCK ER32	3R-659.32-P		30
HARDENED PALETT 12.5 mm HARDENED PALETT 30 mm	3R-601.7E-P 3R-601.1E-P	SKEFIA	30
UNHARDENED PALETT	3R-608.31E	3REFIX	30
HARDENED PALETT 30 mm	3R-601.3	3REFIX	30
MacroHighPerformance – pallets Ø			
UNHARDENED PALETT	3R-608.51E	3REFIX	31
HARDENED PALETT	3R-601.116-P	NOT AUTO-CHANGING	31
HARDENED PALETT	3R-601.116-PA		31
HARDENED PALETT	3R-601.52	3REFIX	31
MacroHighPerformance – pallets 1	80x180 mm		
ALUMINIUM, M6 THREADS	3R-601-1818-M6M	NOT AUTO-CHANGING	31
ALUMINIUM. M6 THREADS	3R-601-1818-M6A		31
ALUMINIUM. T-SLOT	3R-601-1818-T8M	NOT AUTO-CHANGING	31
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NOTE: In addition, all MacroStandard pallets can be mounted in MacroHighPerformance.









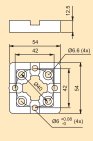
# Pallet 54x54 mm 3R-651.7E-P

Hardened and precision-cast, with clearance holes for four fixing screws.

Note: Must be mounted on the workpiece/fixture before it is locked in a chuck.

- Adapted for automatic changing
- Parallel-ground top and bottom faces
- Fixed index positions 4x90°
- Rust-resistant
- · Supplied in sets of eight
- Weight per set 1.3 kg





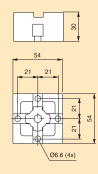
### 1

### Pallet 54x54 mm 3R-651E-P

Hardened, with clearance holes for four fixing screws.

- Adapted for automatic changing
- Ready for code carrier
- Fixed index positions 4x90°
- Rust-resistant
- Flushing duct
- Supplied in sets of eight
- Weight per set 3.4 kg





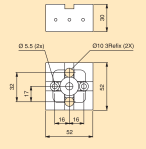


# Palett 52x52 mm 3R-651.3

Hardened, with 3Refix holes, flushing connection and clearance holes for two fixing screws.

- 3Refix Ø10 mm
- Adapted for automatic changing
- Ready for code carrier
- Parallel-ground top and bottom faces
- Fixed index positions 4x90°
- Rust-resistant
- Flushing duct
- Weight 0.5 kg





# 1

# Pallet 52x52 mm 3R-658.31E

Unhardened with 3Refix holes and two M5 threads. Designed to be mounted on 3R-651.3.

- 3Refix Ø10 mm
- Supplied in sets of ten
- Building-in height 14.4 mm
- Weight 2.2 kg

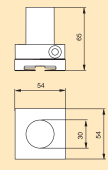


### Holder 54x54 mm 3R-651.105E

Hardened holder with unhardened electrode mounting part.

- Adapted for automatic changing
- Ready for code carrier
- Fixed index positions 4x90°
- Supplied in sets of eight
- Weight per set 7 kg





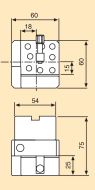


### Holder 3R-651.13

Hardened holder for square electrodes max 30 mm.

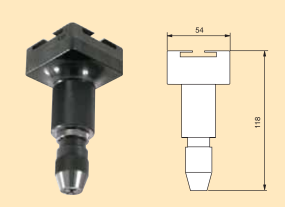
- Adapted for automatic changing
- Parallel-ground top and bottom faces
- Fixed index positions 4x90°
- Flushing connection
- Weight 1.2 kg





# Three-jaw chuck 3R-US611.4

For 0-3 mm electrodes.



#### Collet chucks



3R-659.16-P

- For collets ER16
- Electrode size 0.5-10 mm
- Flushing duct
- Building-in height 62 mm
- Weight 0.8 kg



3R-659.32-P

- For collets ER32
- Electrode size 2-20 mm
- Flushing duct
- Building-in height 94 mm
- Weight 1.2 kg



3R-659.20-P

- For collets ER20
- Electrode size 1-13 mm
- Flushing duct
- Building-in height 69 mm
- Weight 1.2 kg





### Pallet 70x70 mm 3R-608.31E

Unhardened with 3Refix holes and four M6 threads. Designed to be mounted on 3R-601.3 or 3R-601.52.

- 3Refix Ø10 mm
- Supplied in sets of ten
- Building-in height 14.2 mm
- Weight 4.4 kg





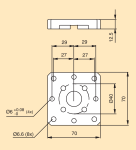
# Pallet 70x70 mm 3R-601.7E-P

Hardened and precision-cast, with clearance holes for four fixing screws.

Note: Must be mounted on the workpiece/fixture before it is locked in a chuck.

- Adapted for automatic changing
- Parallel-ground top and bottom faces
- Fixed index positions 4x90°
- Rust-resistant
- Supplied in sets of five
- Weight per set 3 kg





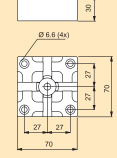


### Palett 70x70 mm 3R-601.1E-P

Hardened, with clearance holes for four fixing screws.

- Adapted for automatic changing
- Ready for code carrier
- Fixed index positions 4x90°
- Rust-resistant
- Flushing duct
- Supplied in sets of five
- Weight per set 3.2 kg





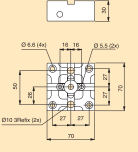


### Palett 70x70 mm 3R-601.3

Hardened with 3Refix holes, flushing connection and clearance holes for six fixing screws.

- 3Refix Ø10 mm
- Adapted for automatic changing
- Ready for code carrier
- Parallel-ground top and bottom faces
- Fixed index positions 4x90°
- Rust-resistant
- Flushing duct
- Weight 1 kg







### Pallet Ø116 mm 3R-608.51E

Unhardened with 3Refix holes and four M6 threads. Designed to be mounted on 3R-601.3 or 3R-601.52.

- 3Refix Ø10 mm
- Supplied in sets of ten
- Weight 10 kg





### Pallets Ø116 mm

Unhardened pallets with precision-cast clutch parts type 3R-601.7E-P.

#### 3R-601.116-P

- Parallel-ground top and bottom faces
- Fixed index positions 4x90°
- Weight 1.8 kg



#### 3R-601.116-PA

- Adapted for automatic changing
- · Ready for code carrier
- Parallel-ground top and bottom faces
- Fixed index positions 4x90°
- Weight 1.8 kg



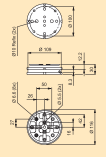


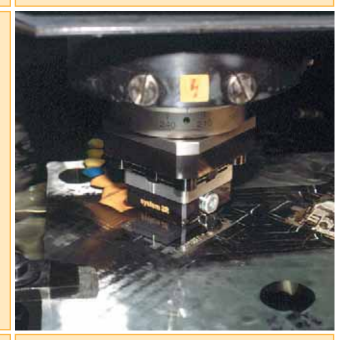
### Pallet Ø116 mm 3R-601.52

Hardened, with 3Refix holes and clearance holes for ten fixing screws.

- 3Refix Ø10 mm
- Adapted for automatic changing
- Ready for code carrier
- Parallel-ground top and bottom faces
- Fixed index positions 4x90°
- Rust-resistant
- Flushing duct
- Weight 1.9 kg







#### Pallets 180x180 mm

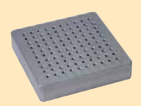
Anodized aluminium pallets with M6 threads.

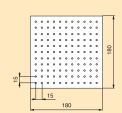
### 3R-601-1818-M6A

- Mounted on pallet 3R-601.116-PA
- Building-in height 70 mm
- Adapted for automatic changing
- Ready for code carrier
- Weight 5.5 kg

### 3R-601-1818-M6M

- Mounted on pallet 3R-601.7E-P
- Building-in height 53 mm
- Weight 4 kg





#### Pallets 180x180 mm

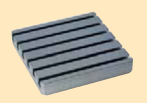
Anodized aluminium pallets with T-slots.

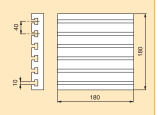
### 3R-601-1818-T8A

- Mounted on pallet 3R-601.116-PA
- Building-in height 70 mm
- Adapted for automatic changing
- Ready for code carrier
- Weight 5.5 kg

#### 3R-601-1818-T8M

- Mounted on pallet 3R-601.7E-P
- Building-in height 53 mm
- Weight 5.5 kg





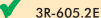
### **Drawbars**



### 3R-605.1E

- Ø20x57.1 mm with flushing holes Ø7 mm
- Supplied in sets of ten





- Ø20x36.9 mm with Ø7 mm flushing hole
- Supplied in sets of five





3R-605.10

- Ø20x13 mm
- · Supplied singly





### 3R-605.14E

- Ø20x57 mm with flushing holes Ø7 mm
- Supplied in sets of ten
- Intended for MacroCombi automatic electrode changers



### 3R-605.4E

For round pallets adapted for automatic changing

- Ø20x57.1 without flushing hole
- Supplied in sets of 10





# Check ruler 3R-606.1

For setting angular positions and for centring Macro chucks.

- Measuring length 100 mm
- Weight 1.4 kg



# Check mandrel 3R-606

Check mandrel with ground C-reference for setting Macro chucks.

- Measuring length 110 mm
- Weight 2.3 kg



### Measuring probes

Measuring probes with Renishaw measuring head for machines with measurement cycle function.



### 3R-656.31-3P

- Measuring ball Ø3 mm
- Weight 0.6 kg





### 3R-656.31-5P

- Measuring ball Ø5 mm
- Weight 0.6 kg



With transformer (110/220V) for integral lighting.

- Magnification x25
- Field of view Ø6 mm
- Weight 0.8 kg





# Indicating spindle 3R-656.2-P

- For measuring centre holes
- Dial indicator required
- Weight 0.6 kg



# Centring ring 3R-612.6

For centring 3R-600.20.

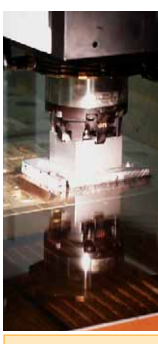




### Sealing ring 3R-612.116

Steel ring for absolute sealing of pallets 3R-601.52, 3R-601.116-P, 3R-601.116-PA, 3R-601-1818-M6A, 3R-601-1818-T8A and 3R-601-1818-T8M against MacroHP chucks.

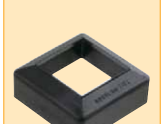




### Splash guard 3R-RU52L

Rubber guards for pallets 52x52 and 54x54 mm.

• Height 33 mm



### Splash guard 3R-RU52

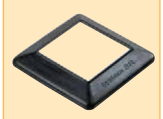
Rubber splash guard for pallets 52x52 mm and 54x54 mm.

• Height 13 mm



Rubber splash guard for pallets 70x70 mm.

• Height 13 mm





### Splash guard 90027

Splash guard for Macro chucks with long drawbar. Can also be used as a cover for unused chucks.

Note: Does not work with sealing ring 3R-612.116.



# Chip guard 54x54 mm D-20117.2

Splash and debris guard for automatic Macro chucks  $\varnothing 100$  mm.

- For pallets 52x52 and 54x54 mm
- Adapted for automatic changing



### Chip guard 70x70 mm D-20117.1

Splash and debris guard for automatic Macro chucks Ø100 mm.

- For pallets 70x70 mm
- Adapted for automatic changing



# Chip guard U-50167.55

Aluminium guard for MacroHP chucks with automatic changing with WorkPal.



### THE BEST OF TWO WORLDS

MacroCombi – a unique tool for electrode production and EDM machining. MacroCombi combines the best of two worlds. Two perfect systems in one.

Both small and large electrodes can be mounted in the same chuck. Two systems. One chuck. No adapters. Always with fixed references you can rely on.

The same chuck for the Macro holder with its immovable stability and precision, and for the small, cost-effective MacroJunior holder. No tricky, time-consuming re-setting. Maximum flexibility! System 3R offers a complete range of combination chucks. Whatever chucks and accessories you need for your operations, we can provide them. Everything to ensure that you get the highest possible yield from your business, and that you always have access to a system that can tackle the tasks you need it to do.

There are no limitations. Only possibilities.

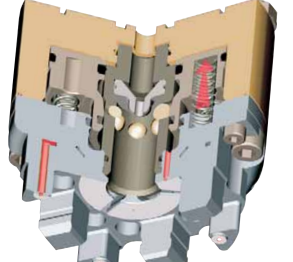
One chuck, two systems, no adapters.

Turbo locking boosts the clamping force

No bending forces. Locking mechanism separate from the references.

Automatic air-

blast cleaning.



### **FACTS**

Repetition accuracy 0.002 mm

Recommended tightening torque, manual chucks:
4 Nm

Permitted torque, 25 mm holders 10 Nm

Permitted torque, 30 mm holderss 25 Nm

Maximum flushing pressure 15 bar

Clamping force 5 000 N







### **OVERVIEW OF CHUCKS AND CHUCK ADAPTERS**

MacroCombi – spindle chucks			PAGE
MANUAL	3R-460.34		36
MANUAL	3R-460.35	C-AXIS	36
PNEUMATIC AUTOMATIC / MANUAL	3R-460.1-1		36
PNEUMATIC AUTOMATIC / MANUAL	3R-460.83-1	MACHINE-ADAPTED	36
PNEUMATIC AUTOMATIC / MANUAL	3R-460.86-1	MACHINE-ADAPTED	36
PNEUMATIC AUTOMATIC / MANUAL	3R-460.86-2	MACHINE-ADAPTED	36
PNEUMATIC AUTOMATIC / MANUAL	3R-460.86-2.9	MACHINE-ADAPTED / 90°	37
PNEUMATIC AUTOMATIC / MANUAL	3R-460.87-1	MACHINE-ADAPTED / LONG	37
PNEUMATIC AUTOMATIC / MANUAL	3R-460.EX8-1	MACHINE-ADAPTED	37
MacroCombi – lathe chuck			
MANUAL	3R-460.32		37
MacroCombi – table chucks			
MANUAL	3R-460.31-5	HORIZONTAL AND VERTICAL AND HP	37
MANUAL	3R-460.34		36
MANUAL	3R-460.37		37
MANUAL	3R-460.45	VERNIER SCALE, THREE AXES	38
PNEUMATIC MANUAL	3R-460.46		38
MacroCombi – built-in chucks			
MANUAL	3R-460.34		36
PNEUMATIC AUTOMATIC / MANUAL	3R-SP18286		38
PNEUMATIC AUTOMATIC / MANUAL	3R-SP19047		38
MacroCombi – chuck adapters			
PNEUMATIC AUTOMATIC / MANUAL	90356.21	DYNAFIX → MACROCOMBI	58
MANUAL	3R-467.34	MAXI MACROCOMBI	62
MANUAL	3R-467.35	MAXI → MACROCOMBI C-AXIS	63
PNEUMATIC AUTOMATIC / MANUAL	3R-467.1-1	MAXI → MACROCOMBI	63
MANUAL	D-40011	MINI → MACROCOMBI	67



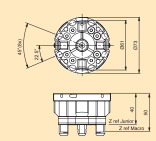


# Manual chuck 3R-460.34

For mounting in the machine spindle by means of 3R-A11489, or on the machine table by means of 3R-A19724 or alternatively 3R-A21944, or in a fixture.

- Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- Weight 0.8 kg



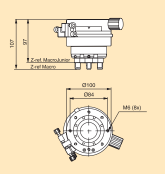


### Manual C-axis 3R-460.35

For mounting on machine spindle with 3R-A3620.

- Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- $\bullet$  Fixed index positions  $8x45^{\circ}$  and  $3x120^{\circ}$
- Vernier scale
- Weight 4.3 kg





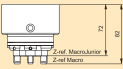
# Pneumatic chuck 3R-460.1-1

Pneumatic chuck for mounting on machine spindle with 3R-A3620.

- Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- Required air pressure 6±1 bar
- Air-blast cleaning of Z-references
- Turbo locking
- Weight 2.5 kg







### 1

# Machine-adapted pneumatic chuck 3R-460.83-1

Pneumatic chuck for mounting directly on the machine spindle. All X/Y/Z references in hardened and ground steel.

Note: When ordering state machine make and type.

- Four M6 clearance holes, Ø 45 mm
- Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- Required air pressure  $6\pm1$  bar
- Air-blast cleaning of the Z-references
- Flushing connection
- Weight 2.5 kg









# Machine-adapted pneumatic chuck 3R-460.86-1

Pneumatic chuck for mounting directly on the machine spindle. All X/Y/Z references in hardened and ground steel.

Note: When ordering state machine make and type.

- Four M6 clearance holes, Ø45 mm and four M5 clearance holes, 62x26 mm
- Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- Required air pressure 6±1 bar
- Air-blast cleaning of the Z-references
- Flushing connection
- Weight 2.5 kg









# Machine-adapted pneumatic chuck 3R-460.86-2

Pneumatic chuck for mounting directly on the machine spindle. All X/Y/Z references in hardened and ground steel.

Note: When ordering state machine make and type.

- Four M6 clearance holes, Ø45 mm and four M5 clearance holes, 62x26 mm
- Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- Required air pressure 6±1 bar
- Air-blast cleaning of the Z-references
- Flushing connection
- Weight 2.5 kg









# Machine-adapted pneumatic chuck 3R-460.86-2.9

Pneumatic chuck for mounting directly on the machine spindle. MacroJunior references offset 90°. All X/Y/Z references in hardened and ground steel.

Note: When ordering state machine make and type.

- Four M6 clearance holes, Ø45 mm and four M5 clearance holes, 62x26 mm
- Required drawbar for Macro holder 3R-405.16
- · Required drawbar for MacroJunior holder 3R-405.11
- Required air pressure 6±1 bar
- Air-blast cleaning of the Z-references
- Flushing connection
- Weight 2.5 kg







### 1

# Machine-adapted pneumatic chuck 3R-460.87-1

Long pneumatic chuck ( $\pm 24$  mm) for mounting directly on the machine spindle. All X/Y/Z references in hardened and ground steel.

Note: When ordering state machine make and type.

- Four M6 clearance holes, Ø 45 mm
- Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- Required air pressure 6±1 bar
- Air-blast cleaning of the Z-references
- Flushing connection
- Weight 2.5 kg







# Machine-adapted pneumatic chuck 3R-460.EX8-1

Pneumatic chuck for mounting directly on the machine spindle. All X/Y/Z references in hardened and ground steel.

Note: When ordering state machine make and type.

- Four M6 clearance holes, Ø45 mm and four M5 clearance holes, 62x26 mm
- Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- Required air pressure 6±1 bar
- Air-blast cleaning of the Z-references
- Flushing connection
- Weight 2.5 kg







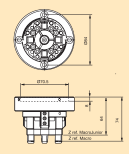
# 1

# Manual lathe chuck 3R-460.32

For mounting on a lathe taper

- Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- Weight 2.5 kg



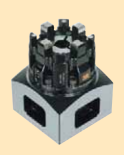


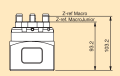


# Manual chuck 3R-460.31-5

Chuck in HighPerformance version. Five ground surfaces for vertical or horizontal mounting on the machine table.

- Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- Weight 3.5 kg







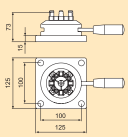
### 1

# Manual chuck 3R-460.37

The locking mechanism is operated by a removable handle.

- Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- Weight 4.5 kg





## Dividing head 3R-460.45

Three adjustable axes.

- Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- Fixed index positions in the first axis 24x15°
- Fixed index positions in the other axes 2x90°
- Vernier scale
- Weight 20 kg



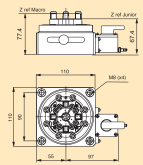


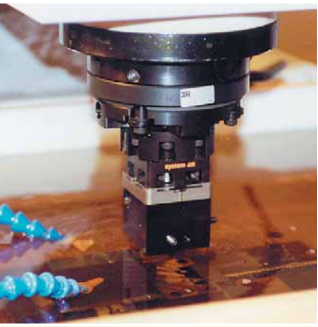
## Pneumatic table chuck 3R-460.46

Pneumatic chuck with integral air unit.

- Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- Required air pressure 6±1 bar
- Air-blast cleaning of Z-references
- Turbo locking
- Weight 4.4 kg









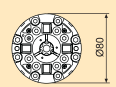


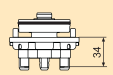
## Pneumatic chuck 3R-SP18286

Pneumatic chuck for building-in, for example in a fixture, dividing head or B-axis.

- Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- Required air pressure 6±1 bar
- Air-blast cleaning of the Z-references
- Turbo locking
- Weight 2.1 kg







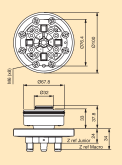


#### Pneumatic chuck 3R-SP19047

Pneumatic chuck for building-in, for example in a fixture, dividing head or B-axis.

- Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- Required air pressure  $6\pm1$  bar
- Air-blast cleaning of Z-references
- Turbo locking
- Weight 2.1 kg





## **OVERVIEW OF HOLDERS**

MacroJunior – holders			PAGE
Ø25 mm	3R-491E		9
Ø25 mm WITHOUT GRIPPER STOP	3R-491E-MONDO		9
Ø25 mm PARALLEL-GROUND	3R-491E-HP		9
Ø26 mm PARALLEL-GROUND / JOURNAL Ø8.8 mm	3R-461-8.8-HP		10
Ø28 mm JOURNAL Ø10 mm	3R-461.1E-GA		9
Ø28 mm CONE	3R-465.1E-A		10
ELECTRODES Ø0.1-2 mm	3R-469-10		10
ELECTRODES Ø0.5-10 mm	3R-469-16		10
ELECTRODES Ø1-4 mm	3R-465-VE		10
ELECTRODES Ø4-8 mm	3R-465-LE		10
3READY-TO-RUN	3R-494-XXX		11
MacroStandard – holder 54x54 mm			
HARDENED PALLET 12.5 mm	3R-651.7E-XS		19
HARDENED PALLET 12.5 mm	3R-651.7E-S	SURFACE-TREATED	19
SPACER PLATE	3R-658.1E-S		19
UNHARDENED HOLDER FOR ELECTRODES <30 mm	3R-658.2E-S		19
UNHARDENED HOLDER FOR ELECTRODES <30 mm	3R-658.4E-S		20
MacroHighPerformance – holder 54x	54 mm		
HARDENED PALLET 12.5 mm	3R-651.7E-P		29
HARDENED PALLET 30 mm	3R-651E-P		29
HARDENED PALLET 30 mm	3R-651.3	52x52 mm, 3REFIX	29
UNHARDENED PALLET	3R-658.31E	52x52 mm, 3REFIX	29
HARDENED / UNHARDENED JOURNAL Ø30 mm	3R-651.105E		29
HARDENED HOLDER FOR ELECTRODES <30 mm	3R-651.13		29
THREE-JAW CHUCK 0-3 mm	3R-US611.4		30
COLLET CHUCK ER16	3R-659.16-P		30
COLLET CHUCK ER20	3R-659.20-P		30
COLLET CHUCK ER32	3R-659.32-P		30
MacroHighPerformance – pallets 70x	x70 mm		
UNHARDENED PALLET	3R-608.31E	3REFIX	30
HARDENED PALLET 12.5 mm	3R-601.7E-P		30
HARDENED PALLET 30 mm	3R-601.1E-P		30
HARDENED PALLET 30 mm	3R-601.3	3REFIX	30

## 1

#### User kit 3R-468.31-S

3R-405.11	Drawbar, MacroJunior	x5
3R-405.16	Drawbar, Macro	x5
3R-460.31-5	Manual table chuck	x1
3R-465-L	Holder, MacroJunior	x2
3R-465-V	Holder, MacroJunior	x2
3R-491	Holder, MacroJunior	x30
3R-651.7-S	Pallet Macro 54x54 mm	x6
3R-656.1	Check ruler	x1
3R-658.1-S	Intermediate plate, Macro 54x54 mm	x2
3R-658.2-S	Holder, Macro 54x54 mm	x2
3R-658.4-S	Holder, Macro 54x54 mm	x2
3R-333-T20	Screwdriver, TORX	x1
3R-PI4.5x14	TORX screw	x100
3R-414-04	Torque wrench, 4 Nm	x1





## Sealing ring 3R-SP19764

Rubber ring, used for debris protection/sealing for the MacroJunior references in electrode manufacturing on Macro holders in MacroCombi chucks.



#### Drawbar 3R-405.11E

Drawbar Ø15 mm to mount MacroJunior holders in chucks 3R-400. XX and 3R-460-XX.

• Supplied in sets of ten



#### Drawbar 3R-405.16E

Drawbar Ø15 mm to mount Macro holders in chucks 3R-460-XX.

• Supplied in sets of ten



#### Adapter plate D-40001.20

For mounting 3R-460.34 in systems of other makes.







#### Splash guard 90027.02

Intended for MacroCombi chucks. Can also be used as a cover for unused chucks.



#### Adapter 90376

Gives access to MacroCombi on machines fitted with SNT.



#### **RAPID CHANGES**

in today's consumption patterns must be met with manufacturing methods which give profitability even with short runs.

Shorter runs mean frequent setting-up, so that setting-up times are becoming increasingly significant in terms of the financial results. Every minute of setting-up time that can be converted to active machining time means lower costs. So – minimised setting-up times lead to higher productivity, greater flexibility and therefore increased profitability.

MacroMagnum is a further development of the patented Macro system. The powerful clamping force and the position of the reference surfaces far away from the chuck centre provide a stability and accuracy that are ideal for applications with powerful machining forces.

A seal protects the references from fouling

Double Zreferences for different pallet sizes

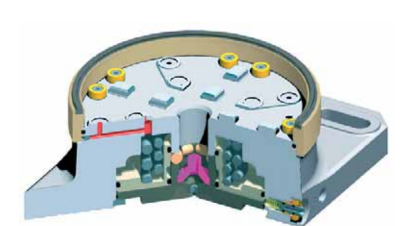
Double X/Y references of cemented carbide

protects the

Coarse guiding references

**Automatic** air-blast

cleaning



**FACTS** 

Repetition accuracy: 0.002 mm

Recommended tightening torque, manual chucks:

Macro pallets 5 Nm MacroMagnum pallets 12 Nm

Clamping force: 16 000 N

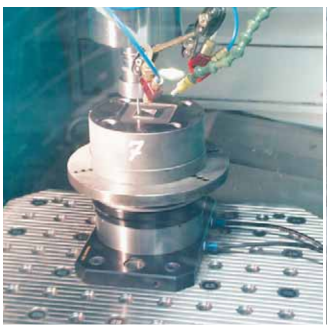




Turbo locking

#### **OVERVIEW OF CHUCKS AND CHUCK ADAPTERS**

MacroMagnum – spindle chu	cks		PAGE
MANUAL	90809.01		43
PNEUMATIC AUTOMATIC / MANUAL	3R-680.1-2		43
MacroMagnum – lathe chuck			
PNEUMATIC AUTOMATIC / MANUAL	3R-680.1-2		43
MacroMagnum – table chucks	5		
MANUAL	90809.01		43
MANUAL	90717.06	VIBRATION-DAMPED	43
PNEUMATIC AUTOMATIC / MANUAL	3R-680.10-2		43
PNEUMATIC AUTOMATIC / MANUAL	3R-680.19-2	3REFIX	43
PNEUMATIC AUTOMATIC / MANUAL	90717.05	VIBRATION-DAMPED	43
PNEUMATIC AUTOMATIC / MANUAL	90724	FOR CHUCK ADAPTER	44
MacroMagnum – built-in chuc	ck		
PNEUMATIC AUTOMATIC / MANUAL	3R-SP22201		44
PNEUMATIC AUTOMATIC / MANUAL	90809.03		44
MacroMagnum – chuck adap	ters		
PNEUMATIC AUTOMATIC / MANUAL	90793	MACROMAGNUM → MACRO	44
PNEUMATIC AUTOMATIC / MANUAL	90356.20	DYNAFIX → MACROMAGNUM	58



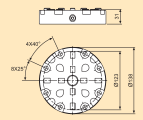


#### Manual chuck 90809.01

Manual chuck for machine spindle or machine table.

- Required drawbar 3R-605.2
- Fixed index positions 4x90°
- Weight 5 kg







## Pneumatic chuck 3R-680.1-2

Pneumatic chuck for machine spindles and lathes. Opened/locked by an air gun against a valve on the side, or alternatively on the back, of the chuck.

- Required drawbar 3R-605.1 or 3R-605.4
- Required air pressure  $6 \pm 1$  bar.
- Fixed index positions 4x90°
- Sealing ring
- Turbo-locking of MacroMagnum pallets
- Weight 9 kg.







## Manual table chuck 90717.06

Manual vibration-damped table chuck.

- Required drawbar 3R-605.2
- Fixed index positions 4x90°
- Weight 10 kg



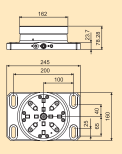


## Automatic chuck 3R-680.10-2

Pneumatic table chuck.

- Required drawbar 3R-605.1 or 3R-605.4
- Required air pressure 6±1 bar
- Fixed index positions 4x90°
- Air-blast cleaning of the Z-references
- Sealing ring
- Turbo-locking of MacroMagnum pallets
- Weight 12 kg



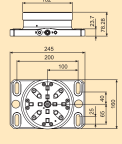


## Automatic chuck 3R-680.19-2

Pneumatic table chuck with 3Refix-holes.

- 3Refix Ø20 mm
- Required drawbar 3R-605.1 or 3R-605.4
- Required air pressure 6±1 bar
- Fixed index positions 4x90°
- Air-blast cleaning of the Z-references
- Sealing ring
- Turbo-locking of MacroMagnum pallets
- Weight 12 kg





## Pneumatic table chuck 90717.05

Pneumatic vibration-damped chuck.

- Required drawbar 3R-605.1 or 3R-605.4
- Required air pressure 6  $\pm 1$  bar
- Fixed index positions 4x90°
- Air-blast cleaning of the Z-references
- Turbo locking
- Weight 13 kg





## Pneumatic chuck 3R-SP22201

Pneumatic chuck for building-in, for example in a fixture, dividing head or B-axis.

- Required drawbar 3R-605.1 or 3R-605.4
- Required air pressure 6±1 bar
- Fixed index positions 4x90°
- Air-blast cleaning of Z-references
- Sealing ring
- Turbo-locking of MacroMagnum pallets
- Weight 5 kg







#### Pneumatic chuck 90809.03

Pneumatic chuck with coarse guiding of the pallet. Intended for permanent building-in.

- Required drawbar 3R-605.1 or 3R-605.4
- Required air pressure  $6 \pm 1$  bar
- Fixed index positions 4x90°
- Flushing duct
- Air-blast cleaning of the Z-references
- Sealing ring
- Turbo locking
- Weight 5 kg

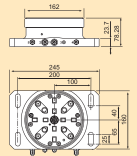


#### Pneumatic table chuck 90724

Pneumatic table chuck for chuck adapter.

- Required drawbar 3R-605.1 or 3R-605.4
- Required air pressure  $6\pm1$  bar
- Fixed index positions 4x90°
- Air-blast cleaning of Z-references on chuck and chuck adapter
- Sealing ring
- Turbo-lockingts
- Weight 12 kg



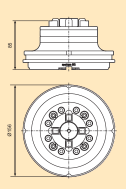


## Chuck adapter 90793

Chuck adapter with built-in pneumatic Macro chuck for mounting in 90724.

• Weight 4.5 kg







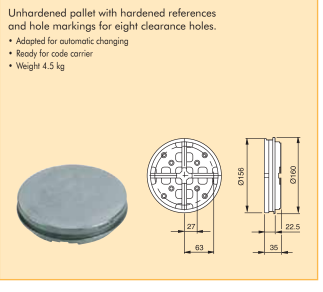
#### **OVERVIEW OF PALLETS**

MacroMagnum – pallet Ø142 mm			
HARDENED PALLET	3R-681.71		45
MacroMagnum – pallets Ø156 m	m		
UNHARDENED PALLET 35 mm	3R-681.51-SA		45
UNHARDENED PALLET 35.3 mm	3R-681.156-A		46
HARDENED PALLET	3R-681.51		46
MacroMagnum – pallets 240x240	) mm		
ALUMINIUM. M6-THREADS	3R-681-2424-M6M	NOT AUTO-CHANGING	46
ALUMINIUM. M6-THREADS	3R-681-2424-M6A		46
ALUMINIUM. T-SLOTS	3R-681-2424-T8M	NOT AUTO-CHANGING	46
ALUMINIUM. T-SLOTS	3R-681-2424-T8A		46

NOTE: In addition, all Macro pallets can be mounted in MacroMagnum.

Macro 54x54 mm Macro 70x70 mm Macro Ø116 mm Macro 180x180 mm





Pallet Ø156 mm

3R-681.51-SA



#### Pallet Ø156 mm 3R-681.156-A

Unhardened pallet with hardened reference element type 3R-681.71.

- Adapted for automatic changing
- Ready for code carrier
- Weight 4.5 kg



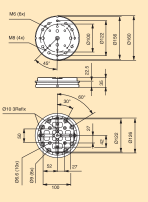


#### Pallet Ø156 mm 3R-681.51

Hardened pallet with threads and clearance holes for eight and ten fixing screws.

- 3Refix Ø10 mm
- Adapted for automatic changing
- · Ready for code carrier
- Rust-resistant
- Flushing connection
- Weight 5 kg





#### Pallets 240x240 mm

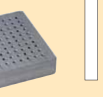
Anodized aluminium pallets with M6 threads.

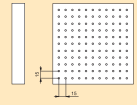
#### 3R-681-2424-M6A

- Mounted on pallet 3R-681.51
- · Adapted for automatic changing
- Ready for code carrier
- Building-in height 75 mm
- Weight 11 kg

#### 3R-681-2424-M6M

- Mounted on pallet 3R-681.71
- Building-in height 53 mm
- Weight 7.5 kg





#### Pallets 240x240 mm

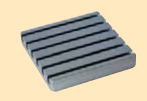
Anodized aluminium pallets with T-slots.

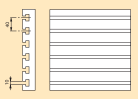
#### 3R-681-2424-T8A

- Mounted on pallet 3R-681.51
- Adapted for automatic changing
- Ready for code carrier
- Building-in height 75 mm
- Weight 11 kg

#### 3R-681-2424-T8M

- Mounted on pallet 3R-681.71
- Building-in height 53 mm
- Weight 7.5 kg





#### **Drawbars**



#### 3R-605.1E

- Ø20x57.1 mm with flushing holes Ø7 mm
- Supplied in sets of ten



#### 3R-605.4E

For round pallets adapted for automatic changing

- Ø20x57.1 without flushing holes
- Supplied in sets of 10





#### 3R-605.2E

- Ø20x36.9 mm with Ø7 mm flushing hole
- Supplied in sets of five





## Check ruler 3R-686.1-HD

Check ruler for setting flatness and angular positions. Ground hole for centring.

- Adapted for automatic changing
- Ready for code carrier
- Measuring length 130 mm
- Weight 6 kg



#### Splash guard 90027.03

Intended for MacroMagnum chucks. Can also be used as a cover for unused chucks.



#### Chip guard 90443

For Macro pallets 52x52, 54x54 and 70x70 in MacroMagnum chucks. For sealing we recommend 3R-RU52L or 3R-RU70 respectively in combination with the debris guard.



## Connection for air gun 90815

For manual operation of pneumatic chucks with air gun.

• Supplied in sets of two





## Control unit 3R-611.46

Unit for hand operation of pneumatic chucks. Three functions – open/neutral/closed.



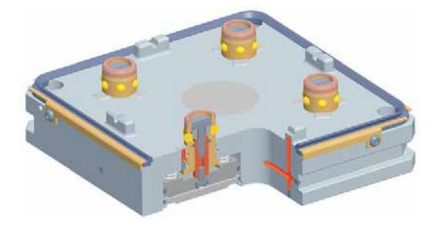
THE MACHINING ZERO POINT IS
DEFINED
by the centre of the chuck in the GPS 240 system.
The chuck can be mounted on the machine table of The chuck can be mounted on the machine table of any machine tool.

The standardised hole pattern allows clamping from below of workpieces, fixtures and accessories such as vices, three-jaw chucks and magnetic tables. This gives collision-free mounting, even with five-sided machining.

The economical, pressure-die-cast aluminium pallets are very light, making them especially suitable for manual handling. Naturally the GPS 240 is also suitable for automatic changing.

The chuck seal prevents dirt penetrating between the chuck and the pallet. This simplifies maintenance and lengthens the life of the components. A lifting mechanism which operates on locking/opening protects the references when loading heavy workpieces.

> Seal protects the reference surfaces from dirt



High locking force

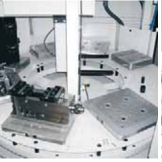
Inexpensive, lightweight pallets

## **FACTS**

Repetition accuracy: 0.002 mm

Clamping force: 30000 N (with force boost, 80000 N)

Indexing accuracy: 0.005 mm





A lifting mechanism protects the references when loading heavy workpieces

#### **OVERVIEW OF CHUCKS**

GPS240 – table chucks			PAGE
PNEUMATIC AUTOMATIC / MANUAL	C219 110		49
PNEUMATIC AUTOMATIC / MANUAL	C219 600	BUILT-IN MACRO	49
PNEUMATIC AUTOMATIC / MANUAL	C217 100	THROUGH HOLES Ø54 mm	49
GPS240 – lathe chuck			
PNEUMATIC AUTOMATIC / MANUAL	C217 100	THROUGH HOLES Ø54 mm	49

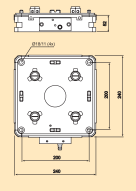


#### GPS 240 Pneumatic chuck C219 110

Pneumatic table chuck, mainly intended for applications in die-sinking EDM machines.

- Required air pressure 6 bar
- Recommended actuator C810 830
- Air-blast cleaning of the references
- Weight 16 kg



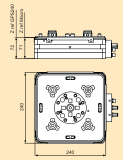


#### GPS 240 Pneumatic chuck C219 600

Pneumatic chuck with built-in Macro chuck. Intended mainly for measuring machines.

- Required air pressure 6 bar
- Recommended actuator C810 830
- Air-blast cleaning of the references
- Weight 22 kg





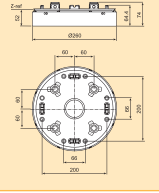


#### GPS 240 Pneumatic chuck C217 100

Pneumatic chuck, intended mainly for applications in lathes and milling machines.

- Required air pressure 6 bar
- Recommended control unit C810 820
- Air-blast cleaning of the references
- Weight 16 kg







#### **OVERVIEW OF PALLETS**

GPS240 – pallets 240 x240 mm	1		PAGE
ALUMINIUM	C694 100		51
ALUMINIUM	\$500 090	SET OF 4xC694 100	51
ALUMINIUM	S500 100	SET OF 10xC694 100	51
ALUMINIUM	C694 170	PREPARED FOR AUTOMATION	51
ALUMINIUM	\$500 091	SET OF 4xC694 170	51
ALUMINIUM	S500 101	SET OF 10xC694 170	51
ALUMINIUM	C694 175	READY FOR AUTOMATION	51
ALUMINIUM	S500 092	SET OF 4xC694 175	51
ALUMINIUM	S500 102	SET OF 10xC694 175	51
ALUMINIUM GROUND	C694 300		51
ALUMINIUM GROUND	C694 370	PREPARED FOR AUTOMATION	51
ALUMINIUM GROUND	C694 375	READY FOR AUTOMATION	51
GPS240 – pallets Ø260 mm			
ALUMINIUM	C697 000		52
ALUMINIUM	C697 010	MOUNTING HOLES CC 40 mm	52

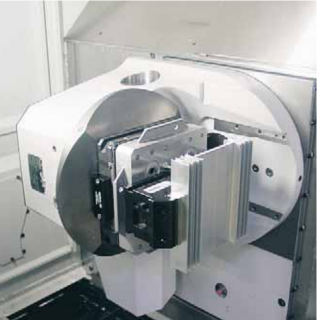
NOTE: In addition, the following pallets can be mounted in GPS240 by means of C219 600.

Macro 54x54 mm Macro 70x70 mm

Coined pallet for high nachining forces

Pallet with spring-loaded pin





0

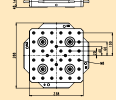
(2)



#### GPS 240 Palett EDM/Grinding C694 100

Cast aluminium pallet for EDM and grinding.

- Construction height 48.1 ±0.01 mm
- X/Y-centring with spring-loaded pin
- Flatness 0.02 mm
- · Weight 4 kg
- · Recommended workpiece weight 100 kg
- Supplied with sealing plugs C531 500





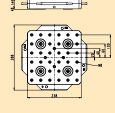
#### \$500 090

• C694 100, Set of four



#### S500 100

• C694 100, Set of ten

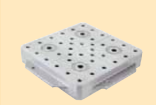


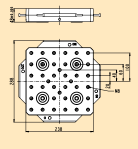


#### **GPS 240 Palett Adaptation** C694 300

Ground cast aluminium pallet for fixtures and accessories.

- Construction height 48.0 ±0.005 mm
- X/Y-centring with spring-loaded pin
- Flatness 0.01 mm
- · Weight 4 kg
- · Recommended workpiece weight 100 kg
- Supplied with sealing plugs C531 500







#### GPS 240 Pallet EDM/Grinding Prepared for automation C694 170

Cast aluminium pallet for EDM and grinding.

Prepared for automation.

Supplied with code carrier mounting, but without code carrier.

- Construction height 48.1 ±0.01 mm
- X/Y-centring with spring-loaded pin
- · Flatness 0.02 mm
- · Weight 4 kg
- · Recommended workpiece weight 100 kg
- Supplied with sealing plugs C531 500 and code carrier mounting C960 770





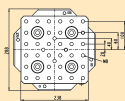
#### \$500 091

170, set of four



#### S500 101

• C694 170, set of ten





(Q)

#### **GPS 240 Pallet Adaptation** Prepared for automation

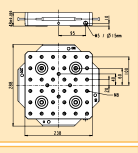
#### C694 370

(Q)

Ground cast aluminium pallet for fixtures and accessories. Prepared for automation. Supplied with code carrier mounting, but without code carrier.

- Construction height 48.0 ±0.005 mm
- X/Y-centring with spring-loaded pin
- Flatness 0.01 mm
- · Weight 4 kg
- · Recommended workpiece weight 100 kg
- Supplied with sealing plugs C531 500 and code carrier mounting C960 770







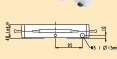
#### GPS 240 Pallet EDM/Grinding Ready for use of automation C694 175

Cast aluminium pallet for EDM and grinding.

Ready for automation.

Supplied complete with code carrier.

- · Construction height 48.1 ±0.01 mm
- X/Y-centring with spring-loaded pin
- Flatness 0.02 mm
- Weight 4 kg
- · Recommended workpiece weight 100 kg
- Supplied with sealing plugs C531 500, code carrier mounting C960 770 and code carrier 3R-863.01





#### \$500 092

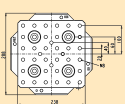
175, set of four



#### \$500 102

C694 175, set of ten





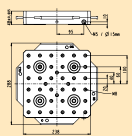
#### **GPS 240 Pallet Adaptation** Ready for use of atomation

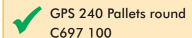
C694 375

Ground cast aluminium pallet for fixtures and accessories. Ready for automation Supplied complete with code carrier.

- Construction height 48.0 ±0.005 mm
- · X/Y-centring with spring-loaded pin
- Flatness 0.01 mm
- Weight 4 kg
- Recommended workpiece weight 100 kg
- Supplied with sealing plugs C531 500, code carrier mounting C960 770 and code carrier 3R-863.01.







Round coined aluminium pallet. Mounting holes as shown on the drawing.

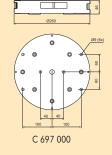
- Construction height 46.1 ±0.01 mm
- Flatness 0.01 mm
- Weight 6 kg



#### C697 110

Hole pattern on 40 mm centres, otherwise according to C697 100.





*V////* 

## GPS 240 Pallets with vice C585 400

Vice for workpieces <80 mm.

• X/Y-centring with spring-loaded pin

#### C585 600

Vice for workpieces <120 mm.

X/Y-centring with spring-loaded pin



(Q)







#### GPS 240 Magnetic table C694 270

Adapted for milling. Two independent magnetic fields can be set individually.

- · Magnetic field 6 mm
- Clamping force 120 N/cm2
- 240x240 mm
- Weight 21.5 kg





## GPS 240 Master pallet C846 600

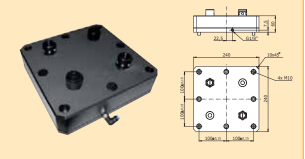
The pallet has a ground reference ruler and a ground indication hole for alignment of chucks..



## GPS 240 Dummy chuck C210 060

Dummy chuck for locking a pallet in a draining station.

- Required air pressure 6 bar
- Weight 9.5 kg

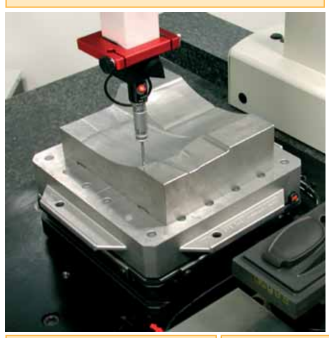


## Draining station C210 050

Drains out swarf and liquid when the dummy chuck is tipped.

- Supplied without dummy chuck
- Dimensions 820x605x1310 mm
- Weight 80 kg







#### Presetting station C810 650

For alignment of workpieces on GPS 240 pallets.

- Parallelism 0.005 mm
- Required air pressure 6 ±1 bar.
- Supplied with dial indicator, dial indicator holder and actuator.



#### Controllers



C810 820

Controller for pneumatic chuck C217 100.

One connection to open/lock



C810 830

Controller for pneumatic chuck C219 110.

 $\bullet$  Four connections - X/Y-locating – air-blast cleaning of Z – open/lock – turbo/venting



C810 850

 Five connections - X/Y-locating – air-blast cleaning of Z – open/lock – turbo/ venting – evacuation hose







#### Clamp kit C810 870

#### Contents

E030 220 clamp (x4)

E010 144 washer M10 (x4)

E010 143 washer M8 (x4)

E000 428 Allen screw M10x45 (x4)

E000 354 Allen screw M8x45 (x4)

E040 030\* T-slot nut M10x12 (x4)

E040 031\* T-slot nut M10x14 (x4)

E040 032\* T-slot nut M10x16 (x4)

E040 033\* T-slot nut M10x18 (x4)

E040 020\* T-slot nut M8x12 (x4) E040 021\* T-slot nut M8x14 (x4)

E040 022\* T-slot nut M8x16 (x4)

E040 023\* T-slot nut M8x18 (x4)

\* When ordering, state the required

dimension of the T-slot nut.





#### Clamp strip kit C810 880

Note: The holes in the clamp strips are drilled in accordance with the customer's requirements stated when ordering.

#### Contents

C810 881 clamp strip (x2)

E010 144 washer M10 (x4)

E010 143 washer M8 (x4)

E000 428 Allen screw M10x45 (x4)

E000 354 Allen screw M8x45 (x4)

E040 030\* T-slot nut M10x12 (x4)

E040 031\* T-slot nut M10x14 (x4)

E040 032\* T-slot nut M10x16 (x4)

E040 033\* T-slot nut M10x18 (x4)

E040 020\* T-slot nut M8x12 (x4)

E040 021\* T-slot nut M8x14 (x4)

E040 022\* T-slot nut M8x16 (x4)

E040 023\* T-slot nut M8x18 (x4)

\* When ordering, state the required dimension of the T-slot nut.





## Clamp strip kit for double mounting

For mounting two chucks on 300 mm centres.

Note: The holes in the clamp strips are drilled in accordance with the customer's requirements stated when ordering.

#### Contents

C810 921 undrilled spacer (x1)

C810 881 clamp strip (x2)

E010 144 washer M10 (x6)

E010 143 washer M8 (x6)

E000 428 Allen screw M10x45 (x6)

E000 354 Allen screw M8x45 (x6)

E040 030\* T-slot nut M10x12 (x6)

E040 031\* T-slot nut M10x14 (x6) E040 032\* T-slot nut M10x16 (x6)

E040 033\* T-slot nut M10x18 (x6)

E040 020\* T-slot nut M8x12 (x6)

E040 021\* T-slot nut M8x14 (x6)

E040 022\* T-slot nut M8x16 (x6) E040 023\* T-slot nut M8x18 (x6)

C960 800

\* When ordering, state the required dimension of the T-slot nut.



#### GPS 240 Starter kit S500 650

With a permanent compressed air supply a clamping force of 80000 N can be obtained.

C219 110 pneumatic chuck C810 830 actuator C694 100 pallet (x2)









## Code carrier fixture with assembled code carrier

Complete unit with code carrier 3R-863.01 and code carrier mounting C960 770.

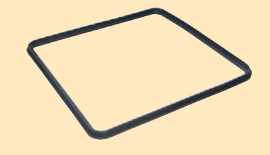




#### Sealing C219 007

The chuck seal is a wear part which should be replaced once a year.

- Material: Viton
- · Supplied singly



## /

#### Sealing plugs C531 500

Plugs for sealing GPS 240 pallets.

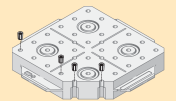
• Supplied in sets of 40



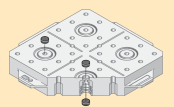
To seal the holes in the four clamping elements of the pallet.

- Material: elastomer
- Supplied in sets of 20







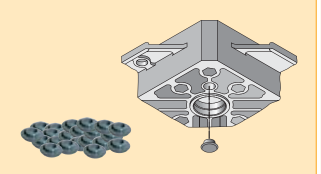




#### Reference protectors C531 210

To protect the Z-reference of the pallet.

• Supplied only in sets of 20 (E020 897)





#### Pneumatic control "2/4" C810 800

To control two systems on the machine table with only two hoses. 2x2 functions – open/lock and prexence detection.





#### S818 000

With protective cover which is adapted to suit the machine.







For operating C217 000.



#### Lifting grip C810 960

Lifting gear for handling 240x240 mm pallets. Vikt 2.9 kg



# FIXED REFERENCES ON THE MACHINE TABLE

give increased productivity. Dynafix provides your machines with the fixed references traditional machine tables do not have. A practical and user-friendly reference system which minimises setting-up times, increases machine capacity and makes automated production possible.

Dynafix is suitable for use in tough environments, with automatic air-blast cleaning of the Z-references and peripheral sealing.

The easily-handled aluminium pallets have reference elements of hardened, high-alloy steel. Directly measurable Z-references. No projecting drawbars. Locking mechanism with built-in soft landing function.

Peripheral sealing
– tolerates
severe working
environments

Easy-to-handle aluminium pallets

Automatic airblast cleaning

Directly measurable Z-references



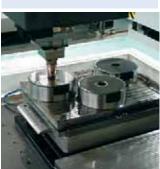
## **FACTS**

Repetition accuracy 0.002 mm

Clamping force 60 000 N







#### **OVERVIEW OF CHUCKS AND CHUCK ADAPTERS**

Dynafix – table chucks			PAGE
PNEUMATIC AUTOMATIC / MANUAL	3R-770-1		57
PNEUMATIC AUTOMATIC / MANUAL	3R-770-4	ALIGNMENT REFERENCE	57
PNEUMATIC AUTOMATIC / MANUAL	3R-770.19-1	3REFIX	57
PNEUMATIC AUTOMATIC / MANUAL	90356.10	FOR CHUCK ADAPTERS	57
PNEUMATIC AUTOMATIC / MANUAL	90576.05	FOR CHUCK ADAPTERS	57
PNEUMATIC AUTOMATIC / MANUAL	3R-770-5	FOR FIVE-AXIS MACHINES	58
PNEUMATIC AUTOMATIC / MANUAL	90718.04	VIBRATION-DAMPED	58
PNEUMATIC AUTOMATIC / MANUAL	D-20130	WITH CLEARANCE HOLES	58
Dynafix – chuck adapters			
PNEUMATIC AUTOMATIC / MANUAL	90356.22	DYNAFIX → MACRO	58
PNEUMATIC AUTOMATIC / MANUAL	90356.20	DYNAFIX → MACROMAGNUM	58
PNEUMATIC AUTOMATIC / MANUAL	90356.21	DYNAFIX → MACROCOMBI	58

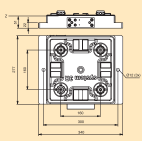


## Pneumatic chuck 3R-770-1

Pneumatic table chuck.

- Required air pressure 6±1 bar
- Fixed index positions 4x90°
- Recommended actuator 3R-611.4 or 3R-611.2.
- Air-blast cleaning of the Z-references
- Weight 24.5 kg



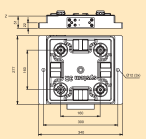


## Pneumatic chuck 3R-770-4

Pneumatic table chuck with ground-in reference for alignment.

- Required air pressure 6±1 bar
- Fixed index positions 4x90°
- Recommended actuator 3R-611.4 or 3R-611.2
- Air-blast cleaning of the Z-references
- Weight 24.5 kg



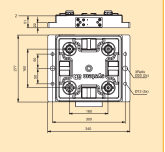


## Pneumatic chuck 3R-770.19-1

Pneumatic table chuck with 3Refix-holes.

- 3Refix Ø20 mm
- Required air pressure  $6\pm1$  bar
- Fixed index positions 4x90°
- Recommended actuator 3R-611.4 or 3R-611.2
- Air-blast cleaning of the Z-references
- Weight 24.5 kg





#### Pneumatic chuck

Pneumatic chucks with extra connections for automatic chuck adapters.

Note: Requires two control units.

- Required air pressure 6  $\pm 1$  bar
- Fixed index positions 4x90°
- Air-blast cleaning of the Z-references

#### 90356.10

With fixing lugs.

• Weight 27 kg

#### 90576.05

Without fixing lugs.

• Weight 23.5 kg



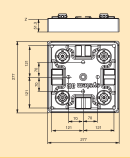


## Pneumatic chuck 3R-770-5

Pneumatic table chuck for applications in fiveaxis machines. Air connection from below.

- Required air pressure 6 ±1 bar
- Fixed index positions 4x90°
- Air-blast cleaning of the Z-references
- Weight 24.5 kg





## Pneumatic chuck 90718.04

Pneumatic vibration-damped chuck.

- Required air pressure 6 ±1 bar
- Fixed index positions 4x90°
- Air-blast cleaning of the Z-references



#### Pneumatic chuck D-20130

Pneumatic chuck with through holes Ø110 mm.

- Required air pressure 6 ±1 bar
- Fixed index positions 4x90°
- Air-blast cleaning of the Z-references
- Weight 32 kg



## Chuck adapter 90356.22

Chuck adapter with built-in pneumatic Macro chuck for mounting in 90356.10 or 90576.05.



## Chuck adapter 90356.21

Chuck adapter with built-in pneumatic MacroCombi chuck for mounting in 90356.10 or 90576.05.



## Chuck adapter 90356.20

Chuck adapter with built-in pneumatic MacroMagnum chuck for mounting in 90356.10 or 90576.05.



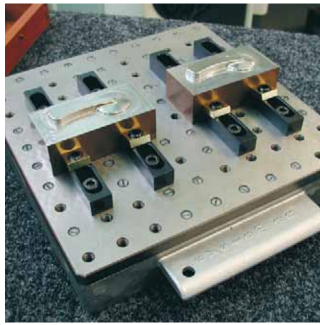
#### **OVERVIEW OF PALLETS**

Dynafix – pallets 280x280 mm				
ALUMINIUM	3R-771.2	59		
ALUMINIUM. GROUND	3R-772.2	59		
ALUMINIUM. T-SLOTS	3R-DE772-T8.40	60		
HARDENED M8 THREADS	3R-DE772-M8.28	60		
MAGNETIC TABLE	3R-772.1-MT	60		
Dynafix – pallet 400x400 mm				
ALUMINIUM	3R-774-AL	60		

NOTE: In addition, the following pallets can be mounted in Dynafix by means of chuck adapters

MacroJunior Ø25 mm
MacroJunior 3Ready-to-Run
Macro 54x54 mm
Macro 70x70 mm
Macro Ø116 mm
Macro 180x180 mm
MacroMagnum Ø142 mm
MacroMagnum Ø156 mm

MacroMagnum 240x240 mm



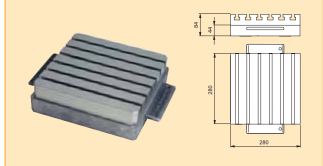




#### Pallet 280x280 mm 3R-DE772-T8.40

Anodized aluminium pallet with six T-slots for M8 on 40 mm centres.

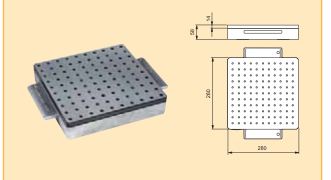
- Adapted for automatic changing
- Ready for code carrier
- Weight 14 kg



#### Pallet 280x280 mm 3R-DE772-M8.28

Hardened steel pallet with 100 M8 threads on 28 mm centres.

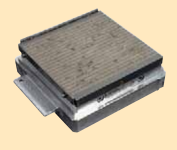
- Adapted for automatic changing
- Ready for code carrier
- Weight 14.5 kg



## Magnetic table 3R-772.1-MT

Mainly intended for applications in EDM machines. Two independent magnetic fields can be set individually. Low magnetic field, 3 mm, allows machining of very thin workpieces.

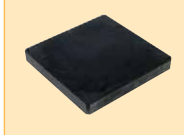
- Supplied mounted on 3R-772.1.
- Adapted for automatic changing
- Ready for code carrier
- Clamping force 121 N/cm² (JIS standard).
- Pole pitch 13 mm
- Weight 26 kg

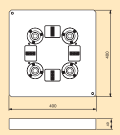


#### Pallet 400x400 mm 3R-774-AL

Aluminium pallet.

- · Ready for code carrier
- Weight 20 kg







## Reference elements 3R-771.7

Reference kit for users who want to make their own pallets or fixtures.





## Master pallet 3R-776.1

With a ground reference ruler and a ground indication hole for alignment of the Dynafix references.

- Adapted for automatic changing
- Ready for code carrier
- Weight 10.5 kg



#### Lifting grip U-20344

Lifting gear for handling Dynafix pallets 280x280 mm.



#### A PARTICULARLY ROBUST,

uncomplicated and user-friendly system for heavy electrodes and workpieces – Maxi. The chucks are of the dovetail type with three references for rapid and simple mounting of accessories.

## **FACTS**

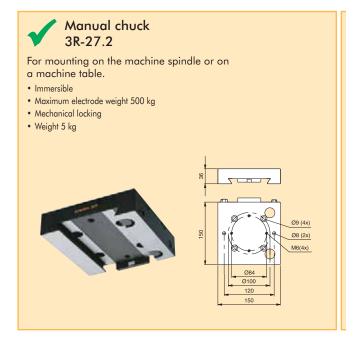
Repetition accuracy 0.01 mm

Recommended max weight of workpiece/electrode 500 kg

#### **OVERVIEW CHUCKS AND CHUCK ADAPTERS**

Maxi – spindel chucks			PAGE
MANUAL	3R-27.2		61
MANUAL	3R-27.4	C-AXIS	61
MANUAL	3R-27.2-4	MACHINE-ADAPTED	62
MANUAL	3R-SP5674-1	MACHINE-ADAPTED	62
Maxi – table chucks			
MANUAL	3R-27.2		61
Maxi – chuck adapters			
MANUAL	3R-607.21	MAXI → MACRO	62
MANUAL	3R-607.31	MAXI → MACRO C-AXIS	62
PNEUMATIC MANUAL	3R-607.1	MAXI → MACRO	62
MANUAL	3R-467.34	MAXI → MACROCOMBI	62
MANUAL	3R-467.35	MAXI → MACROCOMBI C-AXIS	63
PNEUMATIC MANUAL / MANUAL	3R-467.1-1	MAXI → MACROCOMBI	63

Manual C-axis



# 3R-27.4 For mounting in 3R-27.2. • Fixed index positions 24x15° • Vernier scale • Maximum electrode weight 50 kg • Mechanical locking • Weight 11 kg

## Manual chuck 3R-27.2-4

Intended mainly for AGIE machines with Macro as the basic mounting in the machine spindle.

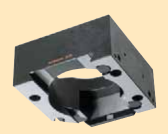
- Immersible
- Maximum electrode weight 500 kg
- Mechanical locking
- Weight 5 kg



## Manual chuck 3R-SP5674-1

Intended mainly for Charmilles machines with Macro as the basic mounting in the machine spindle.

- Immersible
- Maximum electrode weight 500 kg
- Mechanical locking
- Weight 5 kg

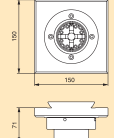


## Manual chuck adapter 3R-607.21

For mounting of Macro holders in the Maxi system.

- Required drawbar 3R-605.2
- Fixed index positions 4x90°
- Maximum electrode weight 50 kg
- Flushing connection
- Weight 6.7 kg



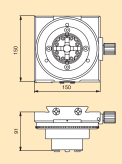


## Manual C-axis 3R-607.31

For mounting of Macro holders in the Maxi system.

- Required drawbar 3R-605.2
- Fixed index positions 24x15°
- Vernier scale
- Maximum electrode weight 50 kg
- Flushing connection
- Weight 9.5 kg



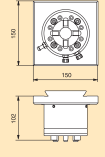


## Pneumatic chuck adapter 3R-607.1

Pneumatic chuck for mounting Macro holders in the Maxi system.

- Required drawbar 3R-605.1
- Required air pressure  $6\pm1$  bar
- Fixed index positions 4x90°
- Air-blast cleaning of Z-references
- Turbo locking
- Maximum electrode weight 80 kg
- Weight 8.9 kg



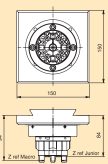


## Manual chuck adapter 3R-467.34

For mounting MacroJunior and Macro holders in the Maxi system.

- Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- Weight 7 kg



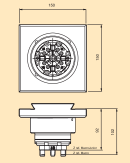


#### Pneumatic chuck adapter 3R-467.1-1

For mounting MacroJunior and Macro holders in the Maxi

- Adapted for automatic electrode changing
   Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- Required air pressure 6±1 bar
- Air-blast cleaning of Z-references
- Turbo locking
- Weight 6.5 kg

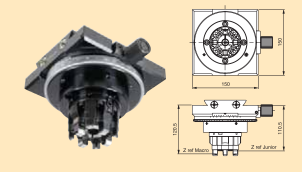




#### Manual chuck adapter 3R-467.35

Chuck adapter with C-axis for mounting MacroJunior and Macro holders in the Maxi system.

- Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- Fixed index positions 24x15°
- Vernier scale
- Weight 10 kg





#### **OVERVIEW OF PALLETS**

Maxi – pallets			F	PAGE
UNHARDENED 150x90 mm	3R-29			64
UNHARDENED 150x150 mm	3R-29.1			64
UNHARDENED 150x150 mm	3R-29.2			64
UNHARDENED 150x150 mm	3R-29.3	3REFIX		64

NOTE: In addition, the following pallets can be mounted in Maxi by means of chuck adapters

MacroJunior Ø25 mm

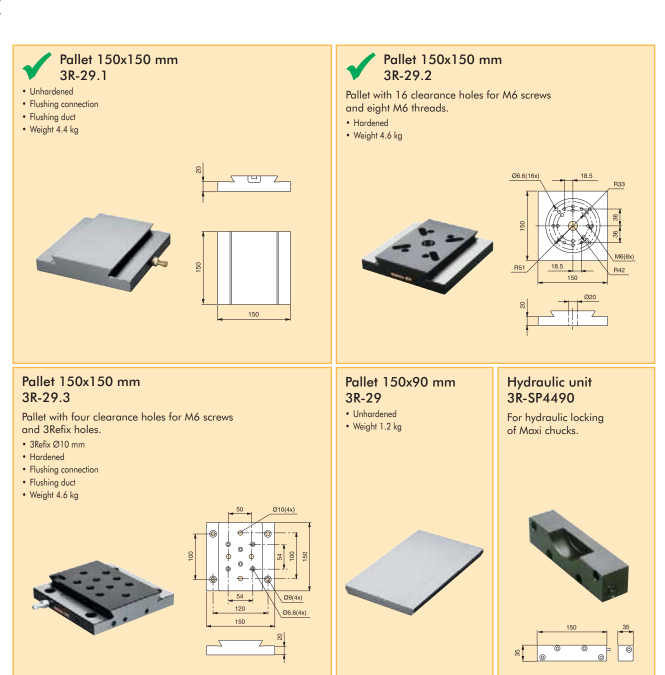
MacroJunior 3Ready-to-Run

Macro 54x54 mm

Macro 70x70 mm

Macro Ø116 mm

Macro 180x180 mm



#### THE WORLD'S MOST WIDELY USED

electrode holder system is still the Mini system. The extensive product program ensures rapid and exact mounting of the electrode holders in hydraulic quick-change chucks.

The Mini system is a "Reverse Reference System", in which the chuck adapts itself to the electrode holder, which is why all electrode holders must be exactly alike – in diameter, roundness, straightness and hardness – to meet the accuracy requirements.

This high change accuracy is achieved thanks to the two annular chambers of the hydraulic system, which expand uniformly and provide symmetrical locking against the fixed Z reference with angular location.

## **FACTS**

Repetition accuracy 0.002 mm

Max flushing pressure 75 bar

Clamping force 4 000 N

#### **OVERVIEW OF CHUCKS AND CHUCK ADAPTERS AND ROTATING SPINDLES**

Mini – spindle chucks			PAGE
MANUAL	3R-321.5		66
MANUAL	3R-321.65	C-AXIS	66
Mini – lathe chuck			
MANUAL	3R-321.2-4x90°		66
Mini – table chucks			
MANUAL	3R-321.46		66
MANUAL	3R-321.4	VERNIER SCALE	66
Mini – chuck adapters			
MANUAL	3R-443AEC	MINI → MACROJUNIOR 65 mm	66
MANUAL	3R-463/5033	MINI → MACROJUNIOR 50 mm	67
MANUAL	D-40011	MINI → MACROCOMBI	67
MANUAL	3R-603.9	MACRO → MINI 90°	27
MANUAL	3R-653	MACRO → MINI	27
MANUAL	3R-653-S	MACRO → MINI	16
Mini – rotating spindles			
VERTICAL AND HORIZONTAL	3R-1.6S		67
VERTICAL	3R-1.321-HS	TUBULAR ELECTRODES	67



## Manual chuck 3R-321.5

Hydraulic chuck for mounting on machine spindle with 3R-A3620.

- Fixed index positions 4x90°
- Flushing connection
- Weight 1.8 kg





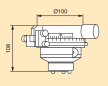


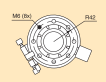
#### Manual C-axis 3R-321.65

Hydraulic chuck for mounting on machine spindle with 3R-A3620.

- Fixed index positions 24x15°
- Vernier scale
- Flushing connection
- Weight 3.6 kg







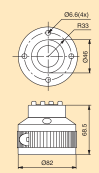


## Manual lathe chuck 3R-321.2-4x90°

Hydraulic chuck with set screws, for mounting on a lathe taper.

- Fixed index positions 4x90°
- Weight 1 kg



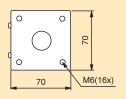


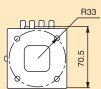


Manual hydraulic chuck for vertical or horizontal mounting on the machine table.

- Fixed index positions 4x90°
- Weight 2.3 kg





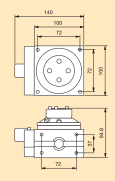


#### 3R block 3R-321.4

Manual hydraulic chuck for vertical or horizontal mounting on the machine table.

- Fixed index positions 72x5°
- Vernier scale
- Weight 5.4 kg





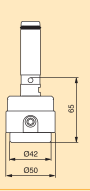
## Manual chuck adapter 3R-443AEC

For mounting MacroJunior holders in the Mini system. Channel for flushing through the electrode..

Note: For EDM machining only.

- Adapted for automatic changing
- Required drawbar 3R-405.21RS
- Fixed index positions 3x120°
- Weight 0.8 kg







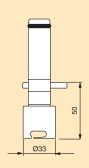
## Manual chuck adapter 3R-463/5033

For mounting MacroJunior holders in the Mini system. Axial locking screw with channel for flushing through the electrode.

Note: For EDM machining only.

- Adapted for automatic changing
- Fixed index positions 3x120°
- Weight 0.8 kg





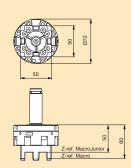
## Manual chuck adapter D-40011

For mounting MacroJunior holders in the Mini system.

Note: Must be permanently mounted in the Mini system

- Required drawbar for Macro holder 3R-405.16
- Required drawbar for MacroJunior holder 3R-405.11
- Weight 1.2 kg







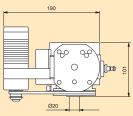


## Rotating spindle 3R-1.6S

Electric rotating spindle for electrodes on Mini holders. Vertical or horizontal mounting.

- Immersible
- Maximum electrode weight 2 kg
- Speed range 20-200 rev/min
- Flushing connection
- Weight 11.6 kg



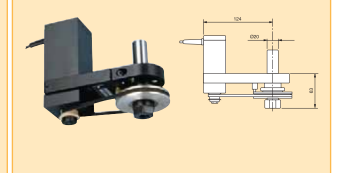


## 1

## Rotating spindle 3R-1.321-HS

Electric spindle for tubular electrodes in collets ER16.

- Supplied with collet set 3R-ER16E
- Electrode sizes Ø0.5 10 mm.
- Speed range 200 2000 rev/min.
- Recommended maximum flushing pressure 15 bar.
- Weight 1.4 kg



#### **OVERVIEW OF ELECTRODE HOLDERS**

Mini – elektrode holders			PAGE
ELECTRODE HOLDER Ø20 mm	3R-322/25S	25 mm	68
ELECTRODE HOLDER Ø20 mm	3R-322/50S	50 mm	68
ELECTRODE HOLDER Ø20 mm	3R-322/50E	50 mm. AUTO-CHANGING	68
ELECTRODE HOLDER Ø20 mm	3R-322/100	100 mm. AUTO-CHANGING	68
ELECTRODE HOLDER	3R-310EE	FLANGE Ø50 mm	68
ELECTRODE HOLDER	3R-13.321	SQUARE ELECTRODES	68
THREE-JAW CHUCK	3R-311.4	Ø0.1-3 mm	69
COLLET CHUCK	3R-311.2	< Ø13 mm	69
COLLET CHUCK	3R-311.3	< Ø10 mm	69

NOTE: In addition, the following pallets can be mounted in Mini by means of chuck adapters

MacroJunior Ø25 mm MacroJunior 3Ready-to-Run

Macro 54x54 mm Macro 70x70 mm

#### Electrode holder Ø20 mm

Holder with hardened reference part and unhardened electrode mounting part.



#### 3R-322/25S

- Electrode mounting part 25 mm
- Flushing duct
- Supplied in sets of 30
- Weight per set 7 kg



#### 3R-322/50S

- Electrode mounting part 50 mm
- Flushing duct
- Supplied in sets of 30
- Weight per set 7.7 kg



#### 3R-322/50E

- Adapted for automatic changing
- Electrode mounting part 50 mm
- Flushing duct
- Supplied in sets of 30
- Weight per set 7.7 kg



#### 3R-322/100

- Adapted for automatic changing
- Electrode mounting part 100 mm
- Flushing duct
- Supplied in sets of 10
- Weight per set 3.8 kg



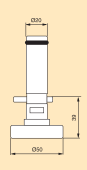


## Electrode holder 3R-310EE

Holder with hardened reference part Ø20 mm and unhardened flange Ø50 mm.

- Adapted for automatic changing
- Electrode mounting part 39 mm
- Flushing duct
- Supplied in sets of 10
- Weight per set 4 kg

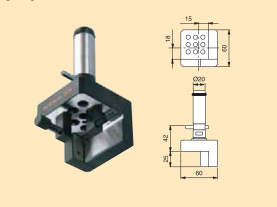




## Electrode holder 3R-13.321

Holder with hardened reference part Ø20 mm for mounting square and flat electrodes.

- Adapted for automatic changing
- Flushing duct
- Weight 1 kg

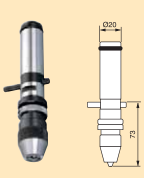




#### Three-jaw chuck 3R-311.4

Chuck Ø20 mm for Ø0.1-3 mm electrodes.

- Adapted for automatic changing Weight 0.3 kg



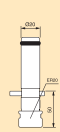


#### Collet chuck ER20 3R-311.2

Chuck Ø20 mm for collets ER20 with electrodes < Ø13 mm.

- · Adapted for automatic changing
- Weight 0.2 kg





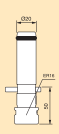


#### Collet chuck ER16 3R-311.3

Chuck Ø20 mm for collets ER16 with electrodes < Ø10 mm.

- Adapted for automatic changing Weight 0.2 kg







Ground C-reference.

- Measuring length 100 mm
- Weight 0.6 kg





#### Check ruler 3R-314.2

For setting angular positions.

- Measuring length 96 mm
- Weight 0.4 kg





#### Indicating spindle 3R-3.321-2

For measuring centre holes.

- Dial indicator required
- Weight 0.4 kg



## Microscope 3R-4.321

With transformer (110/220V) for integral lighting.

- Magnification x25
- Field of view Ø6 mm
- Weight 0.6 kg



#### Scriber 3R-5.321

Used in conjunction with the microscope.

• Weight 0.4 kg



#### Clip 3R-301

For angular fixing of Mini holders.

• Supplied in sets of ten





For soldering electrode blanks on Mini holders. Supplied with flux





## Electrode cassette 3R-150/5

For Mini holder x30.

• Supplied in sets of five



## Adapter plate 3R-601.6

For mounting (for example) rotating spindles in the Macro system.

- MacroHP coupling
- Rust-resistant



#### **INCREASED PRODUCTIVITY**

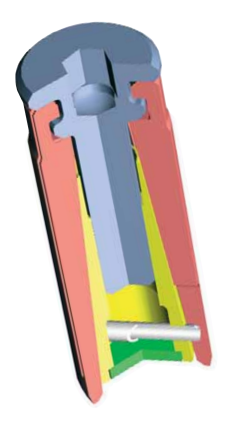
need not mean heavy investments in new machines.

3Refix is remarkably simple way to lay a solid foundation from which to view the future with confidence – tool up without indication and cut your production costs!

3Refix technology is based on a modular hole pattern with 100x100 mm pitch and 20 mm diameter reference holes. The reference tables have clearly-marked reference holes –  $A^1$ ,  $A^2$ ,  $B^1$ ,  $B^2$  etc – and every accessory has two 20 mm diameter holes, which pick up the references from the table. The  $R^0$ -hole gives the X/Y-position and the  $R^1$ -hole gives the angle relative to the axes of the machine. This makes it possible to set up the workpiece without the need for alignment and gauging afterwards. So 3Refix accessories provide an unmistakable and fixed position with known references.

The accessories in the 3Refix range usually have a reference height of 30 mm, among other things to allow machining straight through the workpiece. The design also allows a flush pot to be pushed in under the workpiece during EDM machining. The full effect of 3Refix technology is attained by consistent application with general systemization and standardization of all machine tables and accessories. System 3R can supply reference tables for practically all types and sizes of machines – reference tables that give a distinct interface between machine table and auxiliary tool.

With the aid of 3Refix you can very quickly change the set-up of the machine from one machining operation to another in a few simple operations – One Minute Set-up!



Gives a definite position with fixed references

Minimal investment, cutting production costs

Fast setup with just a few simple manual actions

## **FACTS**

Repetition accuracy 0.005 mm



The expanding mandrel minimises wear in the reference holes.

#### Reference tables

Reference tables of structurally-stable toughened steel (270-320 HB). Hardened bushes in dead-end holes for 3Refix mandrels Ø20 mm at 100x100 mm modular spacing, as well as M12 tapped mounting holes with 50x50 mm modular spacing.

Note: Customised reference tables can be made to order.

Note: Hardened reference tables (650-700 HB) can be made to order.



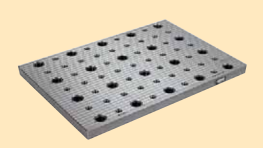
3R-936-60.38

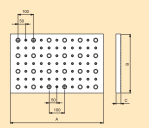
A = 600 mm B = 380 mm C = 32 mm Weight 55 kg



3R-936-85.40

A = 850 mm B = 400 mm C = 32 mm Weight 83 kg





#### 3Refix mandrel

Note: When positioning with 3Refix mandrels –always tighten the expanding mandrel in the  $R^{\rm 0}$  hole first.



#### 3R-901-10E

- 3Refix Ø10 mm
- Recommended tightening torque 4 Nm
- Supplied in sets of ten
- Weight per set 0.2 kg

#### 3R-901-10RS

- 3Refix Ø10 mm
- Rust-resistant
- Recommended tightening torque 4 Nm
- Supplied singly
- Weight per set 0.5 kg



#### 3R-901-20E

- 3Refix Ø20 mm
- Recommended tightening torque 10 Nm
- Supplied in sets of ten
- Weight per set 1 kg



#### 3R-901-20RS

- 3Refix Ø20 mm
- Rust-resistant
- Recommended tightening torque 10 Nm
- Supplied singly
- Weight per set 0.1 kg

## Slotted bushes 3R-903-XX.XX

Bushes of hardened spring steel 54 HRC. Bore 20 mm, height 20 mm. Supplied in pairs.





	Outside	diameter mm
3R-903-20.235		23.5
3R-903-20.24		24
3R-903-20.25		25
3R-903-20.254		25.4
3R-903-20-256		25.6
3R-903-20.26		26
3R-903-20.275		27.5
3R-903-20.28		28
3R-903-20.295		29.5
3R-903-20.30		30
3R-903-20.315		31.5
3R-903-20.3175		31.75
3R-903-20.32		32
3R-903-20.34		34
3R-903.20.36		36
3R-903-20.38		38
3R-903.20.381		38.1
3R-903-20.40		40
3R-903-20.414		41.4
3R-903-20.42		42
3R-903-20.4445		44.45

#### **Bushings**

Hardened steel, 60 HRC, for mounting in existing fixtures.

	3R-902-10E	3R-902-19.
Bore / mm.	10H7	19.7
Outside diameter / mm	15h6	28h6
Height / mm	12	20
Supplied in sets of	30	10



<b>√</b>	3R-902-20.0E	3R-902-20.3E
Bore / mm.	20H6	20H6
Outside diameter / mm	28h6	28.3
Height / mm	20	20
Supplied in sets of	10	10

#### Plastic plug 3R-915-20E

Plug to protect Ø20 mm hole from dirt

• Supplied in sets of fifty



## Plastic screw 3R-915-M12E

To protect M12 holes with protective countersinking from dirt.

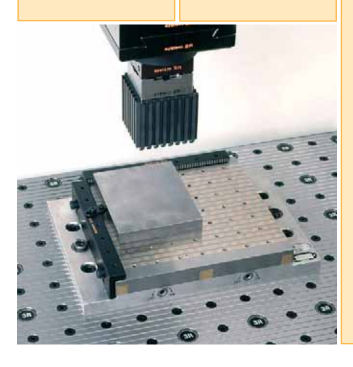
• Supplied in sets of fifty

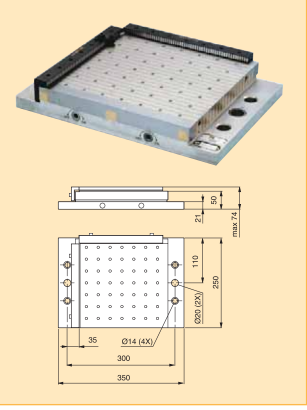


## Magnetic table 3R-909-MT

Magnetic table with two individually-set magnetic fields. Low magnetic field, 3 mm, allows machining of very thin workpieces. Two 3Refix holes give quick, simple positioning on reference tables. The workpiece is positioned against reference rulers. For non-right-angled workpieces there is a movable stop with point contact. The table has 49 M6 holes for flushing to the workpiece or for connection to a vacuum pump.

- Maximum working range 230x220 mm
- Clamping force 121 N/cm² (JIS-norm)
- Pole pitch 13 mm
- Weight 20 kg





## UTILISE EVERY HOUR OF THE DAY AND NIGHT!

An automatic production cell can generate revenue round the clock, seven days a week. Why be satisfied with 40 productive machine-hours a week when the same machine can achieve over 100 additional hours a week? Use every hour of the day and night for production!

WorkPal, WorkPartner and WorkMaster – three "aces" which boost your productivity and sharpen your competitiveness.

And not least – they bring faster payback on the investments you made.



# WORKPAL COMPACT SERVO – MODEST DEMANDS, MAJOR BENEFITS

WorkPal Compact Servo is a simple step into the world of automation. It's an easy-to-use, user-friendly pallet changer for automatic changing of pallets in milling and/or EDM machines, for example.

A sliding door gives maximum access to the magazine, making it easier to manage the pallets. The extremely compact unit is simple to install. And what's more, WorkPal Compact Servo only needs minimal floor space.



## **WORKPARTNER – CAN SERVE TWO MACHINES**

A compact unit for pallet changing, both on the machine table and in the machine spindle. WorkPartner is intended for applications in wire and die-sinking EDM machines or milling machines.

Front loading makes it extremely user-friendly – open the doors and fill the magazines on the inside of the doors. In addition, the lower magazine shelf pulls out to make pallets and workpieces even easier to handle.

WorkPartner – capable of serving two machines at the same time. These could be machines of the same type and make, or machines with different machining technologies and of different makes.



# WORKMASTER – A MODULAR AUTOMATION CONCEPT

WorkMaster is a flexible automation concept for applications in one or more milling and/or EDM machines, for example. And changing can be done both in the machine spindle and on the machine table.

The changer unit is completely self-contained and can be adapted to "tailor-made" automation solutions with several types of magazine, as well as a number of options. One, two or three machines in the same production cell.

One clear advantage is the "open architecture" of the system. The customer chooses the machine (or machines) suited to the particular requirements of the business, and a WorkMaster is added.



See separate publications for further information about WorkPal, WorkPartner, WorkMaster and about WorkShopManager, System 3R's production control software.

# TO MEET THE REQUIREMENTS FOR FLEXIBILITY

and accuracy, System 3R has developed a range of C-axes for the Mini-, Macro-, MacroCombi- and Maxi systems.

The range includes products for building-in as well as for building-on.

The C-axes are primarily intended for indexing and for machine-synchronised movements, such as machining of threads and spirals, but they can also be used when machining with a rotating electrode.

Note that System 3R C-axes are supplied only in collaboration with the relevant machine manufacturer. For further information contact your local 3R representative.

MacroCombi build-on 3R-814-CC4.XX

MacroCombi build-in 3R-814-CC3.XX

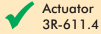
Macro build-in 3R-816-C3.XX

Macro build-on 3R-816-C4.XX

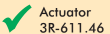




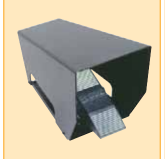
Foot operation of pneumatic chucks.



Unit for operation of pneumatic chucks. Two functions – open/closed.



Unit for operation of pneumatic chucks. Three functions – open/neutral/closed.







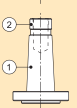
## Lathe taper 3R-TXXXX

Taper attachment for mounting chucks in taper spindles.

Note: Manufactured on request. State machine type, taper (1), drawbar thread (2) and which 3R chuck is to be mounted. Use the order form at the end of the catalogue.



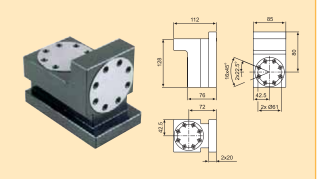




## Angle shelf 3R-A21944

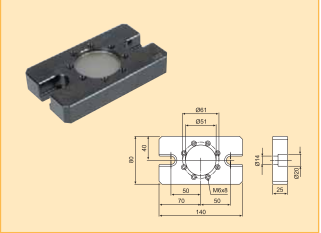
For vertical or horizontal mounting of 3R-400.34, 3R-460.34 and 3R-600.24-S on the machine table.

Note: Chuck to be ordered separately.



## Adapter plate 3R-A19724

For mounting of 3R-400.34, 3R-460.34 and 3R-600.23 on machine table. Supplied with fixing screws for chuck and table.

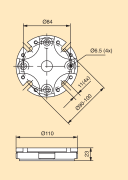


## Adapter plate 3R-A3620

Adapter plate with eight adjusting screws for mounting spindle chucks. Supplied with fixing screws.

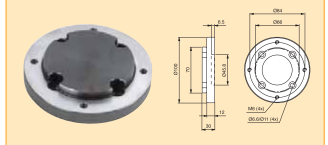
- M10 for 90 mm pitch circle
- M6 for 96 mm pitch circle
- M8 for 100 mm pitch circle

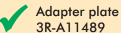




#### Adapter plate 3R-A11897

For mounting 3R-400.32, 3R-460.32 and 3R-600.22 on a taper attachment with flange diameter 45.5 mm.

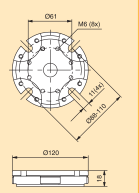




For mounting of 3R-400.34, 3R-460.34 and 3R-600.24-S. Supplied with insulation plate and fixing screws.

• Flushing connection





#### Torque wrenches

#### 3R-414-02

- Allen screw 3 and 5 mm
- 2 Nm



3R-414-04

- Allen screw 3 and 5 mm



3R-414-06

- Allen screw 3 and 5 mm
- 6 Nm



#### Torque wrenches



3R-914-04

3R-914-06

• 6 Nm



3R-914-07

3R-914-10

• 10 Nm



#### Allen keys







3R-333-05



#### Collet chucks ETS10 3R-AG410

Collet chuck	Ø0.2 mm
Collet chuck	Ø0.3 mm
Collet chuck	Ø0.4 mm
Collet chuck	Ø0.5 mm
Collet chuck	Ø0.6 mm
Collet chuck	Ø0.7-0.6 mm
Collet chuck	Ø0.8-0.7 mm
Collet chuck	Ø0.9-0.8 mm
Collet chuck	Ø1-0.9 mm
Collet chuck	Ø1.25-1 mm
Collet chuck	Ø1.5-1.25 mm
Collet chuck	Ø1.75-1.5 mm
Collet chuck	Ø2-1.75 mm



#### Collet chucks 3R-ER16E

Ø1-0,5 mn
Ø2-1 mm
Ø3-2 mm
Ø4-3 mm
Ø5-4 mm
Ø6-5 mm
Ø7-6 mm
Ø8-7 mm
Ø9-8 mm
Ø10-9 mm



## Collet chucks 3R-ER20E

Collet chuck Ø2-1 mm Ø3-2 mm Collet chuck Collet chuck Ø4-3 mm Collet chuck Ø5-4 mm Collet chuck Ø6-5 mm Collet chuck Ø7-6 mm Collet chuck Ø8-7 mm Collet chuck Ø9-8 mm Collet chuck Ø10-9 mm Collet chuck Ø11-10 mm Collet chuck Ø12-11 mm Collet chuck Ø13-12 mm

#### Collet chucks 3R-ER32E

Collet chuck Ø3-2 mm Collet chuck Ø4-3 mm Ø5-4 mm Collet chuck Collet chuck Ø6-5 mm Collet chuck Ø7-6 mm Collet chuck Ø8-7 mm Ø9-8 mm Collet chuck Collet chuck Ø10-9 mm Collet chuck Ø11-10 mm Collet chuck Ø12-11 mm Collet chuck Ø13-12 mm Collet chuck Ø14-13 mm Collet chuck Ø15-14 mm Collet chuck Ø16-15 mm Collet chuck Ø17-16 mm Collet chuck Ø18-17 mm Collet chuck Ø19-18 mm Collet chuck Ø20-19 mm



## Locking ring key 3R-605-GE

To lift the locking ring of the drawbars.

· Supplied in sets of two



# Electrode cassette 3R-650/8x5

For eight electrodes 52x52 and 54x54 mm.

· Supplied in sets of five





## Flushing adapter 3R-103

For 3R-601.3, 3R-601.52, 3R-603, 3R-603.9 and 3R-651.13.



## Flushing adapter 3R-612.1

For 3R-310.35, 3R-651.3 and 3R-653.9.



#### Spacer plate U-40266

For mounting of small electrodes in 3R-608.32, 3R-658.2E-S and 3R-658.4E-S.

Supplied in sets of.

1 mm x10 2 mm x10

3 mm x10 5 mm x10





## Nipple 3R-SP20753

Nipple for manual operation by air gun of pneumatic chucks with R1/8" connecting thread.



#### Labels 3R-LS288P

Supplied with marker pen.

- Size 6x19 mm
- Supplied in sets of 288



#### Labels 3R-LL200P

Supplied with marker pen.

- Size 12x25 mm
- Supplied in sets of 200



## **/**

#### Magazine fork MacroJunior 3R-418-XX

For linear changers or similar. Also fits Macro holders with drawbar 3R-605.14E.





For linear changers or similar.



## Magazine fork Macro 3R-618.43

For rotary changers in Roboform 200 / 400 / 2000 / 4000.



## Conversion kit 3R-SP10323

For upgrading the magazine fork in Roboform 200 / 400 / 2000 / 4000 with rotary changer to the Macro system.



#### Magazine forks Macro and MacroJunior 3R-418.43

For rotary changers in Roboform 200 / 400 / 2000 / 4000



## Conversion kit 3R-618.42

For upgrading Roboform 200 / 400 / 2000 / 4000 with rotary changer to the Macro system.



## 1

## Conversion kit 3R-418.42-1

For upgrading gripper jaws in Roboform 200 / 400 / 2000 / 4000 with rotary changer to the Macro and MacroJunior system.





#### Code carriers 3R-863.01-10

With pre-programmed unique identity, designed for Macro systems and Dynafix.

• Supplied in sets of 10





## Code carrier 3R-863.01-10M

With a pre-programmed unique identity, adapted for the Macro systems and Dynafix.

• Supplied in sets of 10



#### Code carrier spacer D-40106

For mounting code carrier 3R-863.01-10M on pallets.



3R-1.6S67	3R-404-2512	3R-467.3563
3R-1.321-HS67	3R-405.11E11, 40	3R-468.31-S40
3R-3.321-269	•	3R-469-1010
3R-4.32170	3R-406.917	3R-469-1610
3R-4.45011	3R-406.1111	3R-491E9
3R-4.65032	3R-406.2311	3R-491E-HP9
3R-5.32170	3R-410.1-M8	3R-491E-Mondo9
3R-6.300-EHS1618	3R-410.31-58	3R-494-XXX11
3R-6.321-HS18	3R-414-0278	3R-600.124
3R-6.600-VHS18	3R-414-0478	3R-600.10-3026
3R-6.600-VS18	3R-414-0678	3R-600.1926
3R-13.32168	3R-418.42-180	3R-600.2024
3R-2369	3R-418.4380	3R-600.2215
3R-27.261	3R-418-XX79	3R-600.23-S15
3R-27.2-462	3R-443AEC66	3R.600.24-S15
3R-27.461	3R-446.1117	3R-600.2515
3R-2964	3R-460.1-136	3R-600.8324
3R-29.164	3R-460.445	3R-600.83-1024
3R-29.264	3R-460.31-537	3R-600.84-124
3R-29.364	3R-460.3237	3R-600.84-3024
3R-29.3166	3R-460.3436	3R-600.8625
3R-10379	3R-460.3536	3R-600.86-125
3R-150/570	3R-460.3737	3R-600.86-225
3R-30170	3R-460.4538	3R-600.86-3025
3R-310EE68	3R-460.4638	3R-600-A0221
3R-311.269		3R-600-A0321
3R-311.369	3R-460.86-136	3R-600.EX825
3R-311.469	3R-460.86-236	3R-601.1E-P30
3R-314.269	3R-460.86-2.937	3R-601.330
3R-321.2-4x90°66	3R-460.87-137	3R-601.670
3R-321.466	3R-460.EX8-137	3R-601.7E-P30
3R-321.566	3R-461.1E-GA9	3R-601.5231
3R-321.4666	3R-461-8.8-HP10	3R-601.116-P31
3R-321.6566	3R-463/503367	3R-601.116-PA31
3R-322/25S68	3R-465.1E-A10	3R-601-1818-M6A31
3R-322/50E68	3R-465-LE10	3R-601-1818-M6M31
3R-322/50S68	3R-465-VE10	3R-601-1818-T8A31
3R-322/10068		3R-601-1818-T8M31
3R-333-0378	3R-466.4033-S17	3R-603.927
3R-333-0578	3R-466.4033-XS17	3R-605.1E32, 46
3R-333-T2012		3R-605.2E20, 32, 46
3R-400.24-117		3R-605.2RS20
3R-400.328		3R-605.4E32, 46
3R-400.347		3R-605.1032
3R-40370	3R-467.3462	3R-605.14E32

3R-605-GE79	3R-659.20-P30	3R-914-0678
3R-60632	3R-659.32-P30	3R-914-0777
3R-606.132	3R-680.1-243	3R-914-1078
3R-607.162	3R-680.10-243	3R-915-20E73
3R-607.2162	3R-680.19-243	3R-915-M12E73
3R-607.3162	3R-681.5146	3R-936-60.3872
3R-608.31E30	3R-681.51-SA45	3R-936-85.4072
3R-608.51E31	3R-681.7145	3R-A362077
3R-610.416	3R-681.156-A46	3R-A1148978
3R-610.1926	3R-681-2424-M6A46	3R-A1189778
3R-610.2115	3R-681-2424-M6M46	3R-A1972477
3R-610.4626	3R-681-2424-T8A46	3R-A2194477
3R-611.277	3R-681-2424-T8M46	3R-AG41078
3R-611.477	3R-686.1-HD47	3R-ER16E78
3R-611.4647, 77	3R-770-157	3R-ER20E79
,		
3R-612.179	3R-770-457	3R-ER32E79
3R-612.632	3R-770-558	3R-LL200P79
3R-612.11632	3R-770-19-157	3R-LS288P79
3R-618.180	3R-771.259	3R-MFT4x12E12
3R-618.4280	3R-771.760	3R-PI4.5x14E12
3R-618.4380	3R-772.259	3R-PI4.5x20E12
3R-628.31-S20	3R-772.1-MT60	3R-RU5233
3R-628.41-S20	3R-DE772-M8.2860	3R-RU52L33
3R-650/8×579	3R-DE772-T8.4060	3R-RU7033
3R-650/8-JR12	3R-774-AL60	3R-SP449064
3R-651E-P29	3R-776.160	3R-SP5674-162
3R-651.329	3R-814-CC4.XX76	3R-SP735927
3R-651.7E-P29	3R-814-CC3.XX76	3R-SP7359-RS27
3R-651.7E-S19	3R-816-C3.XX76	3R-SP1032380
3R-651.7E-XS19	3R-816-C4.XX76	3R-SP1505516
3R-651.1329	3R-863.01-1080	3R-SP1828638
3R-651.105E29	3R-863.01-10M80	3R-SP1904738
3R-652.216	3R-863.25-1012	3R-SP191438
3R-652.916	3R-863.30-1012	3R-SP1926911
3R-65327	3R-901-10E72	3R-SP1927011
3R-653-S16	3R-901-10RS72	3R-SP1963148
3R-656.120	3R-901-20E72	3R-SP1976440
3R-656.2-P32	3R-901-20RS72	3R-SP2075379
3R-656.31-3P32	3R-902-10E73	3R-SP2220144
3R-656.31-5P32	3R-902-19.7E73	3R-TXXXX77
3R-658.1E-S19	3R-902-20.0E73	3R-US90-4008
3R-658.2E-S19	3R-902-20.3E73	3R-US90-60027
3R-658.4E-S20	3R-903-XX.XX72	3R-US400.311
3R-658.31E29	3R-909-MT73	3R-US400.511
3R-659.16-P30	3R-914-0478	3R-US600.321

3R-US600.521	C694 370	51
3R-US611.430	C694 375	51
9002733	C697 100	
90027.0121	C697 110	
90027.0240	C810 650	53
90027.0347	C810 710	55
9013121	C810 800	
9013421	C810 820	
90356.0557	C810 830	53
90356.1057	C810 850	53
90356.2058	C810 870	54
90356.2158	C810 880	
90356.2258	C810 920	
9037640	C810 960	55
9044347	C818 000	55
90576.0557	C846 600	52
	C960 800	
90716.0516		
90716.0926	D-20117.1	
90716.1026	D-20117.2	33
90716.1227	D-20130	58
90717.0543	D-40001.20	40
90717.0643	D-40011	
90718.0458	D-40106	
9072444	\$500 090	51
9079344	S500 091	51
90809.0143	S500 092	51
90809.0344		
	\$500 100	
9081547	\$500 101	
9084215	\$500 102	51
C210 05053	S500 650	54
C210 06053	U-20344	60
C217 10049	U-40266	
C219 00754	U-50167.55	33
C219 11049		
C219 60049		
C531 21055		
C531 25055		
C531 50055		
C585 40052		
C585 60052		
C694 10051		
C694 17051		
C694 17551		
C694 27052		
C694 30051		