

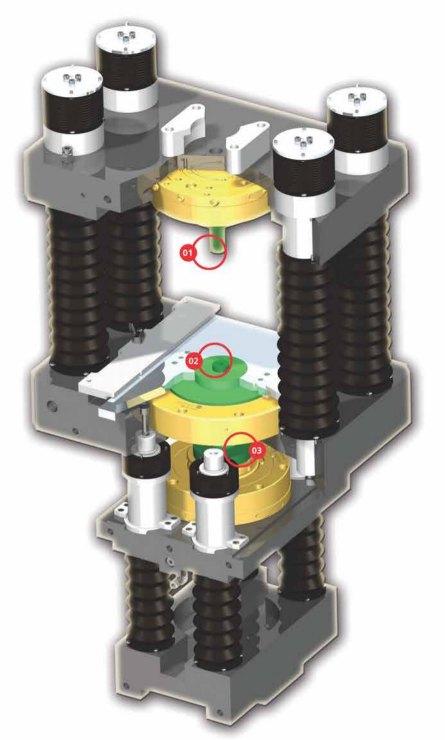
PM Tooling

Efficient powder compacting



Increasing productivity





Compacted powder parts are becoming more and more refined, and the variety of product shapes is on the rise. As lot sizes are getting smaller, powder presses need to be changed over frequently.

EROWA has the solution to minimize setup times: Single or multi-level powder presses are fitted with PM Tooling chucks. This enables pressing tools to be changed at μ -levels of precision within very short periods of time.

01 | Top punch

on EROWA PM Tooling pallet: repeatability < 0.002 mm.

02 Die

on EROWA PM Tooling pallet: repeatability < 0.002 mm

03 | Bottom punch

on EROWA PM Tooling pallet: repeatability < 0.002 mm



Release and remove die, bottom and top punches pneumatically.



Insert and clamp new dies and punches.

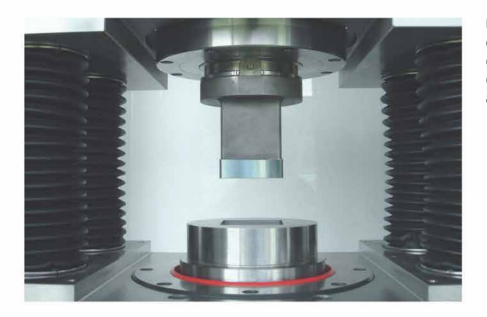


Produce new compacted powder parts.

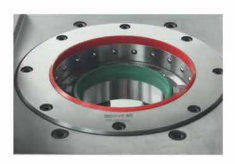
Ultra-high precision

Pressing tools are positioned with less than 0.002 mm tolerance.





Precision is required to produce compacted powder parts high quality. EROWA high-precision quick clamping tooling systems play a crucial role in this regard.



The PM Tooling chucks are integrated directly into the powder press or press adapter.



The chucks are precisely aligned to each other with the help of a specially designed alignment set. There is no need for further adjustments.



Punches and dies can be clamped and replaced quickly and precisely. The repeatability is < 0.002 mm.



PRECISE SYSTEM

Repeatability < 0.002 mm

Pallets are indexable 4x90°

Designed for use under high pressing forces

Power and size

The optimal tooling system for any application.



The various PM Tooling systems at a glance:

PM Tooling Precise

- The quick clamping tooling system for highest precision requirements
- Very compact frame sizes
- Used for compacting cutting inserts and metal powder

PM Tooling Multi

- The quick clamping tooling system for multiple punch levels
- Reinforced design for larger extraction forces
- Used for compacting of metal and ceramic powder



















PM Tooling Hercules

- The quick clamping tooling system for the highest force requirements
- Slider principle for very high extraction forces
- Used for compacting of metal and ceramic powder











To the last detail

Well thought-out core pin clamping solutions.



Positioning and clamping of core pins in powder presses is significantly simplified by using the EROWA CPC core pin clamping system.

Presetting outside the powder press, transferring into the working position and finally sealing the core pin completely is effected with the All - in - one EROWA CPC, the core pin chuck.







THE FACTS

- EROWA PM Tooling compatible
- Minimal space requirement
- Fixed or floating core pin
- We are pleased to advise you without obligation

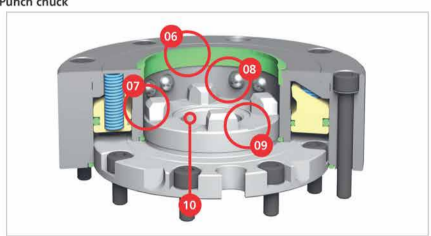


Die-plate chuck



- 01 | Fully sealed system; resistant to powder, contamination and liquids.
- 02 | Large contact surface for great force absorption.
- 03 | Precise «P» centering.
- 04 | Wide opening for bottom punch.
- 05 | Patented outside clamping.

Punch chuck



- 06 | Fully sealed system.
- 07 | Precise «P» centering.
- 08 | Patented outside clamping.
- 09 | Large contact surface for great force absorption.
- 10 | 25 mm clearance for center pin or second punch.

TECHNICAL DETAILS			
PM Tooling	Precise	Multi	Hercules
Repeatability	< 0.002 mm	< 0.002 mm	< 0.002 mm
Outside diameter die-plate pallet	128 mm	128/190 mm	105/195 mm
Center diameter max. die-plate chuck	86 mm	86/141 mm	34/131 mm
Outside diameter punch pallet	56/60/85 mm	56/85/134 mm	105/195 mm
Center diameter max. punch chuck	25/25/25 mm	25/57/86 mm	34/131 mm
Pressing force max. kN	500 - 1000	500 - 1500	1500 - 2500
Extraction force max. kN	10 - 70	50 - 150	300

Integrated manufacturing

From the tool shop to the powder press.



The pressing tool cycle:

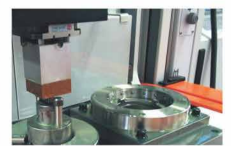


With the EROWA PM Tooling system, punches and dies are mounted on pallets and manufactured precisely to the system datum point.

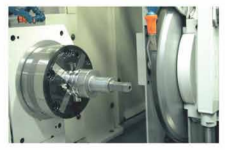
The compatibility with other EROWA tooling systems allows for the complete automation of your production machine. The tools pass through the entire production chain on pallets.



MillingElectrodes for EDMing the forms are produced on ITS system holders.



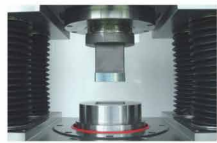
EDMShapes on the surface of the punches and dies are EDMed.



GrindingPunches can also be produced on circular grinding machines.



Wire-EDMContinuous contours in dies and punches are machined on the WEDM machine.



Powder presses Top and bottom p

Top and bottom punches and the die are inserted into the powder press. The reference positions are given by the precisely aligned chucks.

COMPATIBLE IN TOOL MANUFACTURING

Intelligent tool manufacturing and use

Efficiency and reliability in tool production and repair

Precise alignment system

For a reliable process.



EROWA PM Tooling Alignment system with dial gauges

The EROWA PM alignment die plate (1) serves as a reference. In combination with an EROWA PM positioning pin (2), offsets in the bottom and top punch chucks are indicated on the dial gauges (3). Next, the correction values are determined and the chucks are aligned.

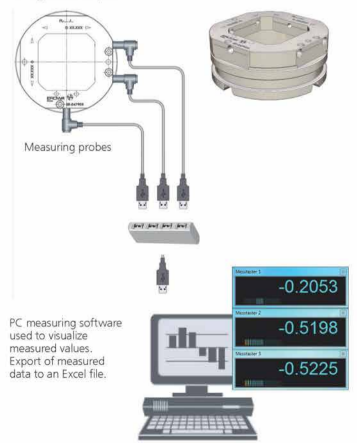


EROWA PM Tooling Alignment system with measuring probes

The EROWA PM alignment die plate (1) serves as a reference. Offsets in the bottom and top punch chucks are detected in combination with an EROWA PM positioning pin (2). Highprecision measuring probes (4) capture the offset data. The measured values are clearly listed on the PC monitor. After calculating the correction values, the clamping chucks are aligned.



PM alignment die plate

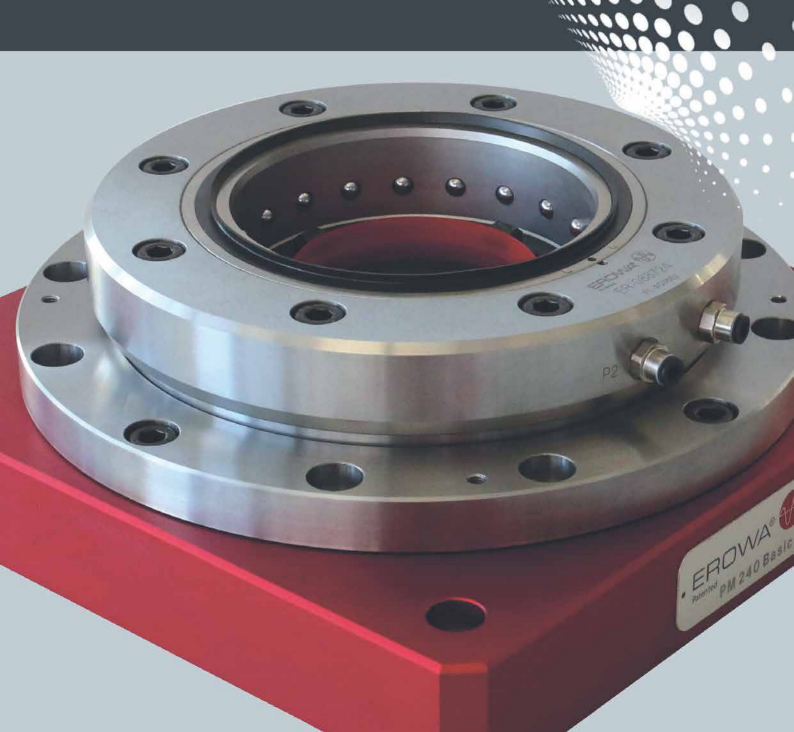


THE FACTS

- High-precision alignment system
- Dial gauges or measuring probes as needed
- Easy to use measuring software with USB interface
- Clear visualization of measured
- Export of measured data to an Excel file
- Existing PM alignment die plates can be retrofitted with measuring probes

Flexible conversion

Variable part shapes and different part sizes require flexible and quick conversion of powder press adapters.



Different system sizes

For pressing large parts, the existing range of EROWA PM Tooling products has been extended by the EROWA PM240 Basic.

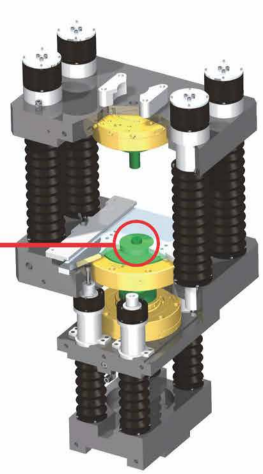
Using the EROWA PM240 Basic system, it is also possible to adapt the die system sizes between the EROWA PM240 and PM128 flexibly to each other.

EROWA PM240 Basic System



EROWA PM240 Basic System / Adapter PM128





THE FACTS

- Produce large and small parts on the same press
- Adapt different system sizes with each other
- Flexible conversion
- Low profile in the Z-axis
- Protective cams for the centering prisms against damage during mounting
- Through-hole in the die-plate pallet for the bottom punch chuck

Retrofit

Existing tools are integrated into the PM tooling system.



Existing punches and dies can be adapted to EROWA PM pallets and aligned precisely.

A sample adaptation:



The punch base is modified as needed.



The punch can then be mounted and clamped in the adaptation pallet.



The pallet is clamped pneumatically on the alignment device -Repeatability < 0.002 mm.



The punch is aligned with absolute precision to the system datum point.

TOOL ADAPTATION

There are plenty of adaptation options

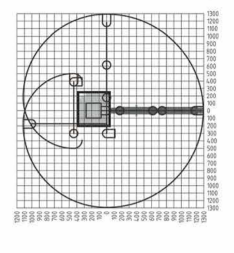
We are happy to advise you without any obligation

Handling for heavy workpieces

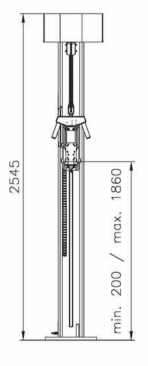
When it comes to frequent pallet changes, either directly onto the machine or into the handling facility, the EROWA Lift is the perfect companion. Installed in a fixed position next to the machine, it's always there when it's needed.



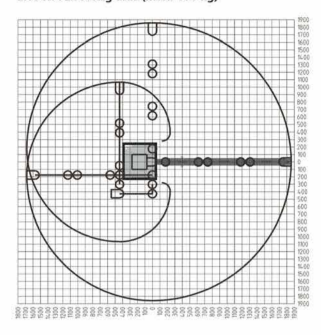
EROWA Lift standard (max. 250 kg)



ER-046250 EROWA Lift



EROWA Lift long axis (max. 100 kg)





MANIPULATOR USED TO LOAD

- Machine tools
- Pallet magazines
- Robot magazines
- Measuring stations
- Quill chucks
- Powder presses

TECHNICAL DETAILS

	EROWA Lift standard	EROWA Lift long axis
Transfer weight max.	250 kg	100 kg
Movements	Z = 1660 mm X = 1300 mm Swivel range 360°	Z = 1660 mm X = 1850 mm Swivel range 360°
Installation	Floor streng	chors ø 18 x 132 mm gth min. C20/25
Pneumatic system min.		i bar
Voltage	3x 208-480 V	
Frequency	50/60 Hz	
Drive	Quick motion 4m/min. Slow motion 1m/min.	
Color	RA	L 7035
Note	Grippers must be ordered separately	

Complete equipment

EROWA provides you with a full range of products – everything fits together!



To make it easier for you to find your way about the fields of application for EROWA products, we use the following symbols in all our documents:



1. Manual operation



2. Operate with compressed air jet



3. Operate with manual



4. Operate with manual control unit



5. Operate with electropneumatic control unit



6. With central flushing clearance



7. Suited for submerged operation



8. Corrosion-resistant material



9 Suited for automatic operation



10. Handling with EROWA Robot gripper S



11. Handling with EROWA Robot gripper Combi



12. Handling with EROWA Robot gripper C



13. Handling with EROWA Robot gripper 72



14. Handling with EROWA Robot gripper 115



15. Handling with EROWA Robot gripper 148



16. Handling with EROWA Robot gripper RN PC 210



17. Handling with EROWA Robot gripper RCS



18. Handling with EROWA Robot gripper WGS-500

PM TOOLING OVERVIEW Core Pin Chuck CPC 24 Chucks PM Basic 25 Pallets PM Basic 26 PM Precise chucks for powder presses 28 **Pallets PM Precise** 30 PM Multi chucks for powder presses 33 Pallets PM Multi 34 Chucks / Pallets PM Hercules 36 Alignment components PM Basic 37 Alignment components PM Precise / Multi 38 **Chucks Adapters** 41 Chucks for tool manufacturing 43 Adapter pallets for tool manufacturing 45 Chucking spigots for tool manufacturing 47 Alignment aid for tool manufacturing 48 Accessories 50



For cutting operations



For EDM



For wire-EDM

Core Pin Chuck CPC

ER-106543 Core Pin Chuck CPC

Version Steel, hardened.

Clamping

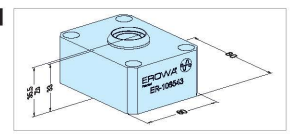
1500N.

power

At the rear, 1 line. Connections Operation With control unit.

On powder presses. To accommodate CPC pallets, Application

fix/movable.



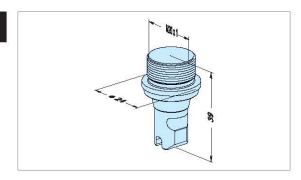
ER-087563 Pallet for chuck CPC fix / movable

Steel, hardened. Centering integrated in the pallet. Version Application

For use on center pin chuck CPC. To accommodate center

pins on powder presses.

Fitting blank On pallet, with M20x1 attachment bolt.



ER-087567 Mounting nut M20x1 for chuck CPC

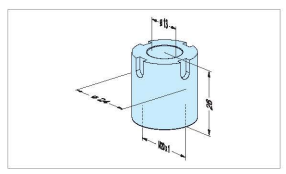


Steel, corrosion-resistant. Female thread M20x1. Inside Version

Application For use on pallets CPC fix/movable. To clamp center pins

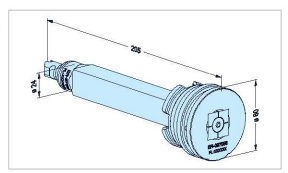
on pallets.

ER-097562



Alignment set PM60 / CPC MOX Version Steel, hardened, rust-resistant. Set consists of positioning pin for CPC center pin chuck and alignment pallet for PM60 Precise punch chuck. Application On powder presses, for the precise alingment of CPC

center pin chuck in relation to PM60 Precise punch chuck.



Chucks PM Basic

Technical data	Chucks PM Basic
Repeatability	0.002 mm
Indexation	4 x 90°
Opening with dry compressed air	min. 6 bar
Clamping	Spring pressure

ER-072222 **ITS Chuck PM Basic** with support

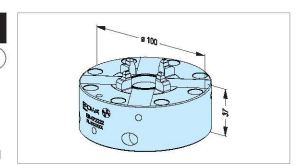


Version Steel, hardened. Clamping 6.000N.

force Connections At the rear with two lines. Operation With control unit.

Application On powder presses to accommodatee PM Basic pallets and

centering set.



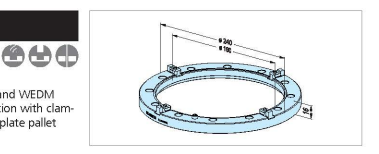
ER-088722 Positioning ring PM240 Basic incl. locating pin



Steel, hardened, rust-resistant, coated.

On milling and grinding machines, on EDM and WEDM centers, and on powder presses. In combination with clamping ring PM240 Basic to accommodate die-plate pallet

PM240 Basic.



ER-150719 Positioning ring PM240 Basic with AirDock

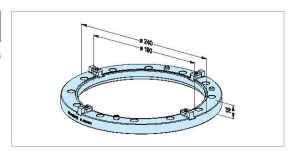


Steel, hardened, rust-resistant, coated. With two AirDock Version

valves to control an adaption. Application

On milling and grinding machines, on EDM and WEDM centers, and on powder presses. In combination with PM240 Basic clamping ringto accommodate PM240 Basic

die-plate pallets.



ER-077122 Positioning ring PM190 Multi / Basic coated





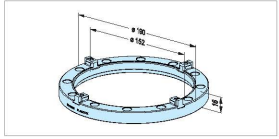
Version Application

Version

Application

Steel, hardened, rust-resistant, coated.

On milling and grinding machines, on EDM and WEDM centers, and on powder presses. In combination with PM190 Basic clamping ring or PM190 Multi die-plate chuck to accommodate PM 190 Basic/Multi die-plate pallets.



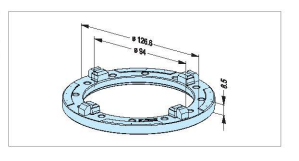
ER-071548 Positioning ring PM128 Basic coated





Version Application Hardened steel, rust-resistant, coated.

On milling, grinding, EDM and wire EDM machines and powder presses. In combination with PM Basic mounting ring to accommodate PM Basic die-plate pallets.



Application

Pallets PM Basic

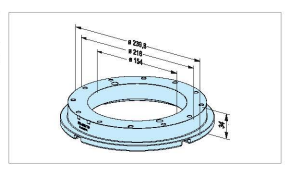
ER-089770 Die-plate pallet PM240 ø 190 with reference hole NOX Version Steel, hardened, rust-resistant. Centering integrated in

pallet. Inner ø 154. For use on PM240 Basic positioning ring to accommodate die plates, workpieces and fixtures in chip-cutting machi-

ning, EDM and WEDM, and powder presses.

To fit blank Through pallet with M6 bolts or through workpiece with

M8 bolts.



ER-088723 Clamping ring PM240 Basic



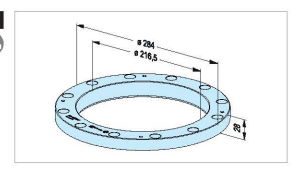
840

Version Steel, rust-resistant. Inner ø 216.5.

Application On milling and grinding machines, on EDM centers and to powder presses. In combination with PM240 Basic posi-

tioning ring for the manual attachment of PM240 Basic

die-plate pallets with 12xM10 bolts.



ER-107210 Die-plate pallet PM190 Basic





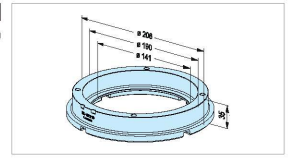
Steel, hardened, rust-resistant. Centering integrated in Version

pallet. Inner ø 141.

For use on PM190 Multi/Basic positioning ring to accom-Application

modate die plates, workpieces and fixtures in chip-cutting machining, EDM and WEDM and on powder presses.

To fit blank Through workpiece with M8 bolts.



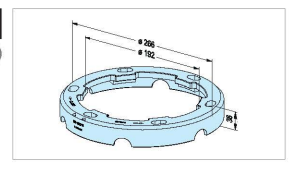
Clamping ring PM190 Basic ER-107211





Version Application Steel, rust-resistant.

On milling and grinding machines, on EDM and WEDM centers, and on powder presses. In combination with PM190 Multi/Basic positioning ring for the manual attachment of PM190 Basic die-plate pallets with 6xM8 bolts.



ER-072228 Die-plate pallet PM128 Basic 1 piece

MOX INOX Version

Hardened steel, rust-resistant. Centering integrated in

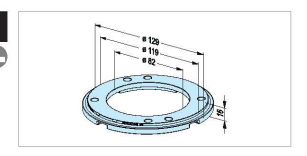
pallet. Inner ø 82.

Application In combination with positioning ring and PM Basic moun-

ting ring to accommodate die-plates and workpieces in chip-cutting machining, EDM and WEDM, and on powder

presses.

To fit blank Through pallet with 6xM6 bolts.



ER-072227 Clamping ring PM128 Basic

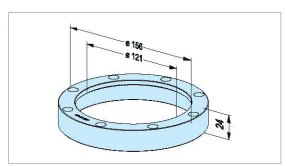


Version Steel, rust-resistant.

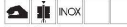
Application On milling and grinding machines, on EDM centers, and on powder presses. In combination with PM Basic positio-

ning ring for the manual attachment of PM Basic die-plate

pallets with 8xM6 bolts.



ER-072237 Punch pallet ø 72 PM Basic 1 piece







Steel, hardened, rust-resistant. Prepared for ø 72 sealing Version

rings (e.g. ER-035356). Including chucking spigot and

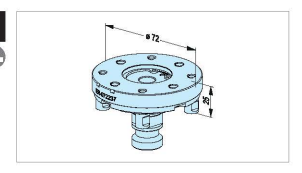
securing ring.

For use on all EROWA ITS chucks. For powder presses on Application

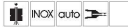
ITS chucks with support. To accommodate punches and workpieces in chip-cutting machining, EDM and WEDM,

and on powder presses.

To fit blank Through workpiece with 4xM6 bolts.



ER-021209 Centering set pallet PM Basic 10 pieces







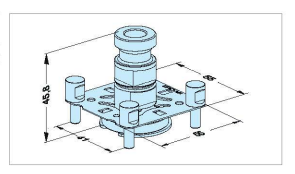
Version Corrosion-resistant. Incl. centering plates, chucking spigots

and 4 support feet each.

For use on all EROWA ITS Chucks, for powder pressing on Application

ITS Chucks with support. To accommodate punches and workpieces for chip-cutting machines, EDM/WEDM centers and powder presses.

Fitting blanks To be fitted directly on prefabricated punch blanks.



PM Precise chucks for powder presses

4

Technical data	Chucks PM Precise
Repeatability	0.002 mm
Indexation	4 x 90°
Opening with dry compressed air	min. 6 bar
Clamping	Spring pressure

ER-037207 Die-plate chuck PM128 I Precise

auto

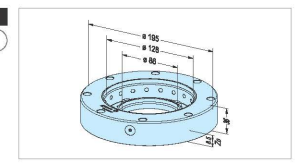
Steel, hardened. Through borehole ø 86. Version

23000 N (reclamped at 6 bar). Clamping power

At the rear, with two lines. Connections Operation With control unit.

On milling machines and powder presses. Application

To accommodate die-plate pallets PM128 Precise.



ER-047544 Die-plate chuck PM128 II Precise



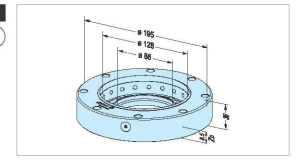
Steel, hardened. Through borehole ø 86. External seal. Version

Clamping 23000 N (reclamped at 6 bar). power

At the rear, with two lines. Connections Operation With control unit.

On milling machines and powder presses. Application

To accommodate die-plate pallets PM128 Precise.



ER-129461 Chuck PM85 II Precise



Steel, hardened, rust-resistant. Through hole ø 25. Outside Version

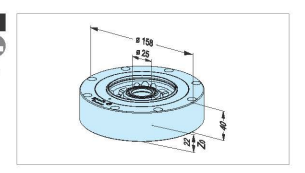
seal.

Clamping 9.000N.

power

At the rear with two lines. Connections

Operation With control unit.



ER-040697 **Chuck PM85 Precise**



Version Steel, hardened, corrosion-resistant.

Through borehole ø 25.

Clamping

9000 N.

power

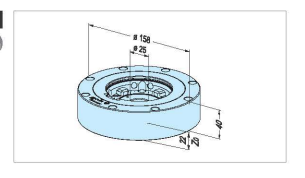
At the rear, with two lines.

Connections Operation With control unit.

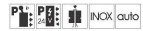
On milling machines, lathes, EDM/WEDM centers and Application

powder presses.

To accommodate pallets PM85 Precise.



ER-055370 Chuck PM60 Precise



Steel, hardened, corrosion-resistant. Version

Through borehole ø 25.

6500 N. Clamping

power

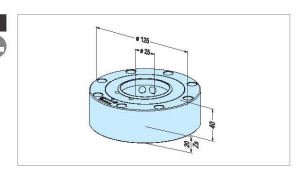
At the rear, with two lines. Connections

Operation With control unit.

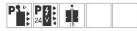
Application On milling machines, lathes, EDM/WEDM centers and

powder presses.

To accommodate pallets PM60 Precise.



ER-035288 ITS Chuck 100 P with support



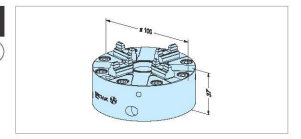
Version Steel, hardened. 6000 N. Clamping

power

Connections At the rear Operation With control unit.

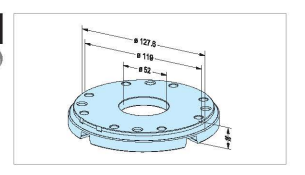
Application On powder presses. To accommodate centering set pallet

PM Basic and pallets PM56, PM60 and PM85 Precise.

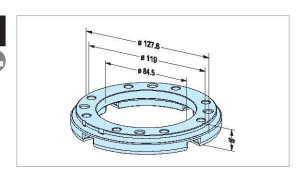


Pallets PM Precise

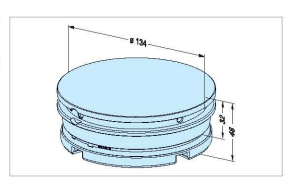
Version Steel, hardened, corrosion-resistant. Centering integrated in pallet. Inside ø 52. Application For use on die-plate chuck PM128 Precise. To accommodate die plates, workpieces and fixtures for chip-cutting machines, EDM/WEDM centers and powder presses. Fitting blanks Through the pallet with M6 bolts or through the workpiece with M8 bolts.



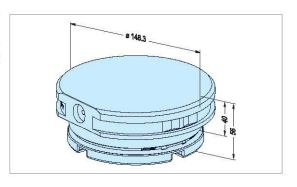
ER-046927	Die-plate pallet PM128 ø 84. 1 piece	5 Precise
,	INOX INOX	6 0
Version	Steel, hardened, corrosion-resis Centering integrated in pallet. I	
Application	For use on die-plate chuck PM1 date die plates, workpieces and machines, EDM/WEDM centers	28 Precise. To accommo- fixtures for chip-cutting
Fitting blanks	Through the pallet with M6 bol piece with M8 bolts.	

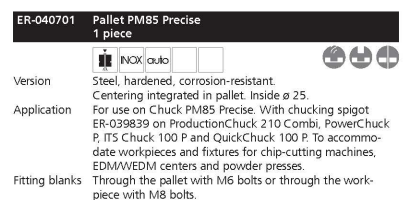


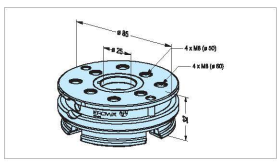
ER-081885	Die-plate pallet PM128 ø 135 Precise for gripper PM128
	INOX auto
Version	Steel, hardened, rust-resistant. Centering integrated in the pallet.
Application	For use on PM128 Precise chucks. To accommodate work- pieces and fixtures in chip-cutting machining, EDM and WEDM, and powder pressing.
Mounting a blank	With freely choosable attachment boreholes within ø120mm (upper part unhardened).



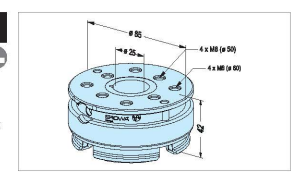
ER-082717	Die-plate pallet PM128 ø 148 Precise for gripper ITS 148
	INOX auto 4
Version	Steel, hardened, rust-resistant. Centering integrated in the pallet.
Application	For use on PM128 Precise chucks. To accommodate work- pieces and fixture in chip-cutting machining, EDM and WEDM, and powder pressing.
Mounting a blank	With freely choosable attachment boreholes within ø140mm (upper part unhardened).







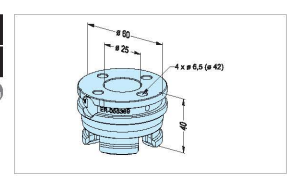
ER-129463	Pallet PM85 II Precise 1 piece	
,	I NOX auto	1
Version	Steel, hardened, rust-resistant. Centering integrated in pallet. Inner ø 25.	
Application	For use of PM85 II Precise chucks. With chucking spigo ER-039839 on: ProductionChuck 210 Combi, PowerCh P, ITS Chuck 100 P and QuickChuck 100 P. To accommodate workpieces and fixtures in chip-cutting machining EDM and WEDM, and powder presses.	nuck o-
To fit blank	Through pallet with M6 bolts or through workpiece wir M8 bolts.	th



ER-057201	Pallet PM60 Precise 1 unit	
ER-055369	Pallet PM60 Precise 8 pieces	
	INOX auto	990
Version	Steel, hardened, corrosion-res Centering integrated in pallet	
Application	For use on Chuck PM60 Precise ER-041429 on ProductionChup, ITS Chuck 100 P and Quick date workpieces and fixtures EDM/WEDM centers and pow	uck 210 Combi, PowerChuck Chuck 100 P. To accommo- for chip-cutting machines,

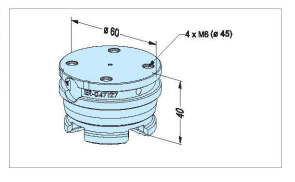
Fitting blanks Through the pallet with M6 bolts.

To fit blank

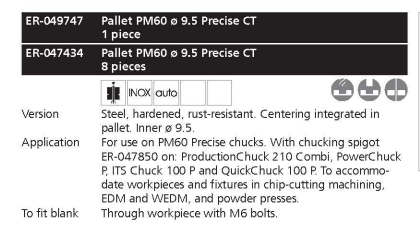


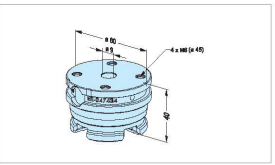
ER-059571	Pallet PM6 1 piece	60 ø 2 Pred	ise CT
ER-047127	Pallet PM6 8 pieces	60 ø 2 Pred	ise CT
	INOX d	auto	640
Version	Steel, harde pallet. Inne		resistant. Centering integrated in
Application	For use on ER-047850 P, ITS Chuc date workp	PM60 Prec on: Produck 100 P and vieces and t	ise chucks. With chucking spigot ctionChuck 210 Combi, PowerChuck d QuickChuck 100 P. To accommo- fixtures in chip-cutting machining, powder presses.

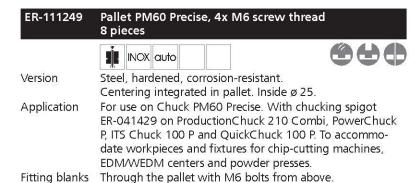
Through workpiece with M6 bolts.

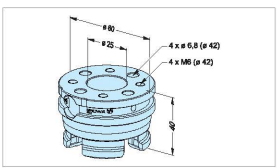


Pallets PM Precise

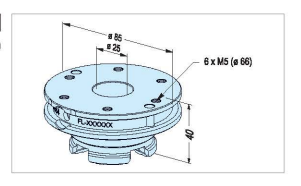








ER-076864	Palette PM60/85 Precise
	INOX auto
Version	Steel, hardened, rust-resistant. Centering integrated in pallet. Inner ø 25.
Application	For use on PM60 Precise chucks. With chucking spigot ER-041129 on: ProductionChuck 210 Combi, PowerChuck P, ITS Chuck 100 P and QuickChuck 100 P. To accommodate workpieces and fixtures in chip-cutting machining, EDM and WEDM, and powder presses.
To fit blank	Through workpiece with M5 bolts.



PM Multi chucks for powder presses

Technical data	Chucks PM Multi
Repeatability	0.002 mm
Indexation	4 x 90°
Opening with dry compressed air	min. 6 bar
Clamping	Spring pressure

ER-057194 Die-plate chuck PM190 Multi



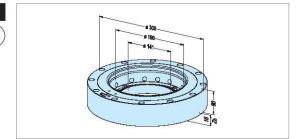
Steel, hardened. Through borehole ø 141.

Connections At the rear, with one line. Operation With control unit.

Version

On milling machines and powder presses. Application

To accommodate die-plate pallets PM190 Multi.



ER-048690 Die-plate chuck PM128 Multi



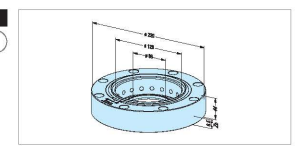
Steel, hardened. Through borehole Ø 86. Version

Connections At the rear, with two lines.

With control unit. Operation

On milling machines and powder presses. Application

To accommodate die-plate pallets PM128 Multi.



ER-057195 Chuck PM134 Multi



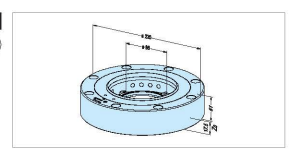
Steel, hardened. Through borehole ø 86. Version

Connections At the rear, with two lines.

Operation With control unit.

Application On milling machines, lathes, EDM centers and powder

presses. To accommodate pallets PM134 and PM128 Multi.



ER-048580 **Chuck PM85 Multi**



Steel, hardened. Through borehole ø 57.

At the rear, with two lines. Connections

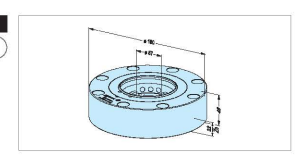
Operation With control unit.

Version

Version

Application On milling machines, lathes, EDM centers and powder

To accommodate pallets PM85 Multi.



ER-048480 Chuck PM56 Multi



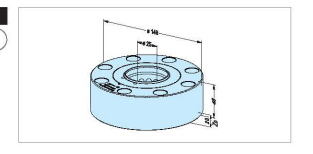
Steel, hardened. Through borehole ø 25.

Connections At the rear, with two lines.

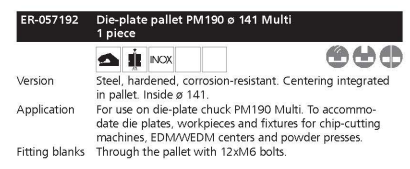
Operation With control unit.

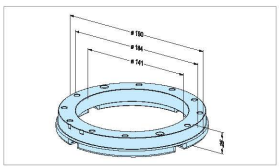
Application On milling machines, lathes, EDM centers and powder

To accommodate pallets PM56 Multi.

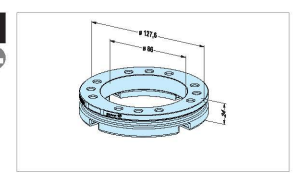


Pallets PM Multi

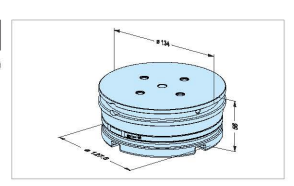




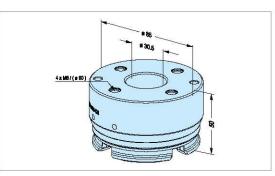
ER-049028	Die-plate pallet PM128 ø 86 Multi 1 piece	
,	△ i Nox	91
Version	Steel, hardened, corrosion-resistant. Centering inte in pallet. Inside ø 86.	grated
Application	For use on die-plate chucks PM128 Multi and Preci as well as on chucks PM134 Multi. To accommodat plates, punches, workpieces and fixtures for chip-ci machines, EDM/WEDM centers and powder presse	te die utting
Fitting blanks	Through the pallet with M6 bolts or through the w piece with M8 bolts.	ork-

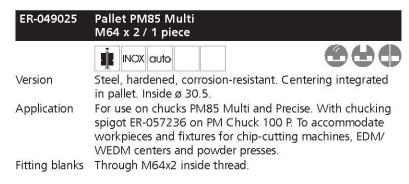


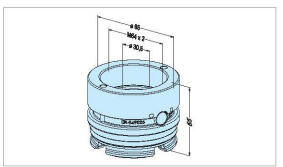
ER-057193	Pallet PM134 Multi 1 piece
	INOX auto
Version	Steel, hardened, corrosion-resistant. Centering integrated in pallet.
Application	For use on chuck PM134 Multi. To accommodate workpieces and fixtures for chip-cutting machines, EDM/WEDM centers and powder presses.



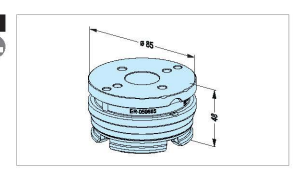
ER-058428	Pallet PM85 Multi H50 / ø 30.5 4 x M8 / 1 piece	
Version	Hardened steel, corrosion-resistant. Centering integrated in pallet. Inside ø 30.5.	
Application	Used on PM85 Multi and Precise chucks. With ER-057236 chucking spigot on PM 100 P chuck. To accommodate work-pieces and fixtures for chip-cutting machines, EDM/WEDM centers and powder presses.	
Mounting	Through workpiece with 4 x M8 socket head screws.	



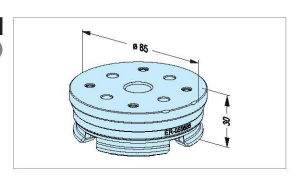




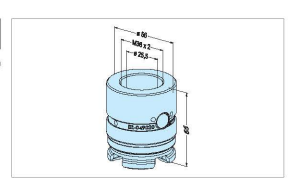
ER-059685	Pallet PM85 H48 Multi
	△ I INOX auto
Version	Steel, hardened, rust-resistant. Centering integrated in pallet. Inner Ø 27.
Application	For use on PM85 Multi and Precise chucks. With chucking spigot ER-057236 on PM Chuck 100 p. To accommodate workpieces and fixtures in chip-cutting machining, EDM
To fit blank	and WEDM, and powder presses. Through workpiece with M6 bolts.



ER-059686	Pallet PM85 H30 Multi
Version	Steel, hardened, rust-resistant. Centering integrated in pallet. Inner Ø 16.
Application	For use on PM85 Multi and Precise chucks. To accommodate workpieces and fixtures in chip-cutting machining, EDM and WEDM, and powder presses.
To fit blank	Through pallet with M6 bolts or through workpiece with M5 bolts.



ER-049020	Pallet PM56 Multi M36 x 2 / 1 piece
	inox auto
Version	Steel, hardened, corrosion-resistant. Centering integrated in pallet. Inside ø 25.5.
Application	For use on chucks PM56 Multi and Precise. With chucking spigot ER-056745 on PM Chuck 100 P. To accommodate workpieces and fixtures for chip-cutting machines, EDM/WEDM centers and powder presses.
Fitting blanks	Through M36x2 inside thread.



Chucks / Pallets PM Hercules

Technical data	Chucks PM Hercules
Repeatability	0.002 mm
Indexation	4 x 90°
Opening with dry compressed air	min. 6 bar
Clamping	Slider principle
	Spring pressure

Note:

Version

Can be used as punch and die-plate chuck. Other system sizes on request.

ER-062215 Chuck PM195 Hercules



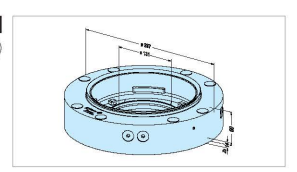
Steel, hardened. Through borehole ø 131.

Connections At the rear, with two lines.

Operation With control unit.

Application On milling machines and powder presses.

To accommodate pallets PM195 Hercules.



ER-059596 Chuck PM105 Hercules



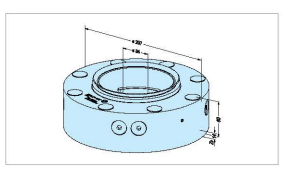
Version Steel, hardened. Through borehole ø 34.

Connections At the rear, with two lines.

Operation With control unit.

Application On milling machines and powder presses.

To accommodate pallets PM105 Hercules.



ER-062824 Pallet PM195 ø 129 Hercules





Version Hardened steel, corrosion-resistant. Centering integrated

in pallet. Inside ø 129.

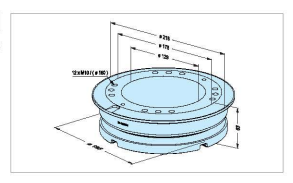
Application Used on PM195 Hercules chuck. To accomodate punches,

dies, workpieces and fixtures for chip-cutting machines,

EDM/WEDM centers and powder presses.

Mounting Through workpiece with 12 x M10 screws on pitch circle

ø 160.



ER-062865 Pallet PM105 ø 32 Hercules



Version Hardened steel, corrosion-resistant. Centering integrated

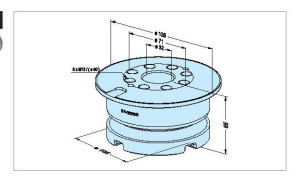
in pallet. Inside ø 32.

Application Used on PM105 Hercules chuck. To accomodate punches,

dies, workpieces and fixtures for chip-cutting machines,

EDM/WEDM centers and powder presses.

60.



Alignment components PM Basic

ER-047905 Alignment die PM128 with dial gauges Precise/Multi INOX

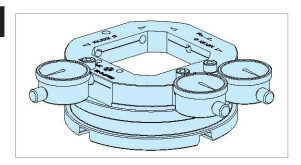
Version Hardened steel, corrosion-resistant. Incl. 3 dial gauges and

measuring stop.

On powder presses. For precise alignment of the lower Application and upper punch chucks in relation to the die-plate chuck

PM128 Precise or Multi. Used in combination with positio-

ning pin PM56 / PM60 or PM85.

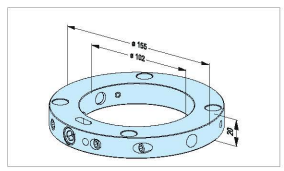


ER-072229 Positioning pin PM Basic 70 x 70 mm INOX Version Steel, hardened, rust-resistant. Including chucking spigot. Application

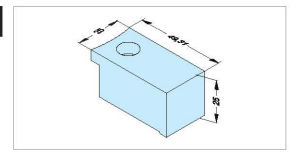
On powder presses. For the precise alignment of ITS PM Basic lower and upper punch chucks with the PM Basic positioning ring. For use in combination with PM128 Precise / Multi alignment die plate.



ER-035278	Alignment flange ITS for ITS chuck
Version Application	Steel. On powder presses. For moving and aligning ITS chucks with support. For use in combination with alignment pin and alignment die plate.



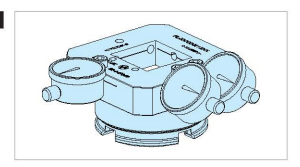
ER-072233	Assembly brackets PM Basic for positioning die-plate, 4 pieces Steel. On powder presses. For manual mounting of PM128 alignment die plates.	
Version Application		



Alignment components PM Precise / Multi

ER-049340	Alignment die-plate PM85 Multi	
.	INOX	
Version	Hardened steel, corrosion-resistant. Incl. 3 dial gauges and measuring stop.	
Application	On multi-level powder presses. For precise alignment of PM56 Multi chucks in relation to PM85 Multi chuck. Used	

in combination with positioning pin PM56 Multi.

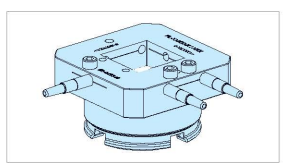


ER-095852 Positioning die-plate PM85 Muldi digital MOX

Steel, hardened, rust-resistant. Including 3 measuring Version probes and a measuring stop.

For multi-level powder presses. For the precise alingment Application of PM56 Multi chucks with the PM85 Multi chuck. For use

in combination with the PM56 Multi alignment pin.



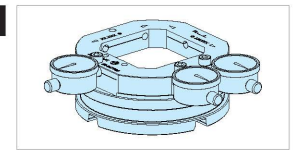
ER-047905 Alignment die PM128 with dial gauges Precise/Multi INOX

Hardened steel, corrosion-resistant. Incl. 3 dial gauges and Version

measuring stop.

Application On powder presses. For precise alignment of the lower and upper punch chucks in relation to the die-plate chuck PM128 Precise or Multi. Used in combination with positio-

ning pin PM56 / PM60 or PM85.



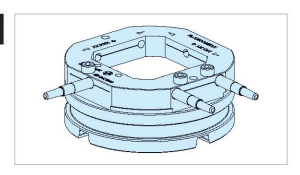
ER-095854 Positioning die plate PM128 Precise / Multi digital

MOX

Version Steel, hardened, rust-resistant. Including 3 measuring probes and measuring stop.

Application On powder presses. For the precise alignment of the upper

and lower punch chucks with the PM128 Precise or Multi die-plate chuck. For use in combination with the PM56/ PM60 or PM85 alignment pin.

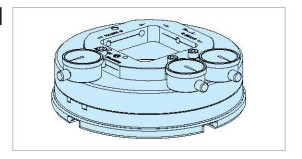


ER-059408 Positioning die-plate PM190 Multi INOX

Version Hardened steel, corrosion-resistant. Incl. 3 dial gauges and measuring stop.

Application On powder presses. For precise alignment of the lower and upper punch chucks in relation to die-plate chuck PM190 Multi. Used in combination with positioning pin PM85 or

PM134 Multi.



ER-095856 Positioning die plate PM190 Multi digital

MOX INOX

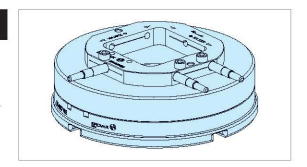
Version Steel, hardened, rust-resistant. Including 3 measuring

probes and a measuring stop.

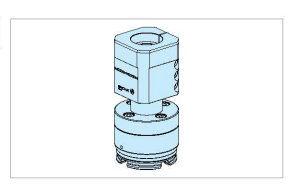
Application On powder presses. For the precise alignment of the lower

and upper die chucks with the PM190 Multi die-plate chuck. For use in combination with the PM85 or PM134

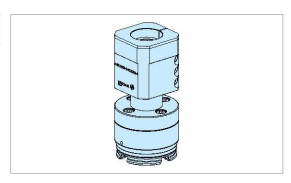
Multi alignment pin.



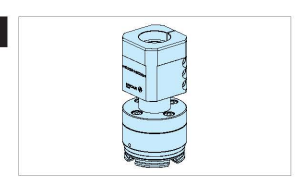
Positioning pin P PM Precise L140 mm with accessories ER-062132 INOX Version Hardened steel, corrosion-resistant. Length 140 mm. Incl. chucking spigot, alignment flange, and pin spanner. Application On powder presses. For precise alignment of lower and upper punch chucks ITS 100 P in relation to die-plate chuck PM128. Used in combination with positioning die-plate PM128 Precise / Multi.



ER-062133	Positioning pin PM56 / PM60 Precise L127 - 167 mm with accessories		
	INOX		
Version	Hardened steel, corrosion-resistant. Incl. alignment flange, threaded insert and pin spanner.		
Please note	The pin is made to custom length (range 127-167 mm). Specification required!		
Application	On powder presses. For precise alignment of PM56 / PM60 lower and upper punch chucks in relation to die-plate chuck PM128. Used in combination with positioning die-plate PM128 Precise / Multi.		

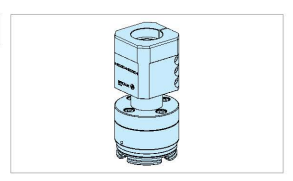


ER-002133	L145 - 184 mm with accessories		
	INOX		
Version	Hardened steel, corrosion-resistant. Incl. alignment flange, threaded washer, threaded insert, and pin spanner.		
Please note	The pin is made to custom length (range 145-184 mm). Specification required!		
Application	On powder presses. For precise alignment of PM85 lower and upper punch chucks in relation to die-plate chuck PM128. Used in combination with positioning die-plate PM128 Precise / Multi.		



Alignment components PM Precise / Multi

Version Hardened steel, corrosion-resistant. Incl. alignment flange, threaded washer, threaded inserts, and pin spanner. The pin is made to custom length (range 153-235 mm). Specification required! Application On powder presses. For precise alignment of the PM85 Multi lower and upper punch chucks in relation to die-plate chuck PM128 or PM190 Multi. Used in combination with positioning die-plate PM128 or PM190 Multi.



Version

Version

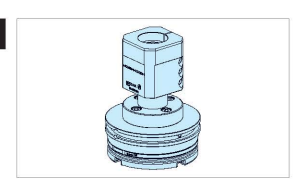
Hardened steel, corrosion-resistant. Incl. alignment flange, threaded insert and pin spanner.

Please note

The pin is made to custom length (range 151-191 mm). Specification required!

Application

On powder presses. For precise alignment of the PM134 Multi lower and upper punch chucks in relation to die-plate chuck PM190 Multi. Used in combination with positioning die-plate PM190 Multi.



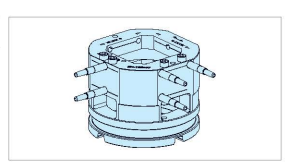
Precise / Multi digital, XL

Version

Steel, hardened, rust-resistant. Including 5 measuring probes and a measuring stop.

Application

On powder presses. For the precise alignment of the lower and upper die chucks with the PM128 Precise or Multi die-plate chuck. For use in combination with the PM85 Precise XL alignment pin, to check the angle position.



Version

Steel, hardened, rust-resistant. Including alignment flange, threaded washer, threaded inserts and hex key.

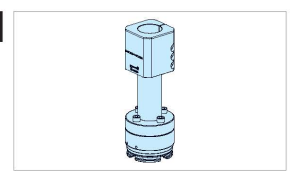
Please note

The pin is made to customer-specific lengths (153-235mm). Specification required!

Application

On powder presses. For the precise alignment of the PM85 lower and upper die chucks with the PM128 Precise or Multi die-plate chuck. For use in combination with the PM85 Precise / Multi XL alignment pin, to check the angle

position.



Chucks Adapters

Technical data	Chucks Adapters
Repeatability	0.002 mm
Indexation	4 x 90°
Opening with dry compressed air	min. 6 bar
Clamping	Spring pressure

ER-150718 Adaptation PM128 Precise on pallet PM240 Basic, AirDock



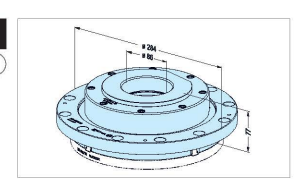
Steel, hardened. Through hole ø 86. 23,000N (reclamped at 6bar).

power Connections At the rear with two lines. Operation With control unit.

On milling machines and lathes, EDM and WEDM centers, Application

and powder presses. To accommoate PM128 Precise die-plate pallets. For use in combination with the PM240

Basic system configuration.



Adaption PM128 Multi with pos. hole ER-088724 on pallet PM240 Basic



Steel, hardened. Through hole ø 86.

11,500N. Clamping

Version power

Version

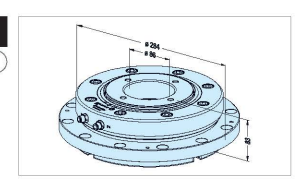
Clamping

Connections Laterally with two lines. With control unit or manually. Operation

On milling machines and lathes, EDM and WEDM centers, Application

and powder presses. To accommodate PM128 Multi die-plate pallets. For use in combination with the PM240

Basic system configuration.



ER-079398 Adaptation PM128 Precise on pallet PM190 Multi



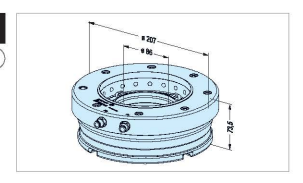
Steel, hardened. Through hole ø 86.

Version 23,000N (reclamped at 6 bar). Clamping power

Connections Laterally with two lines. Operation With control unit or laterally.

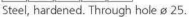
Application On milling machines and lathes, EDM and WEDM centers, and powder presses. To accommodate PM128 Multi die-plate pallets. For use in combination with the PM240

Basic system configuration.



ER-079400 Adaptation PM85 Precise on pallet PM134 Multi





Clamping power

Version

Connections Laterally.

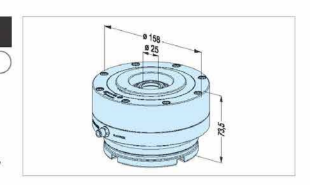
With control unit or manually. Operation

9,000N.

Application

On milling machines and lathes, EDM and WEDM centers, and powder presses. To accommodate PM85 Precise die-plate pallets. For use in combination with the PM134

Multi.



ER-056295 **Adaptation PM60 Precise** on pallet PM128 Precise



Steel, hardened, rust-resistant. 6,500N.

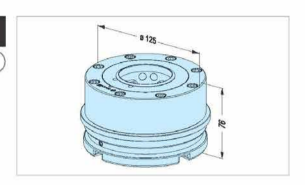
Clamping power

Version

Connections At the rear with two lines. With control unit or manually. Operation

Application On milling machines and lathes, EDM and WEDM centers,

and powder presses. To accommodate PM60 Precise pallets. For use in combination with PM128 Precise.



ER-062284 Adaptation PM60 Precise on pallet PM85 Precise



Steel, hardened, rust-resistant. Through hole ø 25. 6,500N.

Clamping power

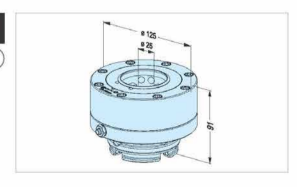
Version

Connections Laterally.

Please note

With air-gun or optionally with control unit. Application

On milling machines and lathes, EDM centers, grinding machines and powder presses. To accommodate PM60 Precise pallets. For use in combination with PM85 Precise.



Adapter PM240 Basic / PM128 ER-088723 Clamping ring PM240 Basic ER-049028 Die-plate pallet PM128 Multi ER-088724 Adaption PM128 on pallet PM240 Basic ER-089770 Die-plate pallet PM240 Basic ER-088722 Positioning ring PM240 Basic



Chucks for tool manufacturing

Technical data	Chucks for tool manufacturing
Repeatability	0.002 mm
Indexation	4 x 90°
Opening with dry compressed air	min. 6 bar
Clamping	Spring pressure

Die-plate chuck PM190 Multi ER-059628 with base plate 310 x 310 x 20 INOX





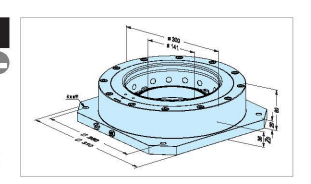
Version Hardened steel, corrosion-resistant.

Through borehole ø 141.

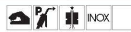
Clamping force

25000 N.

Operation Application Laterally with compressed air gun or with control unit. On milling machines, lathes, grinding machines, EDM and WEDM centers. To accomodate die-plate pallets PM190



ER-047612 Die-plate chuck PM128 I Precise with base plate





Steel, hardened, corrosion-ressistant. Version

Through borehole ø 86.

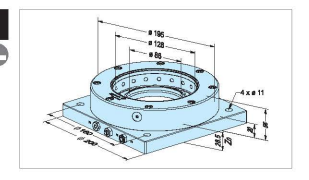
Clamping power

20000 N (reclamped at 6 bar).

Laterally with compressed-air gun or with control unit. Operation Application

On milling machines, lathes, grinding machines, EDM and WEDM centers. To accommodate die-plate pallets PM 128

Precise and Multi.



ER-047566 Die-plate chuck PM128 II Precise with base plate





Version Steel, hardened, corrosion-resistant.

Through borehole ø 86. External seal.

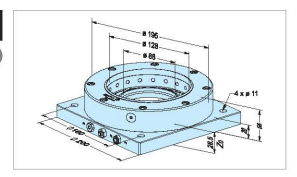
Clamping power

20000 N (reclamped at 6 bar).

Operation Laterally with compressed-air gun or with control unit. On milling machines, lathes, grinding machines and EDM/ Application

> WEDM centers To accommodate die-plate pallets PM128 Precise and

Multi.



ER-040696 Chuck PM85 Precise with base plate





Version Steel, hardened, corrosion-resistant.

Through borehole ø 25.

Clamping 9000 N.

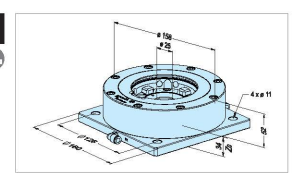
power

Connections Laterally, with two lines. Operation With control unit.

On milling and grinding machines and on Application

EDM/WEDM centers.

To accommodate pallets PM85 Precise and Multi.



Chucks for tool manufacturing

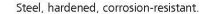
(4)

940

84

ER-122607 **Chuck PM85 Precise Production** with base plate, seal Multi





Through borehole ø 25.

9000 N. Clamping

power

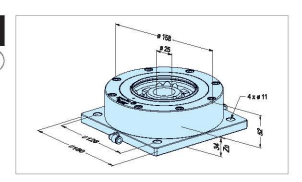
Version

Laterally, with two lines. Connections Operation With control unit.

Application On milling and grinding machines and on

EDM centers.

To accommodate pallets PM85 Precise.



ER-047500 **Chuck PM60 Precise** with base plate



Steel, hardened, corrosion-resistant. Version

Through borehole ø 25.

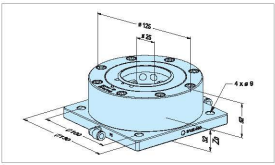
6500 N. Clamping

power

Laterally, with two lines. Connections Operation With control unit.

Application On milling and grinding machines and on EDM/WEDM

To accommodate pallets PM60 Precise.



ER-045076 ITS Chuck 100 P 118 x 118



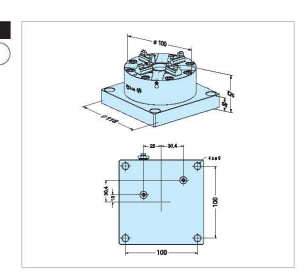
Steel, hardened. Version 6000 N. Clamping

power

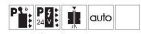
Laterally or at the rear, with two lines. Connections Operation With control unit or compressed-air jet.

For receiving pallets ø 115 / ø 148, electrode holders, Application

pallets PM56, PM60 and PM85 Precise.



ER-048244 PM chuck 100 P 118 x 118



Steel, hardened. Version

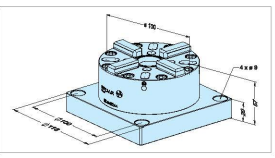
6000 N. Clamping

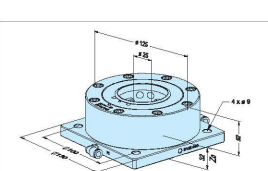
power

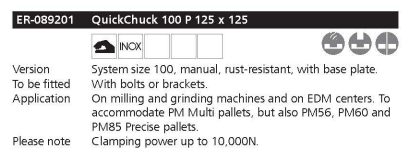
Connections Laterally or at the rear, with two lines. Operation With control unit or compressed-air gun.

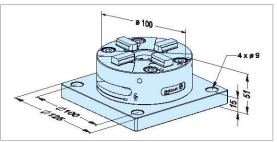
To accommodate pallets PM56, PM60 and PM85 Precise Application

and Multi.

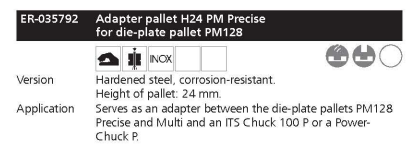


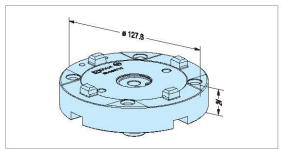




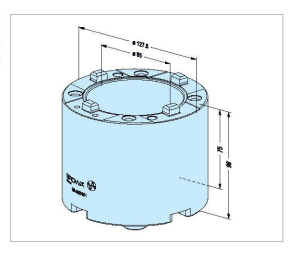


Adapter pallets for tool manufacturing





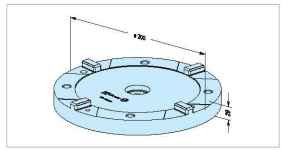
ER-053101	Adapter pallet H98 PM Pre for die-plate pallet PM128	
	△ INOX	99 0
Version	Hardened steel, corrosion-resistant. Height of pallet: 98 mm. Serves as an adapter between the die-plate pallets PM128 Precise and Multi and an ITS Chuck 100P or PowerChuck P	
Application		



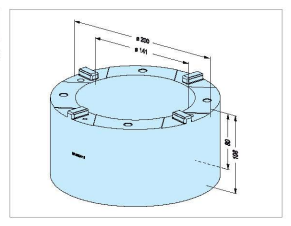
Adapter pallets for tool manufacturing

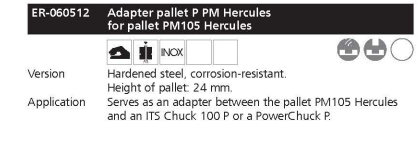
Version Application Adapter pallet H29 PM190 Multi for PM190 Multi, PM195 Hercules, PM240 Wersion Hardened steel, corrosion-resistant. Height of pallet: 29 mm. Serves as an adapter between the die-plate pallet PM190 Multi as well as the pallet PM195 Hercules and an ITS

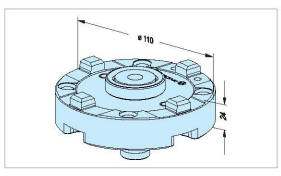
Chuck 100P or PowerChuck P.



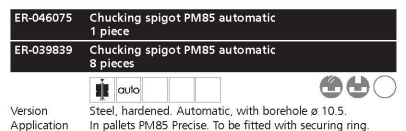
Version Adapter pallet H108 PM190 Multi for PM190 Multi, PM195 Hercules, PM240 Version Hardened steel, corrosion-resistant. Height of pallet: 108 mm. Serves as an adapter between the die-plate pallet PM190 Multi as well as the pallet PM195 Hercules and an ITS Chuck 100P or PowerChuck P.

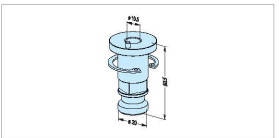


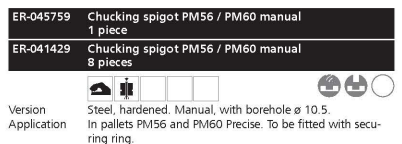


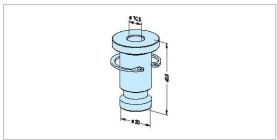


Chucking spigots for tool manufacturing

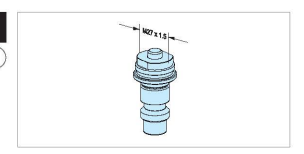




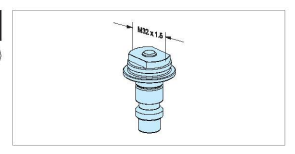


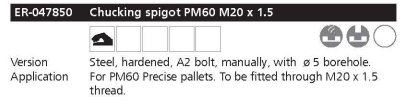


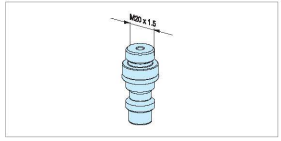
Chucking spigot PM56 M27 x 1.5 Multi ER-056745 manual / 1 piece Steel hardened, bolt 12.9. Manual, without borehole. Version Application For pallets PM56 Multi. To be fitted on the basis of thread M27 x 1.5.



ER-057236 Chucking spigot PM85 M32 x 1.5 Multi manual / 1 piece Version Steel hardened, bolt 12.9. Manual, without borehole. Application For pallets PM85 Multi. To be fitted on the basis of thread M32 x 1.5.

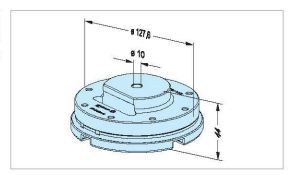




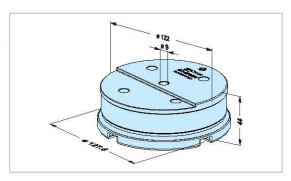


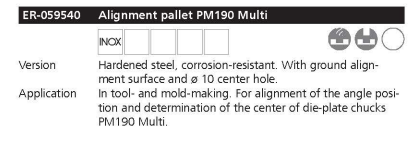
Alignment aid for tool manufacturing

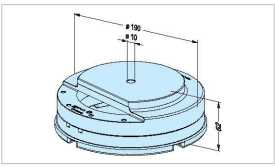
Version Steel hardened, corrosion-resistant. Ground alignment surface and centering borehole ø 10. Application In tool- and mold-making. For alignment of the angle position and determination of the center of the die-plate chuck PM128 Precise.

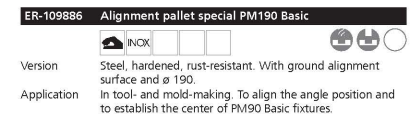


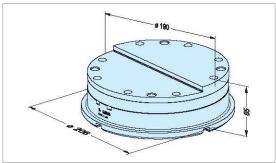
ER-070554	Alignment pallet PM134 Multi	
5:	NOX BOOK	
Version	Hardened steel, corrosion-resistant. With ground alignment surface and Ø 122. Incl. M88 x 1.5 threaded insert. In tool- and mold-making. For alignment of the angle position and determination of the center of chucks PM134 Multi.	
Application		

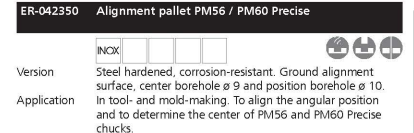


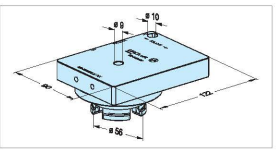


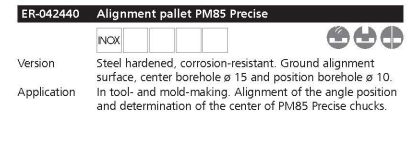


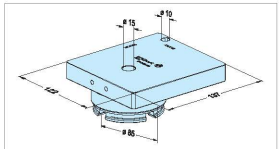




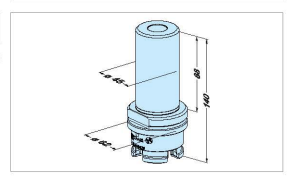




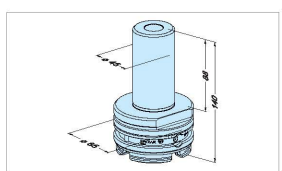




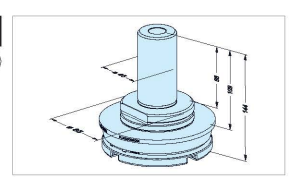
ER-043428	Alignment pin PM56 / PM60 Precise	
	INOX auto	64 0
Version	Steel hardened, corrosion-resistant. Ground alignment surface and ø 45. Alignment of the radial and axial positions of PM56 and PM60 Precise chucks.	
Application		



ER-043427	Alignment pin PM85 Precise	
	INOX auto	\bigcirc
Version	Steel hardened, corrosion-resistant. Ground alignment surface and Ø 45. Alignment of the radial and axial positions of PM85 Precise chucks.	
Application		

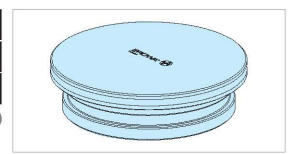


ER-103292	Positioning pin PM128 Precise L144	
8	▲ INOX	99 0
Version	Steel, hardened, rust-resistant. With ground alignment surface and ø 45. To align the radial and axial positions of PM128 Precise chucks.	
Application		

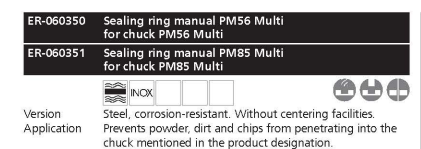


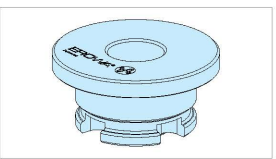
Accessories

ER-058031	Cover manual PN for die-plate chu	
ER-057807	Cover manual PN to chuck PM85 P	
ER-045381	Cover manual PM56 / PM60 Precise for chuck PM56 / PM60 Precise	
	NOX NOX	600
Version	Steel corrosion-resistant Without centering facilities	



	~
Version	Steel, corrosion-resistant. Without centering facilities.
Application	Prevents powder, dirt and chips from penetrating into the
	chuck mentioned in the product designation.



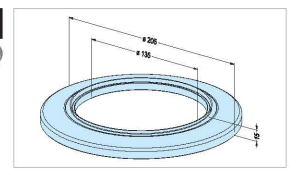


Application

Application

In tool- and mold-making, for mounting on die-plate chucks PM128 Precise.

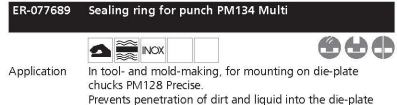
Prevents penetration of dirt and liquid into the die-plate



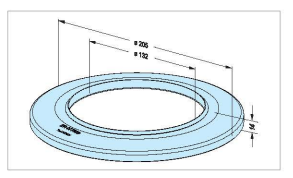
PM128 Multi and prepared die-plates.

chuck PM128 Precise, in combination with die-plate pallets

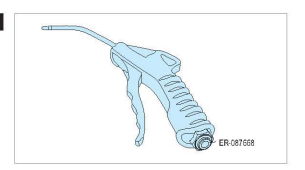
chuck PM128 Precise, in combination with pallets PM134



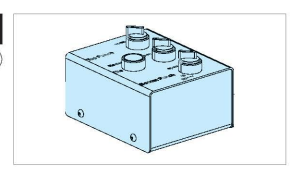
Multi.



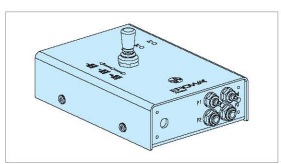
ER-001846	Air jet
Version	Plastic, smooth regulation of air flow, connection 1/4", inside thread.
Application	Operation of manual chucks.
Note	Not suitable for operating MTS+ and MTS81.
Option	Volume and pressure reduction to air jet (ER-087668).
	Pressure build up is reduced if Air Jet is not pushed against an air valve.



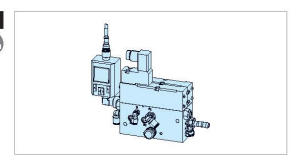
ER-079402	Manual control box for powder press
85	
Version	Three manual valves for opening/closing of PM chucks. Incl. push-button valve for reclamping of die-plate chucks.
Application	Operation of die-plate, upper and lower punch chucks. Used for powder presses.



ER-008988	Manual control unit
	900
Version	Manual valve to control all the functions of ITS, ITS Compact CombiChuck, PowerChuck P and UPC: opening/reclamping/cleaning.
Application	Operation of chucks on machines.



ER-070445	Control unit with monitoring
	94
Version	Electropneumatic valve. Outputs for chucks: opening/cleaning/reclamping. 24 V, incl. mounting accessories and 3 m connection hose.
Application	Operation and monitoring of machine-integrated chucks, for instance through the CNC M-function.



₩ ×wc

The next step

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

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



USA

EROWA Technology, Inc.
North American Headquarters
2535 South Clearbrook Drive
Arlington Heights, IL 60005
USA
Tel. 847 290 0295
Fax 847 290 0298
e-mail: info.usa@erowa.com

Singapore

www.erowa.com

EROWA South East Asia Pte. Ltd. 56 Kallang Pudding Road #06-02, HH@Kallang Singapore 349328 Singapore Tel. 65 6547 4339 Fax 65 6547 4249 sales.singapore@erowa.com

Japan

EROWA Nippon Ltd.
Sibadaimon Sasano Bldg.
2-6-4, Sibadaimon, Minato-ku
105-0012 Tokyo
Japan
Tel. 03 3437 0331
Fax 03 3437 0353
info@erowa.co.jp

Italy

EROWA Tecnologie S.r.l.

Sede Legale e Amministrativa:
Via Alfieri Maserati 48
IT-10095 Grugliasco (TO)
Italy
Tel. 011 9664873
Fax 011 9664875
info@erowa.it

Unità di Treviso: Via Leonardo Da Vinci 8 IT-31020 Villorba (TV) Italy Tel. 0422 1627132

www.erowa.com

Switzerland

EROWA AG Knutwilerstrasse 3 CH-6233 Büron Switzerland Tel. 041 935 11 11 Fax 041 935 12 13 info@erowa.com www.erowa.com

France

EROWA Distribution France Sarl PAE Les Glaisins
12, rue du Bulloz
FR-74940 Annecy-le-Vieux
France
Tel. 4 50 64 03 96
Fax 4 50 64 03 49
erowa.france@erowa.com
www.erowa.fr

Spain

EROWA Technology Ibérica S.L. c/Via Trajana 50-56, Nave 18 E-08020 Barcelona Spain Tel. 093 265 51 77 Fax 093 244 03 14 erowa.iberica.info@erowa.com

China

EROWA Technology (Shanghai) Co., Ltd. G/F, No. 24 Factory Building House 69 Gui Qing Road (Caohejing Hi-tech Park) Shanghai 200233, PRC China Tel. 021 6485 5028 Fax 021 6485 0119 info@erowa.cn

Benelux

EROWA Benelux b.v.
Th. Thijssenstraat 15
6921 TV Duiven
Netherlands
Tel. +31 85 800 1250
benelux@erowa.com
www.erowa.com

Germany

EROWA System Technologien GmbH Gewerbegebiet Schwadermühle Roßendorfer Straße 1 DE-90556 Cadolzburg/Nbg Germany Tel. 09103 7900-0 Fax 09103 7900-10 info@erowa.de

Scandinavia

EROWA Nordic AB Fagerstagatan 18A 163 53 Spånga Sweden Tel. 08 36 42 10 info.scandinavia@erowa.com www.erowa.com

Eastern Europe

EROWA Technology Sp. z o.o. Eastern Europe ul. Spółdzielcza 37-39 55-080 Kąty Wrocławskie Poland Tel. 71 363 5650 Fax 71 363 4970 info@erowa.com.pl

India

EROWA Technology (India) Private Limited No: 6-3-1191/6, Brij Tarang Building Unit No-3F, 3rd Floor, Greenlands, Begumpet, Hyderabad 500016 (Telangana) India Tel. 040 4013 3639 Fax 040 4013 3630 sales.india@erowa.com