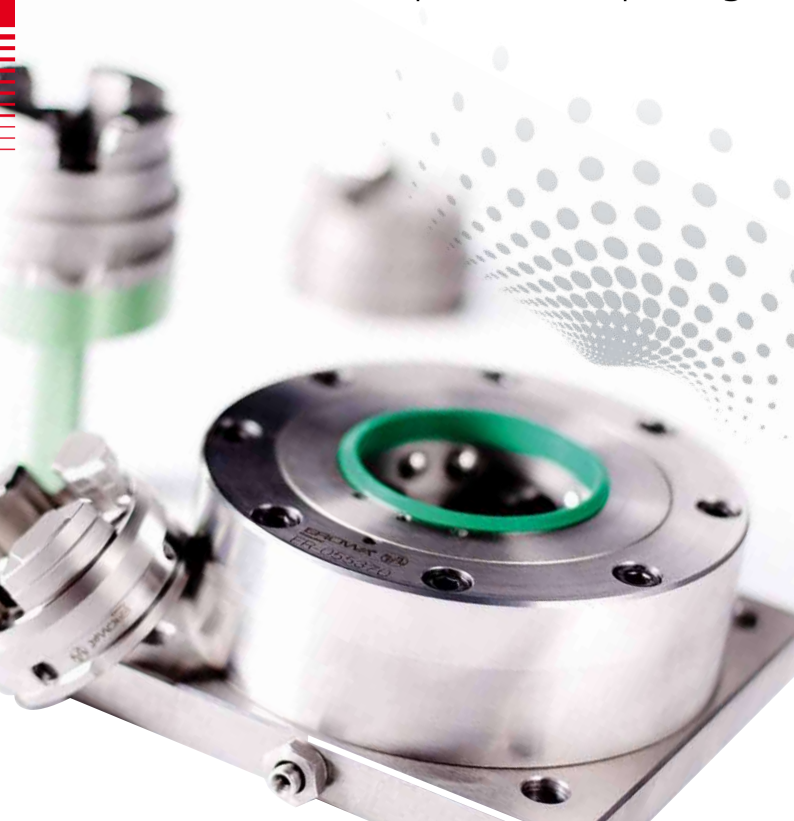


PM Tooling

Efficient powder compacting



Increasing productivity

Reducing setup times.





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

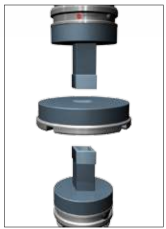
on EROWA PM Tooling pallet: repeatability < 0.002 mm

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.

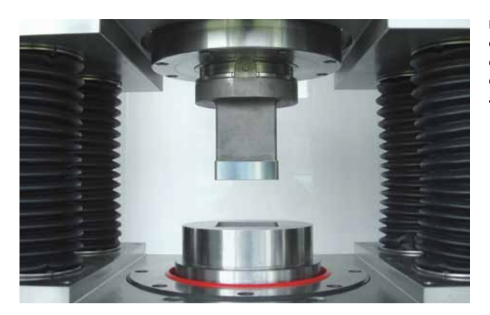


Produce new compacted powder parts.

Ultra-high precision

Pressing tools are positioned with less than 0.002 mm tolerance.





Precision is required to produce compacted powder parts in top 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

For each application the optimal tooling system.



The various PM Tooling systems at a glance:

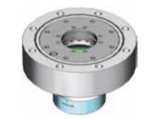
PM Tooling Precise

- 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



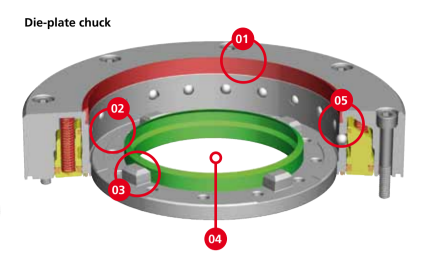






Compelling toolholding technology





01 | Fully sealed system

resistant to powder, dirt and liquids.

02 | Large support surfaces

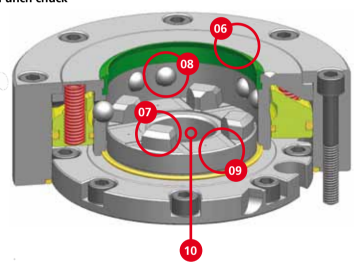
for absorbing high forces.

03 | Precise "P" centering

04 | **Large clearance** for bottom punches.

05 | Patented external clamping

Punch chuck



06 | Fully sealed system

07 | Precise "P" centering

08 | Patented external clamping

09 | **Large support surfaces** for absorbing high forces.

10 | Large clearance

for center pin or second bottom 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:

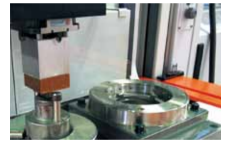


With the EROWA PM Tooling system, punches and dies are mounted on pallets and manufactured precisely to the system datum point.

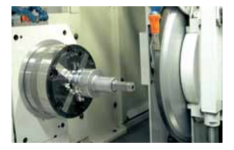
The compatibility with other EROWA tooling systems allows for the complete automation of your production machine. The tools pass through the entire production chain on pallets.



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



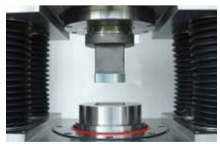
Shapes in the surface of the punches and dies are EDMed.



GrindingPunches can also be produced on circular grinding machines.



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



Powder pressesTop 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

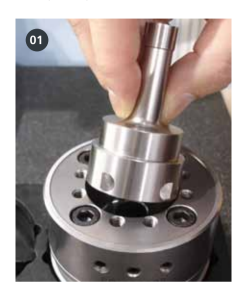
Retrofit

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 thus 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.

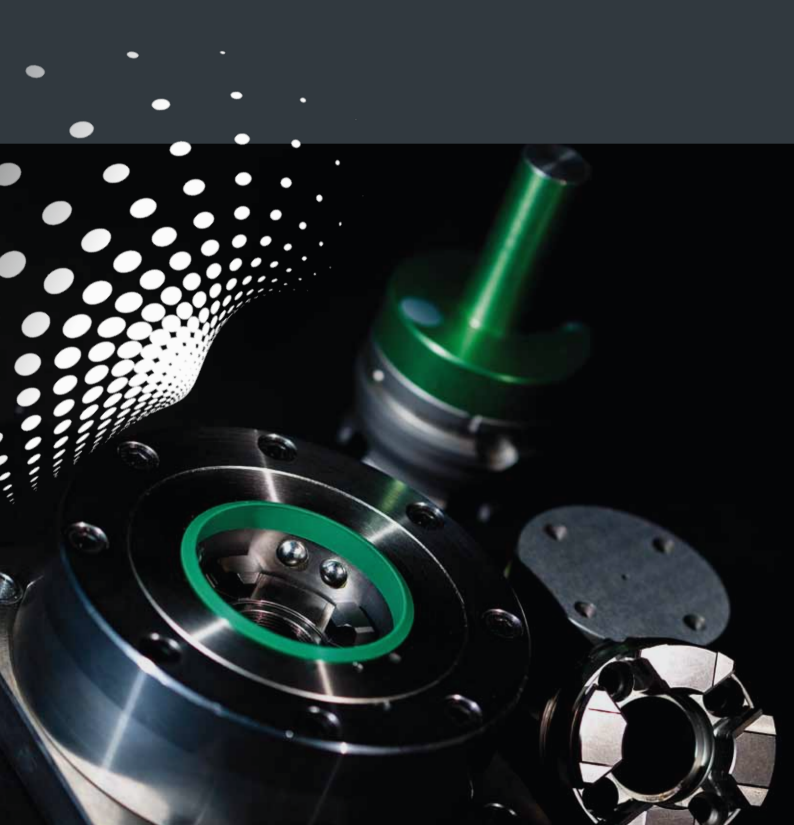
TOOL ADAPTATION

There are plenty of adaptation options

We are happy to advise you without any obligation

Complete equipment

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



To facilitate a quick overview of the applications of EROWA products, the following icons are used in all our documents:



1. Manual operation



2. Operation with compressed air gun



3. Operation with toggle valve



4. Operation with manual control unit



5. Operation with electro-pneumatic control unit



6. Central flushing passage available



7. Suitable for use in liquids



8. Rust-resistant material



9. Suitable for automatic application



10. Handling with **EROWA** robot gripper S



11. Handling with EROWA Combi gripper



12. Handling with EROWA robot gripper 72



13. Handling with EROWA robot gripper 115



14. Handling with EROWA robot gripper 148



15. Handling with EROWA gripper RN PC 210



16. Handling with **EROWA RCS** gripper

PM TOOLING OVERVIEW			
P	M Precise chucks for powder presses	16	
Р	allets PM Precise	18	
A	Alignment components PM Precise	20	
Р	M Multi chucks for powder presses	22	
Р	allets PM Multi	24	
Δ	Alignment components PM Multi	26	
Р	M Hercules chucks for powder presses	28	
Р	allets PM Hercules	29	
C	hucks for tool manufacturing	30	
Δ	Adapter pallets for tool manufacturing	32	
C	Chucking spigots for tool manufacturing	34	
Д	Alignment aid for tool manufacturing	36	
Δ	Accessories	38	



For cutting operations



For EDM



For wire-EDM

PM Precise chucks for powder presses

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



Steel, hardened. Through borehole ø 86. Version

23000 N (reclamped at 6 bar) Clamping

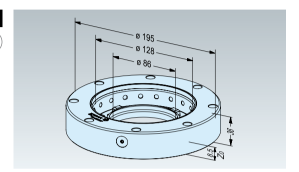
power

Connections At the rear, with two lines.

Operation With control unit.

Application On milling machines and powder presses.

To accommodate die-plate pallets PM128 Precise.



ER-047544 Die-plate chuck PM128 II Precise



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

Clamping 23000 N (reclamped at 6 bar)

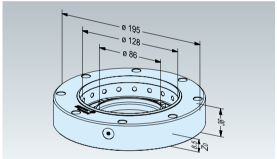
power

At the rear, with two lines. Connections

With control unit. Operation

On milling machines and powder presses. Application

To accommodate die-plate pallets PM128 Precise.



ER-040697 Chuck PM85 Precise



Steel, hardened, corrosion-resistant.

Through borehole ø 25.

9000 N. Clamping

power

Version

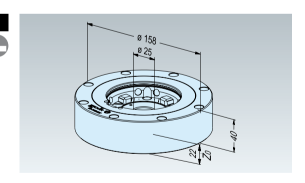
Connections At the rear, with two lines.

Operation With control unit.

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

powder presses.

To accommodate pallets PM85 Precise.



ER-055370 **Chuck PM60 Precise**



Steel, hardened, corrosion-resistant.

Through borehole ø 25.

6500 N. Clamping

power

Version

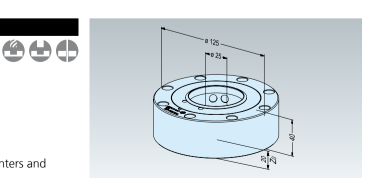
Connections At the rear, with two lines.

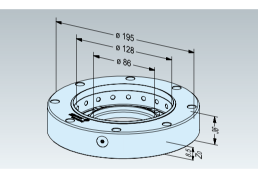
Operation With control unit.

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

powder presses.

To accommodate pallets PM60 Precise.





ER-041366 Chuck PM56 Precise



Steel, hardened, corrosion-resistant.

Through borehole ø 25.

Clamping 6500 N.

power

Version

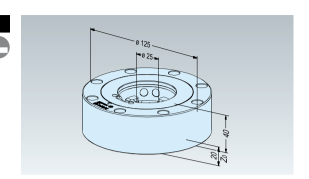
Connections At the rear, with two lines.

Operation With control unit.

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

powder presses.

To accommodate pallets PM56 Precise.



ER-035288 ITS Chuck 100 P with support





Version Steel, had Clamping 6000 N.

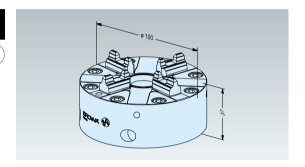
power

Connections At the rear, with two lines.

Operation With control unit.

Application On powder presses. To accommodate centering set pallet

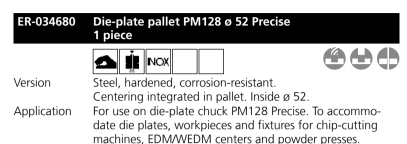
PM Basic and pallets PM56, PM60 and PM85 Precise.



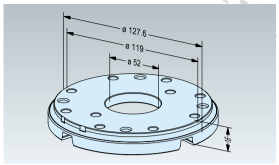
Fitting blanks

Pallets PM Precise

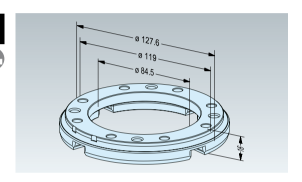
piece with M8 bolts.

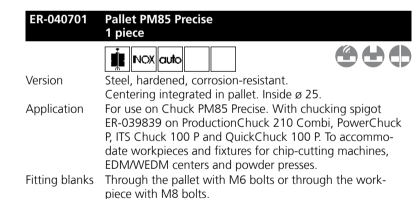


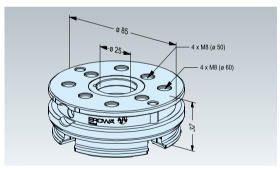
Through the pallet with M6 bolts or through the work-

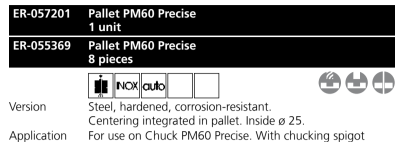


ER-046927	Die-plate pallet PM128 ø 84.5 Precise 1 piece	
Version	Steel, hardened, corrosion-resistant.	
	Centering integrated in pallet. Inside ø 84.5.	
Application	For use on die-plate chuck PM128 Precise. To accommo-	
	date die plates, workpieces and fixtures for chip-cutting	
	machines, EDM/WEDM centers and powder presses.	
Fitting blanks	Through the pallet with M6 bolts or through the work- piece with M8 bolts.	







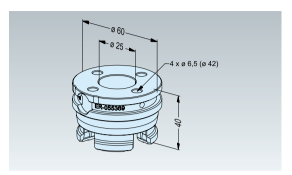


For use on Chuck PM60 Precise. With chucking spigot ER-041429 on ProductionChuck 210 Combi, PowerChuck P, ITS Chuck 100 P and QuickChuck 100 P. To accommodate workpieces and fixtures for chip-cutting machines,

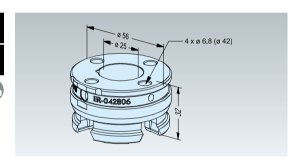
EDM/WEDM centers and powder presses.

Fitting blanks Through the pallet with M6 bolts.

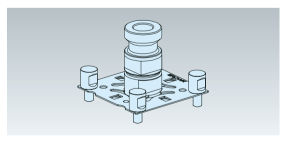
Fitting blanks Through the pallet with M6 bolts.



ER-045760	Pallet PM56 Precise 1 piece
ER-042806	Pallet PM56 Precise 8 pieces
	NOX auto
Version	Steel, hardened, corrosion-resistant.
Application	Centering integrated in pallet. Inside ø 25. For use on Chuck PM56 Precise. With chucking spigot ER-041429 on ProductionChuck 210 Combi, PowerChuck P, ITS Chuck 100 P and QuickChuck 100 P. To accommodate workpieces and fixtures for chip-cutting machines, EDM/WEDM centers and powder presses.



ER-021209	Centering set pallet PM Basic 10 pieces		
	NOX auto		
Version	Corrosion-resistant. Incl. centering plates, chucking spigots and 4 support feet each.		
Application	For use on all EROWA ITS Chucks, for powder pressing on 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.		



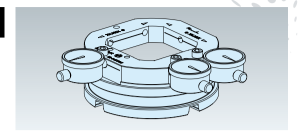
Application

Alignment components PM Precise

Positioning die plate PM128 Precise/ ER-047905 Multi MOX Version Hardened steel, corrosion-resistant. Incl. 3 dial gauges and measuring stop.

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-062132 **Positioning pin P PM Precise** L140 mm with accessories

NOX

Version Hardened steel, corrosion-resistant. Length 140 mm. Incl.

chucking spigot, alignment flange, and pin spanner.

On powder presses. For precise alignment of lower and **Application**

upper punch chucks ITS 100 P in relation to die-plate chuck PM128. Used in combination with positioning

die-plate PM128 Precise / Multi.



Positioning pin PM56 / PM60 Precise L127 - 167 mm with accessories ER-062133



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!

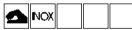
Application On powder presses. For precise alignment of PM56 / PM60

lower and upper punch chucks in relation to die-plate chuck PM128. Used in combination with positioning

die-plate PM128 Precise / Multi.



ER-062135 Positioning pin PM85 Precise L145 - 184 mm with accessories



Version Hardened steel, corrosion-resistant. Incl. alignment flange,

threaded washer, threaded insert, and pin spanner.

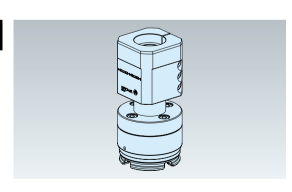
The pin is made to custom length (range 145-184 mm). Please note

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.



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.

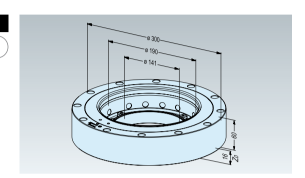
Version

Version

Version

Application On milling machines and powder presses.

To accommodate die-plate pallets PM190 Multi.



ER-048690 Die-plate chuck PM128 Multi



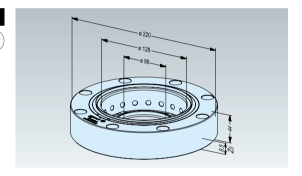
Steel, hardened. Through borehole ø 86.

Connections At the rear, with two lines.

Operation With control unit.

Application On milling machines and powder presses.

To accommodate die-plate pallets PM128 Multi.



ER-057195 Chuck PM134 Multi



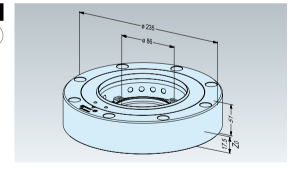
Version Steel, hardened. Through borehole ø 86.

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.

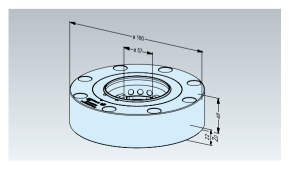
Connections At the rear, with two lines.

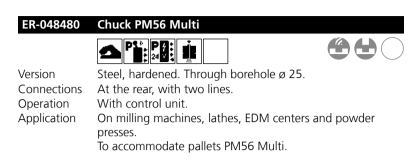
Operation With control unit.

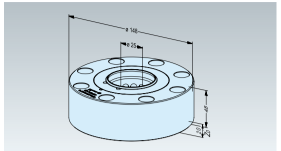
Application On milling machines, lathes, EDM centers and powder

presses.

To accommodate pallets PM85 Multi.

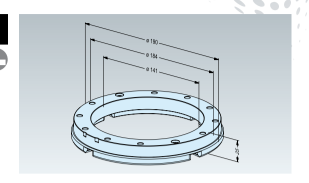




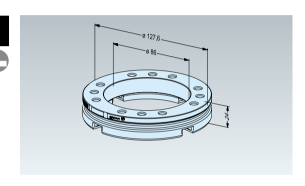


Pallets PM Multi

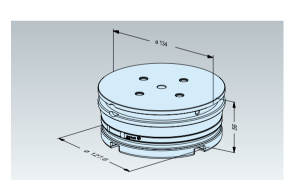
Version Steel, hardened, corrosion-resistant. Centering integrated in pallet. Inside Ø 141. Application Application For use on die-plate chuck PM190 Multi. To accommodate die plates, workpieces and fixtures for chip-cutting machines, EDM/WEDM centers and powder presses. Fitting blanks Through the pallet with 12xM6 bolts.



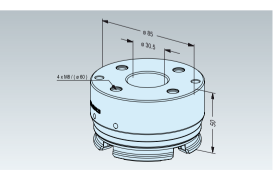
ER-049028	Die-plate pallet PM128 ø 86 Multi 1 piece
Version	Steel, hardened, corrosion-resistant. Centering integrated
	in pallet. Inside ø 86.
Application	For use on die-plate chucks PM128 Multi and Precise, as well as on chucks PM134 Multi. To accommodate die plates, punches, workpieces and fixtures for chip-cutting
	machines, EDM/WEDM centers and powder presses.
Fitting blanks	Through the pallet with M6 bolts or through the work- piece with M8 bolts.

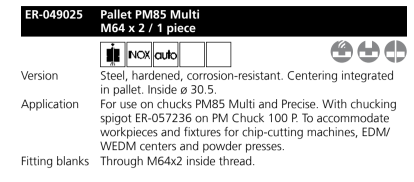


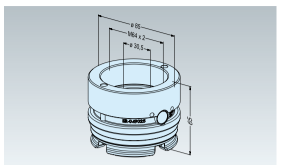
ER-057193	Pallet PM134 Multi 1 piece
	NOX auto
Version	Steel, hardened, corrosion-resistant. Centering integrated in pallet.
Application	For use on chuck PM134 Multi. To accommodate workpieces and fixtures for chip-cutting machines, EDM/WEDM centers and powder presses.



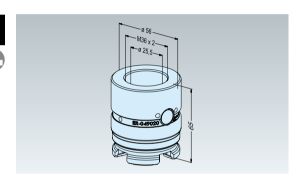
ER-058428	Pallet PM85 Multi H50 / ø 30.5 4 x M8 / 1 piece		
Version	Hardened steel, corrosion-resistant. Centering integrated		
	in pallet. Inside ø 30.5.		
Application	Used on PM85 Multi and Precise chucks. With ER-057236		
	chucking spigot on PM 100 P chuck. To accomodate work-		
	pieces and fixtures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







ER-049020	Pallet PM56 Multi M36 x 2 / 1 piece
	NOX 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
Fitting blanks	Through M36x2 inside thread.
Fitting blanks	spigot ER-056745 on PM Chuck 100 P. To accommodate workpieces and fixtures for chip-cutting machines, EDM/ WEDM centers and powder presses. Through M36x2 inside thread.



Alignment components PM Multi

ER-049340 Positioning die plate PM85 Multi

NOX

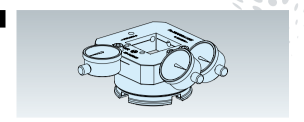
Version Hardened steel, corrosion-resistant. Incl. 3 dial gauges and

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-047905 Positioning die plate PM128 Precise/



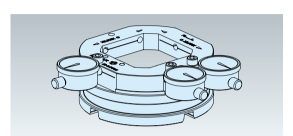
Version Hardened steel, corrosion-resistant. Incl. 3 dial gauges and

measuring stop.

Application On powder presses. For precise alignment of the lower

and upper punch chucks in relation to the die-plate chuck PM128 Precise or Multi. Used in combination with positio-

ning pin PM56 / PM60 or PM85.



ER-059408 Positioning die plate PM190 Multi



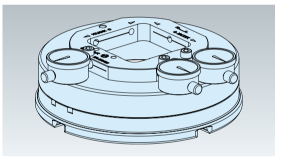
Version Hardened steel, corrosion-resistant. Incl. 3 dial gauges and

measuring stop.

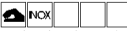
Application On powder presses. For precise alignment of the lower and

upper punch chucks in relation to die-plate chuck PM190 Multi. Used in combination with positioning pin PM85 or

PM134 Multi.



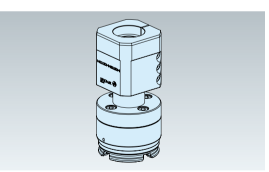
ER-062136 Positioning pin PM56 Multi L230 mm with accessories



Version Hardened steel, corrosion-resistant. Length 230 mm. Incl. alignment flange and pin spanner.

Application On multi-level powder presses. For precise alignment of

PM56 Multi chucks in relation to PM85 Multi chuck. Used in combination with positioning die-plate PM85 Multi.



ER-060530 Positioning pin PM85 Multi S L145 - 184 mm with accessories



Version Hardened steel, corrosion-resistant. Incl. alignment flange,

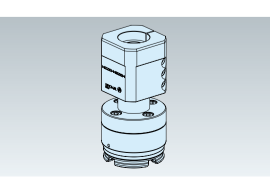
threaded washer, threaded inserts, and pin spanner.

Please note The pin is made to custom length (range 145-184 mm).

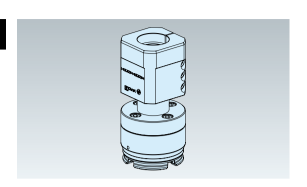
Specification required!

Application On powder presses. For precise alignment of the PM85

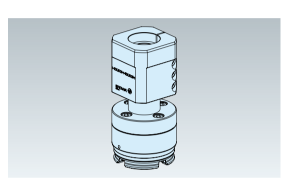
Multi lower and upper punch chucks in relation to die-plate chuck PM128 or PM190 Multi. Used in combination with positioning die-plate PM128 or PM190 Multi.



Positioning pin PM85 Multi L ER-062138 L153 - 235 mm with accessories MOX 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). Please note Specification required! On powder presses. For precise alignment of the PM85 **Application** 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.







PM Hercules chucks for powder presses

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



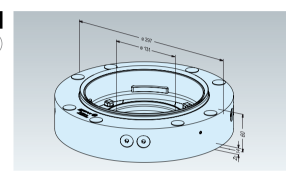
Steel, hardened. Through borehole ø 131.

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



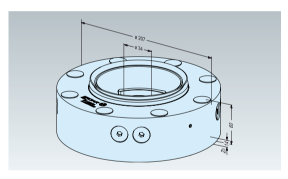
Version Steel, hardened. Through borehole ø 34.

Connections At the rear, with two lines.

Operation With control unit.

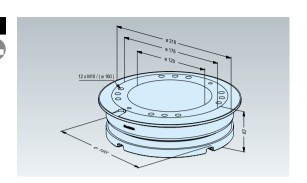
Application On milling machines and powder presses.

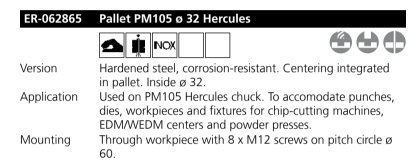
To accommodate pallets PM105 Hercules.

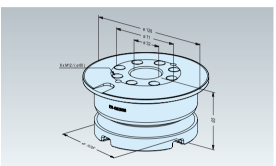


Pallets PM Hercules

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.







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

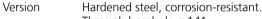
ER-059628 Die-plate chuck PM190 Multi with base plate 310 x 310 x 20 INOX











Through borehole ø 141.

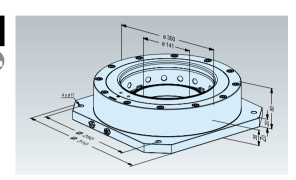
Clamping force

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

Multi.



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











Steel, hardened, corrosion-ressistant.

Through borehole ø 86. 20000 N (reclamped at 6 bar)

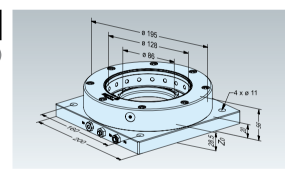
Clamping power

Operation

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

WEDM centers. To accommodate die-plate pallets PM 128

Precise and Multi.



Die-plate chuck PM128 II Precise ER-047566











Version

Steel, hardened, corrosion-resistant. Through borehole ø 86. External seal.

Clamping power

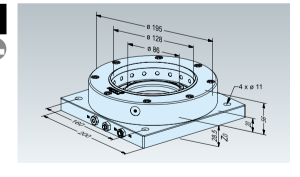
20000 N (reclamped at 6 bar)

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

WEDM centers.

To accommodate die-plate pallets PM128 Precise and

Multi.



ER-040696 **Chuck PM85 Precise** with base plate











Steel, hardened, corrosion-resistant.

Through borehole ø 25.

Clamping

power

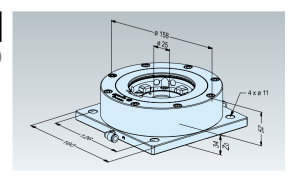
Connections Laterally, with two lines. Operation With control unit.

9000 N.

On milling and grinding machines and on **Application**

EDM/WEDM centers.

To accommodate pallets PM85 Precise and Multi.



ER-047500 Chuck PM60 Precise

with base plate



Version Steel, hardened, corrosion-resistant.

Through borehole ø 25.

Clamping 6500 N.

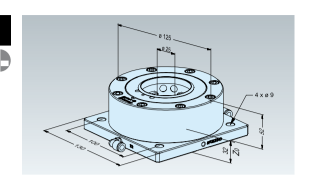
power

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

Application On milling and grinding machines and on EDM/WEDM

centers.

To accommodate pallets PM60 Precise.



ER-041367 Chuck PM56 Precise with base plate



Steel, hardened, corrosion-resistant.

Through borehole ø 25.

Clamping 6500 N.

power

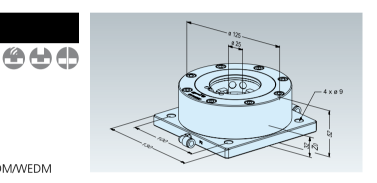
Version

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

Application On milling and grinding machines and on EDM/WEDM

centers.

To accommodate pallets PM56 Precise and Multi.



ER-045076 ITS chuck 100 P 118 x 118



Version Steel, hardened.

Clamping 6000 N.

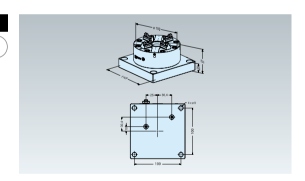
power

Connections Laterally or at the rear, with two lines.

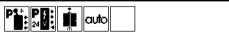
Operation With control unit or compressed-air gun.

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

pallets PM56, PM60 and PM85 Precise.



ER-048244 PM chuck 100 P 118 x 118



Steel, hardened.

Clamping 6000 N.

Version Clampir power

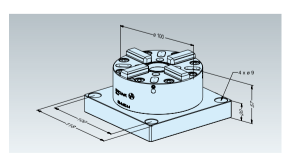
Connections

Laterally or at the rear, with two lines.

Operation With control unit or compressed-air gun.

Application To accommodate pallets PM56, PM60 and PM85 Precise

and Multi.





Adapter pallets for tool manufacturing

ER-035792 Adapter pallet H24 PM Precise for die-plate pallet PM128

MOX NOX



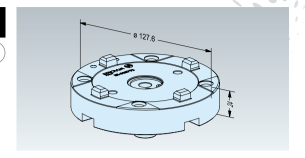
Version Hardened steel, corrosion-resistant.

Height of pallet: 24 mm.

Application Serves as an adapter between the die-plate pallets PM128

Precise and Multi and an ITS Chuck 100 P or a Power-

Chuck P.



ER-053101 Adapter pallet H98 PM Precise for die-plate pallet PM128



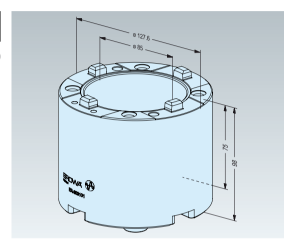


Version Hardened steel, corrosion-resistant.

Height of pallet: 98 mm.

Application Serves as an adapter between the die-plate pallets PM128

Precise and Multi and an ITS Chuck 100P or PowerChuck P.



ER-062409 Adapter pallet H29 PM190 Multi for pallet PM190 Multi + PM195 Hercules





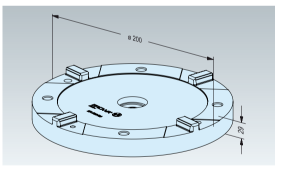
Version Hardened steel, corrosion-resistant.

Height of pallet: 29 mm.

Application 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.



ER-062418 Adapter pallet H108 PM190 Multi for pallet PM190 Multi + PM195 Hercules





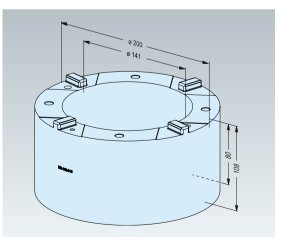
Version Hardened steel, corrosion-resistant.

Height of pallet: 108 mm.

Application Serves as an adapter between the die-plate pallet PM190

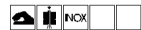
Multi as well as the pallet PM195 Hercules and an ITS

Chuck 100P or PowerChuck P.



Adapter pallet P PM Hercules for pallet PM105 Hercules ER-060512

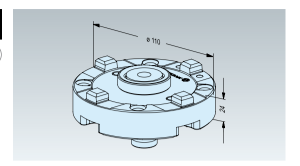
Version



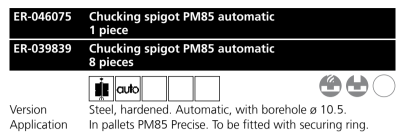
Hardened steel, corrosion-resistant.

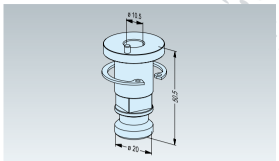
Height of pallet: 24 mm.

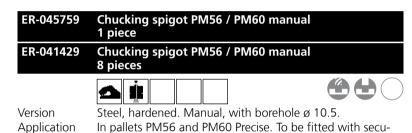
Serves as an adapter between the pallet PM105 Hercules and an ITS Chuck 100 P or a PowerChuck P. Application



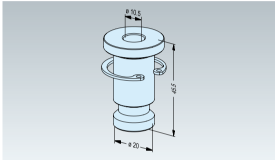
Chucking spigots for tool manufacturing

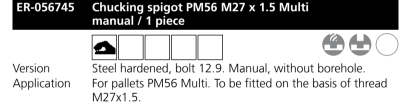


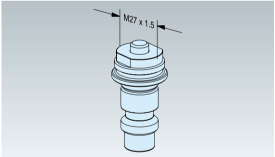


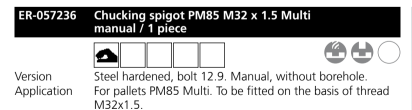


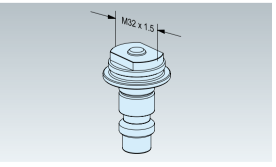
ring ring.











Alignment aid for tool manufacturing

ER-049248 Alignment pallet PM128 Precise for die-plate chuck PM128 Precise





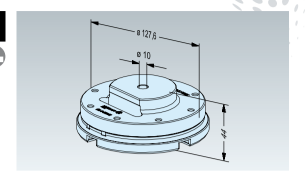
Version

Steel hardened, corrosion-resistant. Ground alignment surface and centering borehole ø 10.

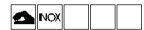
Application

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



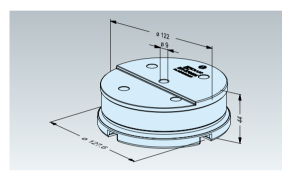


Version

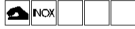
Application

Hardened steel, corrosion-resistant. With ground alignment surface and ø 122. Incl. M88x1.5 threaded insert. In tool- and mold-making. For alignment of the angle position and determination of the center of chucks PM134

Multi.



ER-059540 Alignment pallet PM190 Multi





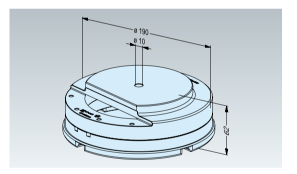


Version

Hardened steel, corrosion-resistant. With ground alignment surface and Ø 10 center hole.

Application

In tool- and mold-making. For alignment of the angle position and determination of the center of die-plate chucks PM190 Multi.



ER-042350 Alignment pallet PM56 / PM60 Precise



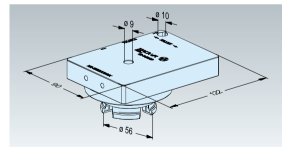




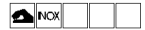
Version

Application

Steel hardened, corrosion-resistant. Ground alignment surface, center borehole ø 9 and position borehole ø 10. In tool- and mold-making. To align the angular position and to determine the center of PM56 and PM60 Precise chucks.



ER-042440 Alignment pallet PM85 Precise

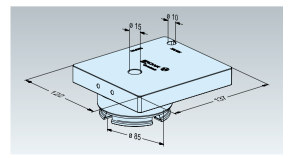


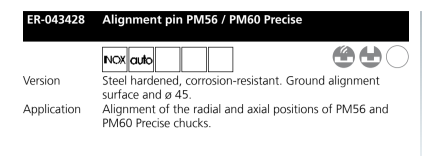


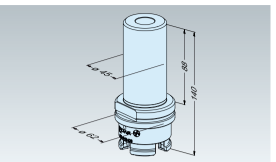
Version

Application

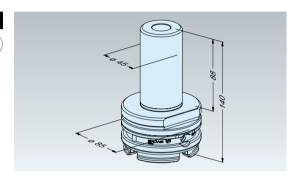
Steel hardened, corrosion-resistant. Ground alignment surface, center borehole ø 15 and position borehole ø 10. In tool- and mold-making. Alignment of the angle position and determination of the center of PM85 Precise chucks.



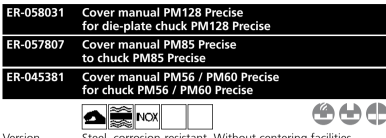


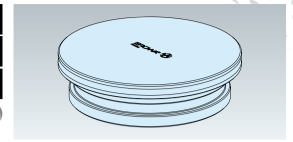


ER-043427	Alignment pin PM85 Precise
	NOX auto
Version	Steel hardened, corrosion-resistant. Ground alignment surface and ø 45.
Application	Alignment of the radial and axial positions of PM85 Precise chucks.



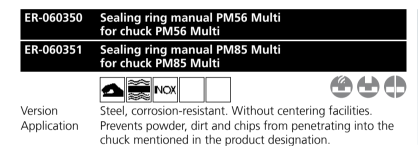
Accessories

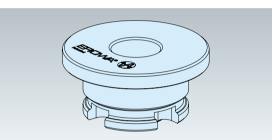




Version Steel, corrosion-resistant. Without centering facilities.

Application Prevents powder, dirt and chips from penetrating into the chuck mentioned in the product designation.

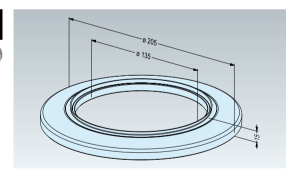


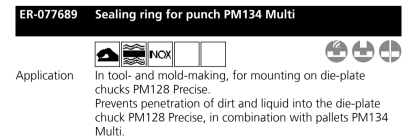


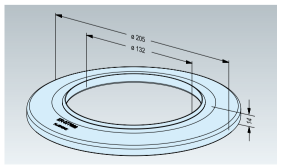
ER-057186 Sealing ring for die plate PM128 Multi Application In tool- and mold-making, for mounting on die-plate

chucks PM128 Precise.

Prevents penetration of dirt and liquid into the die-plate chuck PM128 Precise, in combination with die-plate pallets PM128 Multi and prepared die-plates.



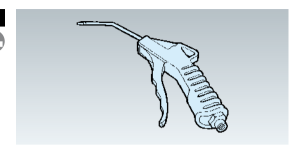




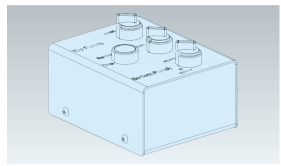
Version Plastic, smooth regulation of air flow, connection 1/4", inside thread. Application Note Plastic, smooth regulation of air flow, connection 1/4", inside thread. Operation of manual chucks. Not suitable for operating MTS+ and MTS81

Manual control box

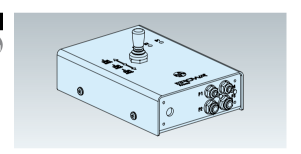
ER-079402

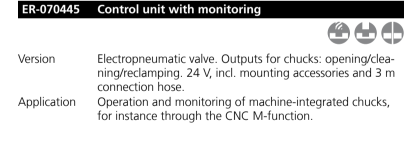


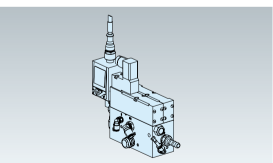
	for powder press
Version	Three manual valves for opening/closing of PM chucks. Incl. push-button valve for reclamping of die-plate chucks.
Application	Operation of die-plate, upper and lower punch chucks. Used for powder presses.



ER-008988	Manual control unit
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.







The next step

Important things need to be planned. And your next step is certainly among the important things. For 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 Phone 847 290 0295 Fax 847 290 0298 e-mail: info@erowa.com

Italy

www.erowa.com

EROWA Tecnologie S.r.l. Strada Statale 24 km 16,200 IT-10091 Alpignano (TO) Italia Phone 011 9664873 Fax 011 9664875 info@erowa.it

Singapore

EROWA (South East Asia) Pte. Ltd. CSE Global Building No.2 Ubi View, #03-03 Singapore 408556 Singapore Phone 65 6547 4339 Fax 65 6547 4249 sales.singapore@erowa.com

Japan

EROWA Nippon Ltd.
Shiba Shimizu Bldg.
2-3-11 Shiba Daimon, Minato-ku
105-0012 Tokyo
Japan
Phone 03 3437 0331
Fax 03 3437 0353
info@erowa.co.jp
www.erowa.co.jp

Switzerland

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

France

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

Spain

EROWA Technology Ibérica S.L. c/ Avda. Cornellá, 142 7º 3ª ext. E-08950 Esplugues de Llobregat - Barcelona España Phone 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 Phone 021 6485 5028 Fax 021 6485 0119 info@erowa.cn

Germany

EROWA System Technologien GmbH Gewerbepark Schwadermühle Rossendorferstrasse 1 DE-90556 Cadolzburg b. Nbg. Deutschland Phone 09103 7900-0 Fax 09103 7900-10 info@erowa.de

Scandinavia

EROWA Technology Scandinavia A/S Fasanvej 2 DK-5863 Ferritslev Fyn Denmark Phone 65 98 26 00 Fax 65 98 26 06 info@erowa.com

Eastern Europe

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

India

EROWA Technology (India) Private Limited
No: 6-3-1191/6, Brij Tarang Building
Unit No-3F, 3rd Floor, Greenlands, Begumpet,
Hyderabad 500 016 (Andhra Pradesh)
India
Phone 040 4013 3639
Fax 040 4013 3630
salesindia@erowa.com