

The Ermatic® range, the right solution

Worldwide, the ERMATIC® modular range is one of the most adaptable product ranges in the industry.

Some of the world's most prestigious infrastructure projects have selected the ERMATIC® range as their preferred solution: from airports, docks and tunnels to sewage, telecommunications and other utility networks.

With such a diverse range there is an ERMATIC® solution available for all your needs. Specifiers, contractors and end users choose the ERMATIC® range by **EJ**, because it is reliable, durable and serviced by the most professional technical support teams.

Thanks to decades of experience our research and collaboration give us the edge in creating the best infrastructure solutions available - solutions that lead the industry, act as best-in-class benchmarks, and satisfy the most demanding customer expectation.

EJ will continue to design and manufacture new and innovative solutions to meet tomorrows networks.

ERMATIC® range and Other Modular Solutions

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Ensure the well-being and safety of your fellow citizens

EJ, are global leaders in the design, manufacture and distribution of infrastructure access solutions.

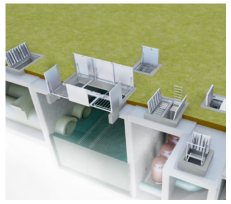
Covering water and sewerage networks, rainwater harvesting, telecommunications and other public utility networks has been **EJ** expertise for decades.

Access your underground infrastructure in cities, railway stations, industries, water & wastewater treatment plants, airports, ports, exhibition halls, tunnels with EJ **access covers and drainage solutions**.

The group's strengths: achieving the highest quality standards, guaranteed safety and respect for the environment.

Its resources: qualified and committed emplyoees.

















EJ, 140 years of expertise to service your needs

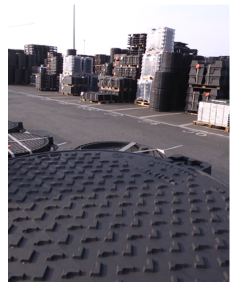
By adopting a strategy of continuous investment in our production sites, we confirm our commitment to remain a world leader in infrastructure access solutions.

Access solutions to underground networks and asset security specialist, EJ is able to offer you the most appropriate solutions with the most relevant material to suit your needs.









High-performance, resistant and elastic ductile iron for all your projects



Galvanized steel and **aluminum**, two high performance materials, suitable for your special projects



The **composite material**, innovative, light, insensitive to corrosion, for your specific applications

3

Citizen group, eco-responsible

Our approach to social and environmental responsibility has been rewarded with a gold medal by EcoVadis. Our production site in Picardie ranks in the top 5% of the most efficient companies across all sectors .



Picardie - France, the Saint Crépin Ibouvillers foundry in Oise, employees, production capacity of 100,000 tonnes, 42 hectares. Management systems certified ISO 9001, ISO 14001, ISO 45001 and ISO 50001 for the management of quality, environment, hygiene, safety and energy.

To be "Eco-Responsible" is not simply an expression but a guiding principle that features predominantly in our daily activities:

Quantity and nature of materials used
 Our innovative products require the use of
 less material, while maintaining structural
 integrity and load capacity. In addition, our
 cast iron products are made from at least 92%
 recycled materials.



- Reducing and controlling our emissions
 We ensure the use of the best available pollution control techniques to reduce and control our emissions.
- Waste reduction, sorting and recovery
 Our sites have set up waste sorting at source.
 EJ favours treatment and recovery channels for waste specific to the activity as well as for other waste.
- Third-party control and commitment to continual improvement

Our plants use processes and management systems to minimise their impact on the environment. For example, with ISO 50001 certification, the Picardie foundry is committed to reducing its energy consumption.









Ardennes - France, our manufacturing site for galvanized or stainless steel devices, 71 employees. Management systems certified ISO 9001, ISO 14001, OHSAS 18001 for the management of quality, environment, health and safety.



Birr -Irlande, with both a composite production site and a fabricated steel facility. Management system certification includes ISO 9001, ISO 14001 and ISO 45001 for quality management, environment, health and safety.



Boppard - Deutschland - Unsere Fertigung am Rhein, Deutschland: insgesamt 96 Mitarbeiter – Entwicklung und Fertigung von Stahl und Edelstahllösungen. Managementsystem zertifiziert nach ISO 9001 für Qualitätsmanagement und ISO 45001 für Arbeitschutzmanagement.

*Bureau Veritas Certification + 33 (0) 1 41 97 00 60 BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. + 44 345 080 9000 DNV GL Business Assurance Zertifizierung & Umweltgutachter GmbH +49 201 7296-555

Our certifications









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Picardy Foundry*

ISO 9001: Quality Management System

ISO 14001: Environmental Management System

ISO 45001: Health Management System and Safety at work

ISO 50001: Energy Management System

Ardennes Manufactory

ISO 9001 : Quality Management System

ISO 14001: Environmental Management System
ISO 45001: Health Management System and Safety at work

*Birr Manufactory

ISO 9001 : Quality Management System

ISO 14001: Environmental Management System

ISO 45001 : Health Management System and Safety at work

*Boppard Manufactory

ISO 9001 : Quality Management System

ISO 45001: Health Management System and Safety at work









The modular solution

Click here to watch ERMATIC® videos



Covers with multiple beams



Continuous duct covers



Grease application to machined surfaces



Cover handling

ERMATIC® is a comprehensive and highly specified range of access covers for a wide variety of underground services.

- Sewerage: inspection pits for sludge chambers, access shafts for large plants, etc.
- **Telecommunications:** cable jointing chambers, etc.
- Electricity: lighting, signals, transformer pits, cable joint boxes, etc.

In the following environments:

- · Airports and ports
- · Railways
- · Tunnels (see page 11)
- · Power stations
- · Water treatment and purification plants
- · Manufacturing plants
- · Industries
- · Exhibition centres, leisure parks, stadiums, etc.

ERMATIC® products assure protection against damage, debris or aggressive chemicals, and allow designers to conceal underground services, maximising productive use of the unobstructed surface.

Environment, security, ergonomics, the ERMATIC® range benefits from the advanced technology of EJ:

- **aesthetics of the project is enhanced:** the covers can be recessed to receive a similar material to the surround,
- rapid and easy access for maintenance and the network deployment,
- **security reinforced** by the strength and stability of the covers.

1/2/3 covers unit

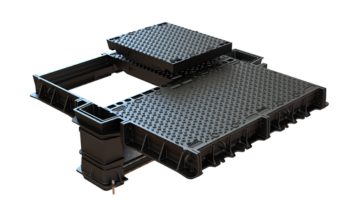


continuous duct cover

Modular construction

The use of modular elements gives a vast range of sizes. Frame elements (side frames and end plates) are assembled using bolts and aluminium joints to provide linear openings for even the longest ducts.

Above clear opening spans of 1200 mm, ERMATIC® units use removable beams supported in boxes which are fixed to the frames. This allows the construction of units to suit the largest openings.



cover with removable beams



Covers and frames conformity

Requirements of standard EN124:2015:2015

Determines the following characteristics of covers and frames:

- The principles of construction: frame depth, depth of insertion, seatings, surface condition etc.
- · The material used for the manufacture of covers
- · The testing regime: test loads and permanent set limits
- The minimum requirement for the quality system (at least equivalent to ISO 9002)
- The clear identification of the required third party certification body on the products.



EN124:2015:2015 compliance of ERMATIC® range

- All ERMATIC® covers are designed to meet all the requirements of the EN124:2015:2015 standard.
- All ERMATIC® covers are manufactured from ductile iron according to ISO 1083 and EN 1563.
- All solid top covers and recessed B125/C250/D400/E600 covers are tested in the as-cast condition and meet all the test criteria of the EN124:2015 standard.
- ER9R recessed covers meet the resistance characteristics when filled with concrete (in compliance with the EN124:2015 standard and our recommendations refer to our technical file at the end of this ERMATIC® section).
- ER6R...120 is factory filled to meet its class of resistance
- Loading and conformity certificates in accordance with the requirements of EN124:2015
- The dimensions of removable beams in multiple units are derived from the following French specifications:

ERMATIC® B125: Loading 500 daN/m2
ERMATIC® C250: CCTG volume 61 - clause 2
ERMATIC® D400: CCTG volume 61 - clause 2

• ERMATIC® E600/F900: ADP and STBA

- Upon request, we can supply Eurocode 3 part 2 compliant heams
- The design and manufacture of Ermatic covers is undertaken within one facility operating a quality system certified by third party to ISO 9001.

The EN124 :2015 standard is limited to covers with a clear opening dimension ≤1000 mm.

Consequently, units above this dimension, particularly those that use removable beams, are outside the scope of EN124:2015. However, some 1,2 and 3 part solid top units, from which multiples are constructed, carry third party certification to conform with the requirements of EN124:2015 (please consult us for further information).

Products characteristics are dependent upon correct installation in accordance with the recommendations as seen in our technical file at the end of this ERMATIC® section.

Drawings, photos and weights are given as an indication without any contractual value. Our policy is one of continuous improvement, we reserve the right to modify product specifications without prior notice.



Covers and frames conformity

The EN124:2015 standard introduced the idea of groups and minimum class, depending on the place of installation

CLASS A15 MINIMUM

Group 1

Group 1 (class A 15 minimum) Design load: 15kN Area of installation: Areas which can only be used by pedestrians and pedal cyclists. Group 2

CLASS B125

MINIMUM

Group 2 (class B125 minimum) Design load: 125kN Area of installation:

Area of installation: Footways, pedestrian areas and comparable areas, car parks or car parking decks. Group 3

CLASS C250 MINIMUM

Group 3 (class C250 minimum) Design load: 250kN Area of installation:

For gully tops installed in the area of kerbside channels of roads which when measured from the kerb edge, extend a maximum of 0.5 m into the carriageway and a maximum of 0.2 m into the footway.

Group 4

CLASS D400 MINIMUM

Group 4 (class D400 minimum) Design load: 400kN Area of installation:

Area of installation: Carriageways of roads (including pedestrian streets), hard shoulders and parking areas for all types of road vehicles. Group 5

CLASS E600 MINIMUM

Group 5 (class E600 minimum) Design load: 600kN Area of installation: Areas imposing high wheel loads e.g. docks,

aircraft pavements.

Group 6

CLASSE F900

Group 6 (class F900 minimum) Design load: 900kN

Area of installation: Areas imposing particularly high wheel loads e.g. docks, aircraft pavements.

Recommended ERMATIC®

ERMATIC® B125

Area of installation: Group 2 and lower.

ERMATIC® C250

Area of installation: Group 3 and lower.

ERMATIC® D400

Area of installation: Group 4 and lower.

ERMATIC® E600

Area of installation: Group 5 and lower.

ERMATIC® F900

Area of installation:Group 6 and lower.

The selection of the appropriate class is the network designer's responsibility. Where there is a doubt, the higher class should be used.

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Special features

Stability with machined contact faces

The horizontal and vertical faces of the cover and frame are machined to give metal-to-metal contact between the seating faces, within a tolerance of 0.2 mm.

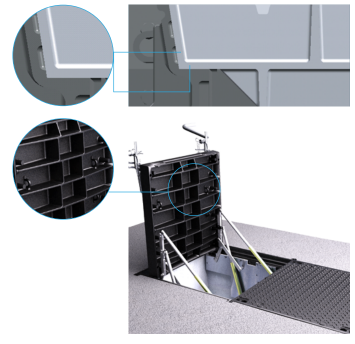
When correctly installed, ERMATIC® products are non-rocking, silent under traffic and prevent the ingress of dust and debris. In addition, the unit will have virtually no lateral movement.

Machined seating protection with ribs extending at the underside of the cover

To protect the machined seatings, the reinforcing ribs are deeper than the cover. This also prevents any greased surfaces coming into contact with the floor (except for some B125 recessed covers).

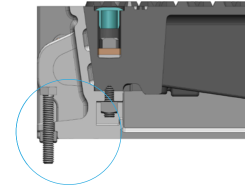
Sealing for water and odour resistance

The addition of a film of grease to the machined contact faces of the cover and frame renders the ERMATIC® cover water resistant under normal rainwater conditions.



Always levelled with adjusting bolts on the side frame

In order to facilitate the levelling of ERMATIC® systems, adjusting bolts can be provided with the products. These bolts will allow, where necessary, a perfect adjustment to the final level and correct any possible defects of the civil work.



Network protection with cover security locking

In order to secure the network, you can specify a standard or enhanced security bolting system.

D400: we provide as standard a CHC bolting system to help during installation. For E600 and F900 products locking is recommended for the same reasons.

Standard locking VCHC

· Standard head



Security locking VOTC

- · OTC head
- · Reversed threading



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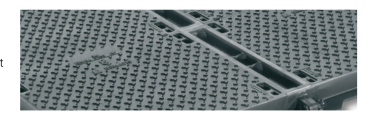
Special features

Types of surface finish available

Designed for a wide range of applications, the ERMATIC® range offers a choice of covers to suit every specification of performance and/ or appearance.

Solid top cover with uniform anti-slip surface

This cover offers unequaled performance whilst being lighter than recessed covers of a comparable size when filled with concrete. Installation costs are reduced and the performance is not influenced by the quality of the concrete infill.



Cover recessed for concrete infill

In classes B125 and C250, the ribs are positioned below the surface of the cover to permit the installation of thin paving. This type of cover is particularly suited to large openings where aesthetic considerations are a priority.

The concrete infill is undertaken in accordance with the requirements of EN124-2 and with EJ specifications detailed in this brochure (see our technical file).



Other types

Small element paving

Covers recessed for small element paving for pedestrian areas



Central removable plug

Cover with central removable plug.



Ermatic in tunnels

Tunnels may require the use of special materials to withstand certain environments that have become corrosive due to de-icing salt remaining in place for long periods of time.

EJ has developed a synthetic seal solution specifically designed to withstand this environment.

Request this option for these kinds of environments to maintain the performance of the product.





Hinged and assisted opening on the covers

Hinged and assisted opening system on the covers

All solid top ERMATIC® covers (from Class B125 to class F900) are available with a hinge and assistance opening system. Please enquire.

Note: for duct and beam multiple covers, a technical assistance is provided on site.







Options

Where appropriate: choice of coil spring or gas struts (standard or stainless steel) Please consult us for more details.

Operation

Opening of hinged covers Hinged covers always open in sequence as marked on the covers.









Handling with ease

Click to watch the video



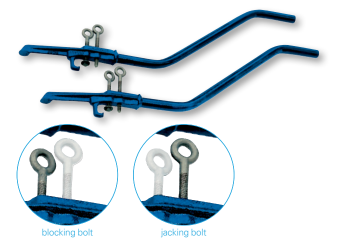
handling of covers

Handling with ease

Covers slide in and out of the frame along greased, machined seatings, providing a metal to metal with little friction and requiring no vertical lift.

ERMATIC® key

- Ergonomically designed to provide the lowest effort thanks to the leverage effect.
- · Fitted with jacking bolts to break the seal.





Universal keyways

For use with many different types of common lifting keys.

Fitted with polyethylene blanking plugs to prevent the entry of debris or concrete.

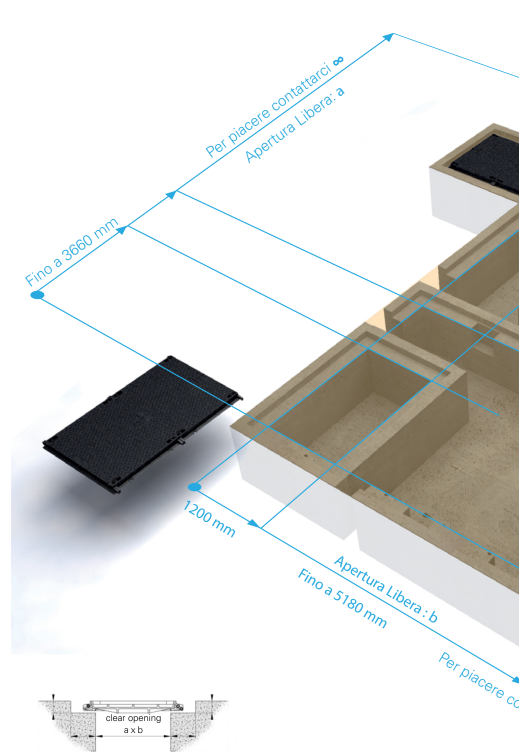


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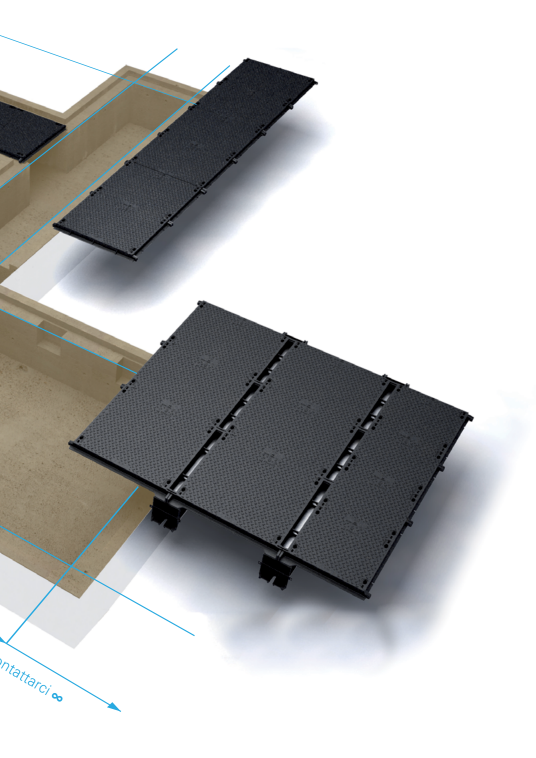
Selection guide

In order to select the correct ERMATIC® covers, it is necessary to consider

- The required surface condition of the covers: recessed or solid top.
- · Loading classes and their application
- The characteristics of the chamber or duct to be covered,
- The safety for operators and equipments (locking, safety grids, etc.)



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Site References

Country	Place of installation	Network type	Project
Barhain	Housing Project	Water Supply	Salmabad Electricity & Water
Belgium	Airport	Sewage	Kortrijk-Wevelgem Airport
Belgium	Airport	Telecom & Cables	Brussels Airport Zaventem
Belgium	Data Centre	Telecom & Cables	Google Baudour
Belgium	Various	Telecom / Fiber	Proximus
Canada	Airport	Sewage	Montreal Airport
France	Industry	Electricity/Signals	Liebherr in Colmar
France	Exhibition Hall	Various	Louvre Museum technical gallery
France	Railway	Water Conveyance	Sncf
France	Tunnel / Technical Area	Various	Violey Tunnel
Germany	Port	Telecom & Cables	Hamburg Port
Italy	Airport	Various	Palermo Airport
Italy	Municipal Casting	Water Supply	Verona
Italy	Municipal Casting	Various	Dal Molin Military Base
Italy	Municipal Casting	Various	Rimini Hospital
Italy	Municipal Casting	Street Furniture	Milan Metro Station
Italy	Municipal Casting	Street Furniture	Venice "Arsenale"
Saudi Arabia	Airport	Sewage	Jeddah Airport
Spain	Industry	Various	Ikea Store
Spain	Port	Electricity/Signals	Valence Port
Spain	Municipal Casting	Sewage	Tenerife Water Department
Spain	Municipal Casting	Various	Tenerife Water Department
Switzeland	Airport	Telecom / Fiber/Cable	Zürich Airport
Switzeland	Tunnel Technical Area	Electricity/Signals	Gotthard Railway Tunnel
UAE	Airport	Sewage	Dubai Airport
UAE	Infrastructure Networks	Various	Al Sowwah Island
UK	Airport	Sewage	Manchester Airport Runway II
UK	Industry	Sewage	Northumbrian Water
UK	Industry	Sewage	Birmingham
UK	Industry	Telecom / Fiber/Cable	New BBC Headquarters
UK	Industry	Telecom / Fiber/Cable	Canary Wharf
UK	Tunnel Technical Area	Electricity/Signals	Channel Tunnel
UK	TV / Cinema Studios	Electricity/Signals	Salford Media City
UK	Tunnel Technical Area	Sewage	Severn Trent Water



Ermatic® range 1/2/3 parts covers



Ermatic B125

- 18 Recessed covers for concrete infill
- 20 Covers with anti-slip surface

Ermatic C250

- 22 Recessed covers for concrete infill
- 24 Covers with anti-slip surface

Ermatic D400

- **26** Recessed covers for concrete infill
- 28 Covers with anti-slip surface

Ermatic E600

- **30** Recessed covers for concrete infill
- 32 Covers with anti-slip surface

Ermatic F900

34 Recessed covers for concrete infill

17

36 Covers with anti-slip surface

The Ermatic range is designed to cover access and inspection chambers for a wide variety of underground services. The range consists of standard units made up of one, two or three covers within a frame. This section covers a wide variety of clear opening sizes from 300 x 300 mm up to 3040 x 1200 mm. Cover types include **recessed** for **concrete infill, recessed** for **block paving** and **solid top with anti-slip surface**, in all loading classes from B125 to F900.

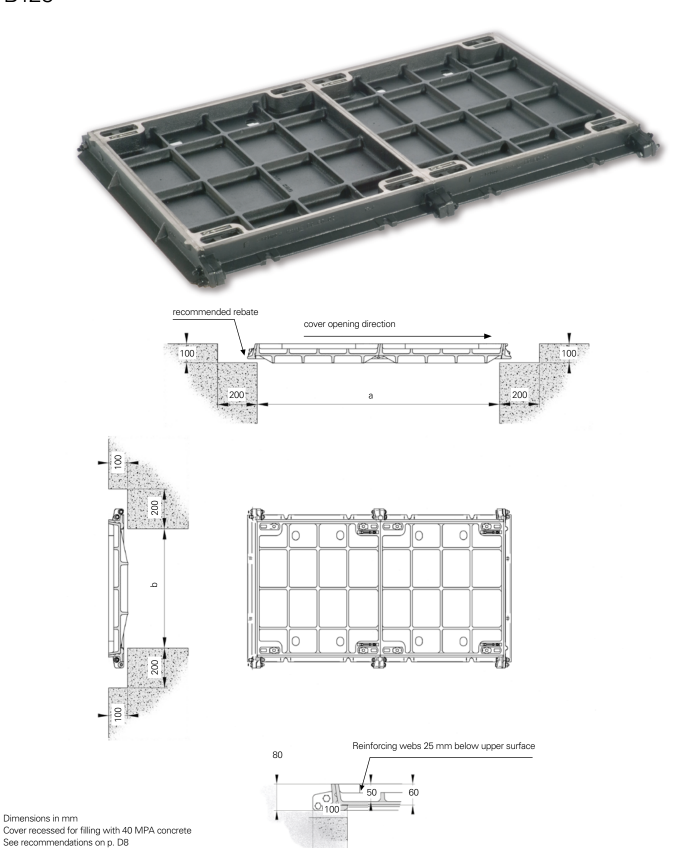
Options for larger dimension openings include:

- Duct covers
- · Covers suitable for the removal of large items of plant or machinery

Please refer to the **Duct Covers** and **Beamed Multiple Covers sections**.

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1/2/3 part covers recessed for concrete infill B125



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1/2/3 part covers recessed for concrete infill B125

Area of installation

Footways, pedestrian areas and comparable areas, car parks or car parking decks.
Group 2 and lower as per EN124.

Specification

- · ERMATIC B125 access Cover and frame
- · Cover recessed for concrete infill
- · Clear opening (a x b) in mm: reference ER2R (a x b) in cm
- · Machined vertical and horizontal contact faces
- · Ductile cast iron according to ISO 1083 and EN 1563.
- · Quality assurance by third party certification to ISO 9001

Options

- · Locking by 4 stainless steel bolts
 - Standard locking (VCHC)
 - Security locking (VOTC)
- · Level adjusting bolts (see detail on p.10)
- · Safety grids (see detail on pages 144-145)

Handling

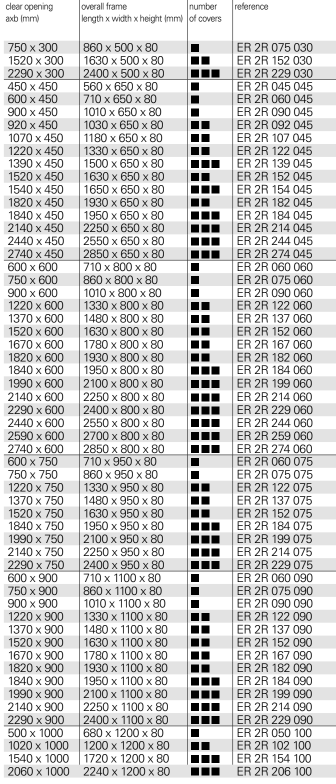
Pair of EM keys (weight 8 kg per pair) (see detail on p.13)
 See handling details in the attached technical file

Technical file (see pages 87 - 96)

- · Installation recommendations
- · Rebate preparation
- Installation and shuttering
- · Concrete infill
- · Operation of covers
- · Maintenance
- Full technical specification

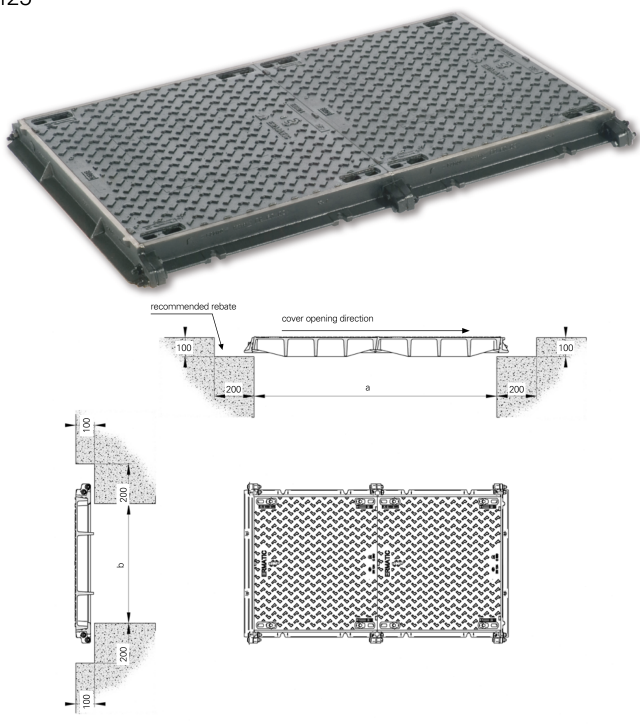
Options



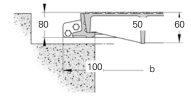




1/2/3 part covers with solid top anti-slip surface B125



Dimensions in mm Solid top anti-slip surface





1/2/3 part covers with solid top anti-slip surface B125

Area of installation

Footways, pedestrian areas and comparable areas, car parks or car parking decks.

Group 2 and lower as per EN124.

Specification

- · ERMATIC B125 Access Cover and frame
- · Solid top cover with anti-slip surface
- · Clear opening (a x b) in mm: reference ER2S (a x b) in cm
- · Machined vertical and horizontal contact faces
- · Ductile cast iron according to ISO 1083 and EN 1563
- · Quality assurance by third party certification to ISO 9001

Options

- · Locking by 4 stainless steel bolts
 - · Standard locking (VCHC)
 - Security locking (VOTC)
- · Level adjusting bolts (see detail on page10)
- · Hinged covers (see detail on page 12)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on p.13)
 See handling details in the attached technical file.

Technical file (see pages 87 - 96)

- · Installation recommendations
- · Rebate preparation
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- · Operation of covers
- Maintenance
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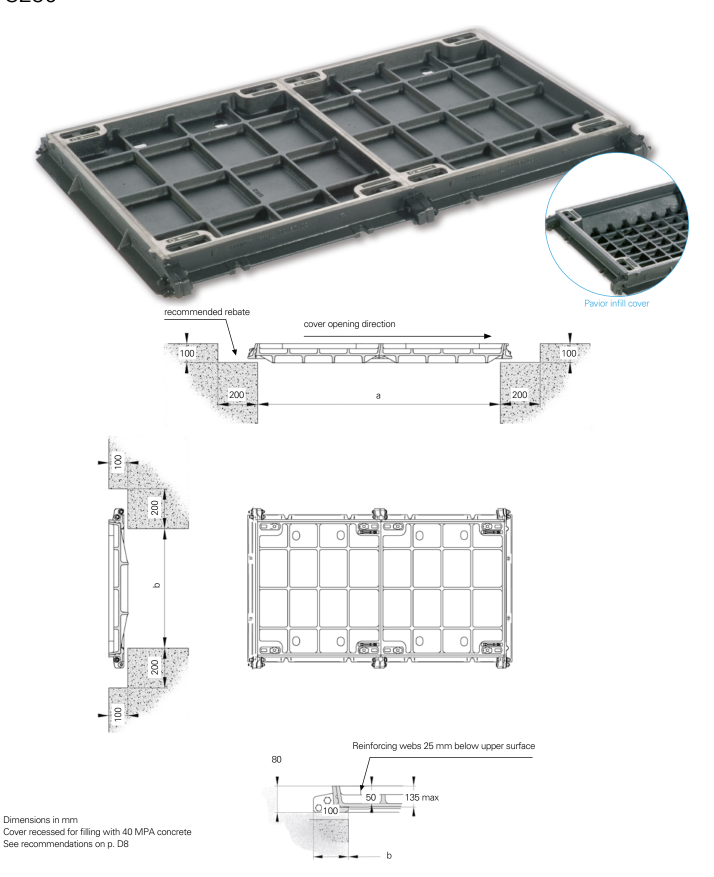
clear opening axb (mm)	overall frame length x width x height (mm)	number of covers	reference
300 x 300	410 × 500 × 80		ER2S 030 030
620 x 300	730 x 500 x 80		ER2S 062 030
940 x 300	1050 x 500 x 80		ER2S 094 030
450 x 450	560 x 650 x 80	I	ER2S 045 045
920 x 450	1030 x 650 x 80		ER2S 092 045
1390 x 450	1500 x 650 x 80		ER2S 139 045
600 x 600	710 x 800 x 80		ER2S 060 060
750 x 600	860 x 800 x 80		ER2S 075 060
1220 x 600	1330 x 800 x 80		ER2S 122 060
1520 x 600	1630 x 800 x 80		ER2S 152 060
1840 x 600	1950 x 800 x 80		ER2S 184 060
2290 x 600	2400 x 800 x 80		ER2S 229 060
750 x 750	860 x 950 x 80		ER2S 075 075
1520 x 750	1630 x 950 x 80		ER2S 152 075
2290 x 750	2400 x 950 x 80		ER2S 229 075
600×900	710 x 1100 x 80		ER2S 060 090
750×900	860 x 1100 x 80		ER2S 075 090
900×900	1010 x 1100 x 80		ER2S 090 090
1220 x 900	1330 x 1100 x 80		ER2S 122 090
1370 x 900	1480 x 1100 x 80		ER2S 137 090
1520 x 900	1630 x 1100 x 80		ER2S 152 090
1670 x 900	1780 x 1100 x 80		ER2S 167 090
1820 x 900	1930 x 1100 x 80		ER2S 182 090
1840 x 900	1950 x 1100 x 80		ER2S 184 090
1990 x 900	2100 x 1100 x 80		ER2S 199 090
2140 x 900	2250 x 1100 x 80		ER2S 214 090
2290 x 900	2400 x 1100 x 80		ER2S 229 090
2440 x 900	2550 x 1100 x 80		ER2S 244 090
2590 x 900	2700 x 1100 x 80		ER2S 259 090
2740×900	2850 x 1100 x 80		ER2S 274 090

Options





1/2/3 part covers recessed for concrete infill C250



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1/2/3 part covers recessed for concrete infill C250

Area of installation

Parking and yard areas for all types of road vehicles, forecourts and service areas.

Group 3 and lower as per EN124

Specification

- · ERMATIC C250 Access Cover and frame
- · Cover recessed for concrete infill (or pavior infill if applicable)
- · Clear opening (a x b) in mm : reference ER3R (a x b) in cm
- · Machined vertical and horizontal contact faces
- · Ductile cast iron according to ISO 1083 and EN 1563.
- · Quality assurance by third party certification to ISO 9001

Options

- · Locking by 4 stainless steel bolts
 - · Standard locking (VCHC)
 - Security locking (VOTC)
- · Level adjusting bolts (see detail on page 10)
- · Safety grids (see detail on pages 144-145)

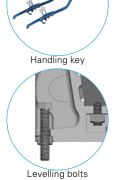
Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See handling details in the attached technical file

Technical file (see pages 87 - 96)

- · Installation recommendations
- · Rebate preparation
- · Installation and shuttering
- · Concrete infill
- · Operation of covers
- Maintenance
- · Full technical specification

Options











Synthetic seal for corrosive environments

clear opening axb (mm)	overall frame dim. length x width x height (mm)	number of covers	reference
750 000	000 500 00	_	ED OD 07E 000
750 x 300 1520 x 300	860 x 500 x 80 1630 x 500 x 80		ER 3R 075 030 ER 3R 152 030
2290 x 300	2400 x 500 x 80		ER 3R 229 030
450 x 450	560 x 650 x 80		ER 3R 045 045
600 x 450	710 x 650 x 80		ER 3R 060 045
900 x 450	1010 x 650 x 80		ER 3R 090 045
920 x 450	1030 x 650 x 80		ER 3R 092 045
1070 x 450	1180 x 650 x 80		ER 3R 107 045
1220 x 450	1330 x 650 x 80		ER 3R 122 045
1390 x 450	1500 x 650 x 80		ER 3R 139 045
1520 x 450	1630 x 650 x 80		ER 3R 152 045
1540 x 450 1820 x 450	1650 x 650 x 80 1930 x 650 x 80		ER 3R 154 045 ER 3R 182 045
1840 x 450	1950 x 650 x 80		ER 3R 184 045
2140 x 450	2250 x 650 x 80		ER 3R 214 045
2440 x 450	2550 x 650 x 80		ER 3R 244 045
2740 x 450	2850 x 650 x 80		ER 3R 274 045
600 x 600	710 x 800 x 80		ER 3R 060 060
750 x 600	860 x 800 x 80		ER 3R 075 060
900 x 600	1010 x 800 x 80		ER 3R 090 060
1220 x 600	1330 x 800 x 80		ER 3R 122 060
1370 x 600	1480 x 800 x 80		ER 3R 137 060
1520 x 600	1630 x 800 x 80		ER 3R 152 060
1670 x 600 1820 x 600	1780 x 800 x 80 1930 x 800 x 80		ER 3R 167 060 ER 3R 182 060
1840 x 600	1950 x 800 x 80		ER 3R 184 060
1990 x 600	2100 x 800 x 80		ER 3R 199 060
2140 x 600	2250 x 800 x 80		ER 3R 214 060
2290 x 600	2400 x 800 x 80		ER 3R 229 060
2440 x 600	2550 x 800 x 80		ER 3R 244 060
2590 x 600	2700 x 800 x 80		ER 3R 259 060
2740 x 600	2850 x 800 x 80		ER 3R 274 060
600 x 750	710 x 950 x 80		ER 3R 060 075
750 x 750	860 x 950 x 80		ER 3R 075 075
1220 x 750	1330 x 950 x 80		ER 3R 122 075
1370 x 750 1520 x 750	1480 x 950 x 80 1630 x 950 x 80		ER 3R 137 075 ER 3R 152 075
1840 x 750	1950 x 950 x 80		ER 3R 184 075
1990 x 750	2100 x 950 x 80		ER 3R 199 075
2140 x 750	2250 x 950 x 80		ER 3R 214 075
2290 x 750	2400 x 950 x 80		ER 3R 229 075
600 x 900	710 x 1100 x 80		ER 3R 060 090
750×900	860 x 1100 x 80		ER 3R 075 090
900 x 900	1010 x 1100 x 80		ER 3R 090 090
1220 x 900	1330 x 1100 x 80		ER 3R 122 090
1370 x 900	1480 x 1100 x 80		ER 3R 137 090
1520 x 900 1670 x 900	1630 x 1100 x 80 1780 x 1100 x 80		ER 3R 152 090 ER 3R 167 090
1820 x 900	1930 x 1100 x 80		ER 3R 182 090
1840 x 900	1950 x 1100 x 80		ER 3R 184 090
1990 x 900	2100 x 1100 x 80		ER 3R 199 090
2140 x 900	2250 x 1100 x 80		ER 3R 214 090
2290 x 900	2400 x 1100 x 80		ER 3R 229 090
500 x 1000	680 x 1200 x 80		ER 3R 050 100
1020 x 1000	1200 x 1200 x 80		ER 3R 102 100
1540 x 1000	1720 x 1200 x 80		ER 3R 154 100
2060 x 1000	2240 x 1200 x 80		ER 3R 206 100
750 x 1200 1520 x 1200	930 x 1400 x 80 1700 x 1400 x 80		ER 3R 075 120 ER 3R 152 120
2290 x 1200	2470 x 1400 x 80		ER 3R 152 120 ER 3R 229 120
recessed for bloo		. — — —	1 -11 -11 -220 120

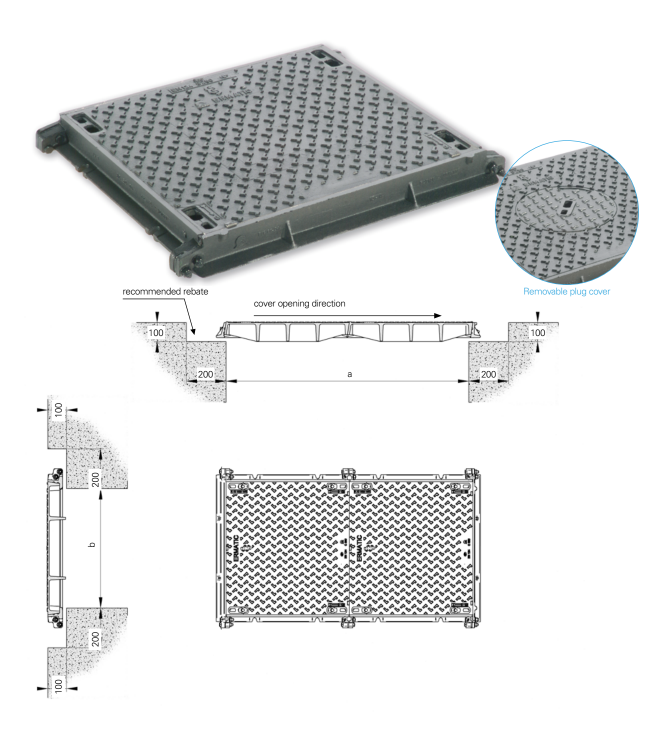


600 x 600	710 x 800 x 80	ER3P 060 060
1220 x 600	1330 x 800 x 80	ER3P 122 060
1840 x 600	1950 x 800 x 80	ER3P 184 060

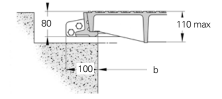
23



1/2/3 part covers with solid top anti-slip surface C250



Dimensions in mm Solid top anti-slip surface



e e

1/2/3 part covers with solid top anti-slip surface C250

Area of installation

Parking and yard areas for all types of road vehicles, forecourts and service areas.

Group 3 and lower as per EN124

Specification

- · ERMATIC C250 Access Cover and frame
- · Solid to cover with anti-slip surface
- · Clear opening (a x b) in mm reference ER3S (a x b) in cm
- · Machined vertical and horizontal contact faces
- Ductile cast iron according to ISO 1083 and EN 1563
- · Quality assurance by third party certification to ISO 9001

Options

- · Locking by 4 stainless steel bolts
 - Standard locking (VCHC)
 - Security locking (VOTC)
- · Level adjusting bolts (see detail on page 10)
- · Hinged covers (see detail on page 12)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page13)
 See handling details in the attached technical file

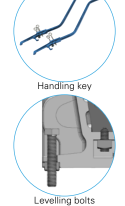
Technical file (see pages 87 - 96)

- · Installation recommendations
- Rebate preparation
- · Installation and shuttering
- · Operation of covers
- Maintenance
- · Full technical specification

clear opening overall frame dim. number reference axb (mm) length x width x height of covers (mm) 300 x 300 ER3S 030 030 410 x 500 x 80 620 x 300 ER3S 062 030 730 x 500 x 80 940 x 300 1050 x 500 x 80 ER3S 094 030 450 x 450 560 x 650 x 80 ER3S 045 045 920×450 ER3S 092 045 1030 x 650 x 80 1390 x 450 1500 x 650 x 80 ER3S 139 045 710 x 800 x 80 ER3S 060 060 600 x 600 750×600 860 x 860 x 80 ER3S 075060 1220 x 600 1330 x 800 x 80 ER3S 122 060 ER3S 152 060 1520 x 600 1630 x 800 x 80 1840 x 600 1950 x 800 x 80 ER3S 184 060 2290 x 600 2400 x 800 x 80 ER3S 229 060 750 x 750 860 x 950 x 80 ER3S 075 075 1520 x 750 1630 x 950 x 80 ER3S 152 075 2290 x 750 2400 x 950 x 80 ER3S 229 075 ER3S 060 090 710 x 1100 x 80 600 x 900 750 x 900 860 x 1100 x 80 ER3S 075 090 900 x 900 1010 x 1100 x 80 ER3S 090 090 1220 x 900 1330 x 1100 x 80 ER3S 122 090 1370 x 900 1480 x 1100 x 80 ER3S 137 090 1520 x 900 ER3S 152 090 1630 x 1100 x 80 1670 x 900 1780 x 1100 x 80 ER3S 167 090 1820 x 900 1930 x 1100 x 80 ER3S 182 090 1840 x 900 1950 x 1100 x 80 ER3S 184 090 1990 x 900 2100 x 1100 x 80 ER3S 199 090 2140 x 900 2250 x 1100 x 80 ER3S 214 090 2290 x 900 ER3S 229 090 2400 x 1100 x 80 2440 x 900 2550 x 1100 x 80 ER3S 244 090 ER3S 259 090 2590 x 900 2700 x 1100 x 80 2740 x 900 2850 x 1100 x 80 ER3S 274 090 500 x 1000 610 x 1200 x 80 ER3S 050 100 1020 x 1000 1130 x 1200 x 80 ER3S 102 100 ER3S 154 100 1540 x 1000 1650 x 1200 x 80



Options











Synthetic seal for corrosive environments

Optional: Cover with removable plug

2740 x 900

600 x 600 710 x 800 x 80 ER3T 060 060 1220 x 600 1330 x 800 x 80 • ER3T 122 060 1840 x 600 1950 x 800 x 80 • ER3T 184 060 900 x 900 1010 x 1100 x 80 ER3T 090 090 0 1820 x 900 1930 x 1100 x 80 • ER3T 182 090

ER3T 274 090

25

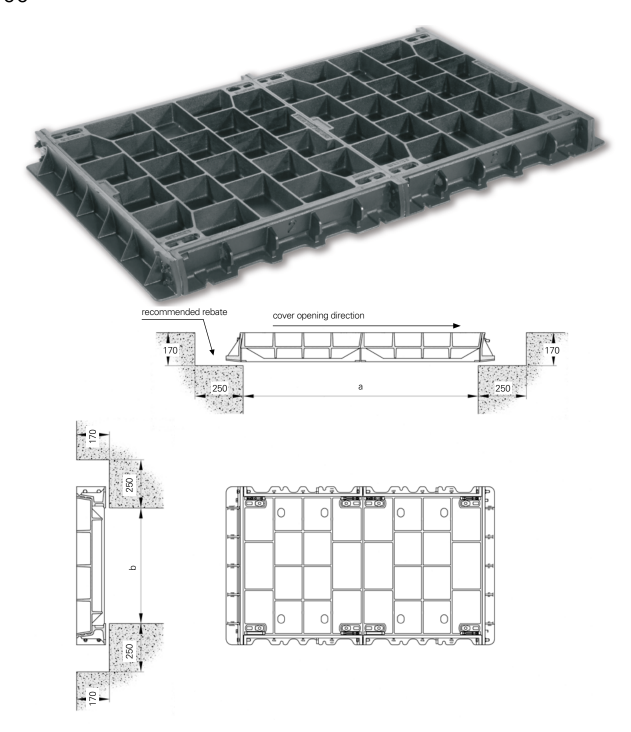
1 removable plug per unit unless specifically requested

2850 x 1100 x 80

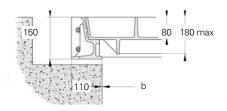


ej

1/2/3 part covers recessed for concrete infill D400



Dimensions in mm Cover recessed for filling with 40 MPA concrete See recommendations on p. D8



e e

1/2/3 part covers recessed for concrete infill D400

Area of installation

Carriageways of roads (including pedestrian streets), hard shoulders and parking areas for all types of road vehicles. Group 4 and lower as per EN124

Specification

- · ERMATIC D400 Access Cover and frame
- · Cover recessed for concrete infill
- Clear opening (a x b) in mm:

reference ER5R (a x b) in cm, 150mm deep frame **reference ER4R** (a x b) in cm, 125mm deep frame

- · Machined vertical and horizontal contact faces
- · Ductile cast iron according to ISO 1083 and EN 1563
- · Quality assurance by third party, certification to ISO 9001

Locking

- · By 4 stainless steel bolts
 - · Standard locking (VCHC)

Options

- · Security locking (VOTC)
- · Level adjusting bolts (see detail on page 10)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See handling details in the attached technical file.

Technical file (see pages 87 - 96)

- · Installation recommendations
- · Rebate preparation
- Installation and shuttering
- · Concrete infill
- · Operation of covers
- Maintenance
- · Full technical specification

Options



corrosive environments

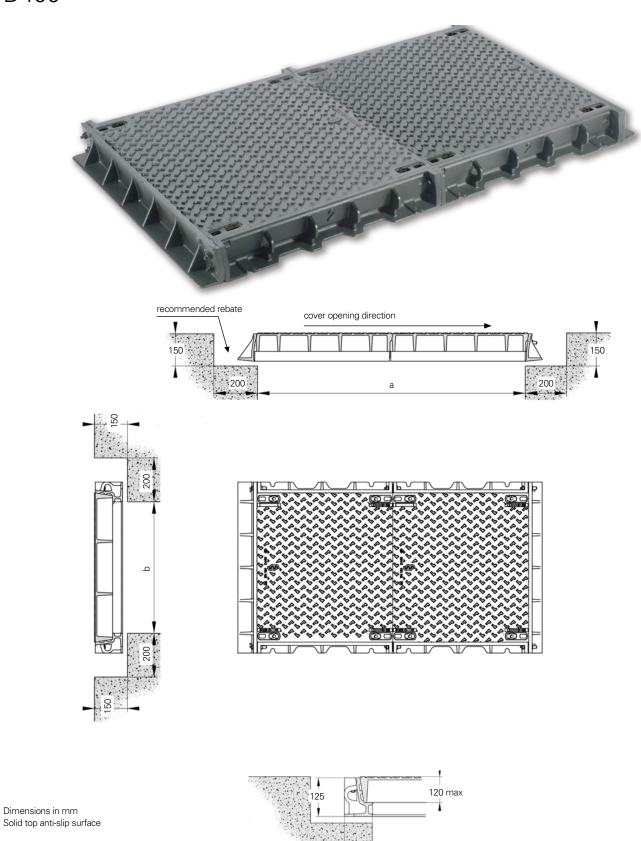
clear opening axb (mm)	overall frame dim. length x width x height (mm)	number of covers	reference
600 x 600	770 x 820 x 150		ER5R 060 060 VCHC
750 x 600	920 x 820 x 150		ER5R 075 060 VCHC
1220 x 600	1390 x 820 x 150		ER5R 122 060 VCHC
1370 x 600	1540 x 820 x 150		ER5R 137 060 VCHC
1520 x 600	1690 x 820 x 150		ER5R 152 060 VCHC
1840 x 600	2010 x 820 x 150		ER5R 184 060 VCHC
1990 x 600	2160 x 820 x 150		ER5R 199 060 VCHC
2140 x 600	2310 x 820 x 150		ER5R 214 060 VCHC
2290 x 600	2460 x 820 x 150		ER5R 229 060 VCHC
600 x 750	770 x 970 x 150		ER5R 060 075 VCHC
750 x 750*	920 x 970 x 125		ER4R 075 075 VCHC
1220 x 750	1390 x 970 x 150		ER5R 122 075 VCHC
1370 x 750 1520 x 750*	1540 x 970 x 150 1690 x 970 x 125		ER5R 137 075 VCHC ER4R 152 075 VCHC
1840 x 750	2010 x 970 x 125		ER5R 184 075 VCHC
1990 x 750	2160 x 970 x 150		ER5R 199 075 VCHC
2140 x 750	2310 x 970 x 150		ER5R 214 075 VCHC
2140 x 750* 2290 x 750*	2460 x 970 x 125		ER4R 229 075 VCHC
800 x 800*	970 x 980 x 125		ER4R 080 080 VCHC
1620 x 800*	1790 x 980 x 125		ER4R 162 080 VCHC
2440 x 800*	2610 x 980 x 125		ER4R 244 080 VCHC
600 x 900	770 x 1120 x 150		ER5R 060 090 VCHC
750 x 900	920 x 1120 x 150		ER5R 075 090 VCHC
900 X 900*	1070 x 1080 x 125		ER4R 090 090 VCHC
1220 x 900	1390 x 1120 x 150		ER5R 122 090 VCHC
1370 x 900	1540 x 1120 x 150		ER5R 137 090 VCHC
1520 x 900	1690 x 1120 x 150		ER5R 152 090 VCHC
1820 X 900*	1990 x 1080 x 125		ER4R 182 090 VCHC
1840 x 900	2010 x 1120 x 150		ER5R 184 090 VCHC
1990 x 900	2160 x 1120 x 150		ER5R 199 090 VCHC
2140 x 900	2310 x 1120 x 150		ER5R 214 090 VCHC
2290 x 900	2460 x 1120 x 150		ER5R 229 090 VCHC
2740 X 900*	2910 x 1080 x 125		ER4R 274 090 VCHC
500 x 1000	670 x 1220 x 150		ER5R 050 100 VCHC
1020 x 1000	1190 x 1220 x 150		ER5R 102 100 VCHC
1540 x 1000	1710 x 1220 x 150		ER5R 154 100 VCHC
2060 x 1000	2230 x 1220 x 150		ER5R 206 100 VCHC
750 x 1200*	950 x 1380 x 125		ER4R 075 120 VCHC
1520 x 1200*	1720 x 1380 x 125		ER4R 152 120 VCHC
2290 x 1200*	2490 x 1380 x 125		ER4R 229 120 VCHC

Note:

ER5R reference: 150mm deep frameER4R reference: 125mm deep frame



1/2/3 part covers with solid top anti-slip surface D400



1/2/3 part covers with solid top anti-slip surface D400

Area of installation

Carriageways of roads (including pedestrian streets), hard shoulders and parking areas for all types of road vehicles. Group 4 and lower as per EN124

Specification

- · ERMATIC D400 Access Cover and frame
- · Solid top covers with anti-slip surface
- · Clear opening (a x b) in mm : reference ER4S (a x b) in cm
- · Machined vertical and horizontal contact faces
- Ductile cast iron according to ISO 1083 and EN 1563
- · Quality assurance by third party, certification to ISO 9001

Locking

- · By 4 stainless steel bolts
 - Standard locking (VCHC)

Options

- · Security locking (VOTC)
- · Level adjusting bolts (see detail on page 10)
- · Hinged and assisted opening by strut (see detail page 12)
- · Safety grids (see detail on pages 144-145)

clear opening axb (mm)	overall frame dim. length x width x height (mm)	number of covers	reference
450 x 450	620 x 630 x 125		ER4S 045 045 VCHC
920 x 450	1090 x 630 x 125		ER4S 092 045 VCHC
1390 x 450	1560 x 630 x 125		ER4S 139 045 VCHC
600 x 600	770 x 780 x 125		ER4S 060 060 VCHC
1220 x 600	1390 x 780 x 125		ER4S 122 060 VCHC
1940 x 600	2010 x 780 x 125		ER4S 184 060 VCHC
750 x 750	920 x 930 x 125		ER4S 075 075 VCHC
1520 x 750	1690 x 930 x 125		ER4S 152 075 VCHC
2290 x 750	2460 x 930 x 125		ER4S 229 075 VCHC
800 x 800	970 x 980 x 125		ER4S 080 080 VCHC
1620 x 800	1790 x 980 x 125		ER4S 162 080 VCHC
2440 x 800	2610 x 980 x 125		ER4S 244 080 VCHC
600 x 900	770 x 980 x 125		ER4S 060 090 VCHC
900 x 900	1070 x 980 x 125		ER4S 090 090 VCHC
1220 x 900	1390 x 980 x 125		ER4S 122 090 VCHC
1520 x 900	1690 x 980 x 125		ER4S 152 090 VCHC
1820 x 900	1990 x 980 x 125		ER4S 182 090 VCHC
1840 x 900	2010 x 980 x 125		ER4S 184 090 VCHC
2140 x 900	2310 x 980 x 125		ER4S 214 090 VCHC
2440 x 900	2610 x 980 x 125		ER4S 244 090 VCHC
2740 x 900	2910 x 980 x 125		ER4S 274 090 VCHC
1000 x 1000	1170 x 1180 x 125		ER4S 100 100 VCHC
2020 x 1000	2190 x 1180 x 125		ER4S 202 100 VCHC
3040 x 1000	3210 x 1180 x 125		ER4S 304 100 VCHC

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See handling details in the attached technical file.

Technical file (see pages 87 - 96)

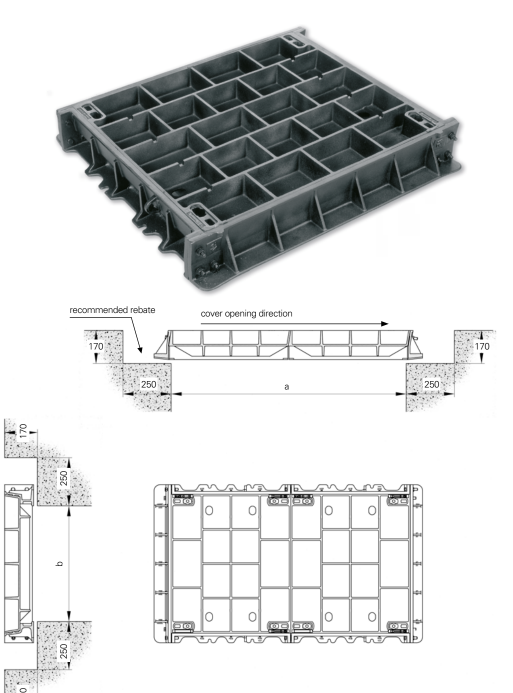
- · Installation recommendations
- · Rebate preparation
- · Installation and shuttering
- · Operation of covers
- Maintenance
- · Full technical specification

Options

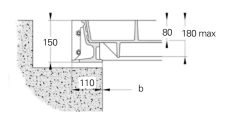




1/2/3 part covers recessed for concrete infill E600



Dimensions in mm Cover recessed for filling with 40 MPA concrete See recommendations on p. D8



e e

1/2/3 part covers recessed for concrete infill E600

Area of installation

Areas imposing high wheel loads e.g. docks, aircraft pavements.

Group 5 and lower as per EN124

Specification

- · ERMATIC E600 access cover and frame
- · Cover recessed for concrete infill
- · Clear opening (a x b) in mm: reference ER6R (a x b) in cm
- · Machined vertical and horizontal contact faces
- Ductile cast iron according to ISO 1083 and EN 1563
- · Quality assurance by third party certification to ISO 9001

Options

- · Recommended: locking by 4 stainless steel bolts
 - Standard locking (VCHC)
 - · Security locking (VOTC)
- · Level adjusting bolts (see detail on page 10)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See handling details in the attached technical file.

Technical file (see pages 87 - 96)

- · Installation recommendations
- · Rebate preparation
- · Installation and shuttering
- · Concrete infill
- · Operation of covers
- Maintenance
- · Full technical specification

clear opening axb (mm)	overall frame dim. length x width x height (mm)	number of covers	reference
600 x 600	770 x 820 x 150		ER6R 060 060
750×600	920 x 820 x 150		ER6R 075 060
1220 x 600	1390 x 820 x 150		ER6R 122 060
1370 x 600	1540 x 820 x 150		ER6R 137 060
1520 x 600	1690 x 820 x 150		ER6R 152 060
1840 x 600	2010 x 820 x 150		ER6R 184 060
1990 x 600	2160 x 820 x 150		ER6R 199 060
2140 x 600	2310 x 820 x 150		ER6R 214 060
2290 x 600	2460 x 820 x 150		ER6R 229 060
600 x 750	770 x 970 x 150		ER6R 060 075
750 x 750*	920 x 970 x 150		ER6R 075 075
1220 x 750	1390 x 970 x 150		ER6R 122 075
1370×750	1540 x 970 x 150		ER6R 137 075
1520 x 750*	1690 x 970 x 150		ER6R 152 075
1840 x 750	2010 x 970 x 150		ER6R 184 075
1990 x 750	2160 x 970 x 150		ER6R 199 075
2140 x 750	2310 x 970 x 150		ER6R 214 075
2290 x 750*	2460 x 970 x 150		ER6R 229 075
600 x 900	770 x 1120 x 150		ER6R 060 090
750 x 900	920 x 1120 x 150		ER6R 075 090
1220 x 900	1390 x 1120 x 150		ER6R 122 090
1370 x 900	1540 x 1120 x 150		ER6R 137 090
1520 x 900	1690 x 1120 x 150		ER6R 152 090
1840 x 900	2010 x 1120 x 150		ER6R 184 090
1990 x 900	2160 x 1120 x 150		ER6R 199 090
2140 x 900	2310 x 1120 x 150		ER6R 214 090
2290 x 900	2460 x 1120 x 150		ER6R 229 090
500 x 1000	670 x 1220 x 150		ER6R 050 100
1020 x 1000	1190 x 1220 x 150		ER6R 102 100
1540 x 1000	1710 x 1220 x 150		ER6R 154 100
2060 x 1000	2230 x 1220 x 150		ER6R 206 100
750 x 1200	950 x 1380 x 150		ER6R 075 120
1520 x 1200	1720 x 1380 x 150		ER6R 152 120
2290 x 1200	2490 x 1380 x 150		ER6R 229 120

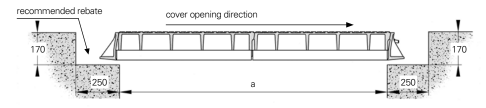
Options

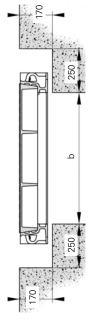


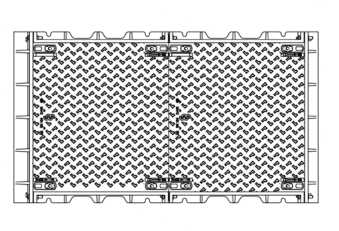


1/2/3 part covers with solid top anti-slip surface E600

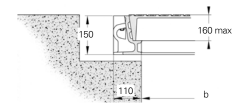








Dimensions in mm Solid top anti-slip surface



1/2/3 part covers with solid top anti-slip surface E600

Area of installation

Areas imposing high wheel loads e.g. docks, aircraft pavements. Group 5 and lower as per EN124

Specification

- · ERMATIC E600 Access Cover and frame
- · Solid top cover with anti-slip surface
- · Clear opening (a x b) in mm: reference ER6S (a x b) in cm
- · Machined vertical and horizontal contact faces
- · Ductile cast iron according to ISO 1083 and EN 1563
- · Quality assurance by third party certification to ISO 9001

Options

- · Recommended: locking by 4 stainless steel bolts
 - · Standard locking (VCHC)
 - Security locking (VOTC)
- Level adjusting bolts (see detail on page 10)
- · Hinged and assisted opening by strut (see details on page 12)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See handling details in the attached technical file.

Technical file (see pages 87 - 96)

- · Installation recommendations
- · Rebate preparation
- · Installation and shuttering
- · Operation of covers
- Maintenance
- · Full technical specification

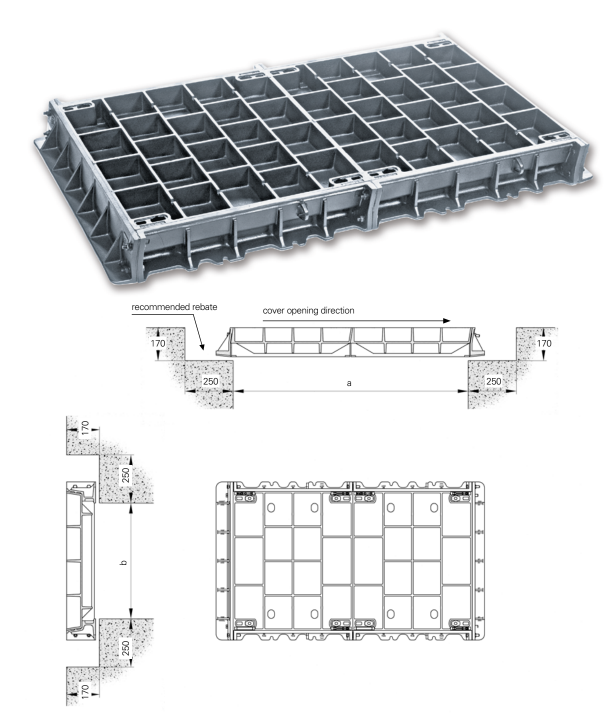
clear opening axb (mm)	overall frame dim. length x width x height (mm)	number of covers	reference
600 x 600	770 x 820 x 150		ER6S 060 060
750 x 600	920 x 820 x 150		ER6S 075 060
1220 x 600	1390 x 820 x 150		ER6S 122 060
1370 x 600	1540 x 820 x 150		ER6S 137 060
1520 x 600	1690x 820 x 150		ER6S 152 060
1840 x 600	2010 x 820 x 150		ER6S 184 060
1990 x 600	2160 x 820 x 150		ER6S 199 060
2140 x 600	2310 x 820 x 150		ER6S 214 060
2290 x 600	2460 x 820 x 150		ER6S 229 060
600 x 750	770 x 970 x 150		ER6S 060 075
750 x 750	920 x 970 x 150		ER6S 075 075
1220 x 750	1390 x 970 x 150		ER6S 122 075
1370 x 750	1540 x 970 x 150		ER6S 137 075
1520 x 750	1690 x 970 x 150		ER6S 152 075
1840 x 750	2010 x 970 x 150		ER6S 184 075
1990 x 750	2160 x 970 x 150		ER6S 199 075
2140 x 750	2310 x 970 x 150		ER6S 214 075
2290 x 750	2460 x 970 x 150		ER6S 229 075
600 x 900	770 x 1120 x 150		ER6S 060 090
750 x 900	920 x 1120 x 150		ER6S 075 090
900 x 900	1070 x 1120 x 150		ER6S 090 090
1220 x 900	1390 x 1120 x 150		ER6S 122 090
1370 x 900	1540 x 1120 x 150		ER6S 137 090
1520 x 900	1690 x 1120 x 150		ER6S 152 090
1670 x 900	1840 x 1120 x 150		ER6S 167 090
1820 x 900	1990 x 1120 x 150		ER6S 182 090
1840 x 900	2010 x 1120 x 150		ER6S 184 090
1990 x 900	2160 x 1120 x 150		ER6S 199 090
2140 x 900	2310 x 1120 x 150		ER6S 214 090
2290 x 900	2460 x 1120 x 150		ER6S 229 090
2440 x 900	2610 x 1120 x 150		ER6S 244 090
2590 x 900	2760 x 1120 x 150		ER6S 259 090
2740×900	2910 x 1120 x 150		ER6S 274 090

Options

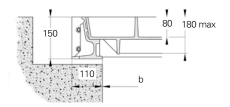




1/2/3 part covers recessed for concrete infill F900



Dimensions in mm Cover recessed for filling with 40 MPA concrete See recommendations on p. D8



1/2/3 part covers recessed for concrete infill F900

Area of installation

Areas imposing particularly high wheel loads e.g. docks, aircraft pavements. Group 6 and lower as per EN124

Specification

- · ERMATIC F900 access cover and frame
- · Cover recessed for concrete infill
- · Clear opening (a x b) in mm: **reference ER9R** (a x b) in cm
- · Machined vertical and horizontal contact faces
- Ductile cast iron according to ISO 1083 and EN 1563
- · Quality assurance by third party certification to ISO 9001

Option

- · Recommended: locking by 4 stainless steel bolts
 - · Standard locking (VCHC)
 - Security locking (VOTC)
- · Level adjusting bolts (see detail on page 10)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See handling details in the attached technical file.

Technical file (see pages 87 - 96)

- Installation recommendations
- · Rebate preparation
- · Installation and shuttering
- · Concrete infill
- · Operation of covers
- Maintenance
- · Full technical specification

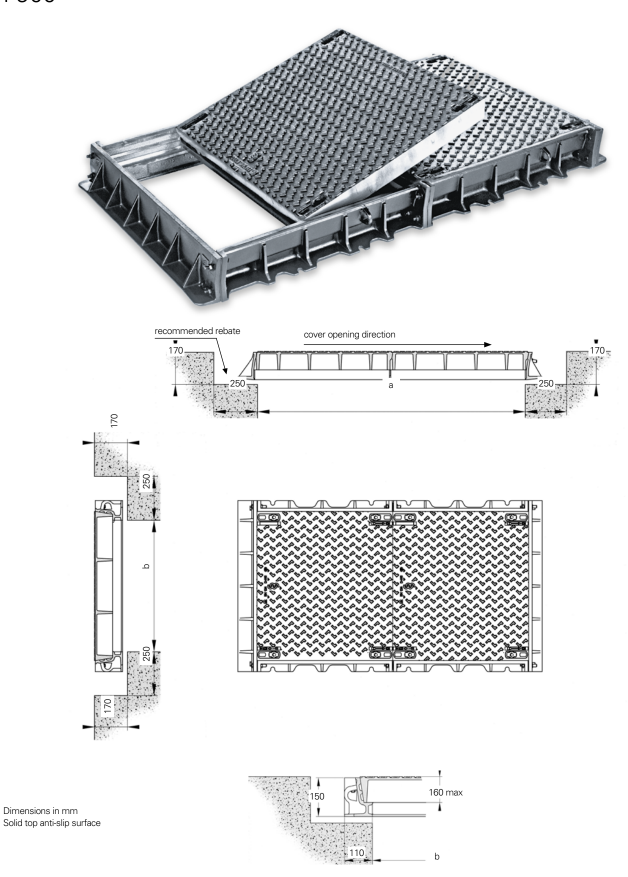
clear opening axb (mm)	overall frame dim. length x width x height (mm)	number of covers	reference
600 x 600	770 x 820 x 150		ER9R 060 060
750 x 600	920 x 820 x 150		ER9R 075 060
1220 x 600	1390 x 820 x 150		ER9R 122 060
1370 x 600	1540 x 820 x 150		ER9R 137 060
1520 x 600	1690 x 820 x 150		ER9R 152 060
1840 x 600	2010 x 820 x 150		ER9R 184 060
1990 x 600	2160 x 820 x 150		ER9R 199 060
2140 x 600	2310 x 820 x 150		ER9R 214 060
2290 x 600	2460 x 820 x 150		ER9R 229 060
600 x 750	770 x 970 x 150		ER9R 060 075
750 x 750	920 x 970 x 150		ER9R 075 075
1220 x 750	1390 x 970 x 150		ER9R 122 075
1370 x 750	1540 x 970 x 150		ER9R 137 075
1520 x 750	1690 x 970 x 150		ER9R 152 075
1840 x 750	2010 x 970 x 150		ER9R 184 075
1990 x 750	2160 x 970 x 150		ER9R 199 075
2140 x 750	2310 x 970 x 150		ER9R 214 075
2290 x 750	2460 x 970 x 150		ER9R 229 075
600 x 900	770 x 1120 x 150		ER9R 060 090
750 x 900	920 x 1120 x 150		ER9R 075 090
1220 x 900	1390 x1120 x150		ER9R 122 090
1370 x 900	1540 x 1120 x 150		ER9R 137 090
1520 x 900	1690 x 1120 x 150		ER9R 152 090
1840 x 900	2010 x 1120 x 150		ER9R 184 090
1990 x 900	2160 x 1120 x 150		ER9R 199 090
2140 x 900	2310 x 1120 x 150		ER9R 214 090
2290 x 900	2460 x 1120 x 150		ER9R 229 090
500 x 1000	670 x 1220 x 150		ER9R 050 100
1020 x 1000	1190 x 1220 x 150		ER9R 102 100
1540 x 1000	1710 x 1220 x 150		ER9R 154 100
2060 x 1000	2230 x 1220 x 150		ER9R 206 100
750 x 1200	950 x 1380 x 150		ER9R 075 120
1520 x 1200	1720 x 1380 x 150		ER9R 152 120
2290 x 1200	2490 x 1380 x 150		ER9R 229 120

Options





1/2/3 part covers with solid top anti-slip surface F900



1/2/3 part covers with solid top anti-slip surface F900

Area of installation

Areas imposing particularly high wheel loads e.g. docks, aircraft pavements. Group 6 and lower as per EN124

Specification

- · ERMATIC F900 access cover and frame
- · Solid top cover with anti-slip surface
- · Clear opening (a x b) in mm: reference ER9S (a x b) in cm
- · Machined vertical and horizontal contact faces
- · Ductile cast iron according to ISO 1083 and EN 1563
- · Quality assurance by third party certification to ISO 9001

Option

- · Recommended: locking by 4 stainless steel bolts
 - Standard locking (VCHC)
 - Security locking (VOTC)
- Level adjusting bolts (see detail on page 10)
- · Hinged and assisted opening by strut (see detail on page 12)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13) See handling details in the attached technical file.

Technical file (see pages 87 - 96)

- · Installation recommendations
- · Rebate preparation
- · Installation and shuttering
- · Operation of covers
- Maintenance
- · Full technical specification

reference clear opening overall frame dim. number lenath x width x height axb (mm) of covers (mm) 600 x 600 770 x 820 x 150 ER9S 060 060 750 x 600 920 x 820 x 150 ER9S 075 060 1220 x 600 1390 x 820 x 150 ER9S 122 060 1370 x 600 1540 x 820 x 150 ER9S 137 060 1520 x 600 1690x 820 x 150 ER9S 152 060 1840 x 600 2010 x 820 x 150 ER9S 184 060 1990 x 600 2160 x 820 x 150 ER9S 199 060 2140 x 600 2310 x 820 x 15 ER9S 214 060 2290 x 600 2460 x 820 x 150 ER9S 229 060 600 x 750 770 x 970 x 150 ER9S 060 075 ER9S 075 075 750 x 750 920 x 970 x 150 1220 x 750 ER9S 122 075 1390 x 970 x 150 1370 x 750 1540 x 970 x 150 ER9S 137 075 1520 x 750 1690 x 970 x 150 ER9S 152 075 1840 x 750 2010 x 970 x 150 ER9S 184 075 1990 x 750 2160 x 970 x 150 ER9S 199 075 2140×750 2310 x 970 x 150 ER9S 214 075 2290 x 750 2460 x 970 x 150 ER9S 229 075 600 x 900 ER9S 060 090 770 x 1120 x 150 750 x 900 920 x 1120 x 150 ER9S 075 090 900 x 900 1070 x 1120 x 150 ER9S 090 090 1220 x 900 1390 x 1120 x 150 ER9S 122 090 1370 x 900 1540 x 1120 x 150 ■■ ER9S 137 090 1520 x 900 1690 x 1120 x 150 | ■■ ER9S 152 090 1670 x 900 ER9S 167 090 1840 x 1120 x 150 1820 x 900 1990 x 1120 x 150 | ■■ ER9S 182 090 1840 x 900 2010 x 1120 x 150 | ■■■ ER9S 184 090 1990 x 900 2160 x 1120 x 150 | ■■■ ER6S 199 090 2140 x 900 2310 x 1120 x 150 ER9S 214 090 2290 x 900 ER9S 229 090 2460 x 1120 x 150 | ■■■ 2440 x 900 2610 x 1120 x 150 | ■■■ ER9S 244 090 2590 x 900 2760 x 1120 x 150 ■■■ ER9S 259 090 2740 x 900 2910 x 1120 x 150 | ■■■ ER9S 274 090



Unit with hinged fire hydrant cover

750 x 750	920 x 970 x 150	ER9T 075 075
1520 x 750	1690 x 970 x 150	ER9T 152 075
2290 x 750	2460 x 970 x 150	ER9T 229 075

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The removable plug dimensions are 380 x 230mm

One removable plug per unit, unless specifically requested

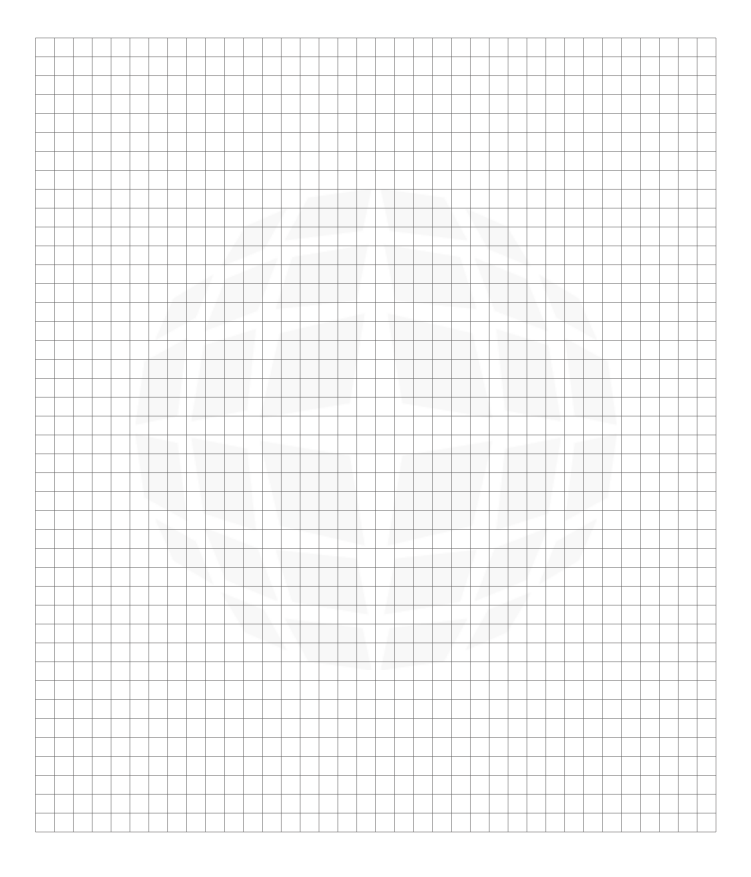
Options





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Notes





Ermatic® range Continuous ducts covers



40 Pre-sales technical assistance

Ermatic B125

- 42 Recessed covers for concrete infill
- 44 Covers with anti-slip surface

Ermatic C250

- 46 Recessed covers for concrete infill
- 18 Covers with anti-slip surface

Ermatic D400

- **50** Recessed covers for concrete infill
- **52** Covers with anti-slip surface

Ermatic E600

- **54** Recessed covers for concrete infill
- 56 Covers with anti-slip surface

Ermatic F900

58 Recessed covers for concrete infill

39

60 Covers with anti-slip surface

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Access covers for continuous ducts



The Ermatic® range offers a vast choice of high performance covers designed for convenient and safe access to continuous ducts.

Used frequently in manufacturing facilities, ports and in exhibition halls for example, the covers allow for linear access to every type of underground service (electricity, compressed air, gas, fuels etc.) Ermatic® covers are equally suited to ducts housing industrial machinery such as conveyor belts etc.

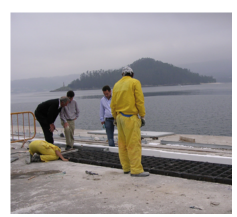
Ermatic covers protect ducts against impact damage and the ingress of debris and aggressive chemicals. The range allows the continued and unrestricted use of the surface when installed in trafficked or storage areas.

Regardless of the traffic conditions, Ermatic covers ensure:

- $\boldsymbol{\mathsf{A}}$ $\boldsymbol{\mathsf{quick}}$ access to chambers for inspection , maintenance or repairs
- · Safety due to the strength and stability of the covers

40

• **Improved aesthetics:** covers with a recess for infill can be filled with the same material as the surrounding surface to minimise visual impact.



Valencia Port in Spain

Pre-sales technical assistance

The tables and drawings on the following pages specify covers and frames by loading class and type:

- \cdot The width of available clear openings from 300mm to 1200mm.
- The method of calculating the desired length using available cover modules
- ·The overall dimensions of covers and frames
- ·The recommended dimensions of concrete rebates

In order to correctly specify the cover and installation guidelines, our technical department can supply the following drawings:

- Rebate and concrete construction drawings
- · Assembly and marking drawings

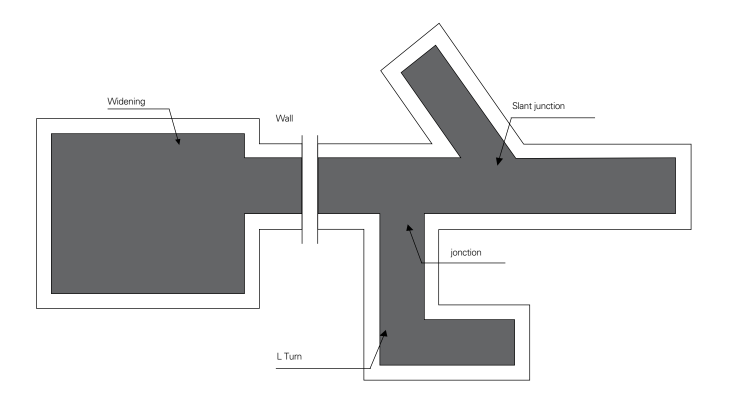
It is important that you state the total clear opening length.

Or, if applicable, provide a drawing showing the layout indicating if there are junctions or changes of direction required (see below).

Note:

The covers are designed to open in one direction (-o->). It is therefore important to notify us if continuous runs are interrupted by fixed walls or if ducts terminate on the edges of structures such as kerbs or quays.

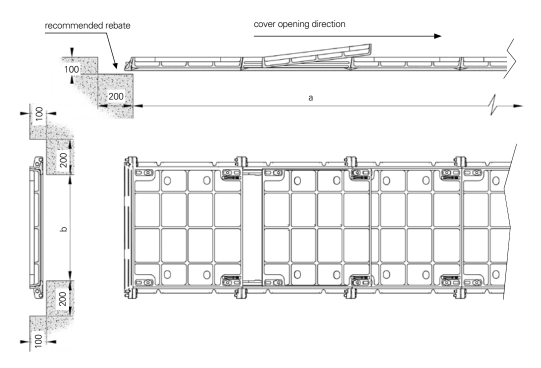
- Operation and maintenance, concrete filling of covers, see product details page
- · We recommend that we provide technical assistance for the assembly and fixing of large or complex ducts. Please enquire.



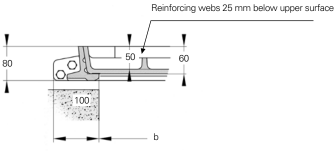


Continuous duct covers recessed for concrete infill B125





Dimensions in mm Cover recessed for filling with 40 MPA concrete See recommendations on p.D8



Continuous duct covers recessed for concrete infill B125

Area of installation

Footways, pedestrian areas and comparable areas, car parks or car parking decks Group 2 and lower as per EN124

Specification

- · ERMATIC B125 access cover and frame
- · Cover recessed for concrete infill
- · Clear opening (a x b) in mm : **reference ER2R** (a x b)
- · Machined vertical and horizontal contact faces
- · Ductile cast iron according to ISO 1083 and EN 1563.
- · Quality assurance by third party certification to ISO 9001

Options

- · Locking by 4 stainless steel bolts
 - · Standard locking (VCHC)
 - Security locking (VOTC)
- · Level adjusting bolts (see detail on page 10)
- · Safety grids (see detail on pages 144-145)

Pair of EM keys (weight 8 kg per pair) (see detail on page 13) See details on handling operation on technical file

Technical file (see pages 87 - 96)

- · Installation recommendations
- · Rebate preparation
- · Installation and shuttering
- · Concrete infill
- · Operation of covers
- Maintenance
- · Full technical specification

clear opening span of the duct b (mm)	length of clear opening of the duct* a (mm)	overall frame dim. length x width x height (mm)	reference
300	(N x 770) - 20	(a+110) × (500) × 80	ER2R030
450	(N1 x 470) + (N2 x 620) + (N3 x 920) - 20 1 2 3	(a+110) x (650) x 80	ER2R045
600	(N1 x 620) + (N2 x770) + (N3 x 920)- 20 1 2 3	(a+110) × (800) × 80	ER2R060
750	(N1 x 620) + (N2 x770) - 20 1 2	(a+110) x (950) x 80	ER2R075
900	(N1 x 620) + (N2 x770) - 20	(a+110) × (1100) × 80	ER2R090
1000	(N × 520) - 20	(a+110) x (1200) x 80	ER2R100

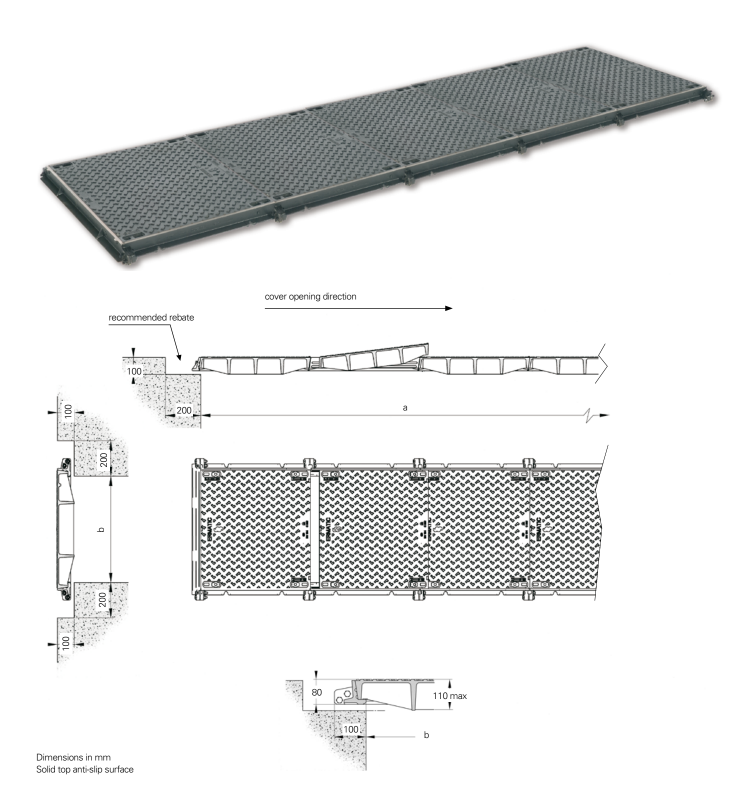
- *The clear opening length of duct covers is calculated by the following method:
- · Use the maximum number of the longest cover part available unless there is a specific need to keep the cover length to a minimum. Smaller covers can be used at the termination of the duct to adjust the clear opening length.
- · N is the number of covers.
- · 470, 520, 620, 770, 920 is the overall length of covers used.

Options





Continuous duct covers with solid top anti-slip surface B125



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Continuous duct covers with solid top anti-slip surface B125

Area of installation

Footways, pedestrian areas and comparable areas, car parks or car parking decks Group 2 and lower as per EN124

Specification

- · Ermatic B125 access cover and frame
- · Solid to cover with ant slip surface
- Clear opening (a x b) in mm: **reference ER2S** (a x b)
- · Machined vertical and horizontal contact faces
- Ductile cast iron according to ISO 1083 and EN 1563.
- · Quality assurance by third party certification to ISO 9001

Options

- · Locking by 4 stainless steel bolts
 - Standard locking (VCHC)
 - Security locking (VOTC)
- · Level adjusting bolts (see detail on page 10)
- · Hinged covers (see detail on page 12)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See details on handling operation on technical file

Technical file (see pages 87 - 96)

- · Installation recommendations
- · Rebate preparation
- · Installation and shuttering
- · Operation of covers
- Maintenance
- · Full technical specification

clear opening span of the duct b (mm)	length of clear opening of the duct* a (mm)	overall frame dim. length x width x height (mm)	reference
300	(N x 320) - 20	(a+110) x (500) x 80	ER2S030
450	(N x 470) - 20	(a+110) x (650) x 80	ER2S045
600	(N1 x 620) + (N2 x 770) - 20	(a+110) x (800) x 80	ER2S060
750	(N x 770) - 20	(a+110) × (950) × 80	ER2S075
900	(N1 × 620) + (N2 ×770) + (N3 × 920) - 20 1 2 3	(a+110) x (1100) x 80	ER2S090

- *The clear opening length of duct covers is calculated by the following method:
- · Use the maximum number of the longest cover part available unless there is a specific need to keep the cover length to a minimum. Smaller covers can be used at the termination of the duct to adjust the clear opening length.
- · N is the number of covers.
- · 320, 470, 620, 770, 920 is the overall length of covers used.

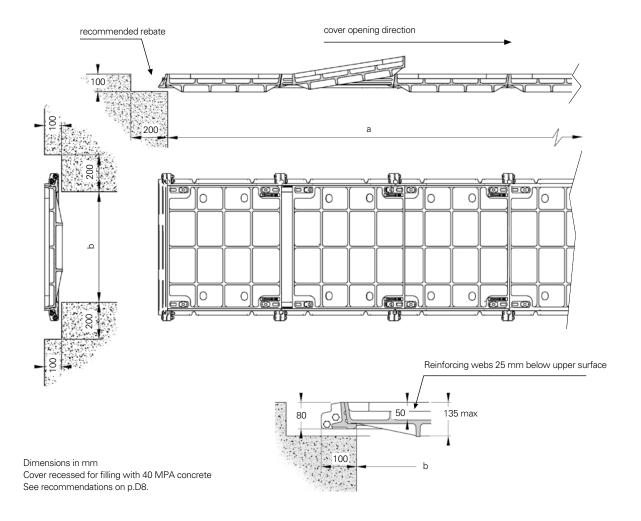
Options





Continuous duct covers recessed for concrete infill C250





Continuous duct covers recessed for concrete infill C250

Area of installation

Parking and yard areas for all types of road vehicles, forecourts and service areas.

Group 3 and lower as per EN124

Specification

- · Ermatic C250 access cover and frame
- · Cover recessed for concrete infill
- · Clear opening (a x b) in mm: **reference ER3R** (a x b)
- · Machined vertical and horizontal contact faces
- Ductile cast iron according to ISO 1083 and EN 1563.
- · Quality assurance by third party certification to ISO 9001.

Options

- · Locking by 4 stainless steel bolts
 - Standard locking (VCHC)
 - · Security locking (VOTC)
- · Level adjusting bolts (see detail on page 10)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See details on handling operation on technical file.

Technical file (see pages 87 - 96)

- · Installation recommendations
- · Rebate preparation
- · Installation and shuttering
- · Concrete infill
- · Operation of covers
- Maintenance
- · Full technical specification

clear opening length of overall frame dim. reference span of the duct clear opening of the duct* length x width x height b (mm) 300 $(N \times 770) - 20$ $(a+110) \times (500)$ ER3R...030 x 80 450 $(N1 \times 470) +$ (a+110) x (650) ER3R...045 $(N2 \times 620) +$ x 80 (N3 x 920) - 20 1 2 3 600 $(N1 \times 620) +$ $(a+110) \times (800)$ ER3R...060 $(N2 \times 770) +$ x 80 (N3 x 920) - 20 750 $(N1 \times 620) +$ ER3R...075 $(a+110) \times (950)$ (N2 x770) -20 x 80 900 $(a+110) \times (1100)$ ER3R...090 $(N1 \times 620) +$ (N2 x770) - 20 x 80 2 1000 (N x 520) - 20 (a+110) x (1200) ER3R...100 x 80 1200 $(N \times 770) - 20$ (a+180) x (1400) ER3R...120 x 20 600 * * $(N \times 620) - 20$ (a+110) x (800) ER3P...060 x 80

*The clear opening length of duct covers is calculated by the following method:

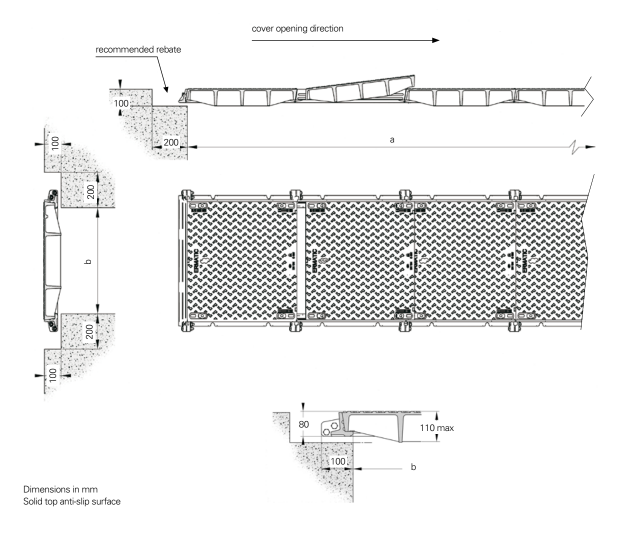
- Use the maximum number of the longest cover part available unless there is a specific need to keep the cover length to a minimum. Smaller covers can be used at the termination of the duct to adjust the clear opening length.
- · N is the number of covers.
- · 470, 620, 770, 920 is the overall length of covers used.
- ** Duct covers recessed for paving infill

Options



Continuous duct covers with solid top anti-slip surface C250





Continuous duct covers with solid top anti-slip surface C250

Area of installation

Parking and yard areas for all types of road vehicles, forecourts and service areas.

Group 3 and lower as per EN124

Specification

- · Ermatic C250 Access Cover and frame
- · Solid to cover with anti-slip surface
- · Clear opening (a x b) in mm: **reference ER3S** (a x b)
- · Machined vertical and horizontal contact faces
- Ductile cast iron according to ISO 1083 and EN 1563.
- · Quality assurance by third party certification to ISO 9001.

Options

Locking by 4 stainless steel bolts

- Standard locking (VCHC)
- Security locking (VOTC)
- · Level adjusting bolts (see detail on page 10)
- · Hinged covers (see detail on page 12)
- · Safety grids (see detail on pages 144-145)
- · Cover with a ø 250mm removable plug

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See details on handling operation on technical file.

Technical file (see pages 87 - 96)

- · Installation recommendations
- · Rebate preparation
- · Installation and shuttering
- · Operation of covers
- Maintenance
- · Full technical specification

clear opening span of the duct b (mm)	length of clear opening of the duct* a (mm)	overall frame dim. length x width x height (mm)	reference
300	(N x 320) - 20	(a+110) x (500) x 80	ER3S030
450	(N × 470) - 20	(a+110) x (650) x 80	ER3S045
600	(N x 620) -20	(a+110) x (800) x 80	ER3S060
750	(N x 770) - 20	(a+110) x (950) x 80	ER3S075
900	(N1 x 620) + (N2 x770) + (N3 x 920) - 20 1 2 3	(a+110) x (1100) x 80	ER3S090

*The clear opening length of duct covers is calculated by the following method:

- ·Use the maximum number of the longest cover part available unless there is a specific need to keep the cover length to a minimum. Smaller covers can be used at the termination of the duct to adjust the clear opening length.
- · N is the number of covers

7th of covers used.

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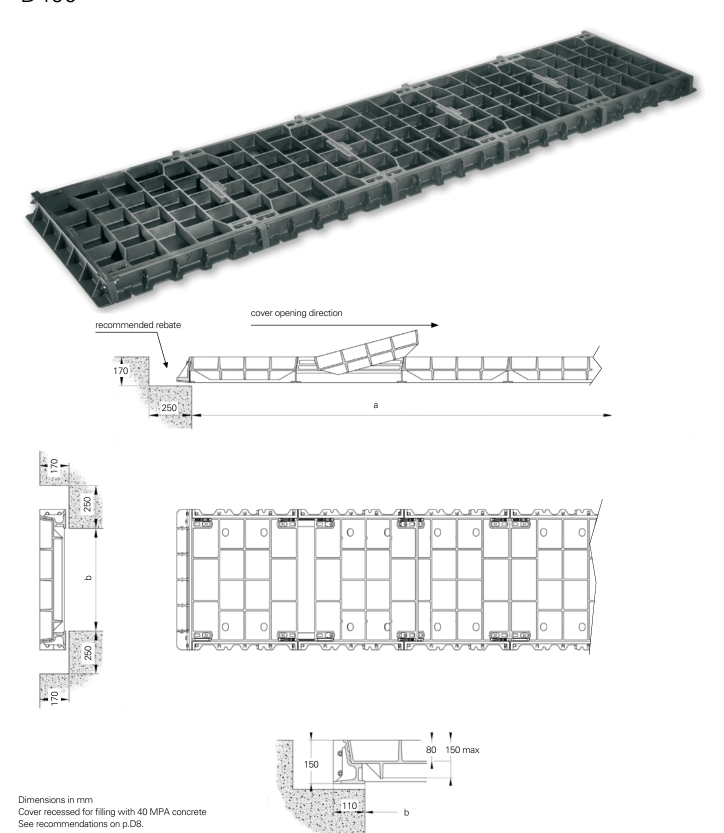


Optional: cover with removable plug

Options



Continuous duct covers recessed for concrete infill D400



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Continuous duct covers recessed for concrete infill D400

Area of installation

Carriageways of roads (including pedestrian streets), hard shoulders and parking areas for all types of road vehicles. Group 4 and lower as per EN124

Specification

- · Ermatic D400 access cover and frame
- · Cover recessed for concrete infill
- · Clear opening (a x b) in mm:

reference ER5R (a x b) in cm, 150mm deep frame reference ER4R (a x b) in cm, 125mm deep frame

- Machined vertical and horizontal contact faces
- Ductile cast iron according to ISO 1083 and EN 1563.
- · Quality assurance by third party certification to ISO 9001

Locking

- · By 4 stainless steel bolts
 - · Standard locking (VCHC)

Options

- · Level adjusting bolts (see detail on page 10)
- · Security locking (VOTC)
- · Safety grids (see detail on pages 144-145)

Handling

· Pair of EM keys (weight 8 kg per pair) (see detail on page 13) See details on handling operation on technical file.

Technical file (see pages 87 - 96)

- · Installation recommendations
- · Rebate preparation
- Installation and shuttering
- · Concrete infill
- · Operation of covers
- Maintenance
- · Full technical specification

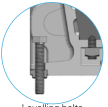
Options







Synthetic seal for



Levelling bolts

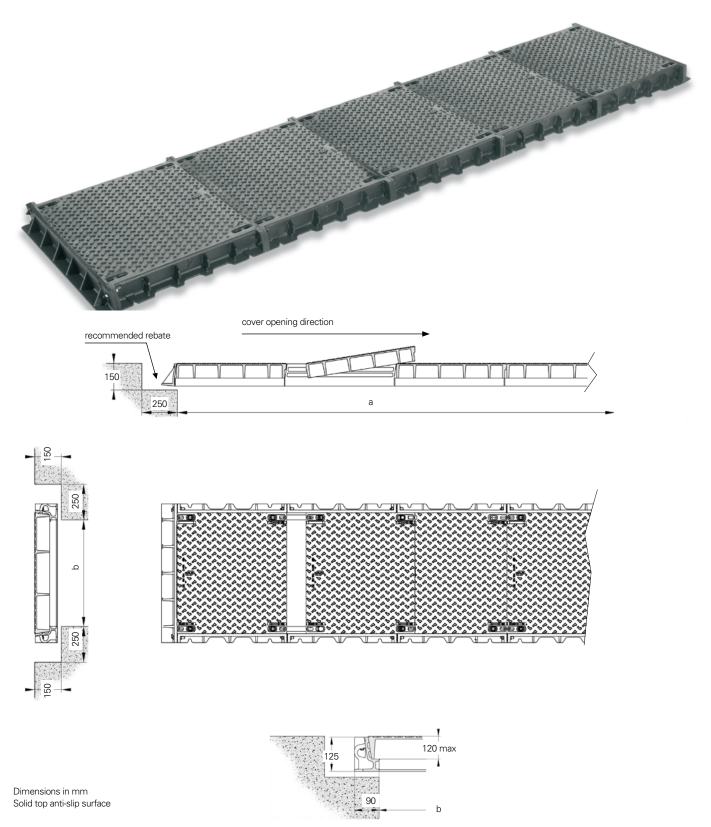
clear opening span of the duct b (mm)	length of clear opening of the duct* a (mm)	overall frame dim. length x width x height (mm)	reference
600	(N x 620) + (N2 x 770) - 20	(a+170) x (820) x 150	ER5R060 VCHC
750**	(N1 x770) - 20	(a+110) x (930) x 125	ER4R075 VCHC
750	(N1 x 620) + (N2 x770) - 20	(a+170) x (970) x 150	ER5R075 VCHC
800**	(N x 820) - 20	(a+170) x (980) x 125	ER4R080 VCHC
900**	(N × 920) - 20	(a+170) x (1080) x 125	ER4R090 VCHC
900	(N1 x 620) + (N2 x770) - 20 1 2	(a+170) x (1120) x 150	ER5R090 VCHC
1000	(N x 520) - 20	(a+170) x (1220) x 150	ER5R100 VCHC
1200	(N × 770) - 20	(a+170) x (1380) x 125	ER4R120 VCHC

*The clear opening length of duct covers is calculated by the following method:

- · Use the maximum number of the longest cover part available unless there is a specific need to keep the cover length to a minimum. Smaller covers can be used at the termination of the duct to adjust the clear opening length.
- · N is the number of covers.
- · 520, 620, 770, 820, 920 is the overall length of covers used.
- **See plans for these references on next page.

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Continuous duct covers with solid top anti-slip surface D400



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Continuous duct covers with solid top anti-slip surface D400

Area of installation

Carriageways of roads (including pedestrian streets), hard shoulders and parking areas for all types of road vehicles. Group 4 and lower as per EN124

Specification

- · Ermatic D400 access cover and frame
- · Solid to cover with anti-slip surface
- · Clear opening (a x b) in mm: **reference ER4S** (a x b)
- · Machined vertical and horizontal contact faces
- Ductile cast iron according to ISO 1083 and EN 1563.
- · Quality assurance by third party certification to ISO 9001

Locking

- · By 4 stainless steel bolts
 - Standard locking (VCHC)

Options

- · Level adjusting bolts (see detail on page 10)
- Security locking (VOTC)
- · Hinged and assisted opening by strut. (see details on page 12)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair) (see details on page 13)
 See details on handling operation on technical file.

Technical file (see pages 87 - 96)

- · Installation recommendations
- · Rebate preparation
- · Installation and shuttering
- · Operation of covers
- Maintenance
- · Full technical specification

clear opening span of the duct b (mm)	length of clear opening of the duct* a (mm)	overall frame dim. length x width x height (mm)	reference
450	(N x 470) - 20	(a+170) x (630) x 125	ER4S045 VCHC
600	(N × 620) - 20	(a+170) x (780) x 125	ER4S060 VCHC
750	(N x 770) - 20	(a+170) x (930) x 125	ER4S075 VCHC
800	(N x 820) - 20	(a+170) x (980) x 125	ER4S080 VCHC
900	(N1 x 620) + (N2 x920) - 20 1 2	(a+170) x (1080) x 125	ER4S090 VCHC
1000	(N x 1020) - 20	(a+170) x (1180) x 125	ER4S100 VCHC

*The clear opening length of duct covers is calculated by the following method:

- · Use the maximum number of the longest cover part available unless there is a specific need to keep the cover length to a minimum. Smaller covers can be used at the termination of the duct to adjust the clear opening length.
- · N is the number of covers.
- · 470, 620, 770, 820, 920, 1020 is the overall length of covers used.

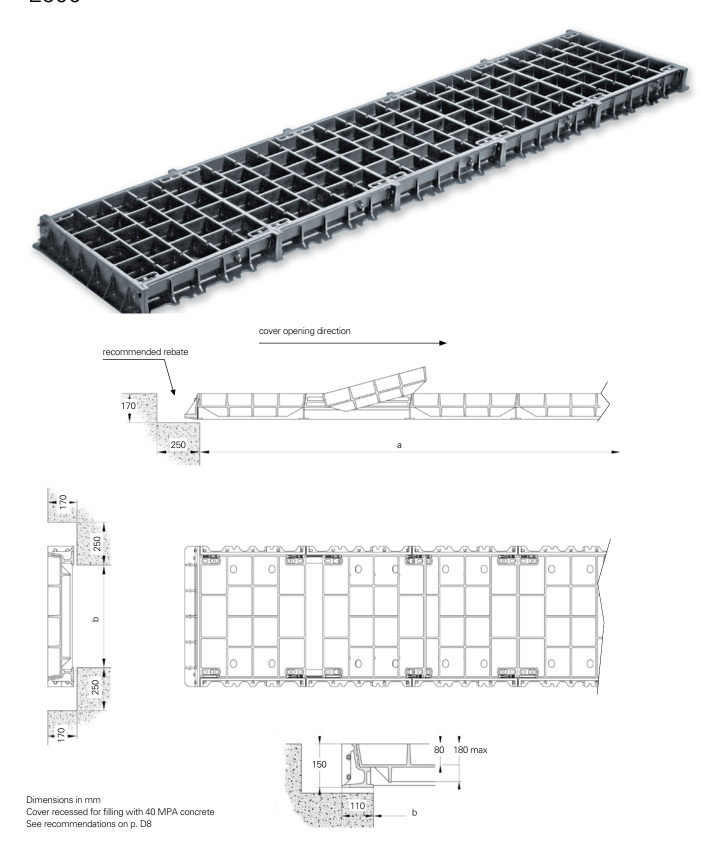
Options





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Continuous duct covers recessed for concrete infill E600



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Continuous duct covers recessed for concrete infill E600

Area of installation

Areas imposing high wheel loads e.g. docks, aircraft pavements.

Group 5 and lower as per EN124

Specification

- · Ermatic E600 access cover and frame
- · Cover recessed for concrete infill
- · Clear opening (a x b) in mm: **reference ER6R** (a x b)
- · Machined vertical and horizontal contact faces
- · Ductile cast iron according to ISO 1083 and EN 1563.
- · Quality assurance by third party certification to ISO 9001.

Options

- · Recommended: locking by 4 stainless steel bolts
 - Standard locking (VCHC)
 - Security locking (VOTC)
- · Level adjusting bolts (see detail on page 10)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair).
 See details on handling operation on technical file.

Technical file (see pages 87 - 96)

- · Installation recommendations
- · Rebate preparation
- · Installation and shuttering
- · Concrete infill
- · Operation of covers
- Maintenance
- · Full technical specification

clear opening span of the duct b (mm)	length of clear opening of the duct* a (mm)	overall frame dim. length x width x height (mm)	reference
600	(N1 x 620) + (N2 x770) - 20	(a+170) x (820) x 150	ER6R060
750	(N1 x 620) + (N2 x770) - 20	(a+170) x (970) x 150	ER6R075
900	(N1 x 620) + (N2 x770) - 20	(a+170) x (1120) x 150	ER6R090
1000	(N x 520) - 20	(a+170) × (1220) × 150	ER6R100
1200	(N x 770) - 20	(a+170) x (1420) x 150	ER6R120

- *The clear opening length of duct covers is calculated by the following method:
- · Use the maximum number of the longest cover part available unless there is a specific need to keep the cover length to a minimum. Smaller covers can be used at the termination of the duct to adjust the clear opening length.
- · N is the number of covers.
- · 520, 620, 770, is the overall length of covers used.

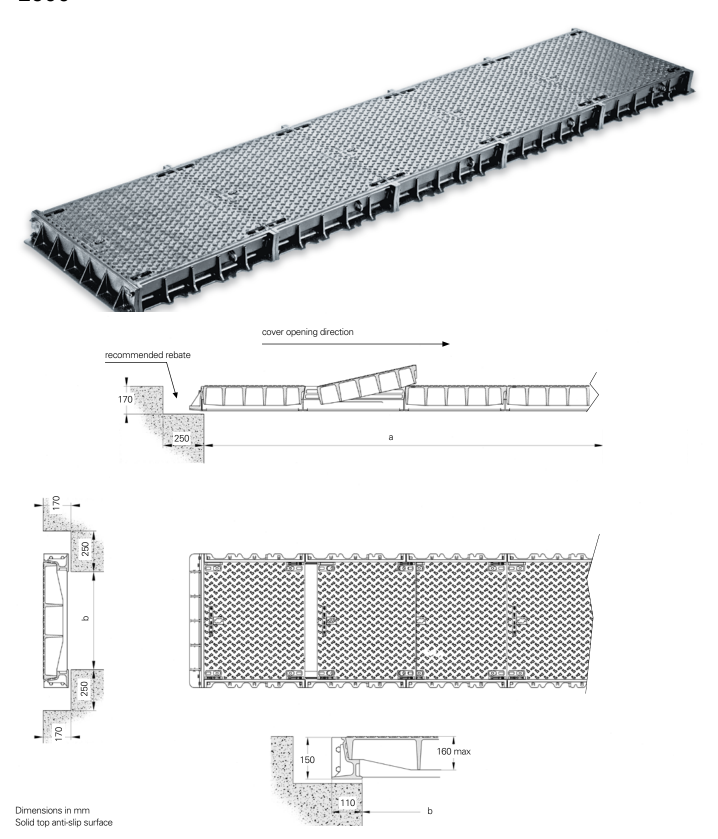
Options





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Continuous duct covers with solid top anti-slip surface E600



e e

Continuous duct covers with solid top anti-slip surface E600

Area of installation

Areas imposing high wheel loads e.g. docks, aircraft pavements.

Group 5 and lower as per EN124

Specification

- · Ermatic E600 access cover and frame
- · Cover with solid top anti-slip surface
- · Clear opening (a x b) in mm: **reference ER6S** (a x b)
- · Machined vertical and horizontal contact faces
- · Ductile cast iron according to ISO 1083 and EN 1563.
- · Quality assurance by third party certification to ISO 9001.

Options

- · Recommended: locking by 4 stainless steel bolts
 - Standard locking (VCHC)
 - Security locking (VOTC)
- · Level adjusting bolts (see detail on page 10)
- Hinged and assisted opening by strut (see details on page 12)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See details on handling operation on technical file.

Technical file (see pages 87 - 96)

- · Installation recommendations
- · Rebate preparation
- · Installation and shuttering
- · Operation of covers
- Maintenance
- · Full technical specification

clear opening span of the duct b (mm)	length of clear opening of the duct* a (mm)	overall frame dim. length x width x height (mm)	reference
600	(N1 × 620) + (N2 ×770) - 20	(a+170) x (820) x 150	ER6S060
750	(N1 x 620) + (N2 x770) - 20	(a+170) x (970) x 150	ER6S075
900	(N1 × 620) + (N2 ×770) + (N3 × 920) - 20 1 2 3	(a+170) x (1120) x 150	ER6S090

*The clear opening length of duct covers is calculated by the following method:

- · Use the maximum number of the longest cover part available unless there is a specific need to keep the cover length to a minimum. Smaller covers can be used at the termination of the duct to adjust the clear opening length.
- · N is the number of covers.
- · 620, 770, 920, is the overall length of covers used.

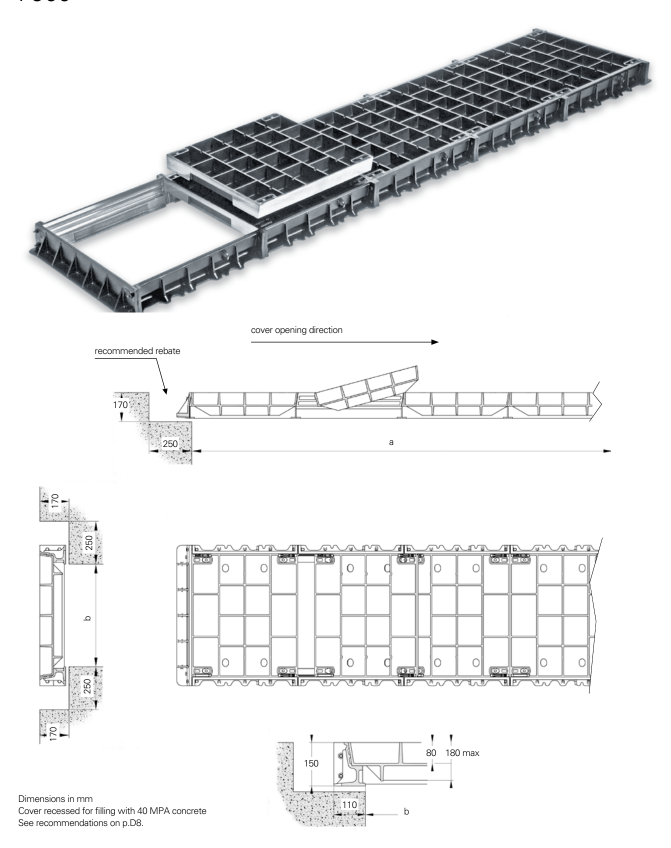
Options





ej

Continuous duct covers recessed for concrete infill F900



e e

Continuous duct covers recessed for concrete infill F900

Area of installation

Areas imposing particularly high wheel loads e.g. docks, aircraft pavements.

Group 6 and lower as per EN124

Specification

- · Ermatic F900 access cover and frame
- · Cover recessed for concrete infill
- · Clear opening (a x b) in mm: **reference ER9R** (a x b)
- · Machined vertical and horizontal contact faces
- · Ductile cast iron according to ISO 1083 and EN 1563.
- · Quality assurance by third party certification to ISO 9001.

Options

- · Recommended: locking by 4 stainless steel bolts
 - Standard locking (VCHC)
 - Security locking (VOTC)
- · Level adjusting bolts (see detail on page 10)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See details on handling operation on technical file.

Technical file (see pages 87 - 96)

- · Installation recommendations
- · Rebate preparation
- · Installation and shuttering
- · Concrete infill
- · Operation of covers
- Maintenance
- · Full technical specification

clear opening span of the duct b (mm)	length of clear opening of the duct* a (mm)	overall frame dim. length x width x height (mm)	reference
600	(N1 x 620) + (N2 x770) - 20	(a+170) x (820) x 150	ER9R060
750	(N1 × 620) + (N2 ×770) - 20	(a+170) × (970) × 150	ER9R075
900	(N1 x 620) + (N2 x770) - 20	(a+170) × (1120) × 150	ER9R090
1000	(N x 520) - 20	(a+170) x (1220) x 150	ER9R100
1200	(N x 770) - 20	(a+170) × (1420) × 150	ER9R120

- *The clear opening length of duct covers is calculated by the following method:
- · Use the maximum number of the longest cover part available unless there is a specific need to keep the cover length to a minimum. Smaller covers can be used at the termination of the duct to adjust the clear opening length.

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- · N is the number of covers.
- · 520, 620, 770, is the overall length of covers used.

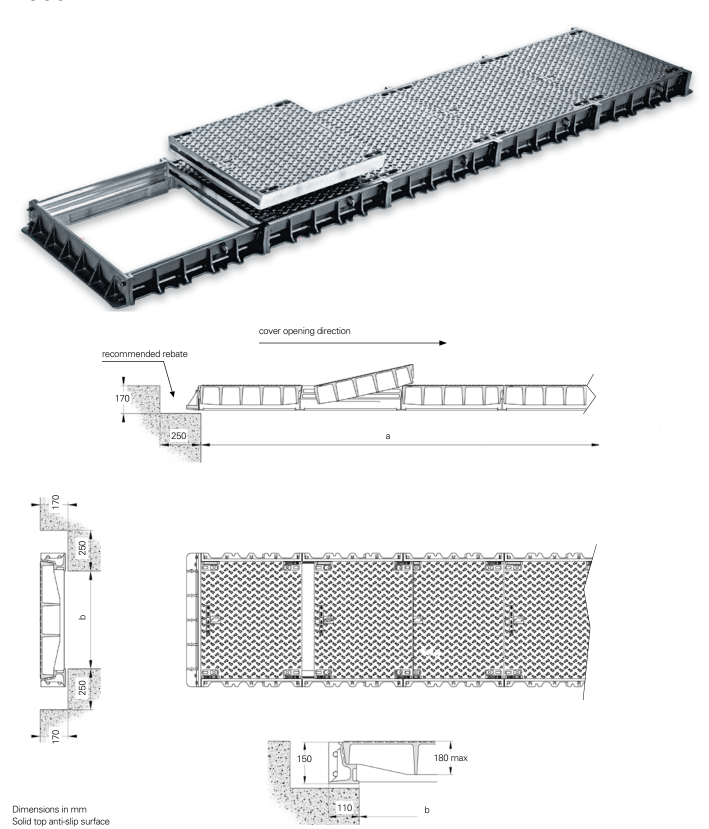
Options





ej

Continuous duct covers with solid top anti-slip surface F900



e e

Continuous duct covers with solid top anti-slip surface F900

Area of installation

Areas imposing particularly high wheel loads e.g. docks, aircraft pavements.

Group 6 and lower as per EN124

Specification

- · Ermatic F900 access cover and frame
- · Solid top cover with anti-slip surface
- · Clear opening (a x b) in mm: **reference ER9S** (a x b)
- · Machined vertical and horizontal contact faces
- Ductile cast iron according to ISO 1083 and EN 1563.
- · Quality assurance by third party certification to ISO 9001

Options

- · Recommended: locking by 4 stainless steel bolts
 - Standard locking (VCHC)
 - Security locking (VOTC)
- · Level adjusting bolts (see detail on page 10)
- · Hinged and assisted opening by strut (see detail on page 12)
- · Safety grids (see detail on pages 144-145)
- · Cover with a ø 280 x 230mm hinged plug opening.

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See details on handling operation on technical file.

Technical file (see pages 87 - 96)

- · Installation recommendations
- · Rebate preparation
- · Installation and shuttering
- · Operation of covers
- Maintenance
- · Full technical specification

clear opening span of the duct b (mm)	length of clear opening of the duct* a (mm)	overall frame dim. length x width x height (mm)	reference
600	(N1 × 620) + (N2 ×770) - 20	(a+170) x (820) x 150	ER9S060
750	(N1 x 620) + (N2 x770) - 20	(a+170) x (970) x 150	ER9S075
900	(N1 × 620) + (N2 ×770) + (N3 × 920) - 20 1 2 3	(a+170) x (1120) x 150	ER9S090

- *The clear opening length of duct covers is calculated by the following method:
- · Use the maximum number of the longest cover part available unless there is a specific need to keep the cover length to a minimum. Smaller covers can be used at the termination of the duct to adjust the clear opening length.
- · N is the number of covers.
- · 620, 770, 920, is the overall length of covers used.



Hinged hydrant plug cover

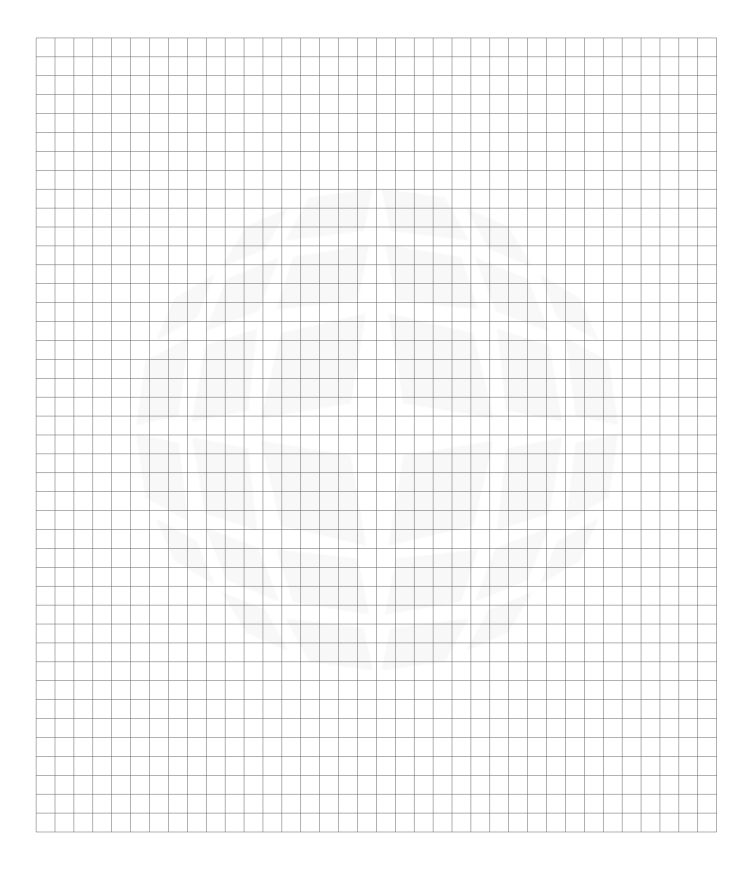
Options





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Notes





Ermatic® range Covers with removable beams



64 Pre-sales technical assistance

Ermatic B125

- **66** Recessed covers for concrete infill
- 68 Covers with anti-slip surface

Ermatic C250

- **70** Recessed covers for concrete infill
- **72** Covers with anti-slip surface

Ermatic D400

- **74** Recessed covers for concrete infill
- **76** Covers with anti-slip surface

Ermatic E600

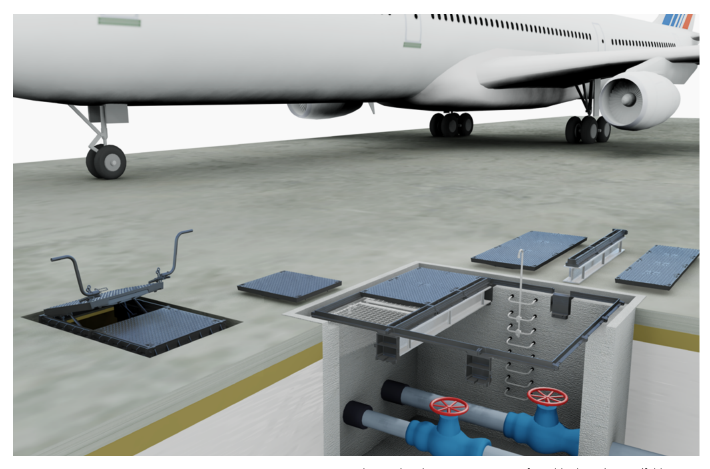
- **78** Recessed covers for concrete infill
- 80 Covers with anti-slip surface

Ermatic F900

- **82** Recessed covers for concrete infill
- 84 Covers with anti-slip surface

ej

Access covers with removable beams



Large chambers are neccessary for cable drawpits manifold chambers, and for servicing large items of machinery. **Beamed multiple Ermatic covers** ensure complete, unobstructed access to chambers from 1220mm span and above.

They are constructed from standard covers, with seating and sealing on intermediate removable support beams.

These covers are available in different loading classes, in a wide variety of sizes from 1220mm long x 1370mm span.

Pre-sales technical assistance

The tables and drawings on the following pages enable you to specify by loading class and surface finish, for clear openings between 1220×1370 mm up to 3660×5180 mm.

The tables will show:

- · the number of covers and beams per unit
- · the orientation of the beam
- · the recommended rebate dimensions prior to installation

For further assistance please contact our Technical Department with the following details:

- · the required load class and place of installation
- · the desired surface finish
- the clear opening required (and the type of equipement : pumps, screens, valves, etc.)
- · the fall protection strategy

If available, please supply the detailed project drawings.

Note

Covers and frames are designed with removable beams fitted in housing boxes located under the frame.

Therefore whenever the product is not installed on top of a solid and continuous wall structure, it is important to design an appropriate bearing structure (concrete beam for example).

The covers are designed to open in one direction

It is therefore important to notify us if fixed walls interrupt multiple covers or if the unit abuts upon the edges of structures such as kerbs or quays.

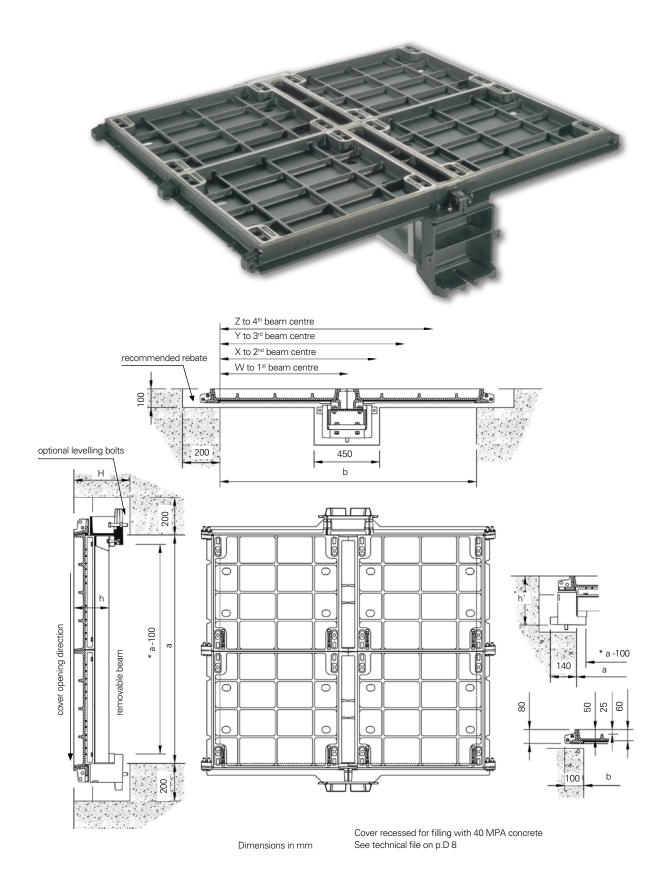
Please refer to our comprehensive technical file at the end of this section. These details are not suitable for the installation of large beamed solutions, on site technical assistance can be provided Please enquire with our technical team for details.



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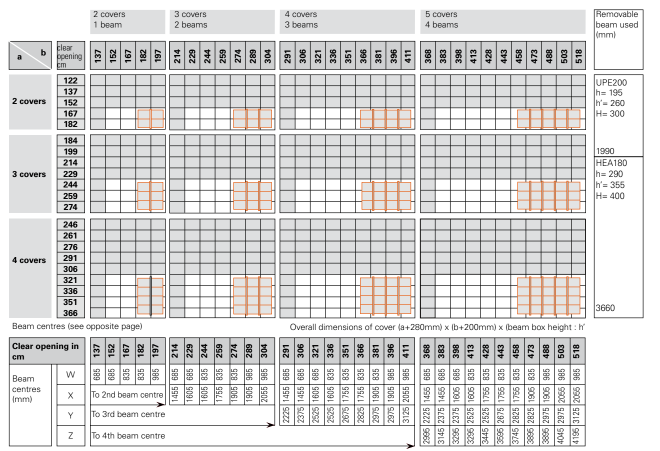
Multiple covers with removable beams recessed for concrete infill B125



Multiple covers with removable beams recessed for concrete infill B125

Reference: ER2R (a x b) in cm

Standard clear opening dimensions a x b (in cm) - For other clear opening dimensions, please enquire *Clear opening is reduced by 10 cm between boxes along the beam



Area of installation

Footways, pedestrian areas and comparable areas, car parks or car parking decks. Group 2 and lower as per EN124

Specification

- ERMATIC B125 access cover and frame with removable beams.
- · Cover recessed for concrete infill
- · Clear opening (a x b) in mm : reference ER2R (a x b)
- · Machined vertical and horizontal contact faces
- Ductile cast iron according to ISO 1083 and EN 1563.
- · Galvanised mild steel beams
- · Quality assurance by third party certification to ISO 9001

Options

- · Locking by 4 stainless steel bolts
 - · Standard locking (VCHC)
 - Security locking (VOTC)
- · Level adjusting bolts (see detail on p. 10)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13) See details on handling operation on technical file

Technical file (see pages 87 - 96)

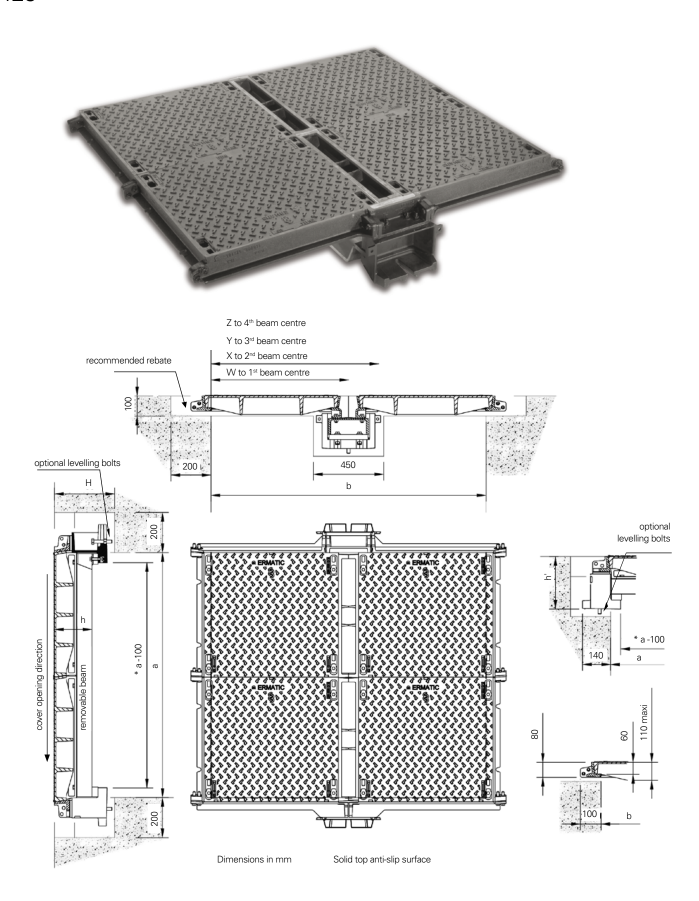
- · Installation recommendations Rebate preparation
- · Installation and shuttering Concrete infill
- · Operation of covers Maintenance Full technical specification

Options





Multiple covers with removable beams: solid top anti-slip surface B125

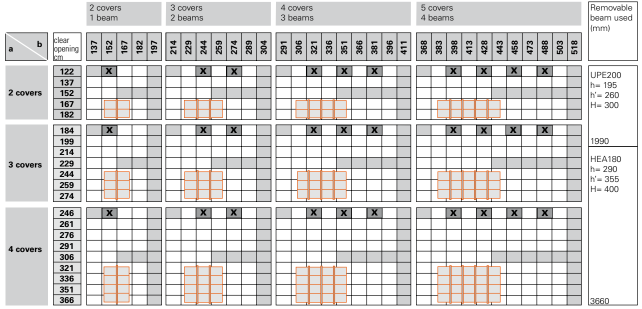




Multiple covers with removable beams: solid top anti-slip surface B125

Reference: ER2S (a x b) in cm

Standard clear opening dimensions a x b (in cm) - For other clear opening dimensions, please enquire *Clear opening is reduced by 10 cm between boxes along the beam



These solutions do not refer to the table below, please enquire.

Beam centres (see opposite page)

Overall dimensions of cover (a+280mm) x (b+200mm) x (beam box height : h')

Clear oper	nir	ng in	137	152	167	182	197	214	229	244	259	274	289	304	291	306	321	336	351	998	381	396	411	368	383	398	413	428	443	458	473	488	503	518
Beam		W	685	685	835	835	982	989	685	835	835	835	982	985	685	685	989	835	835	835	835	382	982	685	685	685	835	835	835	835	835	982	385	985
centres (mm)		Х	To 2	2nd	bear	n ce	ntre	1455	1605	1605	1755	1905	1905	2055	1455	1455	1605	1605	1755	1755	1905	1905	2055	1455	1455	1605	1605	1755	1755	1755	1905	1905	2055	2055
		Υ	To 3rd beam centre							2225	2375	2375	2525	2525	2675	2825	2825	2975		3125														
		Z	To 4th beam centre							2995	3145	3295	3295	3445	3595	3745	3895	3895	4045	4195														

Area of installation

Footways, pedestrian areas and comparable areas, car parks or car parking decks- Group 2 and lower ·As per EN124

Specification

- · ERMATIC B125 multiple access covers with removable beams
- · Solid top cover with anti-slip surface
- · Clear opening (a x b) in mm: reference ER2S (a x b) in cm
- · Machined horizontal and vertical contact faces
- \cdot Ductile cast iron according to ISO 1083 and EN 1563
- · Galvanised mild steel beams
- · Quality assurance by third party certification to ISO 9001

Options

- · Locking by 4 stainless steel bolts
 - Standard locking (VCHC)
 - Security locking (VOTC)
- Level adjusting bolts (see detail on page 10)
- · Hinged covers (see detail on page 12)
- · Safety grids (see detail on pages 144-145)

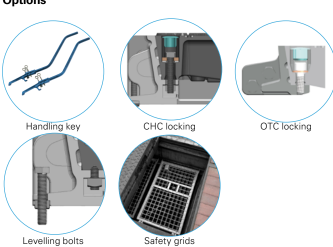
Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See details on handling operation on technical file

Technical file (see pages 87 - 96)

- · Installation recommendations Rebate preparation
- · Installation and shuttering Concrete infill
- · Operation of covers Maintenance Full technical specification

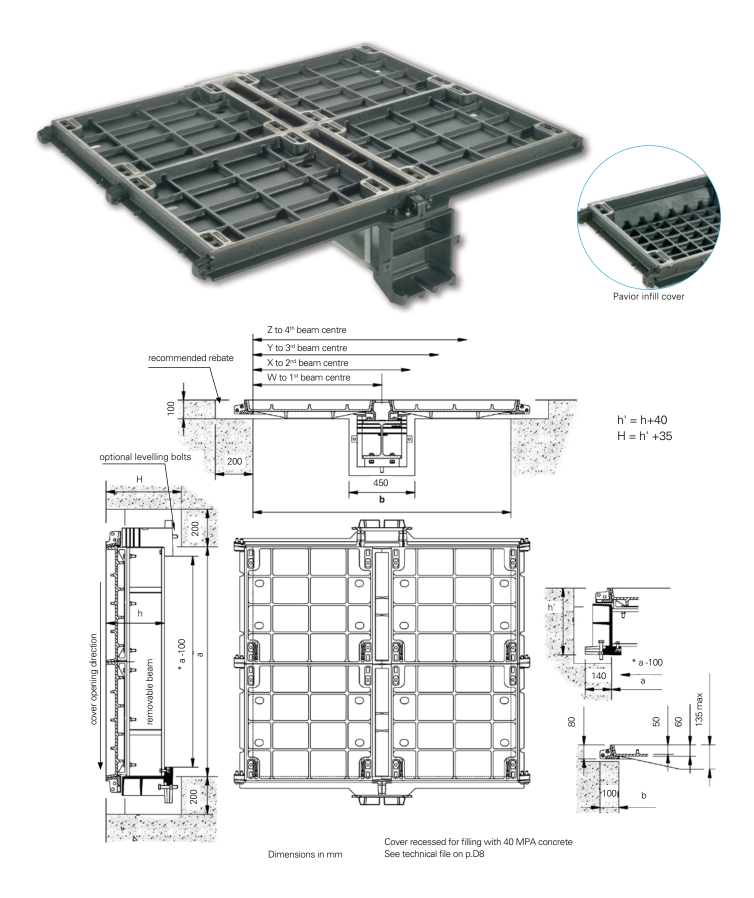
Options



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Multiple covers with removable beams recessed for concrete infill C250

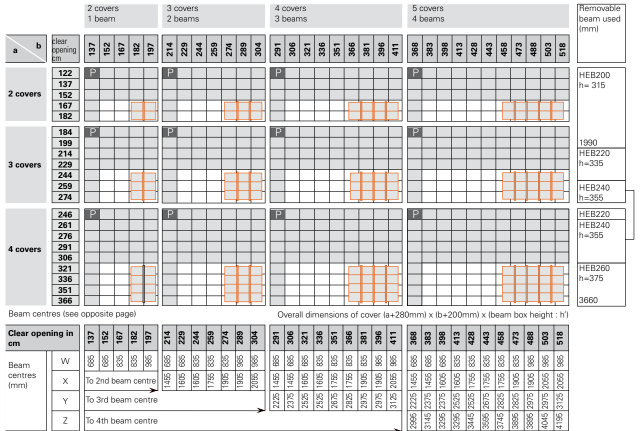




Multiple covers with removable beams recessed for concrete infill C250

Reference: ER3R (a x b) in cm

Standard clear opening dimensions a x b (in cm) - For other clear opening dimensions, please enquire *Clear opening is reduced by 10 cm between boxes along the beam



P = Pavior infill covers available (ref. ER3P...)

Area of installation

Parking and yard areas for all types of road vehicles, forecourts and service areas. Group 3 and lower as per EN124

Specification

- · ERMATIC C250 multiple access covers with removable beams
- · Covers recessed for concrete infill
- · Clear opening (a x b) in mm: reference ER3R (a x b) in cm
- · Machined horizontal and vertical contact faces
- · Ductile cast iron according to ISO 1083 and EN 1563
- · Galvanised mild steel beams
- · Quality assurance by third party certification to ISO 9001.

Options

- Locking by 4 stainless steel bolts
 - Standard locking (VCHC)
 - Security locking (VOTC)
- · Level adjusting bolts (see detail on page 10)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See details on handling operation on technical file

Technical file (see pages 87 - 96)

- · Installation recommendations Rebate preparation
- · Installation and shuttering Concrete infill
- · Operation of covers Maintenance Full technical specification

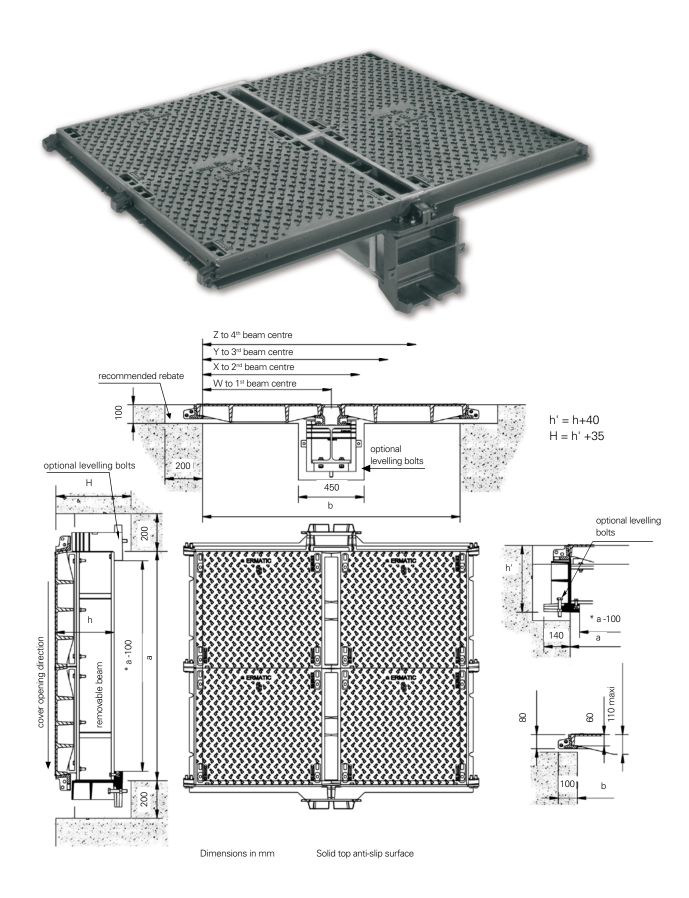
Options



71



Multiple covers with removable beams: solid top anti-slip surface C250

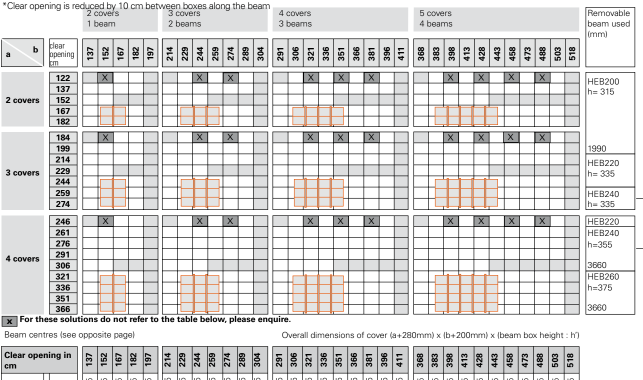




Multiple covers with removable beams: solid top anti-slip surface C250

Reference: ER3S (a x b) in cm

Standard clear opening dimensions a x b (in cm) - For other clear opening dimensions, please enquire



Clear oper	ning ir	า	137	152	167	182	197	214	229	244	259	274	289	304	291	306	321	336	351	366	381	396	411	368	383	398	413	428	443	458	473	488	503	518
Beam	W		982	982	835	835	382	982	982	832	832	832	982	982	989	982	982	835	832	832	835	382	382	685	982	685	835	835	835	835	835	382	382	385
centres (mm)	Х		To 2	2nd l	bear	n ce	ntre	1455	1605	1605	1755	1905	1905	2055	1455	1455	1605	1605	1755	1755	1905	1905	2055	1455	1455	1605	1605	1755	1755	1755	1905	1905	2055	2055
	Υ		То З	3rd l	oear	n ce	ntre								2225	2375	2525	2525	2675	2825	2975	2975	3125	2225	2375	2375	2525	2525	2675	2825	2825	2975	2975	3125
	Z		To 4	1th I	oear	n ce	ntre																	2995	3145	3295	3295	3445	3292	3745	3895	3895	4045	4195

Area of installation

Parking and yard areas for all types of road vehicles, forecourts and service areas. Group 3 and lower as per EN124

Specification

- · ERMATIC C250 multiple access covers with removable beams
- · Solid top covers with anti-slip surface
- · Clear opening (a x b) in mm: reference ER3S (a x b) in cm
- · Machined horizontal and vertical contact faces
- · Ductile cast iron according to ISO 1083 and EN 1563
- · Galvanised mild steel beams
- · Quality assurance by third party certification to ISO 9001.

Options

- · Locking by 4 stainless steel bolts
 - · Standard locking (VCHC)
 - · Security locking (VOTC)
- · Level adjusting bolts (see detail on page 10)
- · Hinged covers (see detail on page 12)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See details on handling operation on technical file

Technical file (see pages 87 - 96)

- · Installation recommendations Rebate preparation
- · Installation and shuttering Concrete infill
- · Operation of covers Maintenance Full technical specification

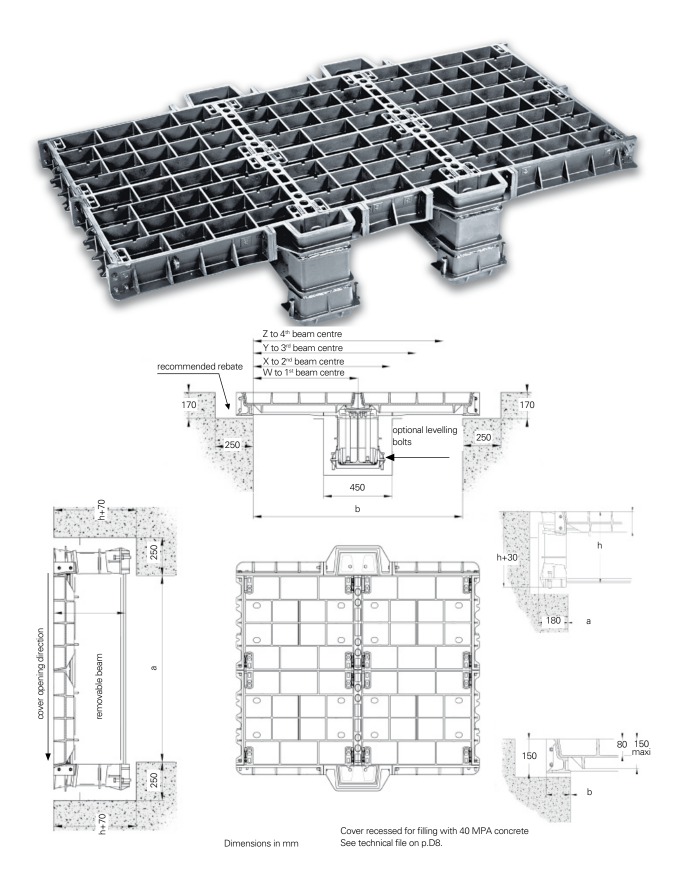
Options





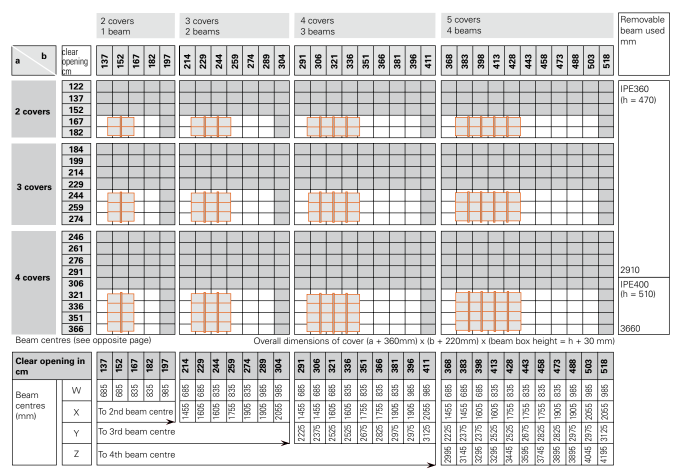
ej

Multiple covers with removable beams recessed for concrete infill D400



Multiple covers with removable beams recessed for concrete infill D400

Reference: ER5R (a x b) in cm - Standard clear opening dimensions a x b (in cm) - For other clear opening dimensions, please enquire



Area of installation

Carriageways of roads (including pedestrian streets), hard shoulders and parking areas for all types of road vehicles. Group 4 and lower as per EN124.

Specification

- · ERMATIC D400 multiple access covers with removable beams
- · Covers recessed for concrete infill
- · Clear opening (a x b) in mm: reference ER5R (a x b) in cm
- \cdot Machined horizontal and vertical contact faces
- Ductile cast iron according to ISO 1083 and EN 1563
- · Galvanised mild steel beams
- · Quality assurance by third party certification to ISO 9001.

Locking

- · By 4 stainless steel bolts
 - Standard locking (VCHC)

Options

- · Level adjusting bolts (see detail on page 10)
- Security locking (VOTC)
- · Safety grids (see detail on pages 144-145)

Handling

· Pair of EM keys (weight 8 kg per pair) (see detail on page 13)

See details on handling operation on technical file

Technical file (see pages 87 - 96)

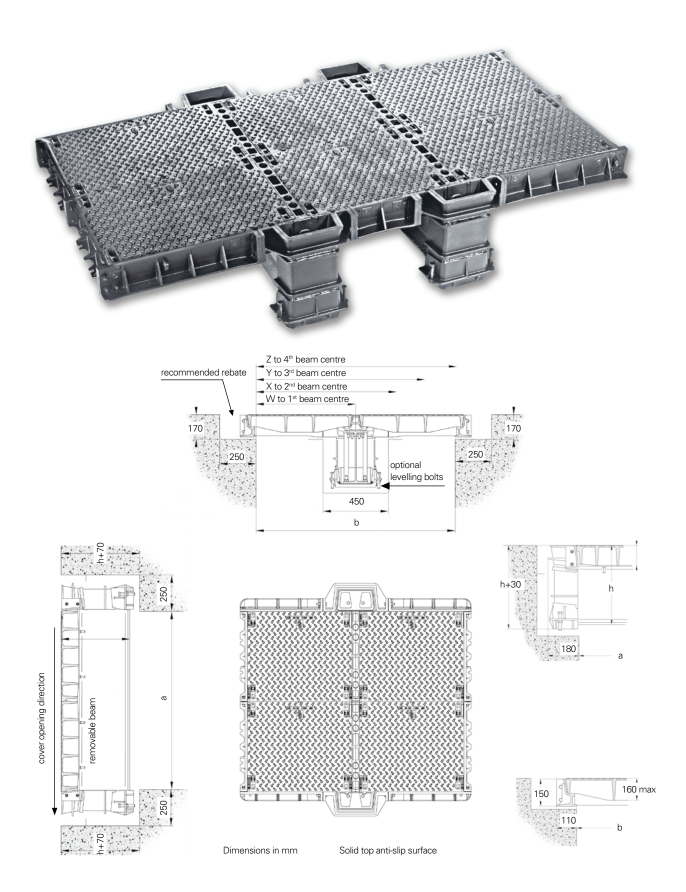
- · Installation recommendations Rebate preparation
- Installation and shuttering Concrete infill
- · Operation of covers Maintenance Full technical specification

Options





Multiple covers with removable beams: solid top anti-slip surface D400

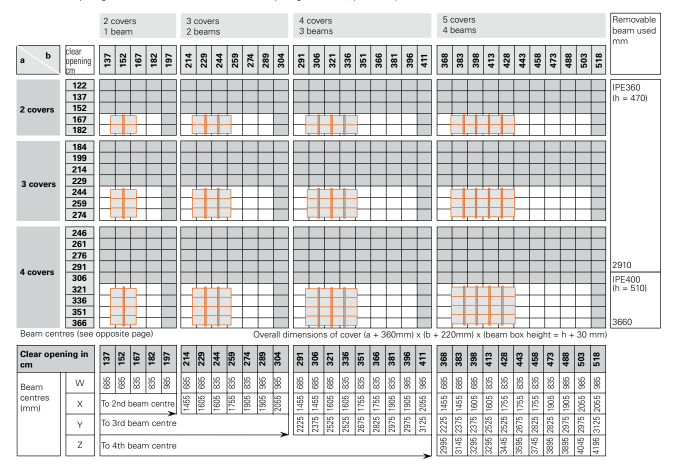




Multiple covers with removable beams: solid top anti-slip surface D400

Reference: ER5S (a x b) in cm

Standard clear opening dimensions a x b (in cm) - For other clear opening dimensions, please enquire



Area of installation

 Carriageways of roads (including pedestrian streets), hard shoulders and parking areas for all types of road vehicles.
 Group 4 and lower as per EN124

Specification

- ERMATIC D400 multiple access covers with removable beams
- · Solid top cover with anti-slip surface
- Clear opening (a x b) in mm reference ER5S (a x b) in cm
- · Machined horizontal and vertical contact faces
- · Ductile cast iron according to ISO 1083 and EN 1563
- · Galvanised mild steel beams
- · Quality assurance by third party certification to ISO 9001.

Locking

- By 4 stainless steel bolts
 - Standard locking (VCHC)

Options

- · Level adjusting bolts (see detail on page 10)
- · Security locking (VOTC)
- · Hinged and assisted opening by gas strut (see details page 12)
- · Safety grids (see detail on pages 144-145)

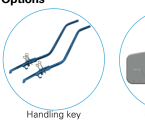
Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See details on handling operation on technical file.

Technical file (see pages 87 - 96)

- · Installation recommendations Rebate preparation
- · Installation and shuttering Operation of covers
- · Maintenance Full technical specification

Options







OTC locking

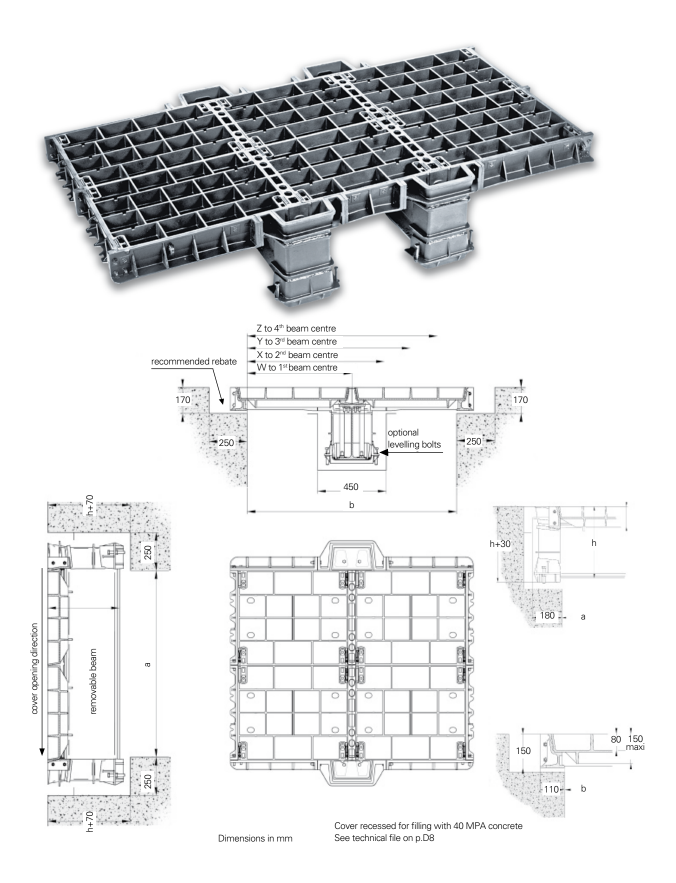
Levelling bolts



Safety grids



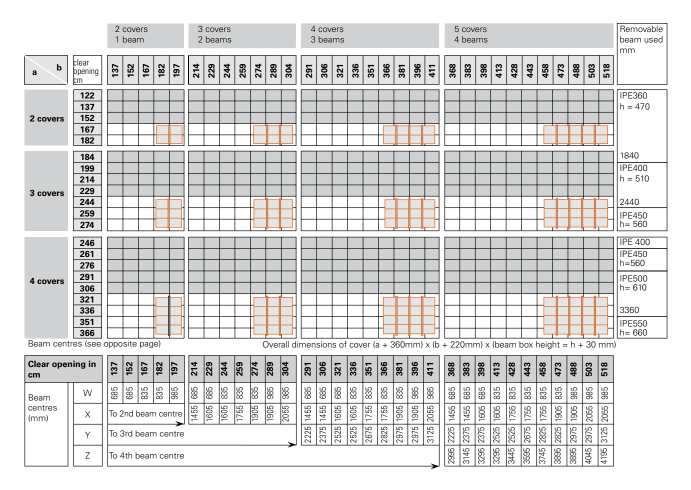
Multiple covers with removable beams recessed for concrete infill E600





Multiple covers with removable beams recessed for concrete infill E600

Reference: ER6R (a x b) in cm - Standard clear opening dimensions a x b (in cm) - For other clear opening dimensions, please enquire



Area of installation

Areas imposing high wheel loads e.g. docks, aircraft pavements. Group 5 and lower as per EN124.

Specification

- · ERMATIC E600 multiple access covers with removable beams
- · Covers recessed for concrete infill
- · Clear opening (a x b) in mm : reference ER6R (a x b) in cm
- · Machined horizontal and vertical contact faces
- · Ductile cast iron according to ISO 1083 and EN 1563
- · Galvanised mild steel beams
- · Quality assurance by third party certification to ISO 9001.

Options

- · Recommended: locking by 4 stainless steel bolts
 - Standard locking (VCHC)
 - Security locking (VOTC)
- Level adjusting bolts (see detail on page 10)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See details on handling operation on technical file.

Technical file (see pages 87 - 96)

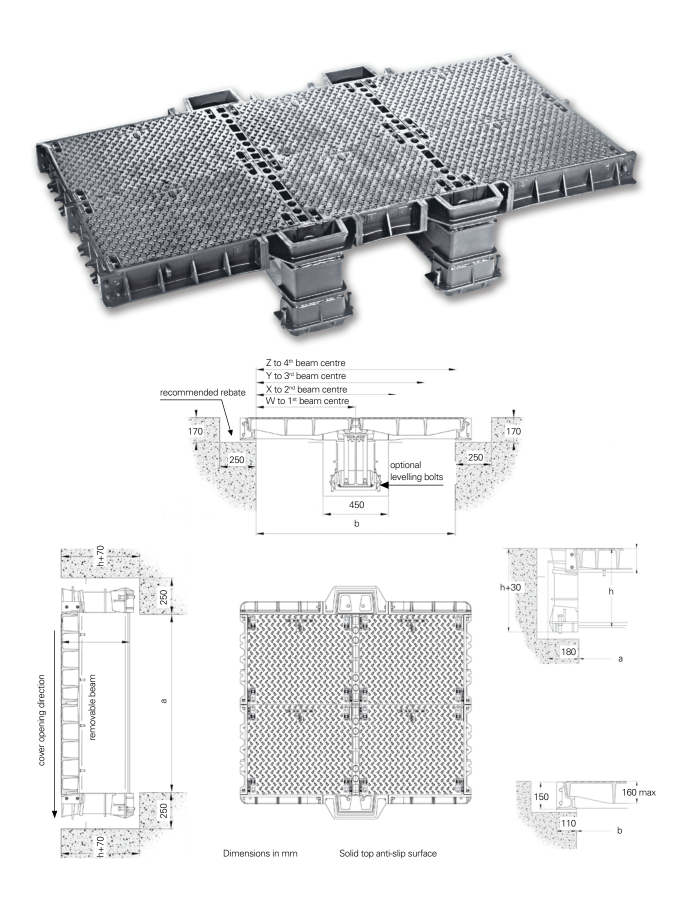
- · Installation recommendations Rebate preparation
- · Installation and shuttering Concrete infill
- · Operation of covers Maintenance Full technical specification

Options





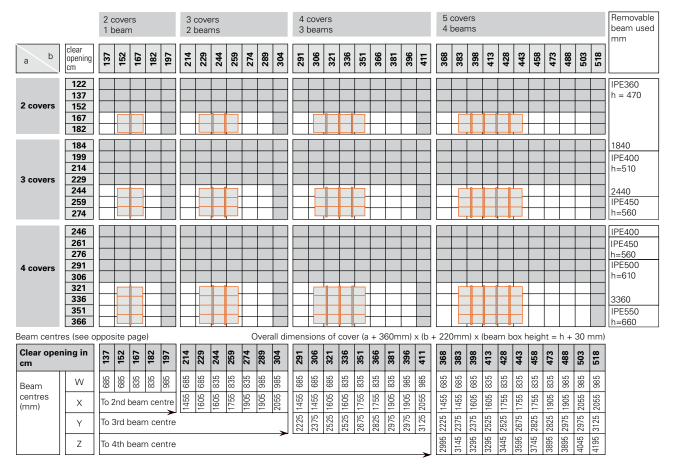
Multiple covers with removable beams: solid top anti-slip surface E600





Multiple covers with removable beams: solid top anti-slip surface E600

Reference: ER6S (a x b) in cm - Standard clear opening dimensions a x b (in cm) - For other clear opening dimensions, please enquire



Area of installation

Areas imposing high wheel loads e.g. docks, aircraft pavements. Group 5 and lower as per EN124

Specification

- · Ermatic E600 multiple access covers with removable beams
- · Solid top cover with anti-slip surface
- · Clear opening (a x b) in mm: reference ER6S (a x b) in cm
- Machined horizontal and vertical contact faces
- · Ductile cast iron according to ISO 1083 and EN 1563
- · Galvanised mild steel Beams
- · Quality assurance by third party certification to ISO 9001.

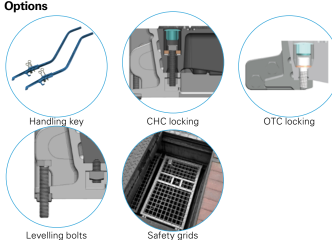
- · Recommended: locking by 4 stainless steel bolts
 - Standard locking (VCHC)
 - · Security locking (VOTC)
- Level adjusting bolts (see detail on page 10)
- · Hinged and assisted opening by gas strut (see details on page 12)
- · Safety grids (see detail on pages 144-145)

Handling

· Pair of EM keys (weight 8 kg per pair) (see detail on page 13) See details on handling operation on technical file.

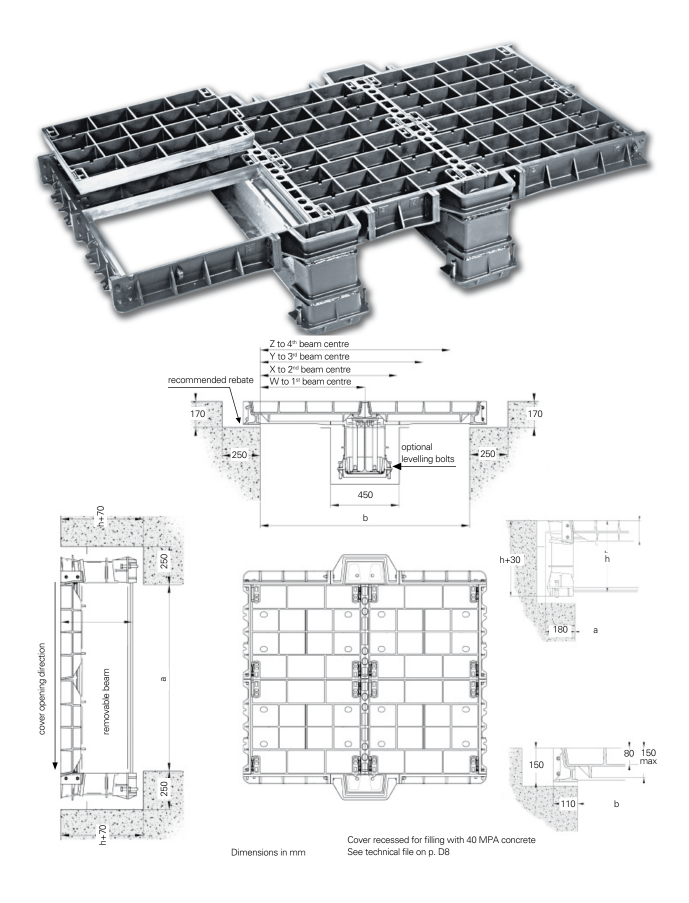
Technical file (see pages 87 - 96)

- · Installation recommendations Rebate preparation
- · Installation and shuttering
- · Operation of covers Maintenance Full technical specification





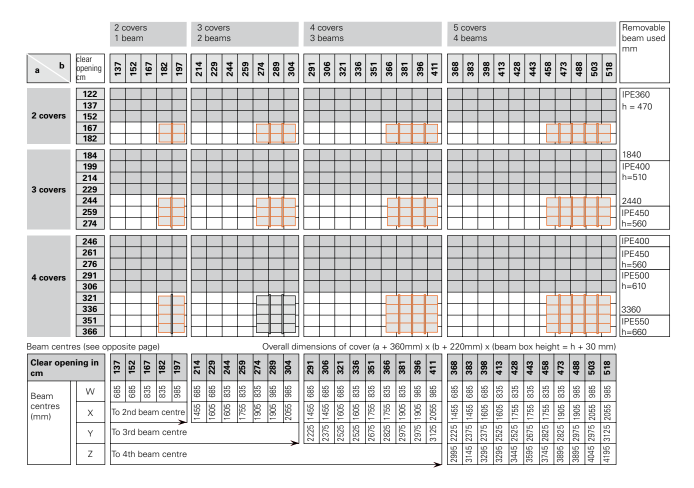
Multiple covers with removable beams recessed for concrete infill F900





Multiple covers with removable beams recessed for concrete infill F900

Reference: ER9R (a x b) in cm - Standard clear opening dimensions a x b (in cm) - For other clear opening dimensions, please enquire



Area of installation

Areas imposing particularly high wheel loads e.g. docks, aircraft pavements. Group 6 and lower as per EN124

Specification

- · Ermatic F900 multiple access covers with removable beams
- · Covers recessed for concrete infill
- · Clear opening (a x b) in mm: reference ER9R (a x b) in cm
- · Machined horizontal and vertical contact faces
- Ductile cast iron according to ISO 1083 and EN 1563
- · Galvanised mild steel beams
- · Quality assurance by third party certification to ISO 9001

Option

- · Recommended: locking by 4 stainless steel bolts
 - Standard locking (VCHC)
 - · Security locking (VOTC)
- · Level adjusting bolts (see detail on page 10)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See details on handling operation on technical file.

Technical file (see pages 87 - 96)

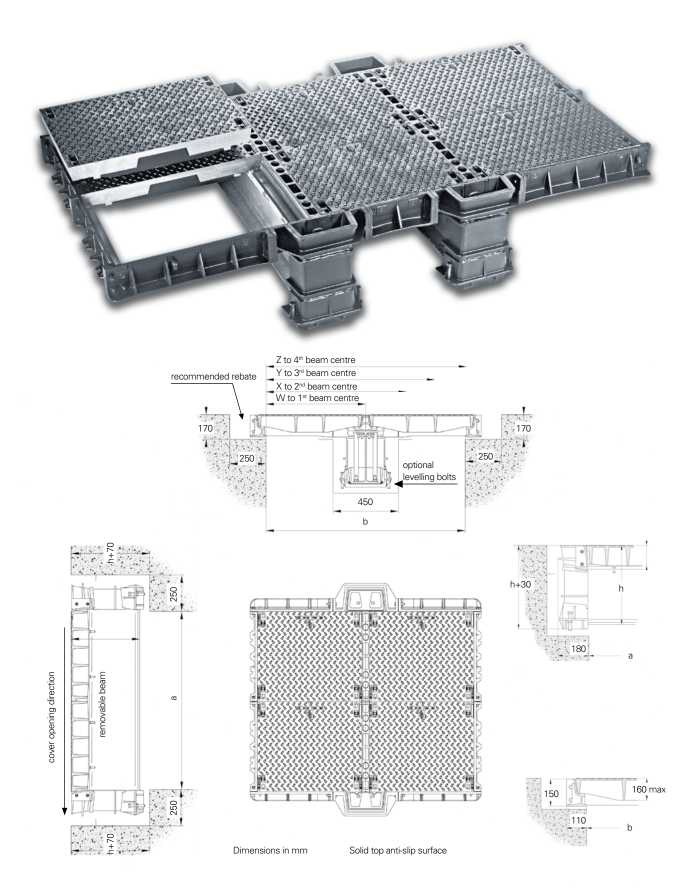
- · Installation recommendations Rebate preparation
- · Installation and shuttering Concrete infill
- · Operation of covers Maintenance Full technical specification

Options





Multiple covers with removable beams: solid top anti-slip surface F900





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Multiple covers with removable beams: solid top anti-slip surface F900

Reference: ER9S (a x b) in cm - Standard clear opening dimensions a x b (in cm) - For other clear opening dimensions, please enquire

	2 covers 3 covers 1 beam 2 beams					4 covers 3 beams										5 covers 4 beams										Removable beam used mm								
a b	clear opening cm	137	152	167	182	197	214	229	244	259	274	289	304	291	306	321	336	351	366	381	396	411	368	383	398	413	428	443	458	473	488	503	518	
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Beam	W	982	982	835	835	382	982	982	835	835	835	982	382	685	685	982	835	835	835	835	982	985	985	982	982	832	835	832	835	832	382	982	982	
centres (mm)	Х	To :	2nd	bear	n ce	ntre	1455			1755			2055	1455	1455	1605	1605		1755		1905	2055	1455	1455	1605	1605	1755	1755	1755	1905	1905	2055	2055	
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Area of installation

Areas imposing particularly high wheel loads e.g. docks, aircraft pavements. Group 6 and lower as per EN124

Specification

- · Ermatic F900 multiple access covers with removable beams
- · Solid top cover with anti-slip surface
- · Clear opening (a x b) in mm: reference ER9S (a x b) in cm
- · Machined horizontal and vertical contact faces
- Ductile cast iron according to ISO 1083 and EN 1563
- · Galvanised mild steel beams
- · Quality assurance by third party certification to ISO 9001

Option

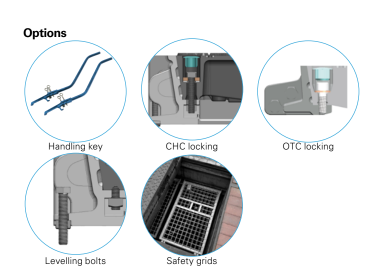
- · Recommended: locking by 4 stainless steel bolts
 - · Standard locking (VCHC)
 - · Security locking (VOTC)
- · Level adjusting bolts (see detail on page 10)
- Hinged and assisted opening by gas strut (see detail on page 12)
- · Safety grids (see detail on pages 144-145)

Handling

Pair of EM keys (weight 8 kg per pair) (see detail on page 13)
 See details on handling operation on technical file.

Technical file ((see pages 87 - 96)

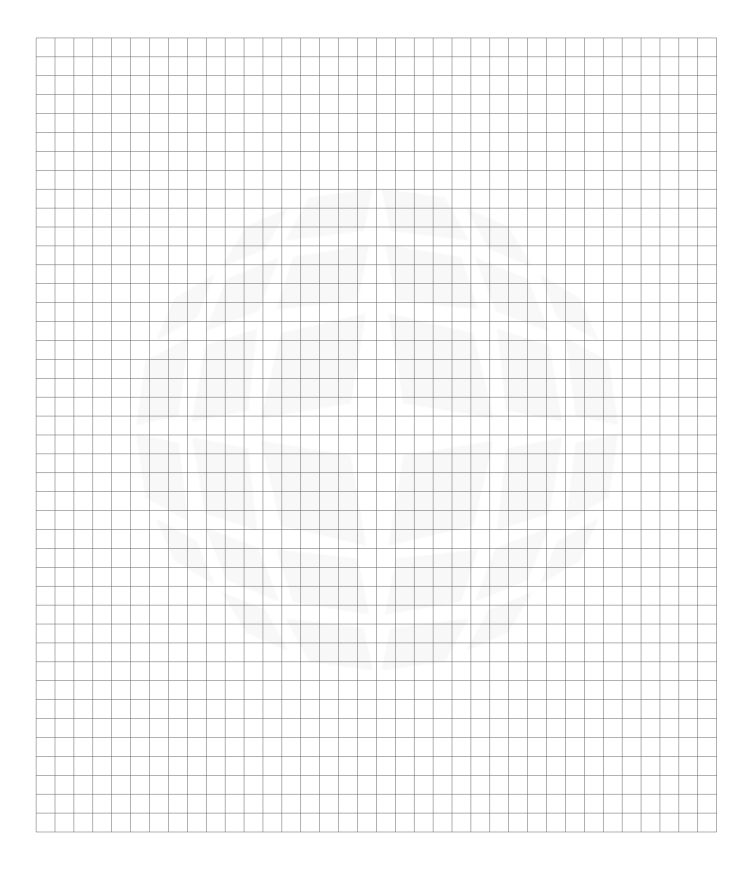
- · Installation recommendations Rebate preparation
- Installation and shuttering
- · Operation of covers Maintenance Full technical specification





ej

Notes





Ermatic® range Technical file



Technical assistance with installations

Installation recommendations

Recommendations for the the concrete infill of covers

95 Operation of Ermatic covers

Specification details for bills of quantities

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ej

ERMATIC® range Technical assistance with installations



Technical assistance with installations

For the installation of access covers and frames, EJ can provide, upon request, various levels of technical assitance.

Objective of the site assistance

- · Assist the contractor in the installation and grouting of the covers and frames.
- · Help maintain the right factory controlled tolerances.
- · Assist the contractor and end-user with practical operation, maintenance and handling instructions.

(i) E

ERMATIC® range Technical assistance with installations

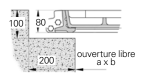
There is no standard or definitive guide to the installation of access covers and frames. These recommendations are designed to assist in the installation of ERMATIC covers in general situations that present no particular technical difficulties. All frames and beam wallboxes must be adequately, solidly and continuously supported to a degree sufficient for the designed load conditions in each particular case. ERMATIC covers and frames are made from machined elements, assembled to strict tolerances.

The frames are assembled around their respective covers in order to provide a continuous peripheral contact between the seatings and side contact faces. When correctly installed, the tight manufacturing controlled tolerances will be maintained, thus ensuring cover stability and non-rock and will prevent the ingress of debris and running rainwater (under normal rainwater conditions). In order to protect the machined surfaces from contamination with silt and mud, cover and frame components must be positioned or stored on clean surfaces.

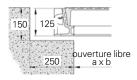
1 Rabbet

- For all devices, prepare a peripheral anchor rebate according to the proposed dimensions.
- For multiple beams and special gutters with connections and returns: provide, in addition, the specific reservations offered on the plans provided during the study or delivery.

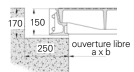
hauteur de cadre : 80 mm



hauteur de cadre : 125 mm



hauteur de cadre : 150 mm



2 at 2.3 Laying and formwork

· See following pages

3 Scellement

- Important: The covers must be in place in the frame (and locked if applicable) during the sealing operation and until the concrete is completely set.
- · Stuff the concrete under the frame until refusal.
- · Fill the rabbet with successive layers.
- · Do not forget to perform a stitching of the

concrete.

 If the time required to set a standard concrete can not be ensured in accordance with good practice due to the time required for commissioning, the use of a rapid setting shrink resistant sealant type EMACO T926 Gravel or similar is recommended.



coffrage

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4 Filling Lids : Filling Series

· See detailed filling instructions p.D8

5 Finishing and commissioning -

- · Wait for the complete setting of the concrete. Remove the covers to execute the finishing mortar.
- · Clean and grease all contact faces of the frame and covers each time the cover is handled. The use of a type ELF CARDREXA GEP2 grease is recommended.

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ERMATIC® range

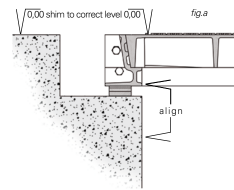
Installation recommendations: 1/2/3 part covers and frames

2 Installation and shuttering

- · Center the device correctly in its rabbet.
- · In order to facilitate the upgrade of the product in relation to the road level, we strongly recommend the use of our optional upgrade screw kit.

If not, use shims, position them under each frame joint and add them until you reach the desired level.

. Remove the locking bolts (if applicable) and remove the cover from the frame





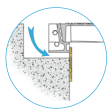
2.1

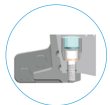
- · Provide the space between the base of the frame and the concrete of the room.
- Check that the machined contact faces of the frame and covers are free of dust and mud, if necessary remove these impurities.



2.2

- Place the covers in the frame referring to the existing marks (if applicable, see marking plan).
- Check their stability and the continuity of the metal-to-metal peripheral contact between the frame and the cover, if necessary correct the setting and put clamps.)
- Screw in the locking screws (if applicable) or installation screws (if applicable)





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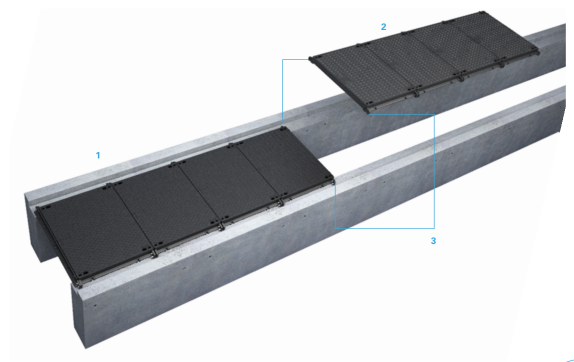
ERMATIC® range Installation recommendations: duct covers and frames

2 Installation and shuttering

- · Duct covers and frames are usually shipped in "pre-assembled" modules (or elements).
- Position the first module 1 in the rebate in accordance with the assembly drawing.
 Do not cut the metal bands connecting the covers with the frames.
- Center the duct assembly within the clear opening of the duct chamber (*fig.a*)

 In order to level the product to the correct oad level, we strongly recommend the use of our optional level adjusting bolt kit.

 Otherwise, use metal shims; position those under each frame joint and add until you reach the desired level.(*fig. a*)
- · Position the second module **2** in the rebate.
- · Repeat the above section on centering and level adjusting.
- · Bolt the second module to the first one 3
- · Complete the installation by repeating the previous instructions and proceed element by element.
- · Finish the installation with the generic Ermatic recommendations, elements by elements, after removal of metal bands and covers.



2.2

Mask the keyways with the plastic plugs.
 And, if applicable, fit the oval plastic plugs in the bottom of the covers (recessed covers only)





ERMATIC® range Installation recommendations: covers with removable beams

2 Installation and shuttering

- · Start the assembly from one end of the chamber in accordance with the assembly drawing.
- · Install and correctly center the 1st beam (still bolted to the wallboxes) within the rebate 1.
- · Correctly level the beam by adjusting the beam leveling bolts 2.
- · Install and bolt to the wallbox, the adjacent end bars 3.
- · Bolt the side frame bars (parallel to the beam) to the end bars 4.
- Check to ensure that the frame assembly is centered within the chamber (fig.a).
- Shim to the correct level, (fig a) underneath each frame corner and underneath each frame joint using metal (or similar) packers.
- · Complete (if necessary) the installation of the next beams and frame elements by repeating the following 3 operations :
- · Install and center correctly within the rebate, the 2nd, 3rd beam etc. (still bolted to the wallboxes) **5**.
- · Correctly level the beam by adjusting the beam leveling bolts 2.
- · Bolt to the corresponding end bars.
- · Install by bolting the 2 new end bars 6.
- Finish and complete the construction of the frame by bolting to the end bars, the side frame bars (parallel to the beam) **7**.

B 125 to C 250 beam detail



D400 to F900 beam detail



2.1

- Check that the machined contact faces the frame and covers are free dust and mud, if necessary remove these impurities.
- **Position the lids** in their respective frames. If applicable, consult the tracking plan.
- Check that the covers do not tilt and that they are in continuous contact with the frame. If necessary, adjust the shims and use pliers to obtain a satisfactory result.

2.2

• **Retract** the lids on one side so to allow the next step (formwork).

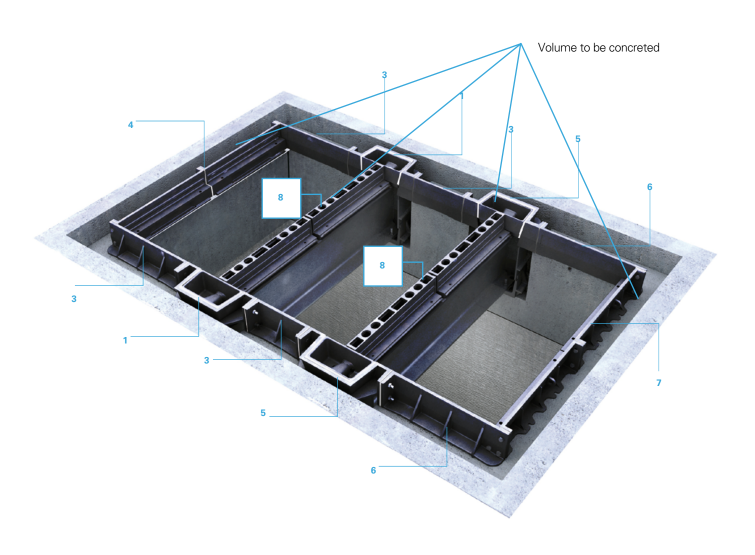
2.3

• **Tighten** the locking screws or installation screws (if applicable), after greasing the machined surfaces (frame, cover).



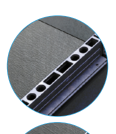
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ERMATIC® range Installation recommendations: covers with removable beams



2.4

• **Seal** the device and fill the beam boxes together with the cells above the beams (5 / 8)



2.5

Seal key holes with plastic plugs. And, if applicable, place the oblong plastic plugs in the bottom of the lids (for filling lids only).







ERMATIC® range

Recommendations for the concrete infill of covers

In this document, the recommendations are given as guidelines only and reflect the latest research available to us; nevertheless, we cannot accept any liability from their application. The description and choice of materials must be appropriate to the specific conditions of each application (conditions of use and installation). The concrete infill is part of the complete product, so a particular care should be taken regarding its manufacture and application.

The expected quality shall be the same as required for construction work concrete with high mechanical performances (> 40 Mpa after 28 days on a test cylinder of 150 x 300 mm). Therefore, its composition should be analysed to achieve the highest possible performance with regards to the specific concreting conditions of your application.

1 Support

The recesses must be clean, exempt from any trace of products such as grease, oil, sand, dust Any non adhesive particles must be removed.

2 Composition of the concrete

As an indication, the typical concrete mix design may be characterised by :

Cement

- · a cement CEM I or II 52,2 proportion near to 450 kg/m3.
- its chemical composition shall be adapted to the area of installation, e.g. cement type PM (marine and chloride environments) for works exposed to a sea atmosphere.

Granules

- · A G/S (gravel / sand) ratio < 1,5.
- The diameter of the biggest granule shall be < 12,5 mm.
- The required acceptance criteria must be those of construction work concrete, of which the characterised resistance after 28 days is over 40 Mpa.
- \cdot If the granule(s) is (are) classified as potentially reactive (PR), then the total rate of active alkalines in the concrete must be limited to a maximum of 3 kg/m3 (this requirement will often lead to the choice of low alkali cement (< 0,6 %) .

Water

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- · The ratio of water / cement (W/C) must be smaller than 0,4.
- · The water used must be drinking water.

Admixtures

In order to reduce the W/C ratio and in respect to the maintenance of the rheology for the time necessary to fill the several covers with concrete of the same batch, admixtures must be certified to the NF Mark or complying with national standards (BS/ASTM/AFNOR ...), such as plasticisers, High Range Water Reducers, set retarding admixtures.

The dosage of these products (expressed as a percentage of the

cement weight) must be kept inside the limits defined by the supplier or in the product technical information sheet, in order to avoid detrimental effects on the other properties of concrete.

3 Installation

Temperature of the concrete at the time of delivery : between 10 and 32°C.

Temperature of the concrete appliances:

- Except for special circumstances, concreting must not be carried out on appliances:
- · which temperature is < 5°C, or
- which temperature varies by more than 10°C from the temperature of the concrete.

Vibrating:

- After filling, the concrete must be vibrated, preferrably on a vibration table. In case of vibration needles (pervibrators), the picking must be done regularly on the cover surface while avoiding any contact with the cast iron.
- The vibration should obtain a maximum compacity and a perfect filling of the recesses, without causing any segregation.

Finishing:

- · The filling must be carried out without excess
- · A level surface must be assured and checked by means of a straight-edge. The maximum fluctuation allowed is 3 mm.
- The obtained surface must be equivalent to that of the carriageway level.

4 Curing of concrete

Immediately after manufacturing and cuffing the free surface, the latter must be protected from free circulation of air and from any evaporation / desiccation.

This can be achieved:

- Either by storing the covers in a place where the atmosphere has a humidity ratio near to 95 %.
- Either by pulverising it with a curing compound of which the efficiency has been proved (re. list of approval and reference for the execution of carriageways or airfield pavements in concrete).

In case of concreting at low temperatures, every precaution must be taken to make sure that the temperature of the concrete remains above 5°C.

5 Release

The works must only be released when the resistance of the concrete infill will have attained 40MPa.

Technical assistance · Other information

If you require any further information, please contact your nearest technical centre.



ERMATIC® range Operation of Ermatic® covers

Opening direction

- Covers can only be opened in one direction, as indicated by an arrow as shown below.
- Remove the plastic keyhole caps.

Cover handling

 To handle the covers, use a pair of EM keys with the blocking and jacking bolts.

Opening

- Note: the covers only open in one direction; as shown by the arrow on figure a.
- · Clean the keyways with a screw driver.
- · Completely insert the EM keys.
- Tighten by hand the blocking bolt (A) to lock the key in position.
 Do not over tighten the blocking bolt, as this will damage the key.
- Tighten the jacking bolt (B) to put tension on the cover/frame joint.
- · Lift the one edge of the cover from the frame.
- Pull the cover from the frame along the greased machined seatings.

Maintenance

- Before delivery, all the machined faces of the 1/2/3 part cover and frame are greased (duct covers and beamed multiples are greased by the contractor on site). Covers are partially painted with water soluble black paint.
- In service, after each cover opening and when performance and environmental requirement demand, it is necessary to clean and apply an appropriate grease (see section on grease) to the machined faces of the cover and frame.

Covers with locking bolts

- Note the position of the covers in the frame, these are not interchangeable.
- · Unscrew the locking bolts with:
- For CHC: a six sided key. (size 10/12 or 14)
- For OTC: a special OTC key.
 Note: the OTC bolt is a left hand thread.

Interchangeability of covers

- 1/2/3 part covers and frames not locked, class < D400: the covers are interchangeable within the original frames.
- 1/2/3 part covers and frames locked, class ≥ à D400
 Duct covers (< 3 covers long), beamed multiples covers:
 the covers are not interchangeable.

They have to be positioned precisely, in accordance with the marking system visibly stamped into each cover and frame at the production site.





EM keys



Closing

Before closing:

- Clean and grease the machined faces of the cover and frame.
- Unscrew the jacking bolt on the EM key so that it is not on the way during the operation. (B)
- Position the covers in place, respecting (if appropriate) the marking system visibly stamped into each cover and frame.
- Replace the plastic keyhole caps.

Characteristics of graphite grease:

- · Resistance to loading and shock.
- · Good adherence.
- · Insoluble in water.
- Good resistance to extreme temperatures.



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ERMATIC® range Specification details for bills of quantities

ltem	quantity	Description		unit price	total price
		Ermatic covers and frames	Reference : ER		
		Clear opening dimensions	(a x b in mm) :		
		Mechanical Characteristics: Construction principles as per EN124: 1994 Class: (B 125, C 250, D 400, E 600, F 900) (F 900 covers when concreted for the recessed series) Beams: (only applicable to beamed multiple units) Conforming to the following French standards ERMATIC® B 125: Loading 500 daN/m2 ERMATIC® C 250; CCTG Chapter 61 clause II ERMATIC® D 400; CCTG Chapter 61 clause II ERMATIC® E 600 and F 900: ADP and STBA On application: Eurocode 3 compliance Covers: -Type:			
		(Recessed, solid top covers with anti-slip surface) -Locking: (standard locking VCHC or security locking VOTC) -OTC key for special security (Only when OTC is specified)		 	
		Material:			
		Cover stability: Assured by machining the seating contact faces of the cover and frame. Sealed against water and debris: By the interposition of a film of an appropriate grease on the contact faces of the cover and frame.			
		Pair of EM Keys for handling: By sliding on the machined faces of the cover and frame easily using a pair of EM keys with blocking and jacking bolts.			
		Painting: -Cast iron covers and frames: Painted with water soluble paint except machined surfaces and surfaces in contact with concrete Covers supplied disassembled: Machined surfaces coated with a protective film. Special high performance corrosion protection available on requestBeams and other steel components: Steel components protected by hot-dip galvanizing to ISO 1461.			
		Installation, concrete filling of recessed covers and operation: As per the manufacturer's recommendations. Technical assistance on site:			
		Upon request from the manufacturer for large or complex covers. Quality assurance/Certificate of conformity (on application): System of quality assurance conforms with the requirements of ISO 9001 and ISO 14001 certified by third party.			



CT4B range



Introducing the CT4B range 98

102 1/2/3 parts cover concrete infill

Continuous duct covers concrete infill 104

Multiple covers with removable beams concrete infill 106

Installation recommendations

CT4B range a new modular solution



The CT series, a new modular range, designed to meet the demands of the modern infrastructure.

With an increasing number of vehicles on the road today and an ever more complex and dense network of utilities in our expanding urban areas, accessing an underground utility asset through access covers has become a real challenge for network operators.

In addition, the sheer number of vehicles on the road, including a higher number of heavy goods vehicles, is putting the civil infrastructure and the manhole access solution under constant stress.

Additionally, the cost of disrupting communities is increasing every time an access, repair or maintenance is required - whether this is to service the network asset itself (e.g. a pump) or simply to replace a rocking cover. Choosing a traditional solution however good the design is, may prove a costly choice in the long run due to the ongoing strain of heavily trafficked areas. In response to this problem EJ has combined its decades of experience in supplying access covers to projects worldwide, and have designed the new CT4B range of access solutions.

Ideas for:

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- · Large and unrestricted access areas
- · Installations where the volume of traffic is high
- · Reducing the long term maintenance costs
- Minimising traffic disruptions due to access cover failures

Ultimate stability:

The CT4B range of access covers is the result of decades of manufacturing tripod product. Modern design technology enables us ensure the strength where it is needed. A special ribbing system disperses the load with minimal stress to the civil engineering work.

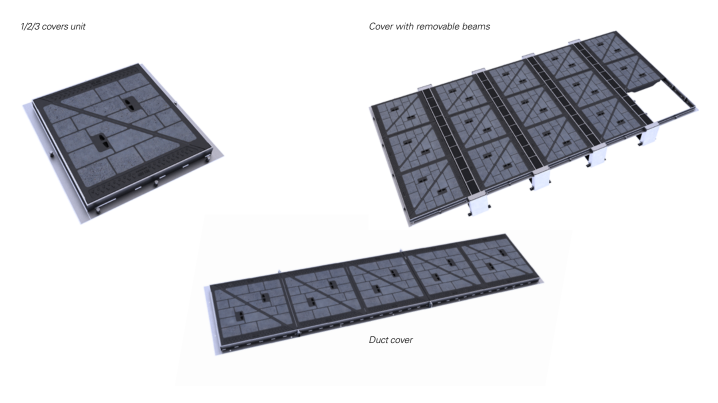
Ultimate durability:

We recognise that excessive use of equipment will cause wear and tear. Our designers have therefore designed a unique and patented technology of durable component parts. In the same way that heavy goods vehicles will cover hundreds of thousands of kilometres, these units will be serviced accordingly. The same applies for the CT4B series: their seatings are uniquely designed to be replaced when worn (optional). Therefore, there is a minimal disruption and cost compared to a full replacement - which in many cases occurs too late as damage will already have been caused to the surrounding infrastructure.

Our research and collaboration give us the edge in creating the best infrastructure solutions available - solutions that lead the industry, act as best-in-class benchmarks, and satisfy the most demanding customer expectation.

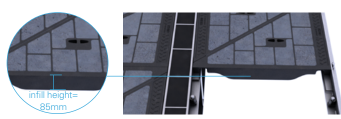
CT4B range a new modular solution

The basic construction uses a ductile iron recessed double triangular cover system with a mild steel galvanised frame. It can be combined to make small units (1/2/3 part covers) duct units or even large removable beam multiple units.



Stability and strength

- Covers are designed to conform to D400 loading applications.
 Made of spheroidal graphite cast iron according to ISO1083 standard and provided with a water based coating.
- Covers are high quality concrete infill (infill height 85mm).
 The concrete infill is undertaken in accordance with the requirements of EN124 and with EJ guidelines detailed in this brochure: see our CT technical file at the end of this section.
- · Galvanised steel frames and beams.



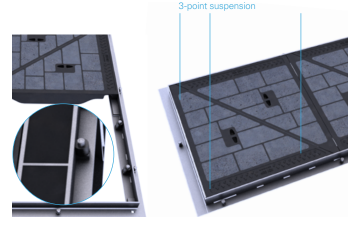


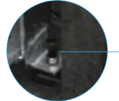


CT4B range Special features

Silence and durability of installations are achieved thanks to:

- · 3-point suspension (or tripod) seating for ultimate stability
- Minimised lateral movement thanks to the silent-block technology, thus minimising friction and subsequent wear of the seating points.
- The beam is bolted in its housing and creates a mono-bloc construction, thus making the structure more rigid and more durable.







The skid resistance can be further enhanced with the **Premark® Anti-Skid coating** (optional: to be installed on site).

- The Premark® Anti-Skid coating can be chosen in a variety of colours and can help identification or mark a danger zone on the road, if the access solution is at a crucial junction of roads.
- Concrete in-fill covers to allow similar friction between the surrounding road surface and large multi-span covers.

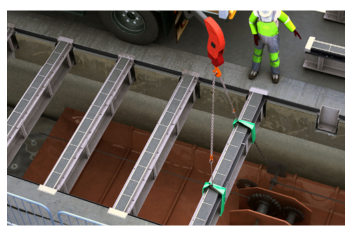
Handling

The complete opening of the covers is made using **standard slings.** The key holes are easily cleaned, using a simple screwdriver.



On large multi-span access solutions, safety is even more crucial than on any other infrastructure covers.

Large beam multiple units often protect large electro-mechanical devices (filters, pumps, valves, etc.). At EJ, we do not compromise on safety. This is why we propose a vast array of safety and full protection devices to allow the regular and safe maintenance or inspections in the pits. EJ has harnessed all its know-how and field driven technologies to create and propose a vast array of standard yet bespoke safety equipments. Our range of safety grids, safety rails, steps, ladders, etc. are designed according to site specific and unique security strategies.



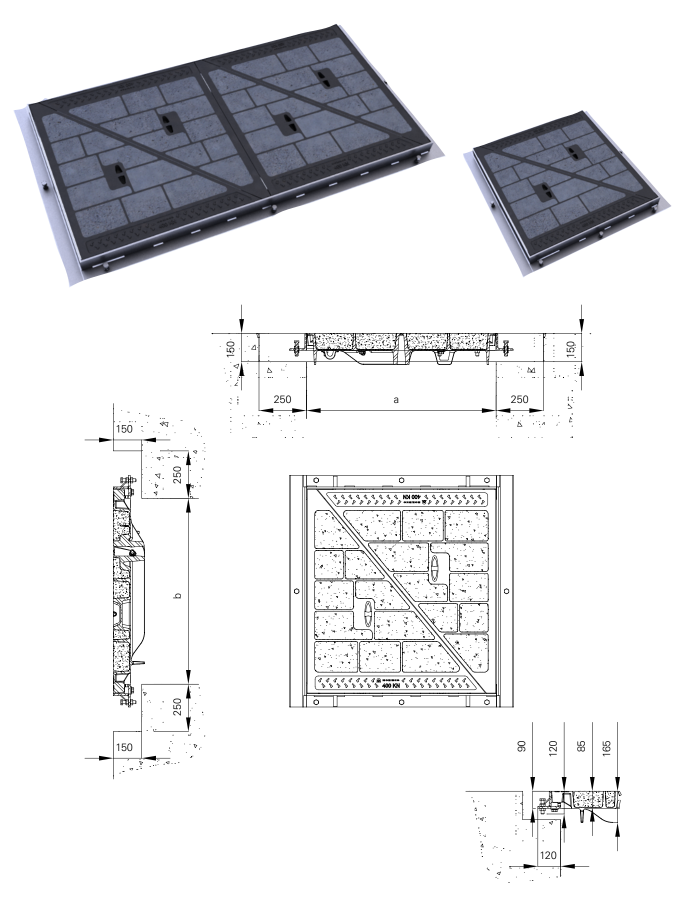




Paris - France



CT4B - 1/2/3 part covers concrete infill 400 kN



clear opening

1000 x 980

2000 x 980

3000 x 980

axb (mm)

overall frame dim.

length x width x height (mm)

1180 x 1220 x 90

2186 x 1220 x 90

3186 x 1220 x 90

number

reference

CT4B 100 098

CT4B 200 098 CT4B 300 098

CT4B - 1/2/3 part covers concrete infill 400 kN

Area of installation

400 kN: Design load 40 tonnes. Carriageways of roads (including pedestrian streets), hard shoulders and parking areas, for all types of roads vehicles.

Specification

CT4B 400kN access cover and frame

- · Cover recessed for concrete infill on site
- · Clear opening (a x b) in mm: Reference CT4B (a x b) in mm
- · Rectangular monoblock frame by welding
- · Double triangular cover design for stability and non-rocking
- · Silent block system prevents rocking of the frame and noise due to traffic of vehicles.
- · Non rigid coupling of the cover by bolt
- · Covers: Ductile cast iron according to ISO 1083 and EN 1563.
- · Frame: Rolled steel angle to ISO 630.
- · Frame incorporates levelling bolts to avoid shimming
- · Quality assurance by third party certification to ISO 9001

Option

- Safety railings (see details page 144 145)
- · Safety grid (see details page 144 145)

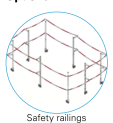
Handling

 The key holes in the cover allow quick opening by means of a mechanical lifting device (e.g.davit). Removing all covers enables the largest clear opening.

Technical file

· See our installation guideline at the end of this section.

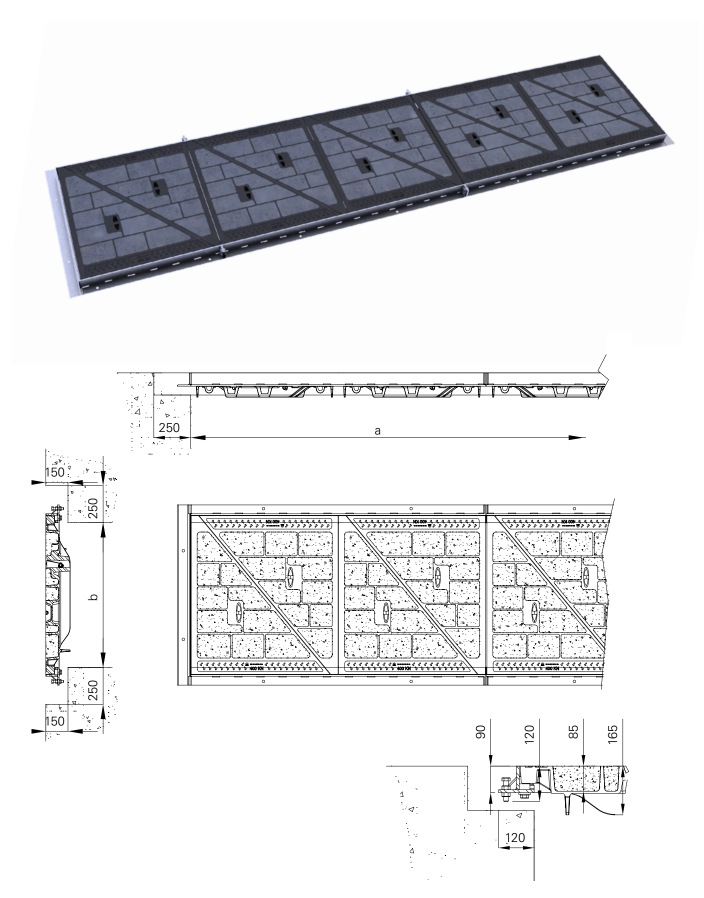
Options







CT4B - Continuous duct covers and frames concrete infill 400 kN





CT4B - Continuous duct covers and frames concrete infill 400 kN

Area of installation

400 kN: Design load 40 tonnes. Carriageways of roads (including pedestrian streets), hard shoulders and parking areas, for all types of roads vehicles.

Specification

- · CT4B 400kN access cover and frame
- · Cover recessed for concrete infill infill on site
- · Clear opening (a x b) in mm: **Reference CT4B** (a x b) in mm
- · Rectangular monoblock frame by welding
- · Double triangular cover design for stability and non-rocking
- . Silent block system prevents rocking of the frame and noise due to traffic of vehicles
- . Non rigid coupling of the cover by bolt
- · Covers: Ductile cast iron according to ISO 1083 and EN 1563.
- · Frame: Rolled steel angle to ISO 630.
- · Frame incorporates levelling bolts to avoid shimming
- · Quality assurance by third party certification to ISO 9001

- · Safety railings (see details page 144 145)
- · Safety grid (see details page 144 145)

Handling

 The key holes in the cover allow quick opening by means of a mechanical lifting device (e.g.davit). Removing all covers enables the largest clear opening.

Technical file

 \cdot See our installation guideline at the end of this section.

Options





clear opening axb (mm)	overall frame length x width x heigth (mm)	number of covers	reference
4000 x 980	4180 x 1220 x 90	4	CT4B 400 098
5000 x 980	5180 x 1220 x 90	5	CT4B 500 098
6000 x 980	6180 x 1220 x 90	6	CT4B 600 098
7000 x 980	7180 x 1220 x 90	7	CT4B 700 098
8000 x 980	8180 x 1220 x 90	8	CT4B 800 098
9000 x 980	9180 x 1220 x 90	9	CT4B 900 098
10000 x 980	10180 x 1220 x 90	10	CT4B 1000 098

For longer dimensions you can apply the following formula:

Clear opening $\mathbf{a} = n \times 1000 - \mathbf{b} = 980$

Overall dimensions:

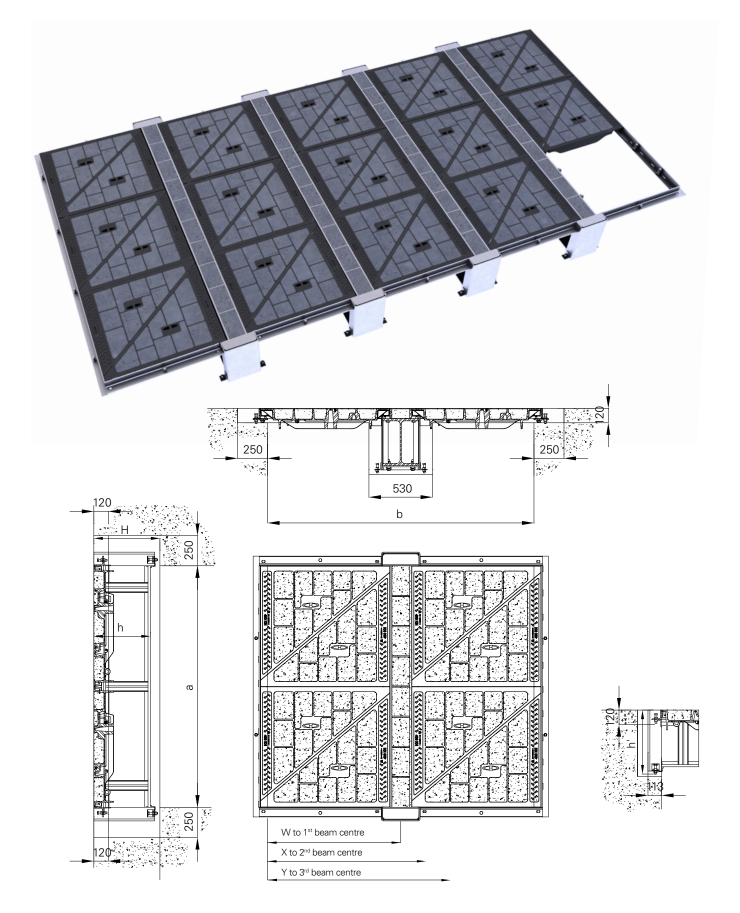
 $length = (n \times 1000) + 180$

width = 1220

height = 90

n= number of covers

CT4B - Multiple covers with removable beams concrete infill 400 kN



CT4B - Multiple covers with removable beams concrete infill 400 kN

clear opening (a) mm	(b) mm	2200	3480	4740	6000	7260	8520 7	9780	11040	12300	beam used
	covers	2	3	4	5	6		8	9	10	
2000	2	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	HEA400 (h=520)
3000	3	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	HEA400 (h=520)
4000	4	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	HEA500 (h=620)
5000	5	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	HEA600 (h=720)
beam center W, X, Y	r	1109	2368	3627	4886	6145	7404	8663	9922	11181	

Area of installation

400 kN: Design load 40 tonnes. Carriageways of roads (including pedestrian streets), hard shoulders and parking areas, for all types of roads vehicles.

Specification

- · CT4B 400kN access cover and frame
- · Cover recessed for concrete infill infill on site
- · Clear opening (a x b) in mm: **Reference CT4B** (a x b) in mm
- · Rectangular monoblock frame by welding
- · Double triangular cover design for stability and non-rocking
- . Silent block system prevents rocking of the frame and noise due to traffic of vehicles
- . Non rigid coupling of the cover by bolt
- Covers: Ductile cast iron according to ISO 1083 and EN 1563.
- Frame: Rolled steel angle to ISO 630.
- · Frame incorporates levelling bolts to avoid shimming
- · Quality assurance by third party certification to ISO 9001

Option

- · Safety railings (see details page 144 145)
- · Safety grid (see details page 144 145)

Handling

 The key holes in the cover allow quick opening by means of a mechanical lifting device (e.g.davit). Removing all covers enables the largest clear opening.

Technical file

· See our installation guideline at the end of this section.

Options



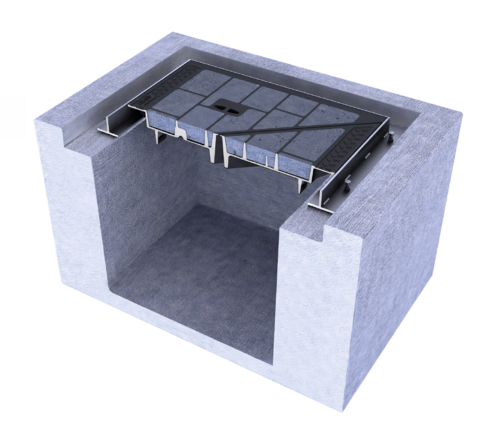


CT4B range

Installation recommendations: 1/2/3 parts covers and frames

Handling

- The product is delivered to site assembled as one unit (items up to 3 covers)
- · In order to handle the cover, use a double chain equiped with lifting hook



Installation

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- · Check the rebate according to the drawing provided .
- · Correctly center the cover and the frame within the rebate
- Level to the correct position by using levelling bolts



Shuttering

Shutter the gap between the bottom of the frame and the concrete of the chamber Position the covers within their respective frames. If applicable, refer to the assembly drawing.



Grouting

- · Force the grout beneath the frame.
- · Fill in the rebate in successive layers.
- · Do not forget to vibrate the grout.
- · If there is insufficient time to allow the concrete to fully cure before trafficking, use a rapid non shrinking setting grout.

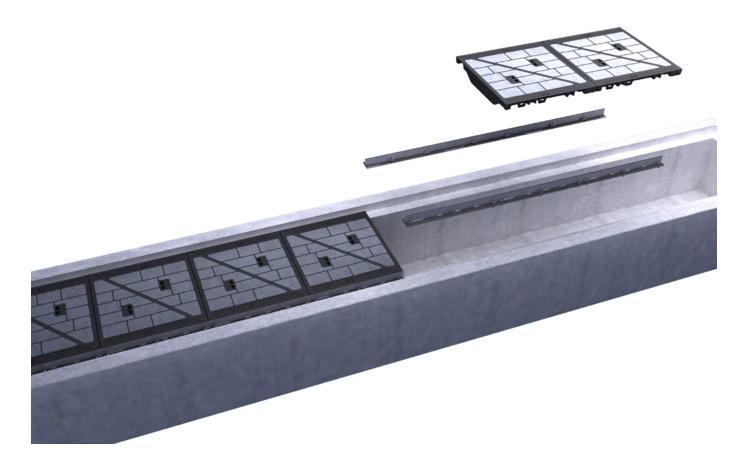


CT4B range

Installation recommendations: continuous duct covers

Handling

- · The item is delivered assembled to site by multiple units according to the continuous duct size.
- · In order to handle the cover, use a double chain equiped with a lifting hook .



Installation

- · Check the rebate according to the drawing provided.
- · Correctly center the frame within the rebate.
- Level to the correct position by using levelling bolts
- · Assemble the parts of the frame by means of the the screws provided for this purpose.
- · Level to the correct position by using levelling bolts.
- · Install the covers.



Shuttering

Shutter the gap between the bottom of the frame and the concrete of the chamber. Position the covers within their respective frames.



If applicable, refer to the assembly drawing.

- · Force the grout beneath the frame.
- · Fill in the rebate in successive layers.
- · Do not forget to vibrate the grout.

Attention: If there is insufficient time to allow the concrete to fully cure before trafficking, use a rapid setting grout.



CT4B range

Installation recommendations: multiple covers with removable beams

Handling

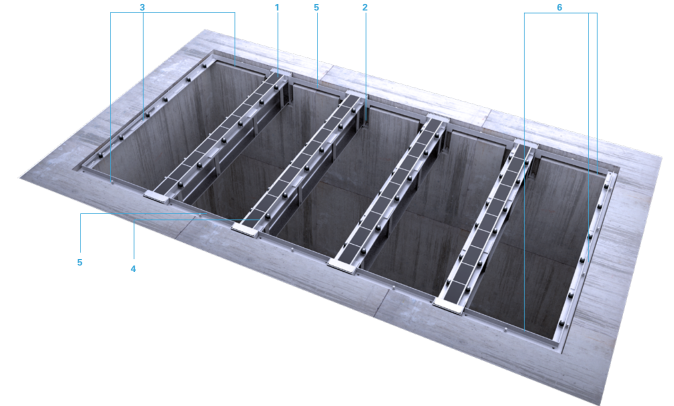
- · The item is delivered assembled to site by multiple units according to the pit size.
- · In order to handle the cover, use a double chain equiped with a lifting hook.

Installation

- · Refer to marking drawing.
- · Check the assembly reference on box and beam.
- · Check the rebate.
- · Place the first element (beam + box) in the rebate 1.
- · Adjust the level of the beam with the levelling bolts 2.



levelling bolts (2)



- Install the first extremity in a " U " shape in the rebate and assemble it with the beam previously installed 3.
- · Install the next beam and adjust it (use the supplied braces) **4**.
- · Install the extremity plate (between beams) no need to tighten **5**.
- · Repeat the two previous steps for all beams.
- Finally install the last extremity in "U" shape **6** in the rebate and assemble it with the beam previously installed.
- · Place the covers in the frame
- · Finalise the adjustment (alignment, level by using the levelling bolts)

Shuttering

· To proceed with the installation, do not remove all the covers, but only 1 or 2 units, in order to access beneath the product.

Caution: the boxes must not be infilled with concrete.

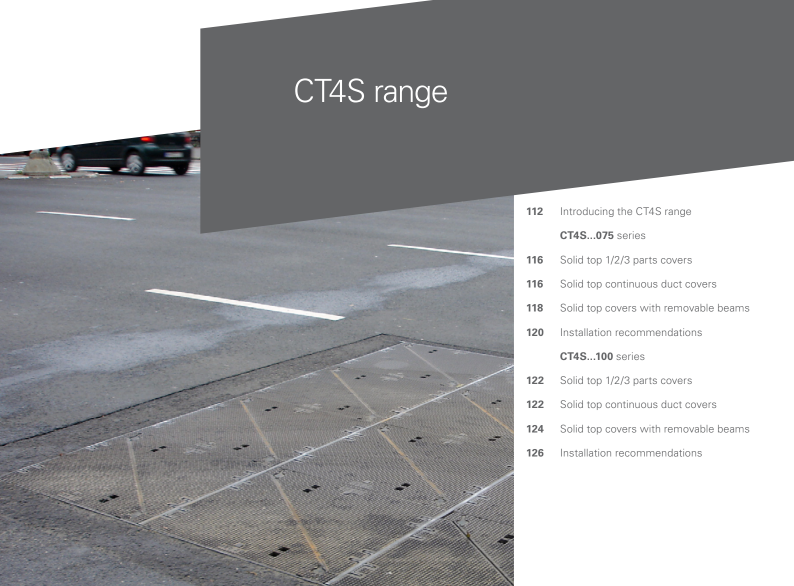
Carefully fill concrete below frame until it is full.

· Fill the rebate.

Caution: If you only have limited time for concrete curing, we recommend the use of fast setting concrete solutions.



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CT4S range Modular covers and frames



Budapest - Hungary

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CT4S is a comprehensive range of access covers and frames designed for various underground services: sewerage, electrical pits, etc. in various environments.

Designed to meet customer requirements, CT4S is available in a wide range of dimensions in order to cover single or long ducts access gratings as well as large chambers.

The **CT4S** cover incorporates the 3 point suspension for non rock performance. This ensures stability and facilitates installation.

CT4S range

Modular covers and frames

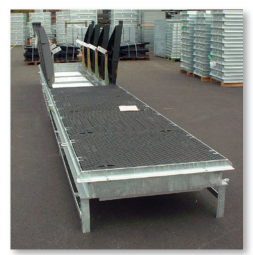
Modular construction

The use of modular elements gives a vast range of sizes : 1/2/3 part covers.

Frame elements (side frames and end plates) are assembled using bolts to provide linear openings for even the longest ducts: **continuous duct covers.**

Above clear opening spans of 1000 mm, CT4S units employ removable beams supported in boxes which are fixed to the frames. This allows the construction of units to suit the largest openings: **multiple unit with removable beams.**

continuous duct covers



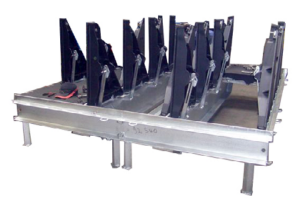


- Covers are designed to conform to D400 loading applications.
 Made of spheroidal graphite cast iron according to ISO1083 standard and provided with a water based coating
 Covers are solid top with anti skid surface.
- Galvanised steel frames and beams



1/2/3 covers









Security

 The CT4S...075 series are provided with an OTC locking system. Optional: 1/4 turn locking system.
 The CT4S...100 series are provided with an MTV locking system.



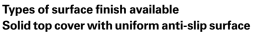


CT4S range

Modular covers and frames

Minimal noise and long term durability is achieved by:

The 3 point suspension for non rock performance.
 When correctly installed, according to the installation recommendations, the CT4S range of covers are stable under traffic conditions.

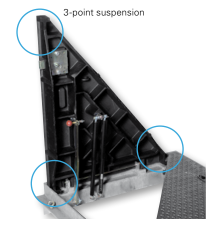


This cover offers unparalleled performance . If an increased anti-skid resistance is required covers can be provided with **Premark® Anti-skid coating**

Easy handling

 Option: CT4S...075 can be provided with a strut assisted opening.

The **CT4S...100** series are provided with a strut assisted opening. Option: the strut can be stainless steel.







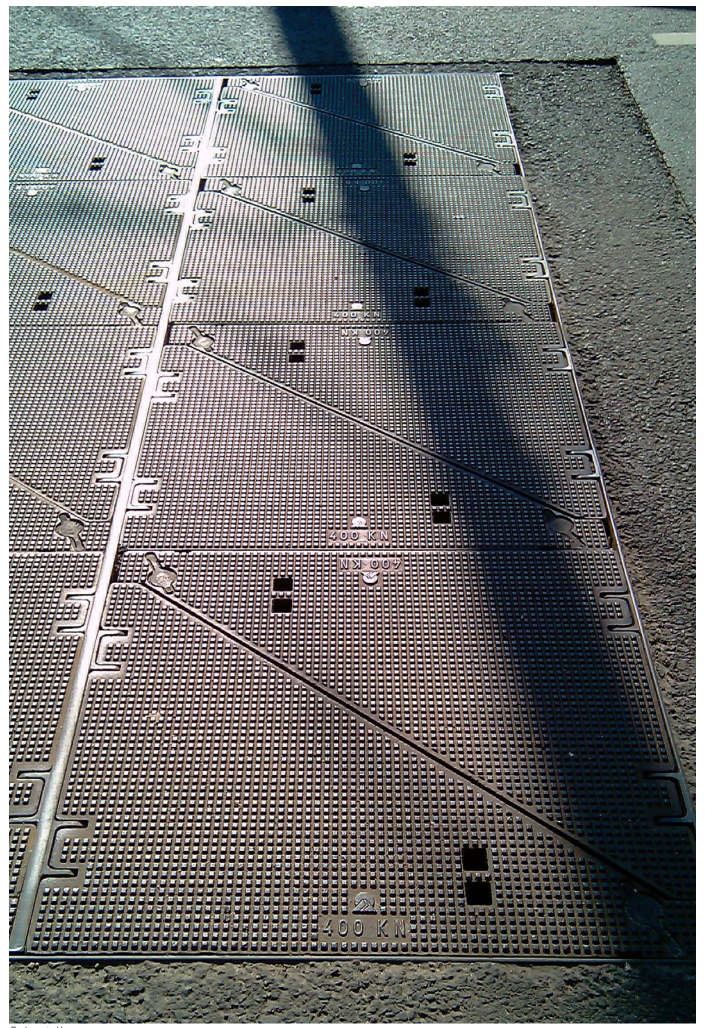
Premark®Anti-Skid surface

Optional safety accessories: grids and railings

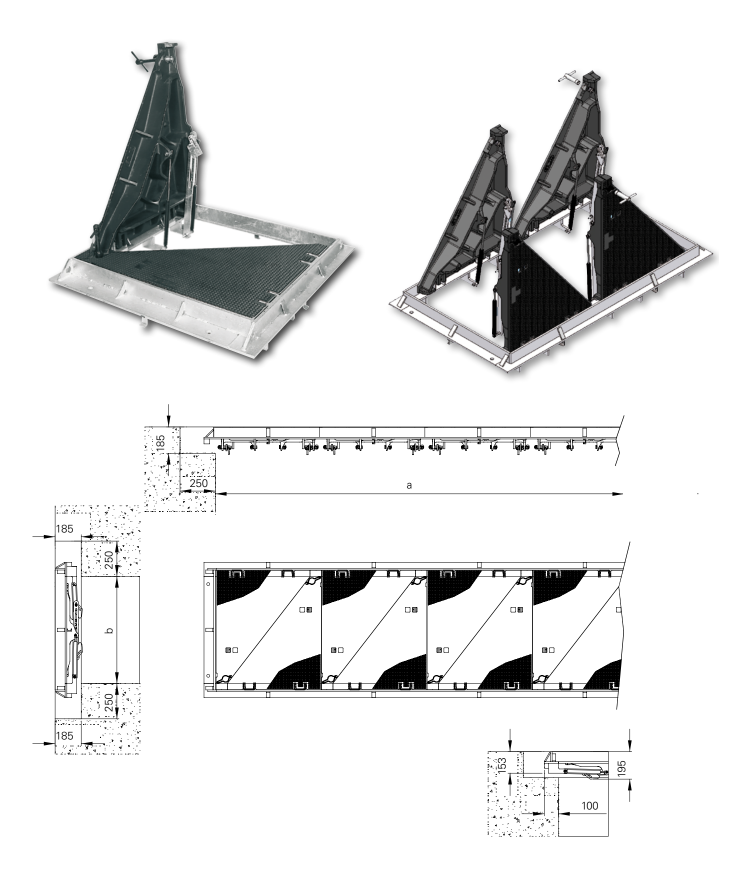
All covers can be provided with safety grids and safety railings to allow for safe access to the chamber facilitating effective maintenance of equipment. For more details see page 24.



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CT4S ...075 - Solid top 1/2/3 covers and continuous duct covers 400 kN $\,$





CT4S ...075 - Solid top 1/2/3 covers and continuous duct covers 400 kN

Area of installation

400 kN: Design load 40 tonnes. Carriageways of roads (including pedestrian streets), hard shoulders and parking areas, for all types of roads vehicles.

Specification

- · Frame: Mild steel to S 235 JR NF EN 10025 Hot Dip Galvanised according to NF EN ISO 1461.
- · Cover: Spheroidal graphite cast iron according to ISO 1083 and EN NF 1563
- · Hinged access covers and frames blocking at 90° for safety
- · 3 point suspension for non rock performance. This ensures stability and facilitates installation.

Option

- · VAF 1/4 turn locking system
- Assisted opening by strut
- · Safety grids (see detail on pages 144-145)
- · Safety railings (see detail on pages 144-145) Premark® Anti-Skid coating

clear opening axb (mm)		number of covers	reference
1/2/3 covers 750 x 760	960 x 950		CT4S 075 076 A
1502 x 760	960 x 1702		CT4S 150 076 A
2250 x 760 continuous ducts	960 x 2455		CT4S 225 076 A

number

reference

For longer dimensions you can apply the following formula

· Clear opening: $\mathbf{a} = n \times 750$ **b**= 760

overall frame dim.

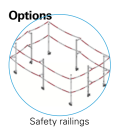
· Overall dimensions:

length = $(n \times 750) + 200$ width = 960height = 150

 \cdot **n**= number of covers

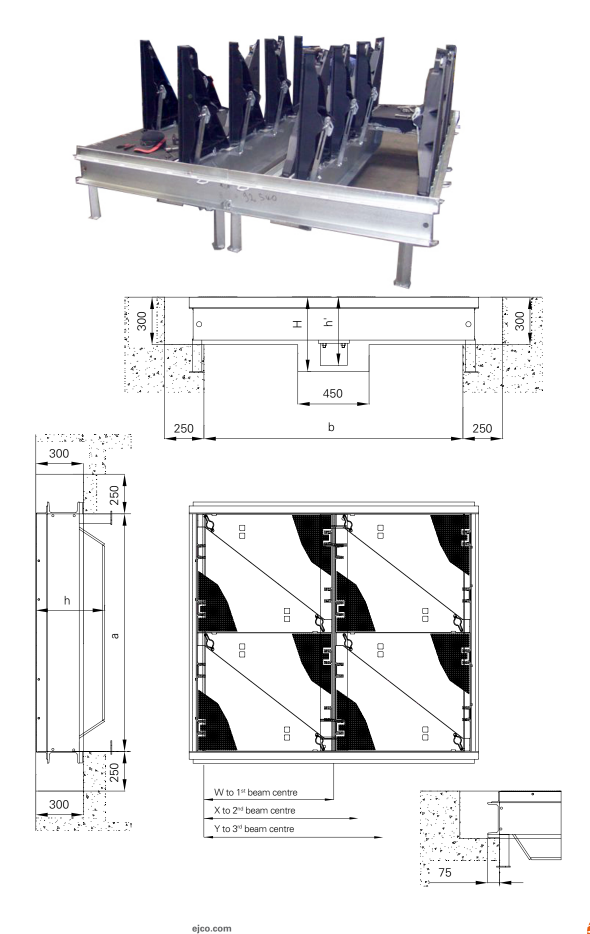
Technical file

· Installation recommendations: see page 120 -121





CT4S ...075 - Solid top multiple covers with removable beams 400 kN



CT4S ...075 - Solid top multiple covers with removable beams 400 kN

clear opening (a) mm	(b) mm	1630	2518	3406	4294	5182	6070	6958	7846	8734	beam used
	covers	2	3	4	5	6	7	8	9	10	
1500	2	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	IPE360 (h=430)
2250	3	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	IPE360 (h=430)
3000	4	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	IPE360 (h=430)
3750	5	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	IPE400 (h=470)
4500	6	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	
beam center W, X, Y		818	1691	2564	3437	4310	5183	6056	6929	7802	

Area of installation

400 kN: Design load 40 tonnes. Carriageways of roads (including pedestrian streets), hard shoulders and parking areas, for all types of roads vehicles.

Specification

- **Frame:** Mild steel to S 235 JR NF EN 10025 Hot Dip Galvanised according to NF EN ISO 1461.
- Cover: Spheroidal graphite cast iron according to ISO 1083 and EN NF 1563
- · Hinged access covers and frames blocking at 90° for safety
- · 3 point suspension of covers to ensure stability and minimise noise and vibration.

Option

- · VAF 1/4 turn locking system
- · Assisted opening by strut
- · Safety grids (see details page 144 145)
- · Safety railings (see details page 144 145)

Technical file

· Installation recommendations: see page 120 - 121

Options







CT4S ...75 series

Installation recommendations: 1/2/3 part covers and continuous duct

1/2/3 part covers Handling

• The product is delivered assembled to site as one unit (items up to 3 covers).

· In order to handle the cover, use a double chain equiped with lifting hook.

Installation

- · Check the rebate according to the drawing provided.
- · Correctly center the cover and the frame within the rebate.
- Level to the correct position by using levelling bolts.

Shuttering

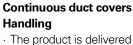
· Shutter the gap between the bottom of the frame and the concrete of the chamber.

Position the covers within their respective frames.

If necessary, refer to the assembly drawing.

Grouting

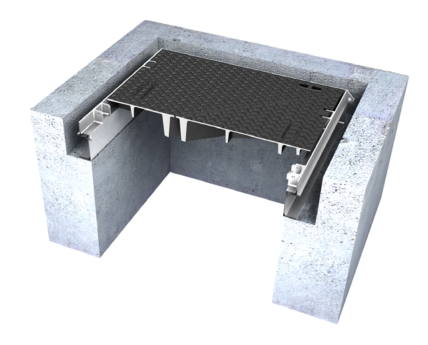
- · Force the grout beneath the frame.
- · Fill in the rebate in successive layers.
- Do not forget to vibrate the grout.
- · If there is insufficient time to allow the concrete to fully cure before trafficking, use a rapid setting, non shrinking grout.



- · The product is delivered assembled to site in multiple units according to the continuous duct size.
- · In order to handle the cover, use a double chain equiped with a lifting hook.

Installation

Please consult us.



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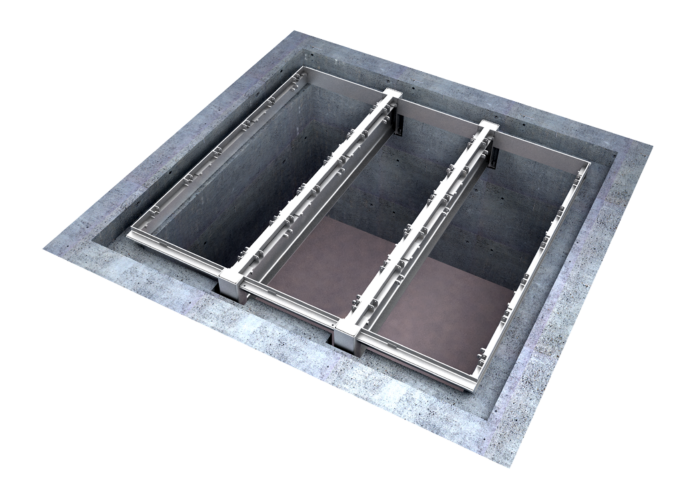
CT4S ...75 series Installation recommendations: multiple covers with removable

Handling

- · The product is delivered assembled to site in multiple units according to the pit size.
- \cdot In order to handle the cover, use a double chain equiped with a lifting hook.

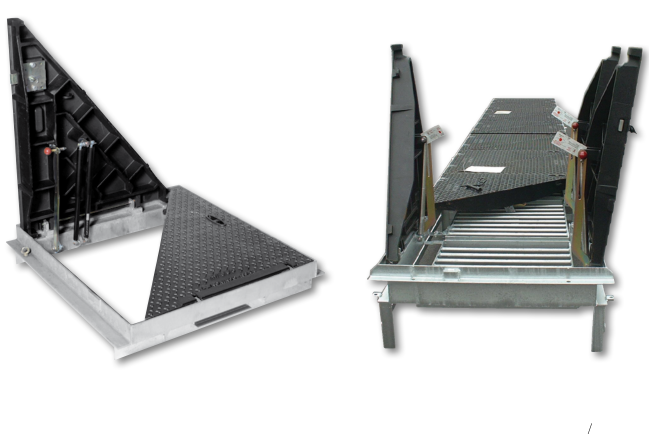
Installation

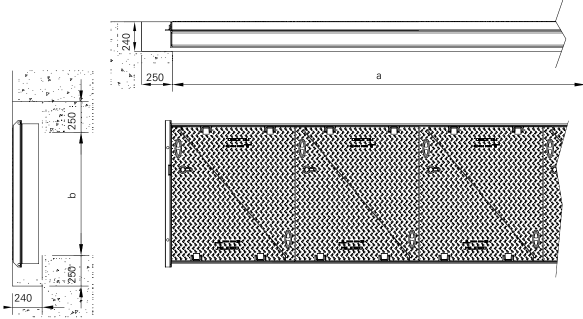
Please consult us.

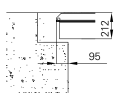




CT4S ...100 - 1/2/3 covers and continuous duct covers and frames $400\ kN$







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CT4S ...100 - 1/2/3 covers and continuous duct covers and frames 400 kN

Area of installation

400 kN: Design load 40 tonnes. Carriageways of roads (including pedestrian streets), hard shoulders and parking areas, for all types of roads vehicles.

clear opening axb (mm)	overall frame dim. length x width (mm)	number of covers	reference
1000 x 1000	1140 x 1140		CT4S 100 100 AHVPC
2000 x 1000	2140 x 1140		CT4S 200 100 AHVPC
3000 x 1000	3140 x 1140		CT4S 300 100 AHVPC

Specification

- **Frame:** Mild steel to S 235 JR NF EN 10025 Hot Dip Galvanised according to NF EN ISO 1461.
- Cover: Spheroidal graphite cast iron according to ISO 1083 and EN NF 1563
- · Hinged access covers and frames blocking at 90° for safety
- · 3 point suspension of covers to ensure stability and minimise noise and vibration.
- Covers provided with MTV locking system, blocking when opened for handling
- · Assisted opening by strut
- · Key hole protected by PE plug
- · Plug clipped into the cover to avoid displacement

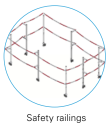
Option

- · Safety grids ((see details page 144 145)
- · Safety railings (see details page 144 145)
- · Stainless steel strut

Technical file

· Installation recommendations: see page 126 - 127

Options







Safety grids

For longer dimensions you can apply the following formula

· Clear opening: $\mathbf{a} = n \times 1000$

b= 1000

· Overall dimensions:

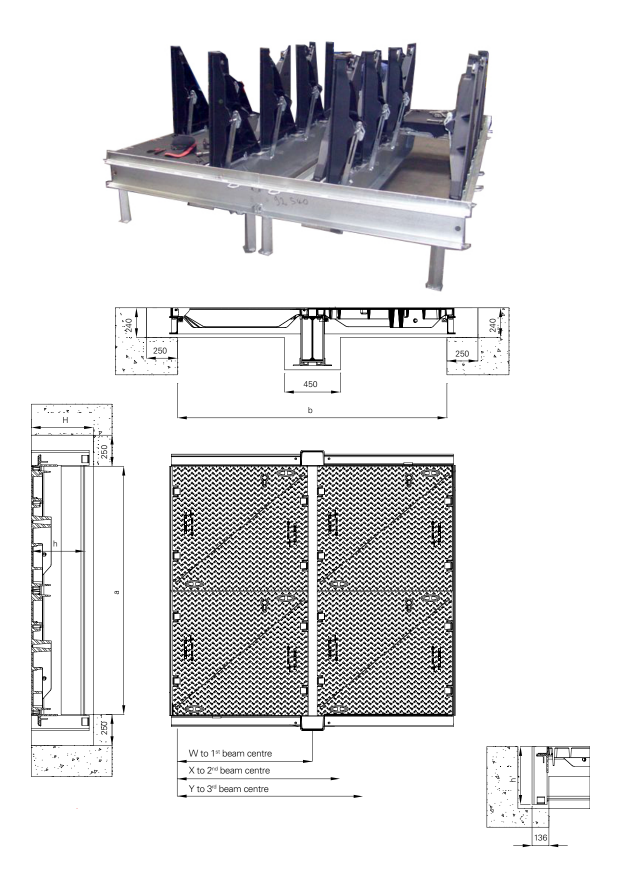
length = $(n \times 1000) + 140$

width = 1140

height = 215 mm

· **n**= number of covers

CT4S ...100 - Solid top multiple covers with removable beams 400 kN



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CT4S ...100 - Solid top multiple covers with removable beams 400 kN

clear opening (a) mm	(b) mm	2130	3300	4470	5640	6810	7980	9150	10320	11490	beam used
(4)	covers	2	3	4	5	6	7	8	9	10	
2000	2	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	HEA400 (h=520)
3000	3	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	HEA400 (h=520
4000	4	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	HEA500 (h=620
5000	5	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	HEA600 (h=720
beam cente W, X, Y	1	1085	2255	3425	4595	5765	6935	8105	9275	10445	

Area of installation

400 kN: Design load 40 tonnes. Carriageways of roads (including pedestrian streets), hard shoulders and parking areas, for all types of roads vehicles.

Specification

- · Frame: Mild steel to S 235 JR NF EN 10025 Hot Dip Galvanised according to NF EN ISO 1461.
- · Cover: Spheroidal graphite cast iron according to ISO 1083 and EN NF 1563
- · Hinged access covers and frames blocking at 90° for safety
- · 3 point suspension of covers to ensure stability and minimise noise and vibration.
- · Covers provided with MTV locking system, blocking when opened for handling
- Assisted opening by strut
- · Key hole protected by PE plug
- · Plug clipped into the cover to avoid it to be lost

Option

- · Safety grids (see details page 144 145)
- · Safety railings (see details page 144 145)
- · Stainless steel strut

Technical file

· Installation recommendations: see pages 126 -127

Options









eico.com

CT4S ...100 series

Installation recommendations: 1/2/3 part covers and continuous duct

1/2/3 part covers Handling

- · The product is delivered assembled to site as one unit.
- In order to handle the cover, use a double chain equiped with lifting hook.

Installation

- · Check the rebate according to the provided drawing.
- · Correctly centre the cover and the frame within the rebate
- · Level to the correct position by using levelling bolts.

Shuttering

- · Shutter the gap between the bottom of the frame and the concrete of the chamber.
- Position the covers within their respective frames. If applicable, refer to the assembly drawing.

Grouting

- · Force the grout beneath the frame.
- · Fill in the rebate in successive layers.
- Do not forget to vibrate the grout.
- · If there is insufficient time to allow the concrete to fully cure before trafficking, use a rapid setting, non shrinking grout.

Continuous duct covers

Handling

- · The item is delivered assembled to site by multiple units according to the continuous duct size.
- In order to handle the cover, use a double chain equiped with a lifting hook.

Installation

Please consult us.



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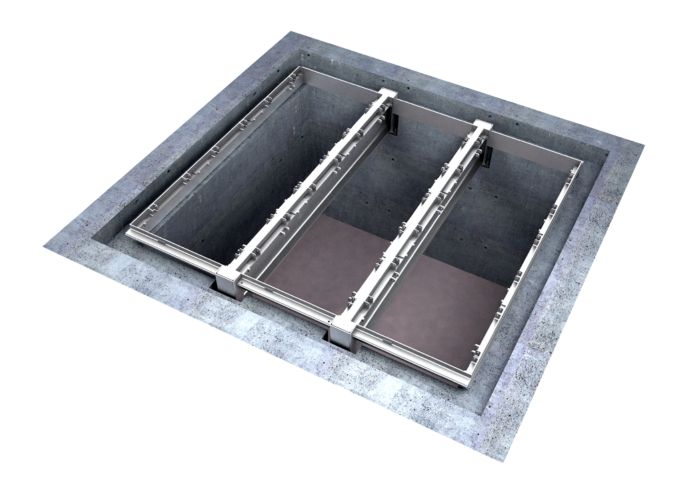
CT4S...100 series Installation recommendations: multiple covers with removable beam

Handling

- \cdot The product is delivered assembled to sitey by multiple units according to the pit size.
- \cdot In order to handle the cover, use a double chain equiped with lifting hook.

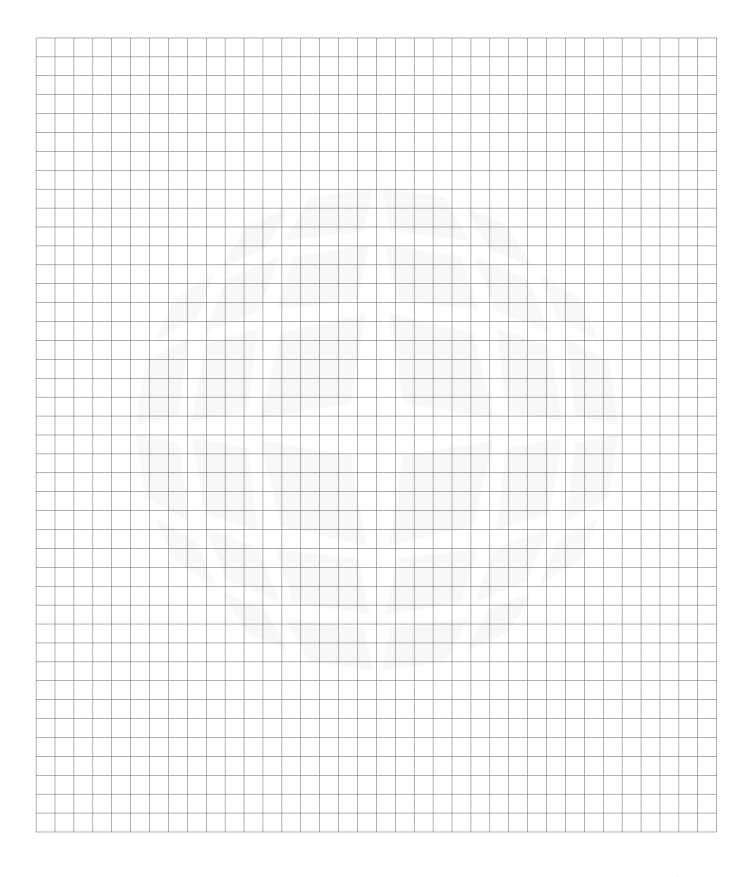
Installation

Please consult us.





Notes





AQUERA® the modular range of gratings



- **130** A new modular range of gratings and frames
- 134 1/2/3 parts grating and frames
- 136 Continuous duct gratings and frames
- **138** Multiple gratings with removable beams
- **140** Installation recommendations
- Optional accessories for all modular products: safety grids and safety railings

129

(iii) ej

AQUERA® range Modular gratings solutions for drainage and ventilation



The urban environment is integral to our modern society. This has led to an increase in constructed areas with impervious surfaces such as footpaths, roadways and car parks which restrict effective drainage in normal rainwater conditions. In extreme weather conditions it can cause flooding which impacts significantly on society, threatening peoples lives, their property and the environment.

Many solutions have been sought after to render asphalt, brick blocks, etc, permeable but over time, their microstructure will eventually clog up because it is virtually impossible to maintain them over long periods.

In addition, large cities continue to expand and modernise their maze of underground tunnels used for public transport and shopping areas. These are literally «living areas» and require adequate ventilation.

Planning a network is in itself a daunting task. This is becoming ever more difficult when this network has to integrate itself into an already complex urban environment.

For example, a large ventilation of an underground rail system might have been installed a long time ago in a pedestrian area.

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However, this pedestrian area may now have become a busy carriageway and it was virtually impossible to find an adequate solution.

This is where the strength of **EJ** comes in. With a worldwide presence of field engineers, listening to their client needs, we have designed and developed the unique **AQUERA** range.

Together with the rain water management utilities and operators of large undergound services, we have come up with the ultimate solution for maximum drainage and ventilation within urban areas. Whether the area is particularly prone to flash flooding or requires a «traffic ready» large ventilation area, EJ has designed the right solution with the **AQUERA** range of gratings, and adopted simple yet effective design concepts:

- for maximum drainage capacity, we have used our extensive experience- spanning several decades- developed for the ERMATIC multi-span covers. Our removable beamed access solutions are solid, enduring and easy to use.
- for ultimate stability under modem urban traffic, we have opted for a double triangular technology gratings.



AQUERA® range Modular gratings solutions for drainage and ventilation

The use of modular elements for the construction of the AQUERA range of gratings, enables the construction of:

- · 1, 2 or 3 part gratings,
- · channel duct gratings,
- · multiple units with removable beams for the largest drainage or ventilation requirements.









Duct grating



Security

Gratings are secured in their frame **by stainless steel bolts**. Each half grating is maintained in its frame lengthways in order to reduce its displacement and maintain tight tolerances. In option: coded head OTC bolts to prevent unautorised entry or theft.





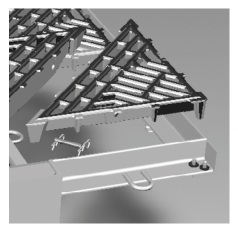
Silence and stability under road traffic

We adopt the 3-point suspension for ultimate stability and silence in use.

The two half gratings are loosely coupled one to another by means of an axis and Beta clips.



coupling pin with Beta clips

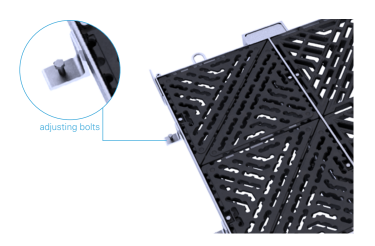




AQUERA® range Modular gratings solutions for drainage and ventilation

Ease of installation

In order to facilitate the levelling of the product the hot dipped galvanised frame is provided with level adjusting bolts.



Maximum drainage and ventilation capacity

The grating slots have been specifically designed to maximise the water drainage, irrespective of the grating orientation when installed.



Standard slots dimensions

Standard type waterway 1470 cm² per unit



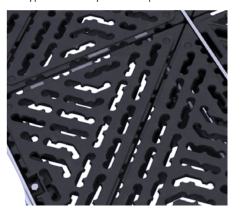
Suitable for small wheel vehicles, bicycles and wheel chairs. The grating design also exists with a **reduced slot dimension**, **pedestrian friendly gratings (LR type)** if the product needs to be installed in areas where small wheeled vehicles, bicycles or wheel chairs are in use.

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Reduced slot, pedestrian friendly gratings (LR type)

LR type waterway 833 cm² per unit



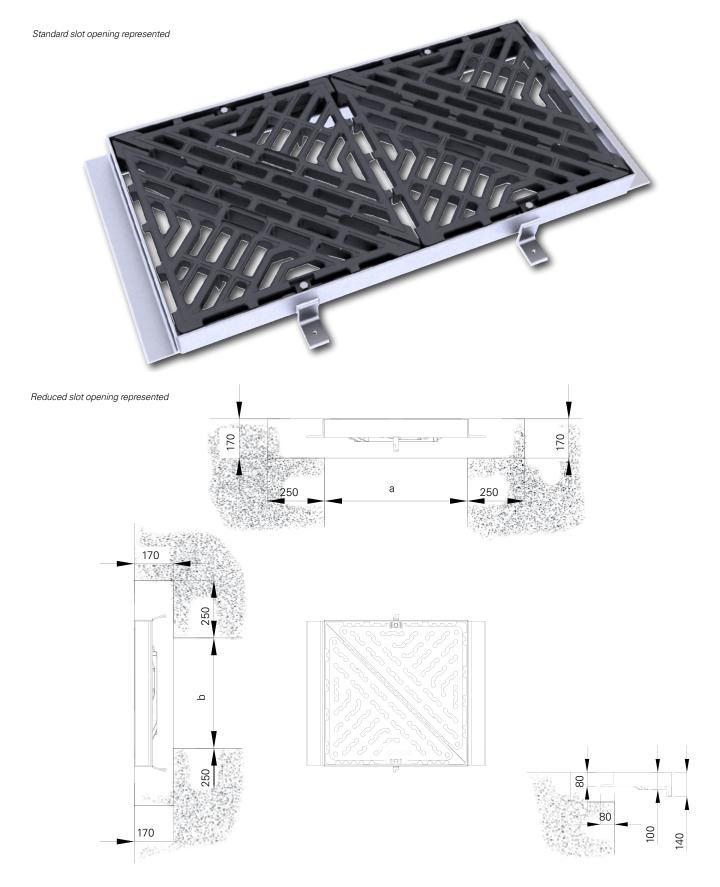




Scotland



Aquera® - 1/2/3 part gratings and frames 400 kN





Aquera® - 1/2/3 part gratings and frames 400 kN

Area of installation

Group 3 according to EN 124.

For gully tops installed in the area of kerbside channels of roads which when measured from the kerb edge, extend a maximum of 0.5 m into the carriageway and a maximum of 0.2 m into the footway.

Specification

- Gratings: spheroidal graphite cast iron grating according to ISO 1083 (500-7) and EN 1563.
- Frames: hot dip galvanised steel frame according to ISO 1459/60/61.
- · 3-point suspension flat gratings to ensure stability, silence and lack of vibration when in use.
- · Double triangular design with reversible gratings at 180°.
- · Gratings loosely coupled together by means of pin and beta clips.
- · Provided with frame level adjusting bolts to ease installation.
- · Gratings are secured in their frame by stainless steel bolts.
- Grating bars are specially designed to provide maximum water drainage or ventilation.
- · Waterway/ventilation area:

1470 cm² for each standard grating.

833 cm² for each LR grating.

To find out the grating entire waterway or ventilation areas, according to dimensions, you will have to calculate as follows:

Standard slot opening N x1470 cm²

Reduced slot opening N x 833 cm 2 (N = Number of gratings)

Technical file

 \cdot See our installation guideline at the end of this section.

Options

- · Reduced grate slot opening design of grates suitable for small wheeled vehicles, bicycles or wheel chairs.
- VOTC security coded head locking system



Reduced slot, pedestrian friendly gratings (LR type)

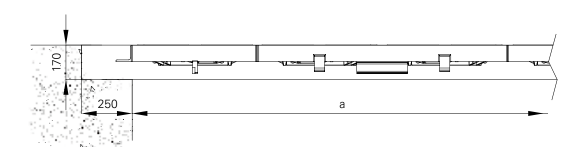


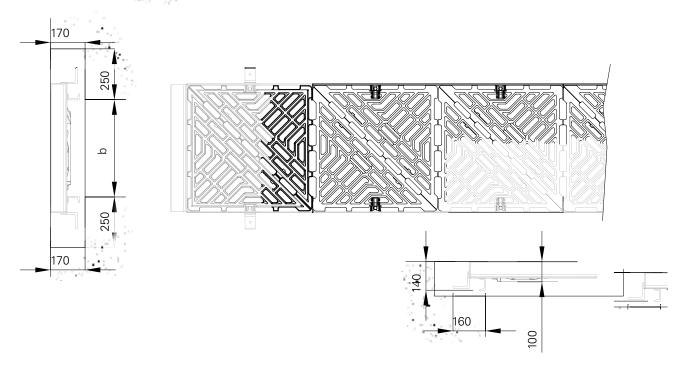
OTC bolt

clear opening axb (mm)	overall frame dim. length x width x heigth (mm)	number of gratings	reference							
standard slot opening gratings with VCHC locking										
620 x 476	780 x 736 x 140	1	FC4G062048VCHC							
1237×476	1397 x 736 x 140	2	FC4G124048VCHC							
1854×476	2014 x 736 x 140	3	FC4G184048VCHC							
standard slot ope	ening gratings with VOTC	locking sys	tem							
620 x 476	780 x 736 x 140	1	FC4G062048VOTC							
1237×476	1397 x 736 x 140	2	FC4G124048VOTC							
1854×476	2014 x 736 x 140	3	FC4G184048VOTC							
reduced slot oper	ning gratings with VCHC I	ocking								
620 x 476	780 x 736 x 140	1	FC4G062048VCLR							
1237×476	1397 x 736 x 140	2	FC4G124048VCLR							
1854×476	2014 x 736 x 140	3	FC4G184048VCLR							
reduced slot opening gratings with VOTC locking										
620 x 476	780 x 736 x 140	1	FC4G062048VOLR							
1237×476	1397 x 736 x 140	2	FC4G124048VOLR							
1854×476	2014 x 736 x 140	3	FC4G184048VOLR							

Aquera® - Continuous duct gratings and frames 400 kN







Aquera® - Continuous duct gratings and frames 400 kN

Area of installation

Group 3 according to EN 124.

For gully tops installed in the area of kerbside channels of roads which when measured from the kerb edge, extend a maximum of 0.5 m into the carriageway and a maximum of 0.2 m into the footway.

Specification

- Gratings: spheroidal graphite cast iron grating according to ISO 1083 (500-7) and EN 1563
- Frames: hot dip galvanised steel frame according to ISO 1459/60/61
- · 3-point suspension flat gratings to ensure stability, silence and lack of vibration when in use.
- · Double triangular design with reversible gratings at 180°.
- Gratings loosely coupled together by means of pin and beta clips
- · Provided with frame level adjusting bolts to ease installation.
- · Gratings are secured in their frame by stainless steel bolts.
- Grating bars are specially designed to provide maximum water drainage or ventilation
- · Waterway/ventilation area:

1470 cm² for each standard grating 833 cm² for each LR grating.

To find out the grating entire waterway or ventilation areas, according to dimensions, you will have to calculate as follows:

Standard slot opening N \times 1470 cm² Reduced slot opening N \times 833 cm² (N = Number of gratings)

Technical file

· See our installation guideline at the end of this section.

Options

- · Reduced grate slot opening design of grates suitable for small wheeled vehicles, bicycles or wheel chairs.
- VOTC security coded head locking system



Reduced slot, pedestrian friendly gratings (LR type)



OTC bolt

clear opening axb (mm)			reference						
standard slot opening gratings with VCHC locking system									
2471×476	2631 x 736 x 140	4	FC4G247048VCHC						
3088×476	3248 x 736 x 140	5	FC4G309048VCHC						
3705×476	3865 x 736 x 140	6	FC4G371048VCHC						
4322×476	4482 x 736 x 140	7	FC4G432048VCHC						

For longer dimensions you can apply the following formula

Clear opening $\mathbf{a} = (n \times 617) + 3$

b= 476

Overall dimensions

length = $(n \times 617) + 163$

width = 736 **height** = 140

n= number of gratings

Different variations are available:

FC4G (a x b) VOTC ex: FC4G247048 VOTC

for standard slot opening grating with VOTC locking system

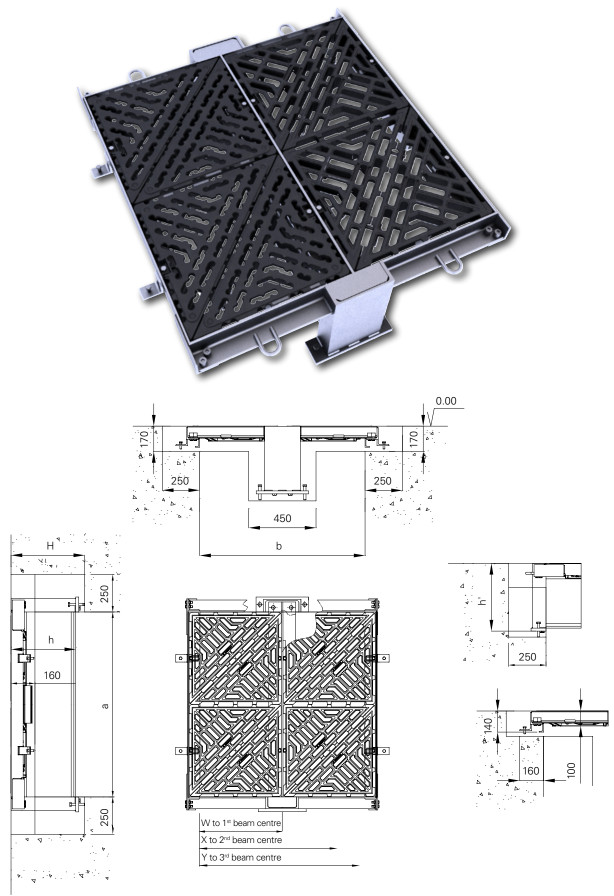
FC4G (a x b) VCLR ex: FC4G247048 VCLR

for reduced slot opening grating with VCHC locking system

FC4G (a x b) VOLR ex: FC4G247048 VOLR

for reduced slot opening grating with VOTC locking system

Aquera® - Multiple gratings with removable beams 400 kN



Aquera® - Multiple gratings with removable beams 400 kN

clear	(b) mm	1106	1736	2366	2996	3626	4256	4886	5516	6146	beam
opening (a) mm	covers	2	3	4	5	6	7	8	9	10	used
1237	2	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	IPE360 (h=430)
1854	3	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	IPE360 (h=430)
2471	4	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	IPE360 (h=430)
3088	5	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	IPE400 (h=470)
3705	6	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	IPE400 (h=470)
4322	7	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	IPE450 (h=520)
4939	8	1 beam	2 beams	3 beams	4 beams	5 beams	6 beams	7 beams	8 beams	9 beams	IPE500 (h=570)
beam center W, X, Y		553	1183	1813	2443	3073	4333	4963	5593	6223	

Product references: FC4G: (a in cm) (b in cm)

Example: a=1237mm b=1736mm = FC4G123174VCHC for standard slot opening grating

Overall dimensions: (a+160mm) x (b+260) x h+30 (frame height = 140mm) - For other dimensions: please enquire

Different variations are available:

FC4G (a x b) VOTC ex: FC4G123174 VOTC for standard slot opening grating with VOTC locking system

FC4G (a x b) VCLR ex: FC4G123174VCLR for reduced slot opening grating with VCHC locking system

FC4G (a x b) VOLR ex: FC4G123174VOLR for reduced slot opening grating with VOTC locking system

Area of installation

Group 3 according to EN 124.

For gully tops installed in the area of kerbside channels of roads which when measured from the kerb edge, extend a maximum of 0.5 m into the carriageway and a maximum of 0.2 m into the footway

Specification

- Gratings: spheroidal graphite cast iron grating according to ISO 1083 (500-7) and EN 1563
- Frames: hot dip galvanised steel frame according to ISO 1459/60/61
- · 3-point suspension flat gratings to ensure stability, silence and lack of vibration when in use
- · Double triangular design with reversible gratings at 180°.
- · Gratings loosely coupled together by means of pin and beta clips
- · Provided with frame level adjusting bolts to ease installation
- · Gratings are secured in their frame by stainless steel bolts
- Grating bars are specially designed to provide maximum water drainage or ventilation
- · Waterway/ventilation area:

1470 cm² for each standard half grating.

833 cm² for each LR half grating.

To find out the grating entire waterway or ventilation areas, according to dimensions, you will have to calculate as follows:

Standard slot opening N x1470 cm² Reduced slot opening N x 833 cm² (N = Number of gratings)

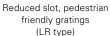
Technical file

· See our installation guideline at the end of this section.

Options

- Reduced grate slot opening design of grates suitable for small wheeled vehicles, bicycles or wheel chairs.
- · VOTC security coded head locking system







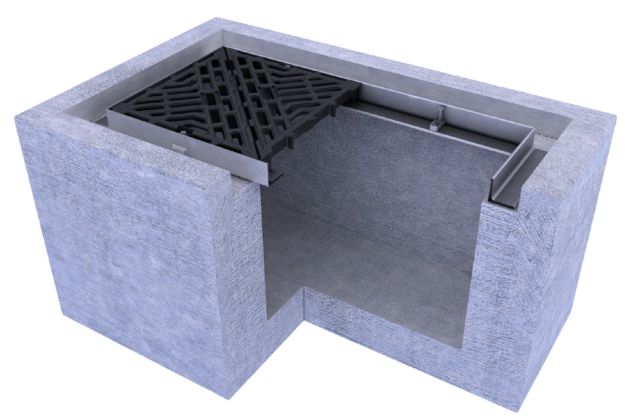
OTC bolt



Aquera® range Installation recommendations: 1/2/3 part gratings and frames

Handling

- The product is delivered assembled as one complete unit to site (items up to 3gratings).
- · In order to handle the unit, use a double chain equiped with lifting



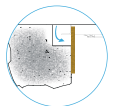
Installation

140

- Prepare the rebate according to the drawing provided.
- · Correctly centre the frame within the rebate
- · Shim to the correct level by using packers underneath the frame.
- · Shutter the gap between the bottom of the frame and the concrete of the chamber.
- · Position the gratings for the frames and lock them.

Shuttering

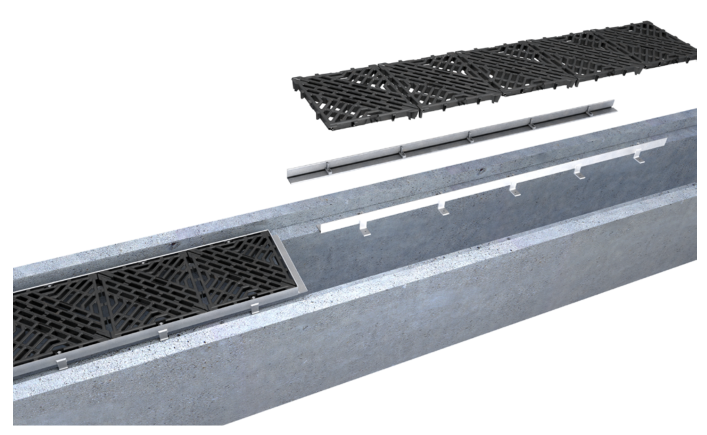
- · Force the grout beneath the frame.
- · Fill in the rebate in successive layers.
- **CAUTION:** If there is insufficient time to allow the concrete to fully cure before trafficking, use a rapid setting grout.



Aquera® range Installation recommendations: continuous duct gratings and frames

Handling

- The product is delivered assembled as one complete unit to site according to the continuous duct size.
- · In order to handle the cover, use a double chain equiped with a lifting hook.

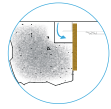


Installation

- · Check the rebate according to the drawing provided.
- · Correctly centre the cover and the frame within the rebate.
- · Assemble the parts of the frame by means of the screw provided on this purpose.
- \cdot Shim to the correct level by using packers underneath the frame.
- · Position the gratings for the frames and lock them.

Shuttering

- · Force the grout beneath the frame.
- Fill in the rebate in successive layers.
- **CAUTION:** If there is insufficient time to allow the concrete to fully cure before trafficking, use a rapid setting grout.





Aquera® range Installation recommendations: multiple gratings with removable beams

Installation

- Prepare the rebate according to the drawing provided.
- Place the first element (beam box + extremity plate) in the rebate (1a,1b).
- Adjust level by means of the levelling screws provided on this purpose.
- Install the extremity plates into the rebate with the levelling screws assembled with the frame and adjust level (2).
- · Position the first beam (3).
- · Screw the beam into its box with the screws provided on this purpose.
- · Adjust level with the levelling screws.
- · If the item is provided with several beams, repeat the last three actions.

- · To finalise, install the next beam and adjust it using the braces previously installed
- · Adjust and fix the extremity plates.(1b)
- · Install the gratings on the frames and lock them.
- · Adjust and fix to the frame.

Shuttering

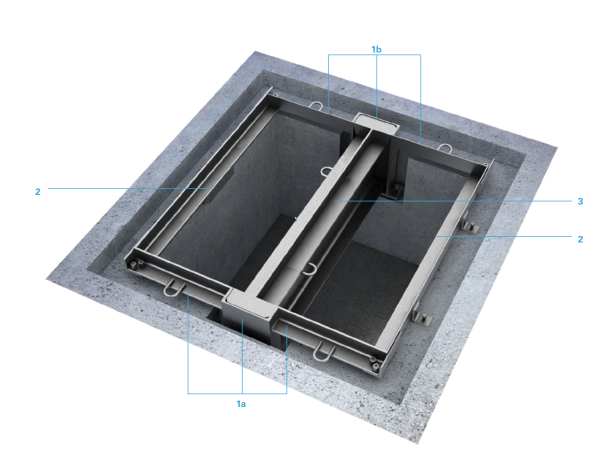
 To proceed with the formwork, do not remove all the gratings, but only 1 or 2 units, in order to access below side of the product.

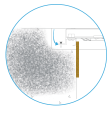
Formwork

Caution: the boxes mustn't be infilled with concrete.

- · Replace the gratings in the frame.
- · Carefully fill concrete below frame until it's full.
- · Fill the rebate.

Caution: If the concrete curring time can't be followed for any reason, we recommend to use a fast curring concrete.







Madrid - Spain



Optional accessories for all modular products Safety grids and safety railings

Safety and protection grids

Safety is a fundamental core value for EJ.

For this reason, **EJ** does not compromise when designing and manufacturing safety grids.

Handling, opening, closing, testing, dismantling, etc. will be

achieved easily and safely, in conformance with Health and Safety regulations.

Our experts will listen and guide you in choosing the right safety grid for your designated access and safety strategy.



Specifications

- · Resistance 150 or 300 kg
- · 90° opening
- · One man operation (lifting effort less than 25 kg)
- · Lockable on request (padlock not supplied)
- · Removable
- · Delivered with a lifting chain
- $\cdot\,\,$ Assembled on a product or wall chamber mounting option

Jail bar type grid

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Walk on grid



Mesh type grid to be fixed to the wall chamber



Optional accessories for all modular products Safety grids and safety railings

2 parts grid:

suited for pump removal, when two pumps are positioned along the chambers shortest edge.

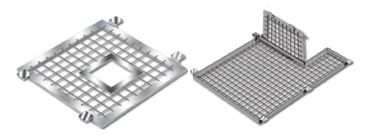


Grid with jail bar blocking at 90°



Grids with secondary hatch:

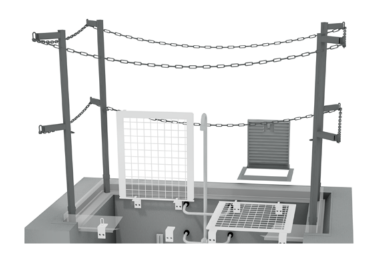
Allows access to an equipement without opening the grid completely.



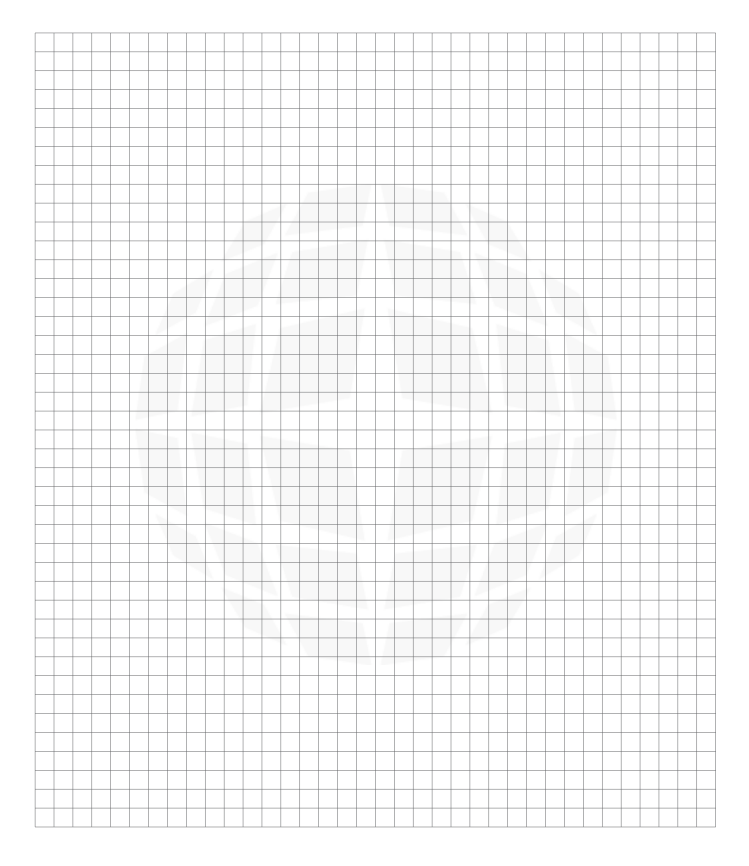


Safety railings

A safety and protection railing is necessary to avoid a person directly walking into the opening stair case.



Notes















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