

EKRO® ■ Instructions for assembly and use

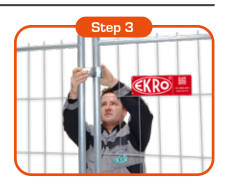
ASSEMBLY MOBILE FENCE SYSTEM WITH BASE AND SITE FENCE CLAMP



Place the concrete or plastic base at a distance of 3500 mm or 2200 mm. depending on the length of the mobile fence elements.



Insert mobile fence elements into the middle holes in the base. The outer holes are intended for the use of struts.



In the upper area of the element, connect the mobile fence elements using the site fence clamp and tighten the clamp with a spanner.







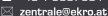
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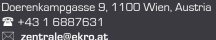
www.ekro.at

Head office at Krieglach Lastenstraße 13, 8670 Krieglach, Austria

2 +43 3855 2631



Vienna branch office









MOBILE FENCE SYSTEM

EKRO® Instructions for assembly and use



ASSEMBLY MOBILE FENCE GATE



Place the concrete or plastic base at a distance of 3500 mm or 2200 mm, depending on the length of the mobile fence elements. On the gate side, place the rotary gate ring over the insertion hole on the base and insert the mobile fence door 120 or a mobile fence element through the rotary gate ring into the base.



Place the gate swivel joint between the side pipes of the mobile fence elements and fasten the gate swivel joint to the pipes with bolts and nuts.



When using mobile fence elements 220 or 350, a wheel is fastened to the side pipe by means of bolts and nuts.



Rotary gate ring



Gate swivel joint PRO



Wheel







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MOBILE FENCE SYSTEM

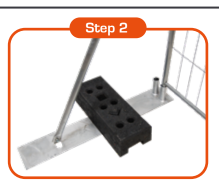
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STABILITY WITH SUPPORT STRUT



After installation, connect the fence elements to the site fence clamp and the support strut.



When using a PRO support strut for a mobile fence with tarpaulin, up to four concrete blocks are placed on the base plate.



Alternatively: Fastening of the base plate by means of dowels in the ground or using an earth spike/ground spike in the ground.

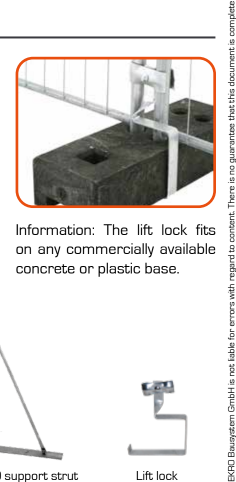
SAFETY WITH LIFT LOCK



Slide the bracket under the base as far as the fence elements.



Connect the lift lock to the fence elements with the help of the site fence clamp.



Information: The lift lock fits on any commercially available concrete or plastic base.



Lastenstraße 13, 8670 Krieglach, Austria

Earth spike 60

Ground spike 40



PRO support strut



Lift lock

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****** +43 3855 2631

www.ekro.at

Vienna branch office Doerenkampgasse 9, 1100 Wien, Austria







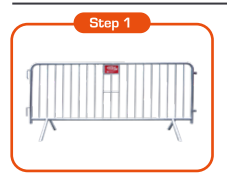


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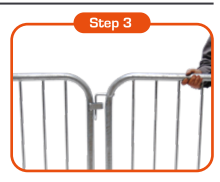
ASSEMBLY BARRIER GRILLE



The assembly direction is determined by aligning the first element with the eyelets in the installation direction.



Place the second element at a 90° angle to the first element. Ensure that the hooks of the second element fit into the evelets of the first element.



Once the hooks have been correctly inserted into the eyelets, rotate the element until the desired direction is reached. When the elements have been placed in alignment, they are secured against unwanted lifting.







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