

Concore weep hole drilling machine



Single weep hole drilling machine battery driven



Single/double weep hole drilling machine

INGBNL2A



III III **III**

• Single weep hole drilling machine battery driven

The machine is build out of 6 drilling machines and they are built in a rigid steel frame. With these 6 drilling machines you are able to drill (in one line) all your 6, 5 and 4 core slab profiles. All drilling machines are working independently up and down and must be placed manually on the prepared core center positions. The type of slab, and number of drilling machines, is chosen by changing one button. The complete unit can easily be moved through the factory by using the normal slab lifting beam. Every drill could independent be switch off and on. Auto start operation when detecting slab or the use of a remote control. The fixed single dewater drill station will be powered by a fixed battery pack and a wall mounting separate charger.





Technical details:

Cycle time: Approx. 5-8 seconds

Dimensions:

 Length:
 2430 mm

 Width:
 1360 mm

 Height:
 1600 mm

 Weight
 1940 kg

Electrical details:

Voltage: 48 VDC 250A/5h.

Max. Current: 160 A. Control voltage: 24 VDC.

Sub voltage: 3*400VAC (50 Hz) + N, 6900W.

Feed requirements: according to NEN-EN 60204-1 sec. 4.3.1.

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The Concore dewatering drilling machine, drills the drainage holes in a hollow core slab. Inside the frame and under the table a wagon equipped with drilling machine runs.

The single drilling station is provided with a wagon which goes from one end of the slab to the other, the double station is provided with the same wagon as well as 1 stationary drilling unit in 1 side of the frame.

The ends of the slab is automatically detected and the holes in both ends are drilled within 20-25 seconds for the single station and 10-12 seconds with the double station. On the wagon there are 11 drilling machines mounted, all drilling machines are working independently up and down. The type of slab, number of cores is chosen by pressing one button. The complete unit can easily be moved from one place to another by using the normal slab lifting beam. A special feature is that holes can be drilled in any place along the length of the slab if required.





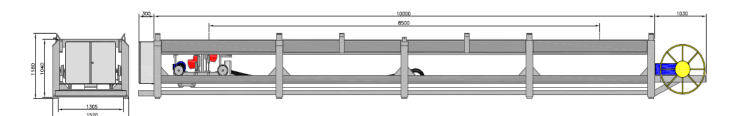
Technical details:

Total drilling time Approx. 20-25 sec. with single station, 10-12 sec. with double station

Electric supply 3*400VAC + N 16A

Dimensions L x W x H: 11.330 x 1.520 x 1.180 mm

Diameter of holes 12mm.



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