

 **HORSCH**

## MiniDrill CC

THE EFFICIENT EXTENSION OF YOUR MACHINE



# MiniDrill CC

The HORSCH MiniDrill can be flexibly mounted on almost all machines. Depending on working width and range of applications, the number of seed outlets and distribution variants can be adjusted to the specific purpose. With the two tank options of 400 or 800 l, it is ideal for the application of fine seeds or as a supplement to existing systems

- Large seed tank with a capacity of 400 or 800 l
- Pressurised tank that effectively prevents the segregation of the seed
- Hydraulic drive with low requirements on the tractor
- Various attachment kits for HORSCH machines or third-party machines



Large feed opening for comfortable filling



Distribution tower with up to 24 outlets



Fan integrated into the machine

## TECHNICAL DATA

MiniDrill CC	400 CC	800 CC
Total weight MiniDrill (kg)	160	230
Seed hopper capacity (l)	400	800
Feed opening Ø (mm)	360	360
Filling height solo (m)	1,17	1,39
Single-acting control devices	1	1
Depressurised return flow (max. 5 bar)	1	1
Oil quantity hydr. fan (l/min)	20 - 25	20 - 25

Your distributor



**HORSCH Maschinen SE & Co. KG**

Sitzenhof 1 · 92421 Schwandorf

Phone: +49 9431 7143-0

Fax: +49 9431 7143-9200

E-Mail: [info@horsch.com](mailto:info@horsch.com)

**[horsch.com](http://horsch.com)**

Paper: 120 g/qm Maxi Offset. The paper is certified according to the EU Ecolabel. This label is only granted for products and services whose environmental consequences are considerably lower than those of comparable products. For more details see [www.eu-ecolabel.de](http://www.eu-ecolabel.de). Printing ink: Printing ink QUICKFAST COFREE. Free from mineral oil and cobalt. Moreover, it is certified and recommended for printing according to the „Cradle-to-Cradle“ principle (quasi “from the origin back to the origin”) – an approach that deals with the spreading of continuous and consequent recycling management. More details at [www.c2c-ev.de](http://www.c2c-ev.de).

All specifications and diagrams are approximate and not binding. Technical features and design are subject to change.

EN-60208885 (AGRI25)