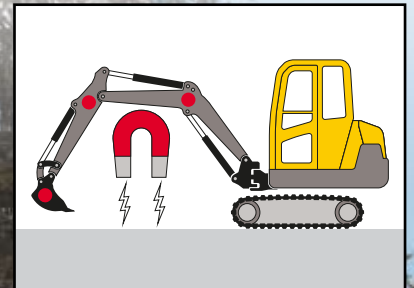




QuickDig

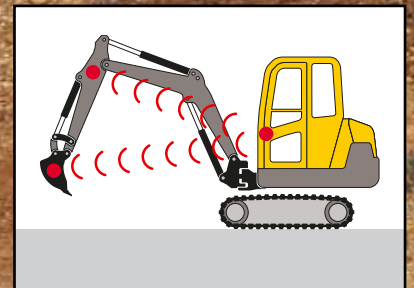
Mini-Excavator Guidance System

QuickDig Setup



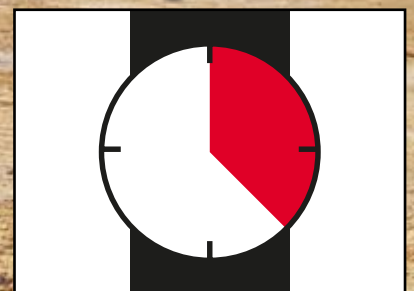
Magnetic Attachment

QuickDig Communication



Wireless Communication
(no more cables)

QuickDig Calibration



Easy Calibration
(Install and calibrate QuickDig in less than 30 minutes) Patent Pending



With the QuickDig, there's no need to stop digging to place the bucket and dipper stick in the same position each time you want an accurate reading.

The system's sensors take into account the movement of the bucket, boom, and dipper stick, giving you continuous depth indication while you keep working. A control box and remote display in the cab allow you to watch the ditch, bucket, and display in the same view. One of the sensors includes a laser receiver that can be used to reset the system after the machine is repositioned.

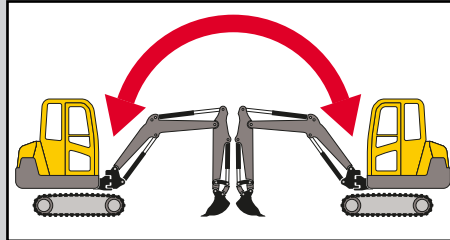
QuickDig Mini-Excavator Guidance

QuickDig Usage



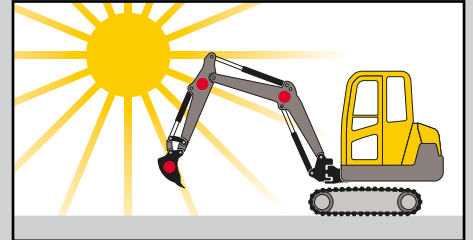
Intuitive handling,
multilingual operation

QuickDig Compatibility



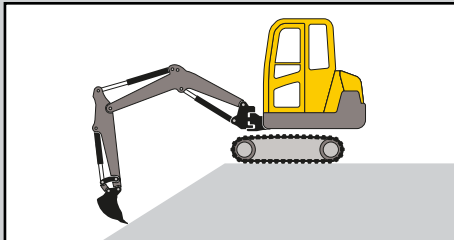
Fast and easy to move from one machine to another. Retains setup data from 5 machines and 9 buckets

QuickDig Charging



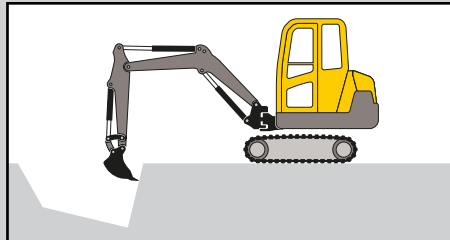
Solar powered &
charged sensors

QuickDig Slope



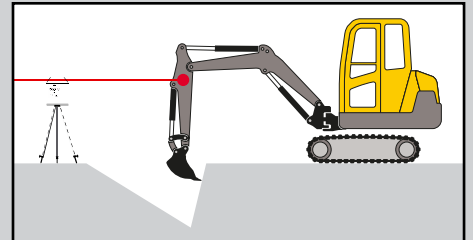
Dig any slope from
-300% to 300%

QuickDig Profiling



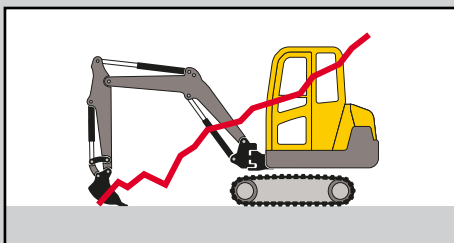
Dig any profile by user
defining or self learning

QuickDig Elevation Reset



A linear laser receiver is built into the dipper stick sensor to reset the reference after a machine's elevation change

QuickDig Profit



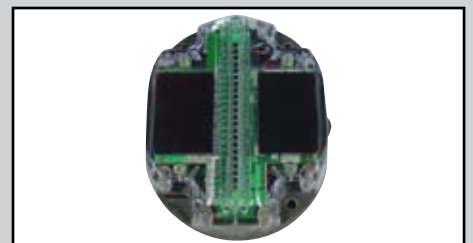
Increase your excavator's digging &
grading efficiency up to 70%

QuickDig Remote Display



8 LEDs on a see-through display inside
the operator's cabin

QuickDig Sensor



Latest accelerometer technology Super-fast,
highly accurate and rugged for daily tough use

Technical Data

Accuracy	+/- 1 cm (+/- 0.4")
Components	1 Control box, 1 Remote display, Suction cup mounts for control box and display, 3 Sensors (incl. 1 Laser receiver), Sensor removal tool, Support plates for optional use, Charger
Options	Extra sensor for articulated boom
Sensor weight	0.6 kg (1.3 lbs.)
Sensor dimensions	(L/W/H) 130.6 x 104 x 38mm (5 x 4 x 1.5")
Control box weight	0.6 kg (1.3 lbs.)
Control box dimensions	(L/W/H) 162 x 121 x 64.5mm (6.5 x 5 x 3")
Remote display weight	0.25 kg (0.5 lbs.)
Remote display dimensions	(L/W/H) 375 x 75 x 107mm (15 x 3 x 4")

AUTHORIZED MIKROFYN DISTRIBUTOR: