Whoever shows proof of flexibility always has an edge. Wacker Neuson Vertical Digging System (VDS) is in a class of its own. The intelligent upgrade for Wacker Neuson Excavators.

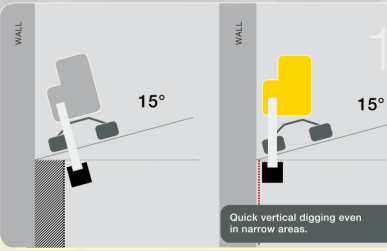
## REFERENCE WITH EVERY CONTRACT

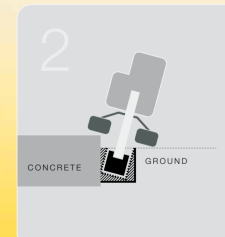
TOP ACHIEVEMENT FROM THE POSITION OF THE SUPERIOR

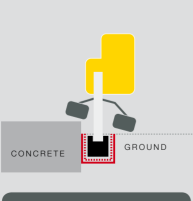
- Rehabilitation
   Exposing a wall. You must dig vertically.
   Very narrow space. Time is pressing.
   A case for the Vertical Digging System (VDS).
- Work preparation Digging vertically between the ground and raised concrete base without preparation. A case for the Vertical Digging System (VDS).
- 3 Using an auger
  The auger is very easy to use with precision for a vertically-standing machine. This is important for many drillings with the same quality and dimension. A case for the Vertical Digging System (VDS).

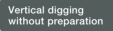






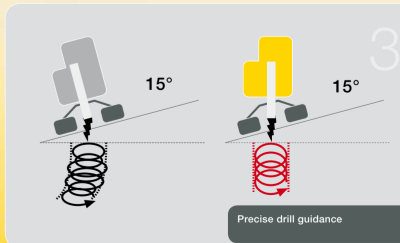






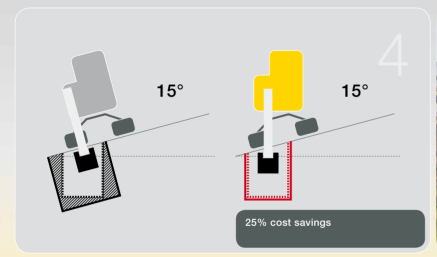






- 4 Standard digging:
  Pipework and cable work
  Using VDS simply saves up to 25% of the costs of digging and refilling trenches in road works. An (ideal) case for the Vertical Digging System (VDS).
- 5 Hydraulic hammer in action Steer the hammer exactly across walls and in corners, and use it with precision. A case for the Vertical Digging System (VDS).
- 6 Swing against the slope
  Full swing force must always be maintained.
  A case for the Vertical Digging System (VDS).
- 7 Stability is priceless.
  Gain up to 20% more stability and up to 30% more dumping height on sloping grounds (at 15° gradient).

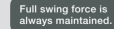
THE **VERTICAL DIGGING SYSTEM (VDS)** WAS DESIGNED IN SUCH A WAY THAT IT IS ROBUST AND EXTREMELY USER-FRIENDLY. THANKS TO ITS FUNCTIONS, THE EXCAVATOR CAN BE USED IN A LOT OF DIFFERENT APPLICATIONS. MOREOVER IT ENHANCES WORK QUALITY ASSURANCE.



















20% more stability against collapse

- 8 Using Vertical Digging System (VDS) in the city:
  Curbside, curbstone
  Compensate for different levels by pressing a button and adapt flexibly at any time. A case for the Vertical Digging System (VDS).
- 9 Exposing pipes Precision work. Human, machine and infrastructure security. A case for the Vertical Digging System (VDS).
- 10 Safe tilting with VDS and Zero Tail you can drive up to a wall and do the work even on uneven terrain, without damaging it with the cabin while swinging

