

Guided wave sensor for continuous level measurement of bulk solids. The sensor is reliable and accurate and suitable for use in many different industries and applications. The intelligent software ensures that the sensor delivers precise measurement values.









NivoGuide® 3000

- For use in silos and process containers suitable for a variety of industrial applications
- Precise measurement values even in applications with strong dust generation, condensation or buildup
- Comprehensive diagnostic functions

Applications: The NivoGuide® 3000 can be used for continuous level measurement of virtually any kind of bulk solid material.

NG 3100 Rod version

Extension max. 6m Customizable rod lengths



NG 3100 Rope version

Extension max. 75m Customizable metal rope lengths



Customizable extensions





Technical Data

Housing Aluminium IP 68, Stainless steel

Certificates ATEX, FM

MeasuringRod versionmax. 6m (236 inch)rangeRope versionmax. 75m (2952 inch)

Process temp. $-40^{\circ}\text{C to } +200^{\circ}\text{C}$ range $(-40^{\circ}\text{F to } +392^{\circ}\text{F})$

Pressure range -1 to +40 bar (-14,5 to +580 psig)

 Sensitivity
 DK value ≥1.5

 Supply
 9.6..35V DC,

 voltage
 2-wire

Meas. signal 4 - 20 mA/ HART

Process Thread from G¾, ¾ NPT connection range of flanges

connectionrange of flangesProcess connect.1.4404 (\$S316L) /material1.4435 (\$S316L)

Probe Stainless Steel 1.4404 (SS316L)/

1.4401 (SS316)

material Coating PA

Isolation FKM / FFKM / EPDM

Housing types Standard Stainless Steel Two Chamber Two Chamber

Integrated display and adjustment module



- Comprehensive diagnostic functions
- Display of latest measured values, operating parameters and diagnostic data
- Parameters entered can be transferred to other devices (optional)