## Technologies for seismology, engineering and geophysics

The SSxx series is a short period models geophone based seismometers. The available versions go from pure mechanic electrodynamic transducers to force feedback sensors using the popular Lippman compensation circuit.

## **Applications**

- \* Observatory grade earthquake seismology
- \* Structure health monitoring
- \* Operational Modal Analisys
- \* Microseismic network
- \* Dams monitoring
- \* Soil exploration

#### **Main features**

- \* Mono or Triaxial version available
- \* Dynamic range up to 160dB
- \* Extended bandwidth
- \* Borehole version available
- \* Robust suspension system
- \* Slot at bottom for single bolt mounting
- \* Wall, floor, ceiling mount available upon request
- \* Low power consumption
- \* Response files are available through IRIS NRL library
- \* Made in EU (Italy)

## Housings

They are available in different housings depending on the used geophone as sensing element. Posthole/Borehole versions are available, borehole version can be equipped with orienting mechanism or hole-lock systems to be used at any level in the downhole pipe. Stainless steel AISI316 housing or titanium are available upon request for hole or marine istallations.

### Reliability

These sensors are in operation worlwide by over 20 years and are in operation in many different scenarios from O&G survey, SHM, Microseismic, EEWS, etc...







# Technologies for seismology, engineering and geophysics

#### **Specifications**

Number of axes: 1, 2 or 3 in X, Y, Z or any combinations of the three Orientation: horizontal or vertical (wall mount) to be specified at order

Levelling: manual, with adjusting knobs

Casing: solid block of aluminum CNC milled and treated against corrosion
Dimensions: 140x155x85mm (except connectors); compact version 170x80x58mm;

for borehole/posthole version the diameter is 70mm

and highness (depending on versions) is from 700 to 1500mm

Weight: depending on versions from 1.5kg (1D surface)

to 8kg (borehole hole lock version + cable weight, ask for details)

Protection grade: IP68
Tolerated humidity: 0-100%
Temp. operative range: -20 to +70°C

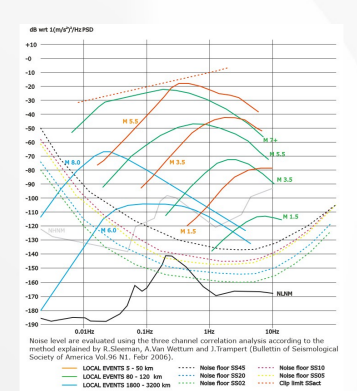
Bandwidth: dependant on installed sensors and conneting digitizer

Damping: 0.7

Power supply: 9-36Vdc (10mA for a triaxial unit in standby)
Connector: MIL-C-26842 10 pin connectors or cable gland

Regulation compliance: CE

specification may variate depending on customization



Clip and noise level compared to Peterson's noise models and a list of amplitude of earthquakes

ISO 9001:2015 certified company N° 2923



Notice! This paper is an information leaflet only; it is published without programmed updates. All specifications, features and prices are subjected to changes without any prior notice. In the event of any discrepancies between this document and a commercial offer or bidding document, these latter will take precedence.