

∫ PANDA® hammering column

SOL ∫ SOLUTION
L'innovation sur de solides appuis

INGÉNIERIE

**MATÉRIELS
GÉOTECHNIQUES**

**RECHERCHE ET
DÉVELOPPEMENT**

FORMATIONS

SOL SOLUTION

ZA des Portes de Riom Nord
23 avenue Georges Gershwin
BP 178 - 63204 RIOM Cedex - FRANCE

T : +33 (0)4 73 64 74 84

F : +33 (0)4 73 64 74 80

M : contact@sol-solution.com

WWW.SOL-SOLUTION.COM

PANDA® hammering column

Objective

FACILITE THE HAMMERING FOR PANDA® TEST (NF P 94-105).

Characteristics

Dimensions (in cm): length 92, diameter 9

Total weight: 8,2 kg

Hammering weight of 5 kg

Falling height: 50 cm

Useable with the last generation of PANDA®

Ram lock for transport

Advantages

- Conception et developement Sol Solution
- Hammering accessories, the hammering column gives you more energy than with the hammer (heavier ram and axial energy)
- Constant energy (free falling) or variable (accelerated ram)
- Alternating hammering left hand - right hand, two hands
- Hammering type replacement possible during the Panda® test (hammer, hammering column, lightweight electric hammer)
- Portable device
- Optimized productivity
- Single man operation

