



DATA CAN BE PROCESSED AFTER MANUAL INPUT, BY OUR SOFTWARE GEOVISION®

LIGHT DYNAMIC PENETROMETER

DYNAMIC PENETRATION TEST

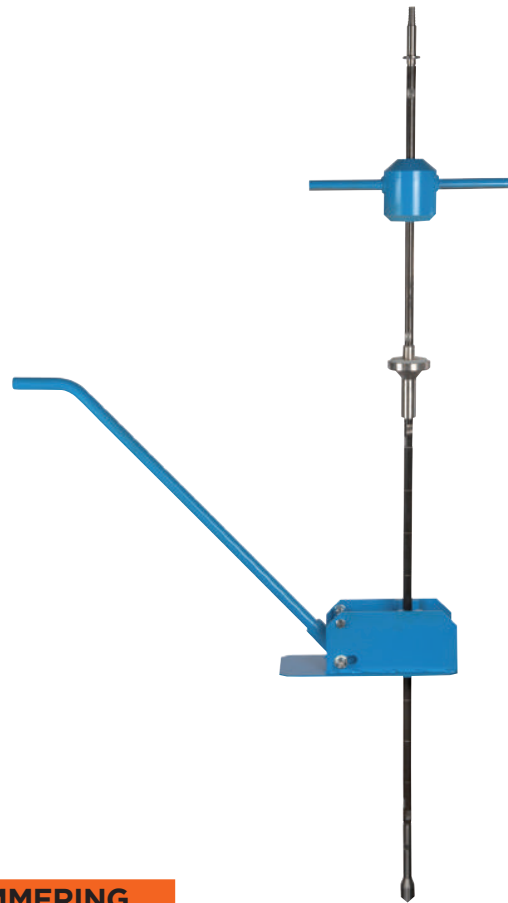
Ref: D4 8101601

THE +

- + Light, compact and handy
- + Provided with transport case

DESCRIPTION

Hammering system for the control of trench or platform compaction (lost cone 10cm²) or implementation of ø32 mm probe for mini pressuremeter



LIGHT DYNAMIC PENETROMETER, MANUAL HAMMERING

Description	Reference	Qty
1 Non slotted pulling connector for ø22 rod	D4 1902004	1
2 Guide rod ø22 - lg 0,6 m	D4 1902005	1
3 Hammer 10 kg	D4 1901301	1
4 Non slotted anvil for ø 22 rod	D4 1900503	1
5 Non slotted hammering head for ø 22 rod	D4 1902002	1
6 Hammering rod ø22 x lg 1,0 m - marked every 10 cm	F5 02002201	6
7 Lost cone holder 10 cm2	D4 1901801	1
8 Lost cone 10 cm2 with pin	D4 1901603	10
8 Or hollow lost cone 10 cm2	D4 1901604	10
9 Complete lever device for ø22 rods extraction	D4 1901201	1
10 Screwing and hoisting wrench for ø22 rod	F5 09000302	2
11 Fixed cone 10 cm2 - ø22 rod thread	D4 1901602	1
Storage box for rods	D4 1903000	1
Storage box for hammering system	D4 1903001	1

VARIANT FOR MINI PRESSUREMETER USE

1 Slotted pulling connector for ø22 rod	D4 1902003	1
4 Slotted anvil for ø22 rod	D4 1900502	1
5 Slotted hammering head for ø22 rod	D4 1902001	1
6 ø22 hollow rod x lg 1,0 m	F5 02002202	6

