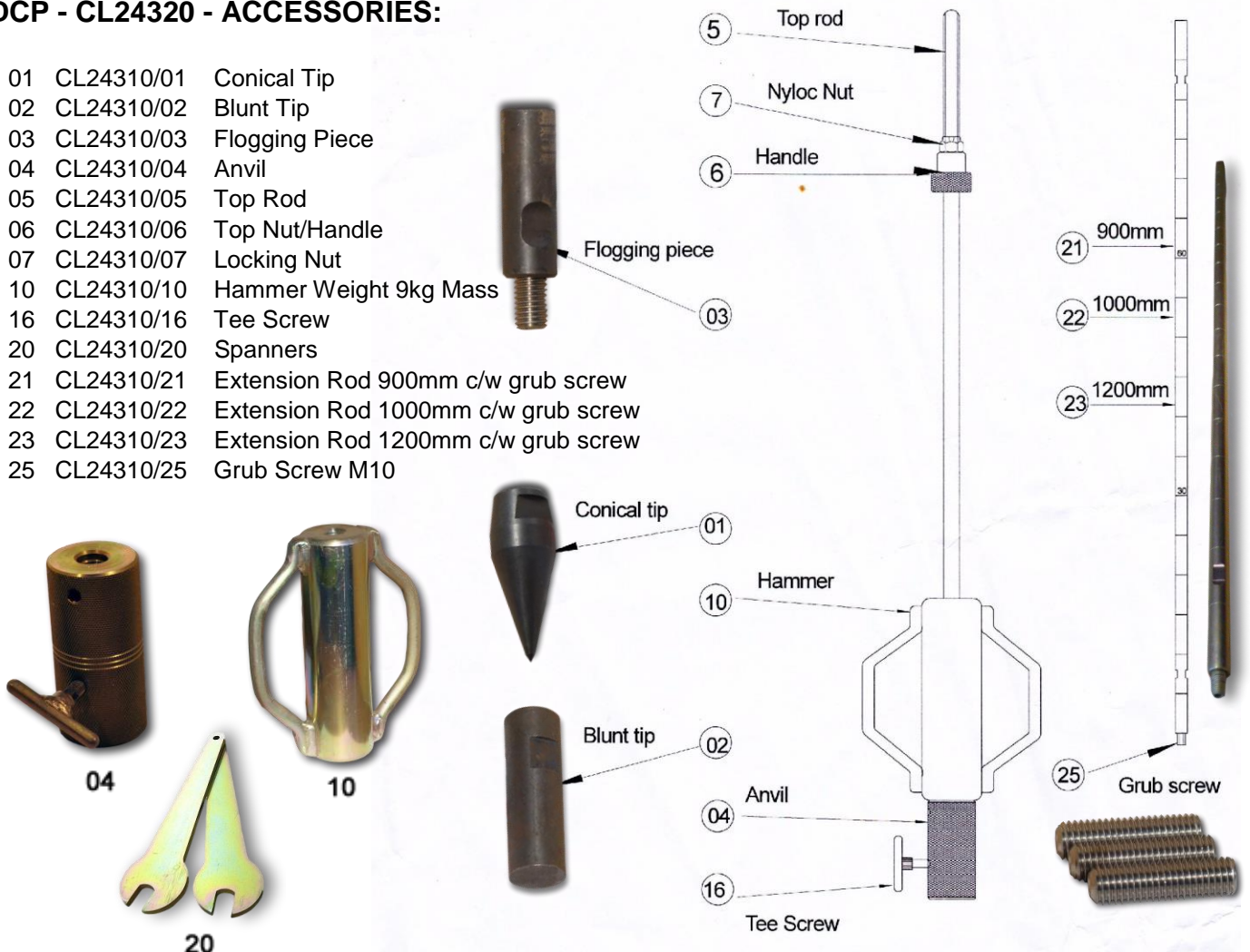


DETERMINATION OF THE PENETRATION RESISTANCE OF A SOIL - AS1289.6.3.2 DYNAMIC CONE METHOD

DCP - CL24320 - ACCESSORIES:

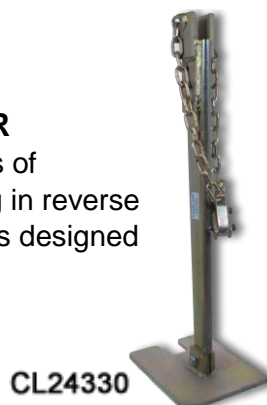
- | | | |
|----|------------|-------------------------------------|
| 01 | CL24310/01 | Conical Tip |
| 02 | CL24310/02 | Blunt Tip |
| 03 | CL24310/03 | Flogging Piece |
| 04 | CL24310/04 | Anvil |
| 05 | CL24310/05 | Top Rod |
| 06 | CL24310/06 | Top Nut/Handle |
| 07 | CL24310/07 | Locking Nut |
| 10 | CL24310/10 | Hammer Weight 9kg Mass |
| 16 | CL24310/16 | Tee Screw |
| 20 | CL24310/20 | Spanners |
| 21 | CL24310/21 | Extension Rod 900mm c/w grub screw |
| 22 | CL24310/22 | Extension Rod 1000mm c/w grub screw |
| 23 | CL24310/23 | Extension Rod 1200mm c/w grub screw |
| 25 | CL24310/25 | Grub Screw M10 |



The design of the DCP incorporates a flogging piece which fits snugly into the anvil. The connection between the flogging piece and the rod is protected from lateral bending movements which prolongs the life of the rod connections. The 'slide in' arrangement also makes it impossible to reverse rods such that the CL24330 ROD EXTRACTOR is required.

CL24330 DCP ROD EXTRACTOR

Civilab identified possible OH&S risks of equipment breaking while hammering in reverse to remove rods. The rod extractor was designed to eliminate these hazards.



CL24330

CL24340 DCP Carrying Case CL24340W DCP Carrying Case with Wheels



CL24340W