



SF 10W-A22



Gamma di applicazioni

Offriamo ai professionisti del settore edile un servizio di logistica e di riparazione centralizzato, in grado di gestire in un anno migliaia di riparazioni.

Questo ci permette di garantire un servizio efficiente e di alta qualità, fornendo continue informazioni tecniche sul corretto utilizzo degli attrezzi.

Per migliorare l'uso del tuo utensile, i nostri tecnici ti consigliano di:

The diagram illustrates the correct use of the HILTI SF 10W-A22 cordless drill. It is divided into several sections:

- Bit Selection:** Four diagrams (1, 2, 3, 4) show the drill's internal mechanism and the corresponding bit selection based on the diameter of the hole being drilled. The bit diameters are: 1 (4-6 mm), 2 (8-10 mm), 3 (12-14 mm), and 4 (16-20 mm).
- Material Selection:** Three columns show the recommended bit types for different materials and diameters:
 - Column 1: For diameters < 50 mm, > 68 mm, and 12 mm.
 - Column 2: For diameters < 38 mm, < 68 mm, and 10 mm.
 - Column 3: For diameters < 32 mm, < 8 mm, and 8 mm.
- Battery Care:** A section labeled 'CPC' (Controlled Power Control) shows the battery pack and the drill. It includes icons for 'Overload' (a battery with a lightning bolt) and 'Deep discharge' (a battery with a lightning bolt and a warning symbol). It also shows the correct way to hold the drill and the correct way to store it (with the trigger lock engaged).

Team riparazioni