

TECHNICAL DATA SHEET – SCF-H/SCF-E/SCF-B

Section 1. PRODUCT DESCRIPTION

DEEP HOLE CLEANING BRUSH – SCF-H/SCF-E/SCF-B

The brush SCF is one of the basic tools required to properly prepare the installation hole. After blowing the dust out of the hole you should repeat the cleaning process at least 2 times, cleaning the walls with the brush, then blowing the hole with compressed air or a pump. For average hole depth you have to use a brush installed directly onto the handle, while for deep holes you need to use 1 extender or 2 extenders for very deep holes. Modular construction allows for adding multiple extensions. The thread connection can be used with various extensions for different diameters.

SCF-H

Brush handle



SCF-E

Brush extender



SCF-B

Brush extender



TABLE 1. SELECTION TABLE – SCF-H

Product code	Number of pieces
SCF-H*	1

*Item on request and to order

TABLE 2. SELECTION TABLE – SCF-E

Product code	Number of pieces
SCF-E*	1

*Item on request and to order

TABLE 3. SELECTION TABLE – SCF-B

Product code	Min. hole diameter [mm]	Number of pieces
SCF-B-12	12	1
SCF-B-14	14	1
SCF-B-18	16	1
SCF-B-22	18	1
SCF-B-27	25	1
SCF-B-35	32	1
SCF-B-38	35	1
SCF-B-43	40	1

*Item on request and to order

Section 3. REMARKS

1. All previous versions of this Product Data Sheet shall cease to be valid
2. Data given in this Product Data Sheet is in accordance with current knowledge and published in good faith. KLIMAS Sp. z o.o. is not responsible for correctness and quality of the fixing if recommendations regarding method of use and installation are not followed.