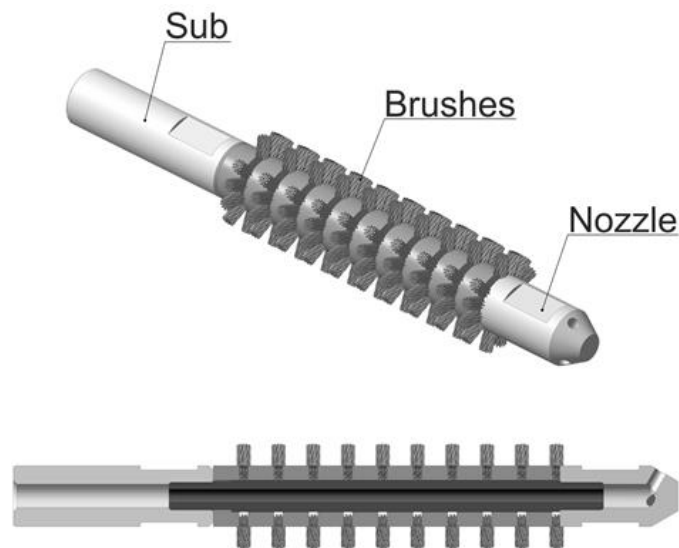


### MECHANICAL BRUSH TYPE SCHM

Mechanical Brush SchM is used to clean inner walls of tubing and drilling pipes from rust, sludge and other deposits and to remove residues from working surface.



The Mechanical Brush consists of set of changeable brushes and subs for setting. For lowering on coiled tubing with downhole drilling motor the tool has watercourse and connecting tool-joint thread. Operating principle of brush is based on mechanical cleaning of inner surface of tubing and drilling pipes. The brush is inserted inside pipe with stem or DDM and is moved throughout the length. The Brush works in reciprocating motion with rotation.

Code	Max D, in	Length L, ft	Weight, lb
<b>SchM-51</b>	2.0	1.47	6.61
<b>SchM-55</b>	2-3/16	1.47	6.61
<b>SchM-60</b>	2-7/16	1.47	6.61
<b>SchM-63</b>	2-1/2	1.47	6.61
<b>SchM-95.5</b>	3-3/4	1.57	21.61
<b>SchM-105.4</b>	4-1/8	1.57	22.49