



The StikVibRotor is a vibrator rotor designed for cleaning in pipes- and side pipes. . It excels at effectiveness even at low pressure.

The StikVibRotor is equipped with 4 tangential 70° jets directed at the pipe wall, as well as 3 blades along the length of the stator, opposite the jets plus around the top of the nozzle.

The specially manufactured stator has 3x 40° jets, which gives a high pulling power, and presses the StikVibRotor against the side of the pipe, and consequentially into side pipes.

The same pressure against the pipe wall enables that the StikVibRotoren can be guided around towards roots and thereby accurately cut at the roots in a way that's gentle towards the pipe's wall.

This gives the StikVibRotor the following advantages:

- Finds side pipes itself.
- Effectively cleans the opening to the side pipe.
- High pulling power even in the side pipe.
- Effectively cleans hard deposits due to vibration of nozzle.
- Up to 250 BAR.

### StikVibRotor

EAN Nr.	Designation	Weight kg.	Dimensions/mm L x Ø	Connection	Inserts	Scope of application
5710138230709	StikVibRotor	0,25	66x31	3/8"	4x70° 3x40° Ceramic inserts	DN80 til DN300
5710138230686	StikVibRotor	0,23	61x31	1/2"	4x70° 3x40° Ceramic inserts	DN80 til DN300