## **CANDOZZE** HIGH-PRESSURE ROTOR 1655 BAR



1: Shows High-Pressure Rotor from behind.

2: Centralizer is fitted with 6 green nonfrich abrasion studs screwed into the stainless steel ring. The studs are available in different lengths.

3-6: Shows the nozzle in different angles. Shows how the 5 inserts are placed.

## Important!

The centralizer minimizes the chance that the nozzle will get stuck in a pipe. The abrasive studs can be broken off if the nozzle should get stuck.

The nozzle can be set up for a maximum of 80 L/min on the rotor, at a maximum of 1655, minimum of 400 bar.

The nozzle is very well suited for the removal of hard deposits in pipes.

## High-Pressure Rotor 1655 bar

EAN Nr.	Description	Weight (kg)	Dimensions L x Ø (mm)	Connection	Nozzle inserts	Scope of application	Rotation speed
5710138230754	High-Pressure Rotor 1655 bar	1,35	101,6x63,5	3/4" MP Male	5 stk	4-8"	50-1000 rpm

