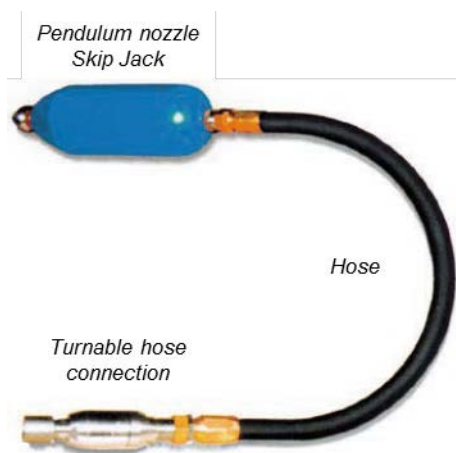


Pendulum nozzle

Skip Jack

Sewers with large diameters must generally only be cleaned at their sole because there the mud settles and the sewer begins to pollute. Non-specialized water tools usually radiate symmetrically and thus also on the surfaces of the channel, which do not have to be cleaned. This requires more energy than is required for the cleaning task. The cylindrical pendulum nozzle Skip Jack is held in a defined position by a special construction which, in combination with the specially designed nozzles, ensures efficient cleaning of the sewer sole.



Special benefits

- Efficient cleaning of the sewer with low energy consumption.
- Easy-to-move turnable hose connection allows the nozzle to be aligned in the most effective position.

Technical data	
Operating pressure	max. 200 bar
Hose connection	G 1"
Nozzle Typ	Form 2 / Form 5



Variants Skip Jack cpl.						
Type	Tube-Ø [mm]	Ø D [mm]	Length [mm]	Weight [kg]	Number of Nozzles	Material-Number
Small	< 400	140	1740	16,5	5	9.909-594.0
Large	> 400	155	1845	29	7	9.886-562.0

Accessories		
Material-Number	Description	Note
9.887-040.0	Hose DN25-1000 mm-210bar 2XÜM 38X1,5	Spare part
9.871-587.0	Rotary bushing (2,7 kg, 240 mm)	Spare part