

## Streetmaster KKS

PU suction hose for smaller street cleaning machines, abrasion / vacuum / microbe-resistant



Technical Drawing



Connections



Construction



### Material

- spiral: spring steel wire
- wall: pure polyether polyurethane, microbe resistant
- wall thickness between spirals approx. 1.7 mm

### Applications

- Municipal and waste disposal vehicles
- Suction dredger hose
- Suction hose for smaller sweepers
- Suction & transport hose for abrasive solids, which require microbe resistance

### Properties

- extremely abrasion resistant
- axial compressable
- microbe-resistant
- flexible
- optimum flow characteristics
- lightweight (compared to rubber)
- high tensile strength
- generally good UV and ozone resistance

## Temperature Range

- -40°C to +90°C
- peaks to +125°C

## Product Variations (\*\*Please replace "x" with your desired hose length.)

DN	op. pressure	vacuum	bend radius	outer Ø	weight/m	old article no.	**new article no.	stock length	max. production length
	bar	bar	mm	mm	kg			m	m
200	0,65	0,15	266	221	2,8	131-201-407 #	000218:200:x	/	20
200	0,65	0,15	266	228	2,8	131-208-407	000218:200:x	/	20
200	0,65	0,15	266	221	2,8	131-201-401 #	000219:200:x	/	20
200	0,65	0,15	266	228	2,8	131-208-401	000219:200:x	/	20

All data refers to a medium and ambient temperature of +20 °C.

\* Refers to the inner hose lining

Subject to technical changes and colour deviations.

## Available from stock

- Available from stock in the above listed lengths and sizes. Those marked with # only available with Streetmaster Cuffs
- available from stock in black (-407) and transparent (-401)

## Available on request

- Available on request in other lengths, sizes.