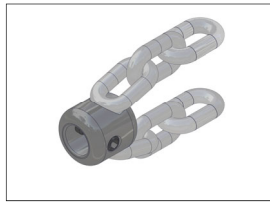
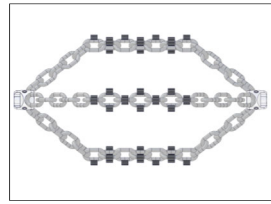


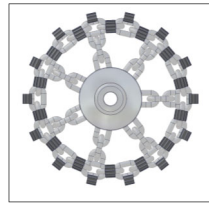
INTAKT



Kettenschleuder



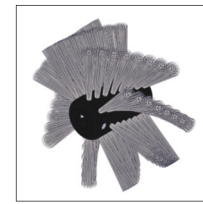
Original Kettenschleuder



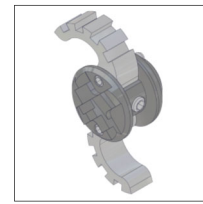
Rundkettenschleuder



Smart Cutter™



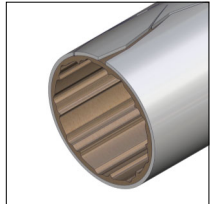
Drahtreinigungsbürste



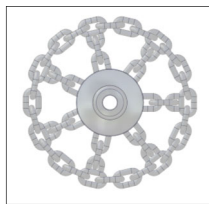
Mini Sweeper



3D Ketten



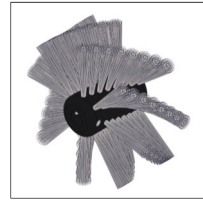
FRAGIL



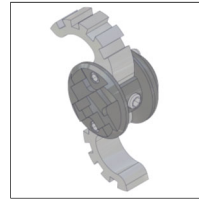
Rundkettenschleuder (PVC)



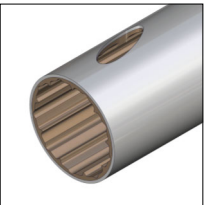
Smart Cutter™



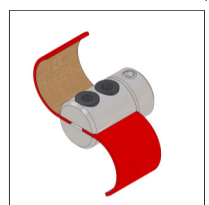
Drahtreinigungsbürste



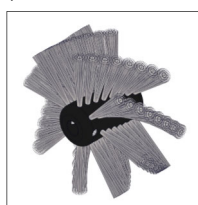
Mini Sweeper



BESCHÄDIGT



Smart Cutter™



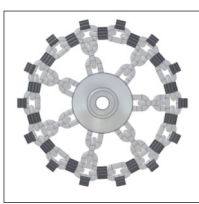
Drahtreinigungsbürste



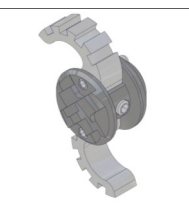
WURZEL



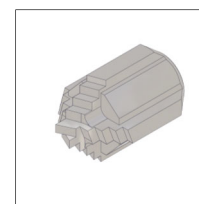
Kettenschleuder



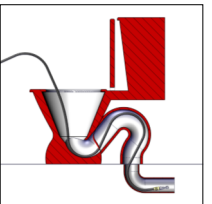
Rundkettenschleuder Twister Mini & Mini Flexi



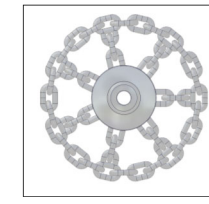
Mini Sweeper



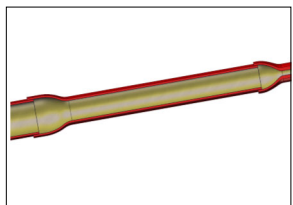
Frontbohrkopf



WC



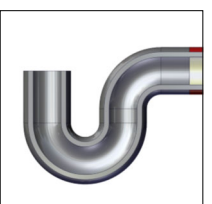
Rundkettenschleuder (PVC)



Durchmesseränderungen



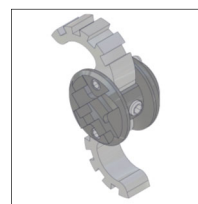
3D Ketten



P-TRAP oder
MEHRERE 90°
BÖGEN



Twister Mini Flexi



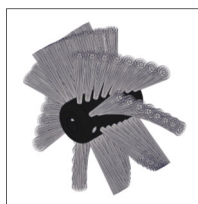
Mini Sweeper



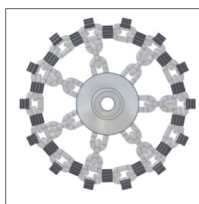
Smart Cutter™



Kettenschleuder



Drahtreinigungsbürste



Rundkettenschleuder

Mini Cleaner

Wellendurchmesser: **8 mm**

Länge: **16 m**

Empfohlene Rohrgröße : **DN32 - DN75**

Available Tools

Size Diameter

Kettenschleuder	DN32 & DN40
Original Kettenschleuder (Standard)	DN50 - DN70
Original Kettenschleuder (Premium)	DN50 - DN70
Rundkettenschleuder (Standard)	DN70 - DN70
Rundkettenschleuder (Premium)	DN70
Rundkettenschleuder (PVC)	DN70 - DN100
3D Ketten	DN50 - DN70
Smart Cutter™	DN32 - DN70
Drahtreinigungsbürste*	DN50 - DN70
Twister Mini & Mini Flexi	DN50 & DN70
Frontbohrkopf	DN32 - DN70
Mini Sweeper	DN40 - DN70

* Drahtreinigungsbürste sollte nur zur Reinigung von Feinstaub oder leichten Mineralablagerungen verwendet werden

Die optimale Drehzahl des Mini Cleaner liegt je nach Arbeit zwischen 2 - 4 (900-2100 U / min).

Verwenden Sie keine höhere Drehzahl als 4 (2100 U / min), da dies zu einer Überhitzung zwischen der Welle und dem Außengehäuse führen kann.