




MultiCut  cutting system		
<ul style="list-style-type: none"> • effluent with compact or fibrous matter • effluent with faeces • domestic effluent without faeces • mechanical cleaned effluent 	MultiCut DN 32 Stationary use for protection against backpressure of single dwellings	<ul style="list-style-type: none"> • 2800 min⁻¹ • H max 17 m • Q max 16 m³/h
	MultiCut DN 32 Stationary use in pressure drainage systems for the disposal of sprawled areas or single dwellings	<ul style="list-style-type: none"> • 2800 min⁻¹ • H max 55 m • Q max 20 m³/h
MultiStream  single channel impeller		
<ul style="list-style-type: none"> • effluent which contains fibrous matter and solids • mixed water • raw effluent • raw sludge • rainwater 	MultiStream DN 65 Transportable use in drainage measures or floodings, e.g. in civil protection	<ul style="list-style-type: none"> • 2800 min⁻¹ • 40 mm free passage • H max 27 m • Q max 70 m³/h
	MultiStream DN 80 / DN 100 Stationary use in commercial and industrial pump stations with high delivery heads	<ul style="list-style-type: none"> • 2800 min⁻¹ • 70 mm free passage • H max 64 m • Q max 280 m³/h
	MultiStream DN 80 / DN 100 Stationary use in commercial and industrial pump stations and rain storage reservoirs	<ul style="list-style-type: none"> • 1400 min⁻¹ • 70 mm free passage • H max 22 m • Q max 190 m³/h
	MultiStream DN 100 / DN 150 Stationary use in commercial and industrial pump stations with high delivery heads and in rain storage reservoirs	<ul style="list-style-type: none"> • 1400 min⁻¹ • 100 mm free passage • H max 39 m • Q max 520 m³/h
MultiFree  vortex impeller		
<ul style="list-style-type: none"> • effluent which contains fibrous matter prone to matting and solids • abrasive effluent • effluent which contains trapped air or gas • surface water • mixed water • raw effluent • raw sludge • rainwater 	MultiFree DN 65 Stationary use in pressure drainage systems and in domestic and commercial drainage systems	<ul style="list-style-type: none"> • 2800 min⁻¹ • 65 mm free passage • H max 21 m • Q max 70 m³/h
	MultiFree DN 100 Stationary use in commercial and industrial pump stations and rain storage reservoirs	<ul style="list-style-type: none"> • 1400 min⁻¹ • 100 mm free passage • H max 16 m • Q max 168 m³/h

Pumps with frequency converter mode and soft start upon request.

■ Examples of installation for submersible sewage pumps

