

Kompetencebrochure

Rensningssystemer



1

TRANSPORT

2

RENSNING

3

LAGRING






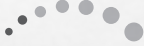
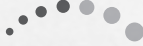








4

BORTLEDNING

For optimal behandling af belastet nedbørsvand efter de nyeste standarder

Produktoversigt – Rensningssystemer til...



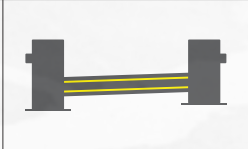
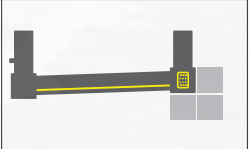
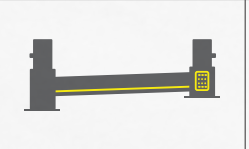
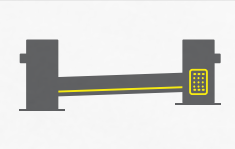


















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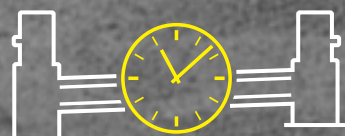
	Brønde	Rørformede anlæg			
Produkt	RigoClean med sigteplade	SediPipe level med 1 flowseparator	SediPipe L med 1 flowseparator	SediPipe XL med 1 flowseparator	SediPipe 800 med 1 flowseparator
Illustration					
Renseeffekt					
Funktionsprincip	Filtrering	Sedimentation	Sedimentation	Sedimentation	Sedimentation
Anvendelsesområde					
Forureningsgrad	☹☹☹	☹☹☹	☹☹☹	☹☹☹	☹☹☹
Typiske egenskaber	Beskytter faskiner mod forurening	Bundflugtende tilslutninger	Frit varierbar vinkel og installationsdybde	Tusindvis af brønde fremstillet iht. kundespecifikationer	Mulighed for omvendt eller retningsløs installation
Dimensionering iht. DWA-A 102-2/ BWK-A 3-2		Ydelsesdokumentation og dimensionering iht. DWA-A 102-2/ BWK-A 3-2	Ydelsesdokumentation og dimensionering iht. DWA-A 102-2/ BWK-A 3-2	Ydelsesdokumentation og dimensionering iht. DWA-A 102-2/ BWK-A 3-2	Ydelsesdokumentation og dimensionering iht. DWA-A 102-2/ BWK-A 3-2
Vedligeholdelsesinterval	1 år	1-4 år (afhængigt af anlægstype og tilsluttet areal)	1-4 år (afhængigt af anlægstype og tilsluttet areal)	1-4 år (afhængigt af anlægstype og tilsluttet areal)	1-4 år (afhængigt af anlægstype og tilsluttet areal)
Dokumentation		<ul style="list-style-type: none"> ■ HTWK Leipzig ■ ifs Hannover ■ LGA Würzburg ■ IKT Gelsenkirchen ■ TAUW / TU Delft 	<ul style="list-style-type: none"> ■ HTWK Leipzig ■ ifs Hannover ■ LGA Würzburg ■ IKT Gelsenkirchen ■ TAUW / TU Delft 	<ul style="list-style-type: none"> ■ HTWK Leipzig ■ ifs Hannover ■ LGA Würzburg ■ IKT Gelsenkirchen ■ TAUW / TU Delft 	<ul style="list-style-type: none"> ■ HTWK Leipzig ■ ifs Hannover ■ LGA Würzburg ■ IKT Gelsenkirchen ■ TAUW / TU Delft

DWA-A 102-2 *kompatibel*

... behandling af belastet nedbørsvand

1 2 3 4

Rørformede anlæg med adsorptionsfilter					
Separator	SediPipe L plus med 2 flowseparatorer	SediPipe XL plus med 2 flowseparatorer	SediSubstrator basic med 1 flowseparator og adsorptionsfilterenhed	SediSubstrator L med 1 flowseparator og adsorptionsfilterenhed DIBt-godkendt	SediSubstrator XL med 1 flowseparator og adsorptionsfilterenhed DIBt-godkendt
					
					
n	Sedimentation Olieudskillelse	Sedimentation Olieudskillelse	Sedimentation Olieudskillelse Adsorption	Sedimentation Olieudskillelse Adsorption	Sedimentation Olieudskillelse Adsorption
					
					
svinkel- ændringer	Olieudskillelse ved udslip i regnvej	Olieudskillelse ved udslip i regnvej	Udløb kan integreres i faskine	Regnvands- rensning med DiBt-godkendelse	Regnvands- rensning med DiBt-godkendelse
Ydelses- dokumentation iht. DWA-A 102-2/ BWK-A 3-2	Ydelsesdokumentation og dimensionering iht. DWA-A 102-2/ BWK-A 3-2	Ydelsesdokumentation og dimensionering iht. DWA-A 102-2/ BWK-A 3-2	Ydelsesdokumentation og dimensionering iht. DWA-A 102-2/ BWK-A 3-2	Ydelsesdokumentation og dimensionering iht. DWA-A 102-2/ BWK-A 3-2	Ydelsesdokumentation og dimensionering iht. DWA-A 102-2/ BWK-A 3-2
Levetid (afhængigt af anlægstype og tilsluttet areal)	1-4 år (afhængigt af anlægstype og tilsluttet areal)	1-4 år (afhængigt af anlægstype og tilsluttet areal)	4 år	4 år	4 år
Udviklet af	<ul style="list-style-type: none"> ■ HTWK Leipzig ■ ifs Hannover ■ LGA Würzburg ■ IKT Gelsenkirchen ■ TAUW / TU Delft 	<ul style="list-style-type: none"> ■ HTWK Leipzig ■ ifs Hannover ■ LGA Würzburg ■ IKT Gelsenkirchen ■ TAUW / TU Delft 	<ul style="list-style-type: none"> ■ ifs Hannover 	<ul style="list-style-type: none"> ■ LGA Würzburg 	<ul style="list-style-type: none"> ■ LGA Würzburg



**Ultramoderne behandling
af belastet regnvand**



1
TRANSPORT

2
RENSNING

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LAGRING

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BORTLEDNING

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FRÄNKISCHE

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