



CONNECT TO BETTER

Assortimentsoverzicht

Wavin SiTech+

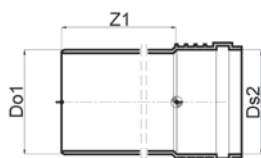
voor een
geluidsarme afvoer



Assortimentsoverzicht Wavin SiTech+

Toepassing

Wavin SiTech+ is de ideale oplossing voor toepassing in gebouwen met meerdere verdiepingen en gebouwen met bijzonder strenge geluidseisen, zoals appartementencomplexen, hotels, kantoren, ziekenhuizen, verzorgingshuizen en bibliotheken. Wavin SiTech+ kan worden gebruikt voor waterafvoer bij temperaturen tot 90 °C met kortdurende pieken tot 95 °C. Ook is het geschikt voor lage temperaturen tot -20 °C. Deze duurzame eigenschappen maken Wavin SiTech+ tot de ideale oplossing voor waterafvoer bij extreme temperaturen, zoals in keukens, wasserijen en industriële omgevingen.



Buis, gemoft

(Artikelgroep: 7G)

EAN Code	Cat. Code	Afm. mm, m	Do1=Ds2 mm	Z1 mm
8018464194663	3800503025	32, L=0.25	32	250
8018464194670	3800503050	32, L=0.5	32	500
8018464194687	3800003001	32, L=1	32	1000
8018464194700	3800003002	32, L=2	32	2000
8018464194717	3800504025	40, L=0.25	40	250
8018464194724	3800504050	40, L=0.5	40	500
8018464194731	3800004001	40, L=1	40	1000
8018464194755	3800004002	40, L=2	40	2000
8018464202023	3800505015	50, L=0.15	50	150
8018464194762	3800505025	50, L=0.25	50	250
8018464194779	3800505050	50, L=0.5	50	500
8018464194786	3800005001	50, L=1	50	1000
8018464194809	3800005002	50, L=2	50	2000
8018464194816	3800005003	50, L=3	50	3000
8018464194823	3800507015	75, L=0.15	75	150
8018464194830	3800507025	75, L=0.25	75	250
8018464194847	3800507050	75, L=0.5	75	500
8018464194854	3800007001	75, L=1	75	1000
8018464194878	3800007002	75, L=2	75	2000
8018464194885	3800007003	75, L=3	75	3000
8018464194892	3800509015	90, L=0.15	90	150
8018464194908	3800509025	90, L=0.25	90	250
8018464194915	3800509050	90, L=0.5	90	500
8018464194922	3800009001	90, L=1	90	1000
8018464194946	3800009002	90, L=2	90	2000
8018464194953	3800009003	90, L=3	90	3000
8018464194960	3800511015	110, L=0.15	110	150
8018464194977	3800511025	110, L=0.25	110	250
8018464194984	3800511050	110, L=0.5	110	500
8018464194991	3800011001	110, L=1	110	1000
8018464195011	3800011002	110, L=2	110	2000
8018464195028	3800011003	110, L=3	110	3000

Buis, gemoft (vervolg)

EAN Code	Cat. Code	Afm. mm, m	Do1=Ds2 mm	Z1 mm
8018464195035	3800512025	125, L=0.25	125	250
8018464195042	3800512050	125, L=0.5	125	500
8018464195059	3800012001	125, L=1	125	1000
8018464195073	3800012002	125, L=2	125	2000
8018464195080	3800012003	125, L=3	125	3000
8018464195097	3800516025	160, L=0.25	160	250
8018464195103	3800516050	160, L=0.5	160	500
8018464195110	3800016001	160, L=1	160	1000
8018464195134	3800016002	160, L=2	160	2000
8018464195141	3800016003	160, L=3	160	3000

Buis zonder mof

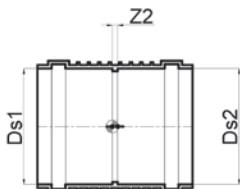
(Artikelgroep: 7G)

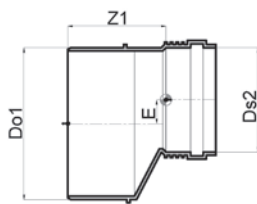
EAN Code	Cat. Code	Afm. mm, m	Do1=Ds2 mm	Z1 mm
88018464205765	3800011027	110, L=2,70	110	2700

Steekmof

(Artikelgroep: 7H)

EAN Code	Cat. Code	Afm. mm	Do1=Ds2 mm	Z1 mm
8018464196377	3800003000	32	32	1
8018464196384	3800004000	40	40	1
8018464196391	3800005000	50	50	1
8018464196407	3800007000	75	75	2
8018464196414	3800009000	90	90	2
8018464196421	3800011000	110	110	2
8018464196438	3800012000	125	125	3
8018464196445	3800016000	160	160	4

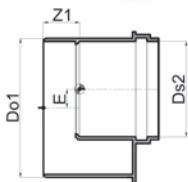




Excentrisch verloop, lang

(Artikelgroep: 7H)

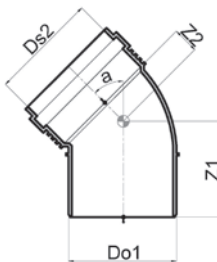
EAN Code	Cat. Code	Afm. mm	Do1 mm	Ds2 mm	Z1 mm	E mm
8018464196520	3804303040	40-32	40	32	60	3
8018464196537	3804305030	50-32	50	32	66	9
8018464196544	3804305040	50-40	50	40	63	5
8018464196551	3804307050	75-50	75	50	77	12
8018464196568	3804311050	110-50	110	50	106	27
8018464196575	3804311070	110-75	110	75	98	17
8018464196582	3804312110	125-110	125	110	98	7
8018464196599	3804316110	160-110	160	110	121	24
8018464196605	3804316120	160-125	160	125	117	16



Excentrisch verloop, kort

(Artikelgroep: 7H)

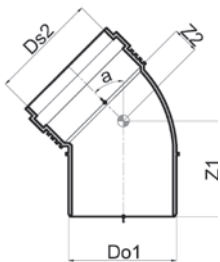
EAN Code	Cat. Code	Afm. mm	Do1 mm	Ds2 mm	Z1 mm	E mm
8018464196612	3804209050	90-50	90	50	27	17
8018464196629	3804209070	90-75	90	75	22	4
8018464196636	3804211090	110-90	110	90	26	6



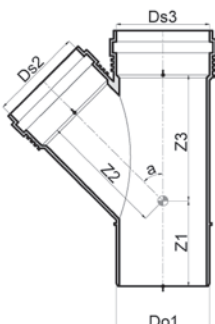
Bocht

(Artikelgroep: 7H)

EAN Code	Cat. Code	Afm. mm	Do1=Ds2 mm	Z1 mm	Z2 mm	a °
8018464195486	3801103001	32 x 15°	32	49	8	15
8018464195561	3801103003	32 x 30°	32	51	10	30
8018464195646	3801103004	32 x 45°	32	54	13	45
8018464195721	3801103006	32 x 67.5°	32	58	17	67.5
8018464195790	3801103009	32 x 87.5°	32	62	21	87.5
8018464195493	3801104001	40 x 15°	40	52	8	15
8018464195578	3801104003	40 x 30°	40	55	11	30
8018464195653	3801104004	40 x 45°	40	56	15	45
8018464195738	3801104006	40 x 67.5°	40	63	20	67.5
8018464195806	3801104009	40 x 87.5°	40	68	26	87.5
8018464195509	3801105001	50 x 15°	50	55	9	15
8018464195585	3801105003	50 x 30°	50	58	13	30
8018464195660	3801105004	50 x 45°	50	65	17	45



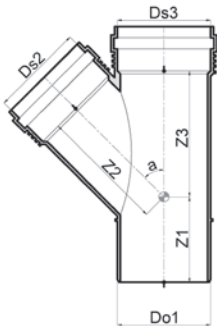
8018464195745	3801105006	50 x 67.5°	50	70	21	67.5
8018464195813	3801105009	50 x 87.5°	50	78	31	87.5
8018464195516	3801107001	75 x 15°	75	63	13	15
8018464195592	3801107003	75 x 30°	75	68	18	30
8018464195677	3801107004	75 x 45°	75	75	22	45
8018464195752	3801107006	75 x 67.5°	75	84	34	67.5
8018464195820	3801107009	75 x 87.5°	75	95	45	87.5
8018464195523	3801109001	90 x 15°	90	69	15	15
8018464195608	3801109003	90 x 30°	90	76	22	30
8018464195684	3801109004	90 x 45°	90	85	26	45
8018464195769	3801109006	90 x 67.5°	90	95	41	67.5
8018464195837	3801109009	90 x 87.5°	90	108	54	87.5
8018464195530	3801111001	110 x 15°	110	79	16	15
8018464195615	3801111003	110 x 30°	110	88	24	30
8018464195691	3801111004	110 x 45°	110	96	33	45
8018464195776	3801111006	110 x 67.5°	110	108	47	67.5
8018464195844	3801111009	110 x 87.5°	110	128	64	87.5
8018464195547	3801112001	125 x 15°	125	88	20	15
8018464195622	3801112003	125 x 30°	125	96	29	30
8018464195707	3801112004	125 x 45°	125	105	38	45
8018464195783	3801112006	125 x 67.5°	125	123	55	67.5
8018464195851	3801112009	125 x 87.5°	125	141	74	87.5
8018464195554	3801116001	160 x 15°	160	97	25	15
8018464195639	3801116003	160 x 30°	160	109	36	30
8018464195714	3801116004	160 x 45°	160	121	48	45
8018464195868	3801116009	160 x 87.5°	160	166	94	87.5



T-Stuk

(Artikelgroep: 7H)

EAN Code	Cat. Code	Afm. mm	Do1=Ds3 mm	Ds2 mm	Z1 mm	Z2 mm	Z3 mm	a °
8018464195875	3802103034	32-32 x 45°	32	32	54	42	42	45
8018464195882	3802104034	40-32 x 45°	40	32	58	81	52	45
8018464195899	3802104044	40-40 x 45°	40	40	58	52	52	45
8018464196124	3802104049	40-40 x 87.5°	40	40	69	28	28	87.5
8018464195905	3802105044	50-40 x 45°	50	40	55	59	57	45
8018464196131	3802105049	50-40 x 87.5°	50	40	71	33	28	87.5
8018464195912	3802105054	50-50 x 45°	50	50	64	71	71	45
8018464196063	3802105056	50-50 x 67.5°	50	50	69	40	40	67.5
8018464196148	38021050	50-50 x 87.5°	50	50	82	35	36	87.5



T-Stuk (vervolg)

(Artikelgroep: 7H)

EAN Code	Cat. Code	Afm. mm	Do1=Ds3 mm	Ds2 mm	Z1 mm	Z2 mm	Z3 mm	a °
8018464195929	3802107054	75-50 x 45°	75	50	56	82	77	45
8018464196070	3802107056	75-50 x 67.5°	75	50	70	55	46	67.5
8018464196155	3802107059	75-50 x 87.5°	75	50	82	45	35	87.5
8018464195936	3802107074	75-75 x 45°	75	75	74	96	96	45
8018464196162	3802107079	75-75 x 87.5°	75	75	95	49	49	87.5
8018464195943	3802109054	90-50 x 45°	90	50	56	106	96	45
8018464196179	3802109059	90-50 x 87.5°	90	50	87	53	36	87.5
8018464195950	3802109074	90-75 x 45°	90	75	77	141	121	45
8018464195967	3802109094	90-90 x 45°	90	90	83	115	115	45
8018464196087	3802109096	90-90 x 67.5°	90	90	94	70	70	67.5
8018464195974	3802111054	110-50 x 45°	110	50	63	105	93	45
8018464196094	3802111056	110-50 x 67.5°	110	50	77	76	54	67.5
8018464196186	3802111059	110-50 x 87.5°	110	50	96	63	37	87.5
8018464195981	3802111074	110-75 x 45°	110	75	71	122	113	45
8018464196100	3802111076	110-75 x 67.5°	110	75	101	147	96	67.5
8018464196193	3802111079	110-75 x 87.5°	110	75	109	66	52	87.5
8018464195998	3802111094	110-90 x 45°	110	90	82	129	124	45
8018464196001	3802111114	110-110 x 45°	110	110	108	138	138	45
8018464196117	3802111116	110-110 x 67.5°	110	110	110	87	87	67.5
8018464196018	3802112074	125-75 x 45°	125	75	70	133	121	45
8018464196025	3802112114	125-110 x 45°	125	110	95	149	146	45
8018464196209	3802112119	125-110 x 87.5°	125	110	133	77	71	87.5
8018464196032	3802112124	125-125 x 45°	125	125	106	156	156	45
8018464196216	3802112129	125-125 x 87.5°	125	125	141	80	79	87.5
8018464196049	3802116104	160-110 x 45°	160	110	82	175	164	45
8018464196223	3802116119	160-110 x 87.5°	160	110	165	103	103	87.5
8018464196056	3802116164	160-160 x 45°	160	160	120	200	200	45
8018464196230	3802116169	160-160 x 87.5°	160	160	165	111	101	87.5

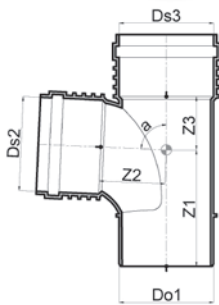


Stroom T-Stuk

(Artikelgroep: 7H)

EAN Code	Cat. Code	Afm. mm	Do1=Ds3 mm	Ds2 mm	Z1 mm	Z2 mm	Z3 mm	a °
----------	-----------	---------	------------	--------	-------	-------	-------	-----

8018464196735	3802509099	90-90 x 87.5°	90	90	126	74	52	87.5
8018464196742	3802511099	110-90 x 87.5°	110	90	137	86	53	87.5
8018464196759	3802511119	110-110 x 87.5°	110	110	144	79	64	87.5

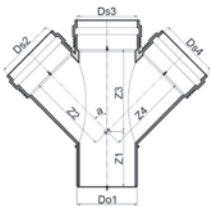


Dubbel T-Stuk

(Artikelgroep: 7H)

EAN Code	Cat. Code	Afm. mm	Do1=Ds3 mm	Ds2=Ds4 mm	Z1 mm	Z2=Z4 mm	Z3 mm	a °
----------	-----------	---------	------------	------------	-------	----------	-------	-----

8018464196728	3802307059	75-50-50 x 87.5°	75	50	80	45	35	87.5
8018464196766	3802309054	90-50-50 x 45°	90	50	56	106	96	45
8018464196773	3802311054	110-50-50 x 45°	110	50	96	63	37	45

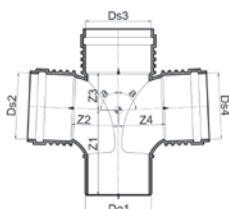


Dubbel Stroom T-Stuk

(Artikelgroep: 7H)

EAN Code	Cat. Code	Afm. mm	Do1=Ds3 mm	Ds2=Ds4 mm	Z1 mm	Z2=Z4 mm	Z3 mm	a °
----------	-----------	---------	------------	------------	-------	----------	-------	-----

8018464196780	3802311119	110-110-110 x 87.5°	110	110	144	79	64	87.5
---------------	------------	---------------------	-----	-----	-----	----	----	------



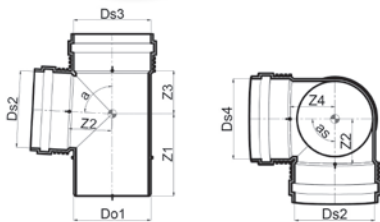


Hoek T-Stuk

(Artikelgroep: 7H)

EAN Code	Cat. Code	Afm. mm	Do1=Ds3 mm	Ds2=Ds4 mm	Z1 mm	Z2=Z4 mm	Z3 mm	a °	as °
8018464196711	3802311059	110-50-50	110	50	96	63	37	87.5	90

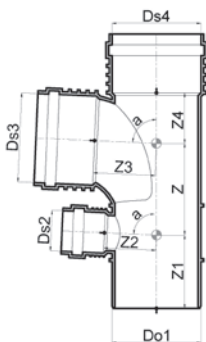
x 87.5°



Dubbel zij T-Stuk

(Artikelgroep: 7H)

EAN Code	Cat. Code	Afm. mm	Do1=Ds3 =Ds4 mm	Ds2 mm	Z mm	Z1 mm	Z2 mm	Z3 mm	Z4 mm	a °
8018464202054	3802309050	90-90-50	90	50	91	96	53	74	52	87.5
		x 87.5°								
8018464202061	3802311050	110-110-50	110	50	111	96	63	79	64	87.5
		x 87.5°								

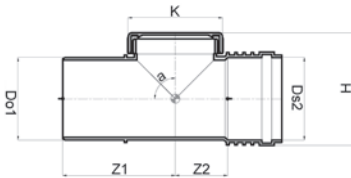




Onstopingsstuk met schroefdeksel

(Artikelgroep: 7H)

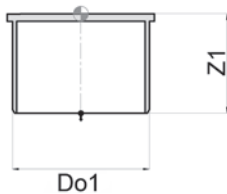
EAN Code	Cat. Code	Afm. mm	Do1 mm	Z1 mm	Ds2 mm	Z2 mm	H mm	K mm	a °
8018464196247	3802405000	50	50	83	50	36	80	65	90
8018464196254	3802407000	75	75	102	75	50	111	93	90
8018464196261	3802409000	90	90	118	90	60	132	110	90
8018464196278	3802411000	110	110	135	110	72	155	131	90
8018464196285	3802412000	125	125	142	125	74	162	131	90
8018464196292	3802416000	160	160	200	160	121	236	141	90

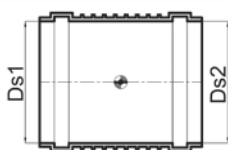


Eindkap

(Artikelgroep: 7H)

EAN Code	Cat. Code	Afm. mm	Do1 mm	Z1 mm
8018464196643	3805004000	40	40	32
8018464196650	3805005000	50	50	36
8018464196667	3805007000	75	75	35
8018464196674	3805009000	90	90	37
8018464196681	3805011000	110	110	39
8018464196698	3805012000	125	125	49
8018464196704	3805016000	160	160	55

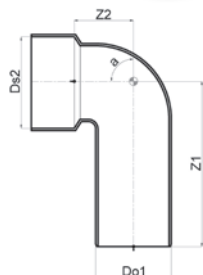




Overschuifmof

(Artikelgroep: 7H)

EAN Code	Cat. Code	Afm. mm	Ds1=Ds2 mm
8018464196308	3800104000	40	40
8018464196315	3800105000	50	50
8018464196322	3800107000	75	75
8018464196339	3800109000	90	90
8018464196346	3800111000	110	110
8018464196353	3800112000	125	125
8018464196360	3800116000	160	160

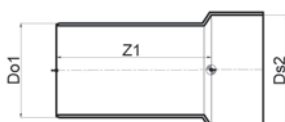


Sifon bocht

(Artikelgroep: 7H)

EAN Code	Cat. Code	Afm. mm	Do1 mm	Ds2* mm	Z1 mm	Z2 mm	a °
8018464196810	3801403549	32	32	46	70	24	90
8018464196827	3801404549	40	40	46	79	30	90
8018464196797	3801404540	long 40	40	46	125	30	90
8018464196803	3801405659	50	50	53	79	35	90

* Te gebruiken in combinatie met een rubberen overgangsstuk

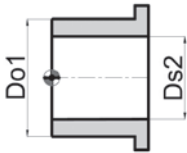


Sifonaansluiting

(Artikelgroep: 7H)

EAN Code	Cat. Code	Afm. mm	Do1 mm	Ds2* mm	Z1 mm
8018464196834	33804403540	32	32	46	52
8018464196841	3804404540	40	40	46	54
8018464196858	3804405640	50	50	53	55

* Te gebruiken in combinatie met een rubberen overgangsstuk



Rubberen Overgangstuk

(Artikelgroep: 7H)

EAN Code	Cat. Code	Afm. mm / inches	Do1 mm	Ds2 inches
8018464004481	3809904440	46 - 1"	46	1"
8018464004498	3809904540	46 - 1¼"	46	1¼"
8018464004528	3809905440	53 - 1"/1¼"	53	1"/1¼"
8018464004535	3809905640	53 - 1½"	53	1½"

Beugels met rubberen inlage

(Artikelgroep: 7J)



EAN Code	Cat. Code	Afm. mm	VP
8712993115808	3807003000	32	50
8712993115815	3807004000	40	50
8712993115822	3807005000	50	50
8712993115853	3807007000	75	50
8712993270699	3447008000	90	25
8712993270705	3447010000	110	25
8712993115884	3807012000	125	25
8712993328215	3447015000	160	10

PP Instort T-Stuk 88° 3 x mof

(Artikelgroep: 7J)



EAN Code	Cat. Code	Q mm	Q2 mm	VP
8712148430640	3442207009	110	75	12

* Alleen toepassen in combinatie met afdichtingsring voor instort T-Stuk



Afdichtingsring voor Instort T-Stuk

(Artikelgroep: 7J)

EAN Code	Cat. Code	Ø mm	DN mm	VP
4026294025600	3440010001	110	100	1



Brandmanchet BM R-90 voor Wavin AS/PE/PP/SiTech+/PVC

(Artikelgroep: 7J)

EAN Code	Cat. Code	Ø mm	VP
3449200040	4026294546983	40	1
3449200050	4026294547003	50	1
3449200063	4026294547027	63	1
3449200075	4026294547041	75	1
3449200090	4026294547058	90	1
3449200110	4026294547065	110	1
3449200125	4026294547072	125	1
3449200140	4026294547089	140	1
3449200160	4026294547096	160	1
3449200180	4026294547102	180	1
3449200200	4026294547119	200	1

Wavin SiTech+ toebehoren



Buisaanschuiner

(Artikelgroep: 74)

EAN Code	Cat. Code	VP
8712148362255	3907016110	1



Buizensnijder voor kunststof

(Artikelgroep: 74)

EAN Code	Cat. Code	Ø mm	VP
8712148361975	3798211000	50 - 110	1
8712148361999	3798216000	110 - 160	1



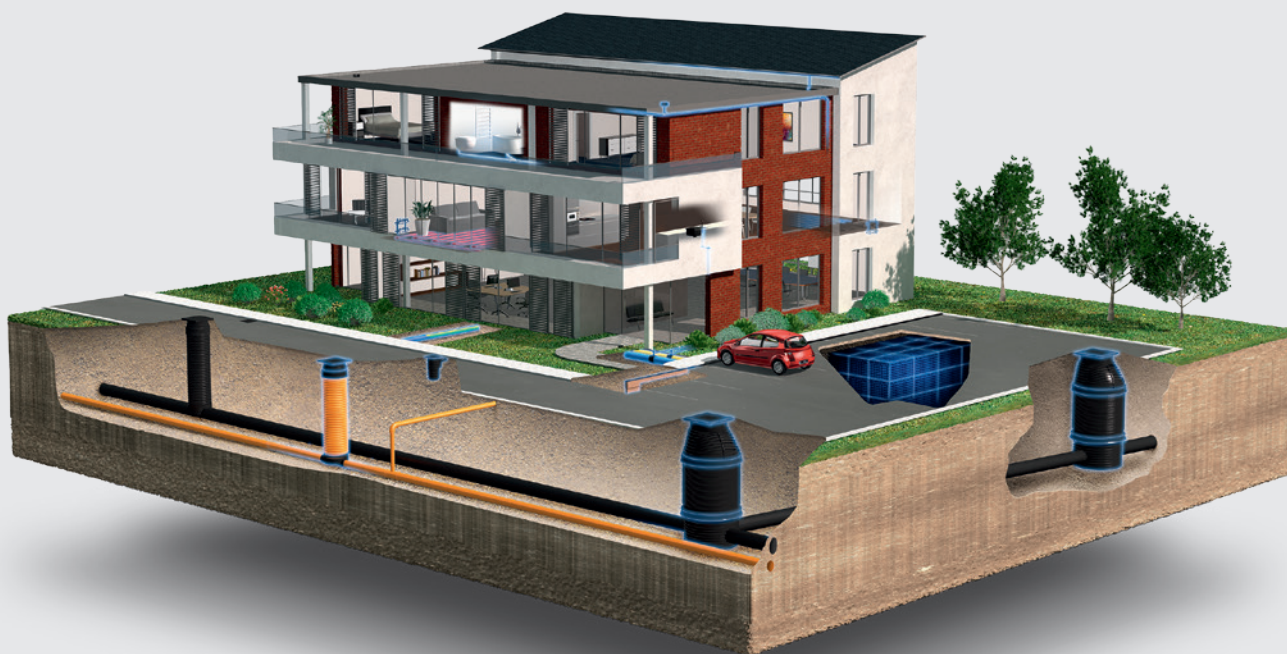
Glijmiddel Wavin

(Artikelgroep: 92)

EAN Code	Cat. Code	e	VP
8712148281136	7472000800	800 gr	1

* Zuurvrije vaseline

Bekijk ons uitgebreide assortiment op
www.wavin.nl



Duurzaam waterbeheer | Verwarmen en koelen | Water- en gasdistributie
Riolering | Datacom

Mexichem.
Building & Infrastructure



CONNECT TO BETTER

© 2017 Wavin Nederland B.V.

De in deze brochure opgenomen informatie is gebaseerd op onze huidige kennis en ervaring. Wij aanvaarden evenwel geen aansprakelijkheid voor de gevolgen van eventuele tekortkomingen hierin. Overname van delen van de inhoud is uitsluitend toegestaan met bronvermelding.

Voor de meest actuele productinformatie, kijk op wavin.nl.



Wavin Nederland B.V.

J.C. Kellerlaan 8, 7772 SG Hardenberg | Postbus 5, 7770 AA Hardenberg | Tel. 0523-28 81 65 | Fax 0523-28 85 87 | www.wavin.nl | info@wavin.nl