



RIVULIS DRIPLINE FITTINGS



Rivulis offers thin, medium and thick wall drip lines with industry leading features like flow regulation, non-drain, anti-siphon and self-flushing technology

HYDROGOL Drip Line



Hydrogol | 16mm

Nominal ID	Nominal Diameter	Wall Thickness	Flow rate calculated at	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
13.8mm	16mm	40mil (1.0mm)	100 kPa	50 - 300 kPa	400m	8-14	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101002384	Hydrogol 16 mm	0.3	1.0	100
101002362	Hydrogol 16 mm	0.3	1.6	70
101002365	Hydrogol 16 mm	0.3	2.0	60
101002372	Hydrogol 16 mm	0.3	4.0	40
101002359	Hydrogol 16 mm	0.4	1.0	120
101002390	Hydrogol 16 mm	0.4	1.6	90
101002366	Hydrogol 16 mm	0.4	2.0	75
101002373	Hydrogol 16 mm	0.4	4.0	50
101002360	Hydrogol 16 mm	0.5	1.0	145
101002388	Hydrogol 16 mm	0.5	1.6	105
101002367	Hydrogol 16 mm	0.5	2.0	90
101002374	Hydrogol 16 mm	0.5	4.0	60
101002361	Hydrogol 16 mm	0.6	1.0	165
101002392	Hydrogol 16 mm	0.6	1.6	120
101002368	Hydrogol 16 mm	0.6	2.0	105
101002375	Hydrogol 16 mm	0.6	4.0	65
101002446	Hydrogol 16 mm	0.75	1.0	195
101002393	Hydrogol 16 mm	0.75	1.6	140
101002369	Hydrogol 16 mm	0.75	2.0	120
101008299	Hydrogol 16 mm	0.75	4.0	80
101002411	Hydrogol 16 mm	1	1.0	235
101002363	Hydrogol 16 mm	1	1.6	175
101002371	Hydrogol 16 mm	1	2.0	150
101002376	Hydrogol 16 mm	1	4.0	95

HYDROGOL



Hydrogol | 20mm

Nominal ID	Nominal Diameter	Wall Thickness	Flow rate calculated at	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
17.6mm	20mm	40mil (1.0mm)	100 kPa	50 - 300 kPa	300m	8-14	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101002436	Hydrogol 20 mm	0.3	1.2	130
101002440	Hydrogol 20 mm	0.3	2.0	85
101002422	Hydrogol 20 mm	0.3	4.0	65
101002437	Hydrogol 20 mm	0.4	1.2	165
101002379	Hydrogol 20 mm	0.4	2.0	105
101002414	Hydrogol 20 mm	0.4	4.0	80
101002438	Hydrogol 20 mm	0.5	1.2	190
101002394	Hydrogol 20 mm	0.5	2.0	125
101002386	Hydrogol 20 mm	0.5	4.0	90
101002413	Hydrogol 20 mm	0.6	1.2	220
101002378	Hydrogol 20 mm	0.6	2.0	140
101002421	Hydrogol 20 mm	0.6	4.0	105
101002439	Hydrogol 20 mm	0.75	1.2	255
101002395	Hydrogol 20 mm	0.75	2.0	165
101002389	Hydrogol 20 mm	0.75	4.0	125
101008418	Hydrogol 20 mm	1.0	1.2	310
101002396	Hydrogol 20 mm	1.0	2.0	200
101002397	Hydrogol 20 mm	1.0	4.0	150

Seeing double: 2 Inlets + 2 Outlets

Where most drip lines have one inlet filter area and one outlet, Hydrogol has two of each.

2 Inlet filters areas

Not just 2 individual inlet filters, every dripper contains 2 banks of multiple inlet filters (filtration areas), each on opposing sides of the dripper.



Front view



Rear View

2 Outlets

With an outlet on each side, it does not matter which way you roll-out your drip line. There is no 'right side up'. The second outlet also provides added redundancy if one outlet fails.

HYDRO PC Drip Line



Hydro PC | 16mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
13.8mm	16mm	40mil (1.0mm)	75 - 350 kPa	400m	8-14	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101002564	Hydro PC 16 mm	0.3	1.2	150
101002601	Hydro PC 16 mm	0.3	1.6	120
101002572	Hydro PC 16 mm	0.3	2.2	95
101002701	Hydro PC 16 mm	0.3	3.6	70
101002565	Hydro PC 16 mm	0.4	1.2	190
101002567	Hydro PC 16 mm	0.4	1.6	155
101002573	Hydro PC 16 mm	0.4	2.2	125
AU2021035	Hydro PC 16 mm	0.4	3.6	90
101002628	Hydro PC 16 mm	0.5	1.2	230
101002568	Hydro PC 16 mm	0.5	1.6	185
101002610	Hydro PC 16 mm	0.5	2.2	150
101002626	Hydro PC 16 mm	0.5	3.6	110
101002566	Hydro PC 16 mm	0.6	1.2	265
101002569	Hydro PC 16 mm	0.6	1.6	215
101002574	Hydro PC 16 mm	0.6	2.2	175
101002703	Hydro PC 16 mm	0.6	3.6	125
101002657	Hydro PC 16 mm	0.75	1.2	315
101002570	Hydro PC 16 mm	0.75	1.6	250
101002575	Hydro PC 16 mm	0.75	2.2	205
AU2021036	Hydro PC 16 mm	0.75	3.6	145
101009071	Hydro PC 16 mm	1.0	1.2	395
101002630	Hydro PC 16 mm	1.0	1.6	315
101002576	Hydro PC 16 mm	1.0	2.2	255
101002578	Hydro PC 16 mm	1.0	3.6	185

HYDRO PC



Hydro PC | 16mm | 45mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
13.8mm	16mm	45mil (1.1mm)	75 - 350 kPa	400m	8-14	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101008979	Hydro PC 16 mm	0.3	1.2	150
101008983	Hydro PC 16 mm	0.3	1.6	120
101008990	Hydro PC 16 mm	0.3	2.2	95
101008998	Hydro PC 16 mm	0.3	3.6	70
101009063	Hydro PC 16 mm	0.4	1.2	190
101009040	Hydro PC 16 mm	0.4	1.6	155
101008991	Hydro PC 16 mm	0.4	2.2	125
101009052	Hydro PC 16 mm	0.4	3.6	90
101009044	Hydro PC 16 mm	0.5	1.2	230
101008985	Hydro PC 16 mm	0.5	1.6	185
101008992	Hydro PC 16 mm	0.5	2.2	150
101008999	Hydro PC 16 mm	0.5	3.6	110
101009072	Hydro PC 16 mm	0.6	1.2	265
101008986	Hydro PC 16 mm	0.6	1.6	215
101008993	Hydro PC 16 mm	0.6	2.2	175
101009000	Hydro PC 16 mm	0.6	3.6	125
101009077	Hydro PC 16 mm	0.75	1.2	315
101008987	Hydro PC 16 mm	0.75	1.6	250
101008994	Hydro PC 16 mm	0.75	2.2	205
101009001	Hydro PC 16 mm	0.75	3.6	145
101008981	Hydro PC 16 mm	1.0	1.2	395
101008988	Hydro PC 16 mm	1.0	1.6	315
101008995	Hydro PC 16 mm	1.0	2.2	255
101009002	Hydro PC 16 mm	1.0	3.6	185

HYDRO PC



Hydro PC | 17mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
15.3mm	17mm	40mil (1.0mm)	75 -350 kPa	350m	8-14	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101002658	Hydro PC 17 mm	0.3	1.2	190
101002647	Hydro PC 17 mm	0.3	1.6	150
101002635	Hydro PC 17 mm	0.3	2.2	120
101002669	Hydro PC 17 mm	0.3	3.6	90
101002659	Hydro PC 17 mm	0.4	1.2	240
101002648	Hydro PC 17 mm	0.4	1.6	190
101002612	Hydro PC 17 mm	0.4	2.2	155
101002582	Hydro PC 17 mm	0.4	3.6	110
101002660	Hydro PC 17 mm	0.5	1.2	285
101002603	Hydro PC 17 mm	0.5	1.6	230
101002609	Hydro PC 17 mm	0.5	2.2	185
101002613	Hydro PC 17 mm	0.5	3.6	135
101002580	Hydro PC 17 mm	0.6	1.2	330
101002604	Hydro PC 17 mm	0.6	1.6	265
101002602	Hydro PC 17 mm	0.6	2.2	215
101002614	Hydro PC 17 mm	0.6	3.6	155
101002661	Hydro PC 17 mm	0.75	1.2	390
101002650	Hydro PC 17 mm	0.75	1.6	310
101002596	Hydro PC 17 mm	0.75	2.2	250
101002607	Hydro PC 17 mm	0.75	3.6	185
101002663	Hydro PC 17 mm	1.0	1.2	480
101002666	Hydro PC 17 mm	1.0	1.6	385
101002597	Hydro PC 17 mm	1.0	2.2	315
101002595	Hydro PC 17 mm	1.0	3.6	225

HYDRO PC



Hydro PC | 17mm | 45mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
15.3mm	17mm	45mil (1.1mm)	75 - 350 kPa	350m	8-14	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101025866	Hydro PC 17 mm	0.3	1.2	190
101002583	Hydro PC 17 mm	0.3	1.6	150
101002585	Hydro PC 17 mm	0.3	2.2	120
101026120	Hydro PC 17 mm	0.3	3.6	90
101025988	Hydro PC 17 mm	0.4	1.2	240
101025799	Hydro PC 17 mm	0.4	1.6	190
101025804	Hydro PC 17 mm	0.4	2.2	155
101025807	Hydro PC 17 mm	0.4	3.6	110
101012929	Hydro PC 17 mm	0.5	1.2	285
101025800	Hydro PC 17 mm	0.5	1.6	230
101002586	Hydro PC 17 mm	0.5	2.2	185
101025808	Hydro PC 17 mm	0.5	3.6	135
101025891	Hydro PC 17 mm	0.6	1.2	330
101008266	Hydro PC 17 mm	0.6	1.6	265
101025805	Hydro PC 17 mm	0.6	2.2	215
101026020	Hydro PC 17 mm	0.6	3.6	155
101026208	Hydro PC 17 mm	0.75	1.2	390
101012939	Hydro PC 17 mm	0.75	1.6	310
101012925	Hydro PC 17 mm	0.75	2.2	250
101025809	Hydro PC 17 mm	0.75	3.6	185
101025997	Hydro PC 17 mm	1.0	1.2	480
101025801	Hydro PC 17 mm	1.0	1.6	385
101025806	Hydro PC 17 mm	1.0	2.2	315
101025810	Hydro PC 17 mm	1.0	3.6	225

HYDRO PC



Hydro PC | 20mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
17.6mm	20mm	40mil (1.0mm)	75 - 350 kPa	300m	8-14	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101002719	Hydro PC 20 mm	0.3	1.2	240
101002680	Hydro PC 20 mm	0.3	1.6	195
101002625	Hydro PC 20 mm	0.3	2.2	160
101002637	Hydro PC 20 mm	0.3	3.6	115
101002673	Hydro PC 20 mm	0.4	1.2	300
101002681	Hydro PC 20 mm	0.4	1.6	250
101002686	Hydro PC 20 mm	0.4	2.2	200
101002690	Hydro PC 20 mm	0.4	3.6	145
101002674	Hydro PC 20 mm	0.5	1.2	355
101002631	Hydro PC 20 mm	0.5	1.6	295
101002633	Hydro PC 20 mm	0.5	2.2	240
101002606	Hydro PC 20 mm	0.5	3.6	175
101002646	Hydro PC 20 mm	0.6	1.2	410
101002632	Hydro PC 20 mm	0.6	1.6	340
101002636	Hydro PC 20 mm	0.6	2.2	275
101002629	Hydro PC 20 mm	0.6	3.6	200
101002675	Hydro PC 20 mm	0.75	1.2	485
101002622	Hydro PC 20 mm	0.75	1.6	400
101002598	Hydro PC 20 mm	0.75	2.2	325
101002587	Hydro PC 20 mm	0.75	3.6	235
101002677	Hydro PC 20 mm	1.0	1.2	595
101002683	Hydro PC 20 mm	1.0	1.6	495
101002599	Hydro PC 20 mm	1.0	2.2	405
101002615	Hydro PC 20 mm	1.0	3.6	295

HYDRO PC



Hydro PC | 20mm | 45mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
17.6mm	20mm	45mil (1.1mm)	75 - 350 kPa	300m	8-14	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101009046	Hydro PC 20 mm	0.3	1.2	240
101009055	Hydro PC 20 mm	0.3	1.6	195
101009039	Hydro PC 20 mm	0.3	2.2	160
101009068	Hydro PC 20 mm	0.3	3.6	115
101009057	Hydro PC 20 mm	0.4	1.2	300
101009012	Hydro PC 20 mm	0.4	1.6	250
101009017	Hydro PC 20 mm	0.4	2.2	200
101009050	Hydro PC 20 mm	0.4	3.6	145
101009010	Hydro PC 20 mm	0.5	1.2	355
101002588	Hydro PC 20 mm	0.5	1.6	295
101009018	Hydro PC 20 mm	0.5	2.2	240
101009021	Hydro PC 20 mm	0.5	3.6	175
101009066	Hydro PC 20 mm	0.6	1.2	410
101009013	Hydro PC 20 mm	0.6	1.6	340
101002589	Hydro PC 20 mm	0.6	2.2	275
101009042	Hydro PC 20 mm	0.6	3.6	200
101009080	Hydro PC 20 mm	0.75	1.2	485
101009014	Hydro PC 20 mm	0.75	1.6	400
101009019	Hydro PC 20 mm	0.75	2.2	325
101009022	Hydro PC 20 mm	0.75	3.6	235
101009048	Hydro PC 20 mm	1.0	1.2	595
101009015	Hydro PC 20 mm	1.0	1.6	495
101009020	Hydro PC 20 mm	1.0	2.2	405
101009024	Hydro PC 20 mm	1.0	3.6	295

HYDRO PCND Drip Line



Hydro PCND | 16mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Sealing Pressure	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
13.8mm	16mm	40mil (1.0mm)	10 kPa	75 - 350 kPa	400m	8-14	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101002976	Hydro PCND 16 mm	0.3	1.35	140
101002970	Hydro PCND 16 mm	0.3	1.75	115
101003043	Hydro PCND 16 mm	0.3	2.35	95
101002982	Hydro PCND 16 mm	0.3	3.75	70
101002977	Hydro PCND 16 mm	0.4	1.35	180
101002971	Hydro PCND 16 mm	0.4	1.75	145
101002869	Hydro PCND 16 mm	0.4	2.35	120
101002983	Hydro PCND 16 mm	0.4	3.75	85
101002945	Hydro PCND 16 mm	0.5	1.35	215
101002956	Hydro PCND 16 mm	0.5	1.75	175
101003044	Hydro PCND 16 mm	0.5	2.35	145
101002984	Hydro PCND 16 mm	0.5	3.75	105
101002952	Hydro PCND 16 mm	0.6	1.35	245
101002972	Hydro PCND 16 mm	0.6	1.75	200
101002893	Hydro PCND 16 mm	0.6	2.35	165
101002985	Hydro PCND 16 mm	0.6	3.75	120
101002978	Hydro PCND 16 mm	0.75	1.35	295
101002954	Hydro PCND 16 mm	0.75	1.75	235
101003036	Hydro PCND 16 mm	0.75	2.35	195
101002986	Hydro PCND 16 mm	0.75	3.75	145
101002980	Hydro PCND 16 mm	1.0	1.35	365
101002885	Hydro PCND 16 mm	1.0	1.75	300
101002858	Hydro PCND 16 mm	1.0	2.35	245
101002988	Hydro PCND 16 mm	1.0	3.75	180

HYDRO PCND



Hydro PCND | 16mm | 45mil

Nominal ID	Nominal Diameter	Wall Thickness	Sealing Pressure	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
13.8mm	16mm	45mil (1.1mm)	10 kPa	75 - 350 kPa	400m	8-14	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101009373	Hydro PCND 16 mm	0.3	1.35	140
101009374	Hydro PCND 16 mm	0.3	1.75	115
101002812	Hydro PCND 16 mm	0.3	2.35	95
101002818	Hydro PCND 16 mm	0.3	3.75	70
101002955	Hydro PCND 16 mm	0.4	1.35	180
101002849	Hydro PCND 16 mm	0.4	1.75	145
101002813	Hydro PCND 16 mm	0.4	2.35	120
101002819	Hydro PCND 16 mm	0.4	3.75	85
101002850	Hydro PCND 16 mm	0.5	1.35	215
101009375	Hydro PCND 16 mm	0.5	1.75	175
101002814	Hydro PCND 16 mm	0.5	2.35	145
101002820	Hydro PCND 16 mm	0.5	3.75	105
101002886	Hydro PCND 16 mm	0.6	1.35	245
101009388	Hydro PCND 16 mm	0.6	1.75	200
101002815	Hydro PCND 16 mm	0.6	2.35	165
101002861	Hydro PCND 16 mm	0.6	3.75	120
101009401	Hydro PCND 16 mm	0.75	1.35	295
101009402	Hydro PCND 16 mm	0.75	1.75	235
101002857	Hydro PCND 16 mm	0.75	2.35	195
101002863	Hydro PCND 16 mm	0.75	3.75	145
101009385	Hydro PCND 16 mm	1.0	1.35	365
101009386	Hydro PCND 16 mm	1.0	1.75	300
101002816	Hydro PCND 16 mm	1.0	2.35	245
101002821	Hydro PCND 16 mm	1.0	3.75	180

HYDRO PCND



Hydro PCND | 17mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Sealing Pressure	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
15.3mm	17mm	40mil (1.0mm)	10 kPa	75 - 350 kPa	350m	8-14	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101002875	Hydro PCND 17 mm	0.3	1.35	165
101002960	Hydro PCND 17 mm	0.3	1.6	145
AU2021037	Hydro PCND 17 mm	0.3	2.35	115
AU2021038	Hydro PCND 17 mm	0.3	3.75	85
AU2021039	Hydro PCND 17 mm	0.4	1.35	210
101002961	Hydro PCND 17 mm	0.4	1.6	185
AU2021040	Hydro PCND 17 mm	0.4	2.35	145
AU2021041	Hydro PCND 17 mm	0.4	3.75	105
101002935	Hydro PCND 17 mm	0.5	1.35	250
101002892	Hydro PCND 17 mm	0.5	1.6	225
AU2021042	Hydro PCND 17 mm	0.5	2.35	175
AU2021043	Hydro PCND 17 mm	0.5	3.75	135
AU2021044	Hydro PCND 17 mm	0.6	1.35	290
AU2021045	Hydro PCND 17 mm	0.6	1.6	265
101002938	Hydro PCND 17 mm	0.6	2.35	200
AU2021046	Hydro PCND 17 mm	0.6	3.75	155
AU2021047	Hydro PCND 17 mm	0.75	1.35	345
AU2021048	Hydro PCND 17 mm	0.75	1.6	310
AU2021049	Hydro PCND 17 mm	0.75	2.35	240
AU2021050	Hydro PCND 17 mm	0.75	3.75	185
AU2021051	Hydro PCND 17 mm	1.0	1.35	430
101002963	Hydro PCND 17 mm	1.0	1.6	380
101002940	Hydro PCND 17 mm	1.0	2.35	295
AU2021120	Hydro PCND 17 mm	1.0	3.75	230

HYDRO PCND



Hydro PCND | 17mm | 45mil

Nominal ID	Nominal Diameter	Wall Thickness	Sealing Pressure	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
15.3mm	17mm	45mil (1.1mm)	10 kPa	75 - 350 kPa	350m	8-14	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101002878	Hydro PCND 17 mm	0.3	1.35	165
101002827	Hydro PCND 17 mm	0.3	1.6	145
101002854	Hydro PCND 17 mm	0.3	2.35	115
101002907	Hydro PCND 17 mm	0.3	3.75	85
101002823	Hydro PCND 17 mm	0.4	1.35	210
101002828	Hydro PCND 17 mm	0.4	1.6	185
101002855	Hydro PCND 17 mm	0.4	2.35	145
101002908	Hydro PCND 17 mm	0.4	3.75	105
101002824	Hydro PCND 17 mm	0.5	1.35	250
101002853	Hydro PCND 17 mm	0.5	1.6	225
101002829	Hydro PCND 17 mm	0.5	2.35	175
101002889	Hydro PCND 17 mm	0.5	3.75	135
101002825	Hydro PCND 17 mm	0.6	1.35	290
101002867	Hydro PCND 17 mm	0.6	1.6	265
101002830	Hydro PCND 17 mm	0.6	2.35	200
101002909	Hydro PCND 17 mm	0.6	3.75	155
101002900	Hydro PCND 17 mm	0.75	1.35	345
101002880	Hydro PCND 17 mm	0.75	1.6	310
101002831	Hydro PCND 17 mm	0.75	2.35	240
101002833	Hydro PCND 17 mm	0.75	3.75	185
101002902	Hydro PCND 17 mm	1.0	1.35	430
101002864	Hydro PCND 17 mm	1.0	1.6	380
101002832	Hydro PCND 17 mm	1.0	2.35	295
101002834	Hydro PCND 17 mm	1.0	3.75	230

HYDRO PCND



Hydro PCND | 20mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Sealing Pressure	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
17.6mm	20mm	40mil (1.0mm)	10 kPa	75 - 350 kPa	350m	8-14	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101003004	Hydro PCND 20 mm	0.3	1.2	220
101003017	Hydro PCND 20 mm	0.3	1.75	185
101003011	Hydro PCND 20 mm	0.3	2.35	150
101002990	Hydro PCND 20 mm	0.3	3.6	115
101003005	Hydro PCND 20 mm	0.4	1.2	275
101003018	Hydro PCND 20 mm	0.4	1.75	235
101003012	Hydro PCND 20 mm	0.4	2.35	190
101002944	Hydro PCND 20 mm	0.4	3.6	145
101002894	Hydro PCND 20 mm	0.5	1.2	330
101003019	Hydro PCND 20 mm	0.5	1.75	280
101002942	Hydro PCND 20 mm	0.5	2.35	225
101002991	Hydro PCND 20 mm	0.5	3.6	175
101003006	Hydro PCND 20 mm	0.6	1.2	380
101002941	Hydro PCND 20 mm	0.6	1.75	320
101002943	Hydro PCND 20 mm	0.6	2.35	260
101002992	Hydro PCND 20 mm	0.6	3.6	200
101003007	Hydro PCND 20 mm	0.75	1.2	445
101003020	Hydro PCND 20 mm	0.75	1.75	375
101003013	Hydro PCND 20 mm	0.75	2.35	310
101002993	Hydro PCND 20 mm	0.75	3.6	235
101003009	Hydro PCND 20 mm	1.0	1.2	550
101003022	Hydro PCND 20 mm	1.0	1.75	470
101003015	Hydro PCND 20 mm	1.0	2.35	380
101002995	Hydro PCND 20 mm	1.0	3.6	295

HYDRO PCND



Hydro PCND | 20mm | 45mil

Nominal ID	Nominal Diameter	Wall Thickness	Sealing Pressure	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
17.6mm	20mm	45mil (1.1mm)	10 kPa	75 - 350 kPa	350m	8-14	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101002913	Hydro PCND 20 mm	0.3	1.2	220
101009379	Hydro PCND 20 mm	0.3	1.75	185
101002838	Hydro PCND 20 mm	0.3	2.35	150
101002927	Hydro PCND 20 mm	0.3	3.6	115
101002862	Hydro PCND 20 mm	0.4	1.2	275
101009395	Hydro PCND 20 mm	0.4	1.75	235
101002839	Hydro PCND 20 mm	0.4	2.35	190
101002843	Hydro PCND 20 mm	0.4	3.6	145
101002851	Hydro PCND 20 mm	0.5	1.2	330
101002835	Hydro PCND 20 mm	0.5	1.75	280
101002840	Hydro PCND 20 mm	0.5	2.35	225
101002844	Hydro PCND 20 mm	0.5	3.6	175
101002914	Hydro PCND 20 mm	0.6	1.2	380
101002836	Hydro PCND 20 mm	0.6	1.75	320
101002841	Hydro PCND 20 mm	0.6	2.35	260
101002928	Hydro PCND 20 mm	0.6	3.6	200
101002915	Hydro PCND 20 mm	0.75	1.2	445
101002920	Hydro PCND 20 mm	0.75	1.75	375
101002866	Hydro PCND 20 mm	0.75	2.35	310
101002845	Hydro PCND 20 mm	0.75	3.6	235
101002917	Hydro PCND 20 mm	1.0	1.2	550
101002837	Hydro PCND 20 mm	1.0	1.75	470
101002842	Hydro PCND 20 mm	1.0	2.35	380
101002846	Hydro PCND 20 mm	1.0	3.6	295

D2000 Drip Line



D2000 16mm | 35mil

Nominal ID	Nominal Diameter	Wall Thickness	Flow Rate Calculated at	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
13.8mm	16mm	35mil (0.9mm)	100 kPa	80 - 300 kPa	500m	20-24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m) at 10% Flow Variation
WT15319	D2000 16 mm	0.2	1.0	79
AU2021052	D2000 16 mm	0.2	1.5	61
WT10276	D2000 16 mm	0.2	2.0	51
WT14808	D2000 16 mm	0.2	4.0	33
WT15320	D2000 16 mm	0.3	1.0	105
101053485	D2000 16 mm	0.3	1.5	82
WT10278	D2000 16 mm	0.3	2.0	69
WT10285	D2000 16 mm	0.3	4.0	44
WT14847	D2000 16 mm	0.4	1.0	128
AU2021054	D2000 16 mm	0.4	1.5	100
WT10280	D2000 16 mm	0.4	2.0	84
WT10286	D2000 16 mm	0.4	4.0	54
101047698	D2000 16 mm	0.5	1.0	150
AU2021055	D2000 16 mm	0.5	1.5	116
WT10281	D2000 16 mm	0.5	2.0	98
WT10287	D2000 16 mm	0.5	4.0	62
101047699	D2000 16 mm	0.6	1.0	169
AU2021056	D2000 16 mm	0.6	1.5	131
WT10282	D2000 16 mm	0.6	2.0	110
WT15285	D2000 16 mm	0.6	4.0	70
AU2021057	D2000 16 mm	0.75	1.0	196
101063150	D2000 16 mm	0.75	1.5	152
WT10283	D2000 16 mm	0.75	2.0	128
WT10288	D2000 16 mm	0.75	4.0	82
WT14946	D2000 16 mm	1.0	1.0	236
AU2021059	D2000 16 mm	1.0	1.5	184
WT10284	D2000 16 mm	1.0	2.0	153
WT10289	D2000 16 mm	1.0	4.0	99

D2000 DRIP LINE



D2000 16mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Flow Rate Calculated at	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
13.8mm	16mm	40mil (1.0mm)	100 kPa	80 - 300 kPa	400m	20-24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m) at 10% Flow Variation
101047700	D2000 16 mm	0.2	1.0	79
AU2021061	D2000 16 mm	0.2	1.5	61
101045009	D2000 16 mm	0.2	2.0	51
AU2021063	D2000 16 mm	0.2	4.0	33
WT15173	D2000 16 mm	0.3	1.0	105
1010617766	D2000 16 mm	0.3	1.5	82
WT10291	D2000 16 mm	0.3	2.0	69
WT10295	D2000 16 mm	0.3	4.0	44
101047702	D2000 16 mm	0.4	1.0	128
AU2021069	D2000 16 mm	0.4	1.5	100
101047679	D2000 16 mm	0.4	2.0	84
WT15260	D2000 16 mm	0.4	4.0	54
101047703	D2000 16 mm	0.5	1.0	150
AU2021073	D2000 16 mm	0.5	1.5	116
WT10292	D2000 16 mm	0.5	2.0	98
WT10296	D2000 16 mm	0.5	4.0	62
101047704	D2000 16 mm	0.6	1.0	169
AU2021077	D2000 16 mm	0.6	1.5	131
101047705	D2000 16 mm	0.6	2.0	110
101047706	D2000 16 mm	0.6	4.0	70
AU2021080	D2000 16 mm	0.75	1.0	196
101063857	D2000 16 mm	0.75	1.5	152
WT10293	D2000 16 mm	0.75	2.0	128
WT10297	D2000 16 mm	0.75	4.0	82
AU2021084	D2000 16 mm	1.0	1.0	236
AU2021085	D2000 16 mm	1.0	1.5	184
WT10294	D2000 16 mm	1.0	2.0	153
WT10298	D2000 16 mm	1.0	4.0	99

D2000 DRIP LINE



D2000 17mm | 25mil

Nominal ID	Nominal Diameter	Wall Thickness	Flow Rate Calculated at	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
15.3mm	17mm	25mil (0.64mm)	100 kPa	80 - 250 kPa	800m	20-24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)
101068296	D2000 17 mm	0.2	1.0
AU2021089	D2000 17 mm	0.2	1.5
AU2021090	D2000 17 mm	0.2	2.0
AU2021091	D2000 17 mm	0.2	4.0
AU2021092	D2000 17 mm	0.3	1.0
AU2021093	D2000 17 mm	0.3	1.5
AU2021094	D2000 17 mm	0.3	2.0
AU2021095	D2000 17 mm	0.3	4.0
AU2021096	D2000 17 mm	0.4	1.0
101064856	D2000 17 mm	0.4	1.5
AU2021098	D2000 17 mm	0.4	2.0
AU2021099	D2000 17 mm	0.4	4.0
AU2021100	D2000 17 mm	0.5	1.0
AU2021101	D2000 17 mm	0.5	1.5
AU2021102	D2000 17 mm	0.5	2.0
AU2021103	D2000 17 mm	0.5	4.0
AU2021104	D2000 17 mm	0.6	1.0
101065792	D2000 17 mm	0.6	1.5
AU2021105	D2000 17 mm	0.6	2.0
AU2021106	D2000 17 mm	0.6	4.0
AU2021107	D2000 17 mm	0.75	1.0
AU2021108	D2000 17 mm	0.75	1.5
AU2021109	D2000 17 mm	0.75	2.0
AU2021110	D2000 17 mm	0.75	4.0
AU2021111	D2000 17 mm	1.0	1.0
AU2021112	D2000 17 mm	1.0	1.5
AU2021113	D2000 17 mm	1.0	2.0
AU2021114	D2000 17 mm	1.0	4.0

D2000 DRIP LINE



D2000 20mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Flow Rate Calculated at	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
17.6mm	20mm	40mil (1.0mm)	100 kPa	80 - 300 kPa	450m	20-24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m) at 10% Flow Variation
WT15711	D2000 20 mm	0.2	1.0	-
AU208865	D2000 20 mm	0.2	1.5	-
AU208866	D2000 20 mm	0.2	2.0	80
AU208867	D2000 20 mm	0.2	4.0	52
101047634	D2000 20 mm	0.25	1.0	-
AU208869	D2000 20 mm	0.25	1.5	-
AU208870	D2000 20 mm	0.25	2.0	-
AU208871	D2000 20 mm	0.25	4.0	-
101047635	D2000 20 mm	0.3	1.0	161
AU208873	D2000 20 mm	0.3	1.5	-
AU208874	D2000 20 mm	0.3	2.0	106
AU208875	D2000 20 mm	0.3	4.0	68
AU208876	D2000 20 mm	0.4	1.0	196
AU208877	D2000 20 mm	0.4	1.5	-
101049418	D2000 20 mm	0.4	2.0	130
AU208879	D2000 20 mm	0.4	4.0	83
AU208880	D2000 20 mm	0.5	1.0	227
AU208881	D2000 20 mm	0.5	1.5	-
101050538	D2000 20 mm	0.5	2.0	151
AU208882	D2000 20 mm	0.5	4.0	97
AU208883	D2000 20 mm	0.6	1.0	257
AU208884	D2000 20 mm	0.6	1.5	-
AU208885	D2000 20 mm	0.6	2.0	170
AU208886	D2000 20 mm	0.6	4.0	109
AU208887	D2000 20 mm	0.75	1.0	297
AU208888	D2000 20 mm	0.75	1.5	-
AU208889	D2000 20 mm	0.75	2.0	197
AU208890	D2000 20 mm	0.75	4.0	127
AU208891	D2000 20 mm	1.0	1.0	353
AU208892	D2000 20 mm	1.0	1.5	-
AU208893	D2000 20 mm	1.0	2.0	237
AU208894	D2000 20 mm	1.0	4.0	153

D2000 DRIP LINE



D2000 22mm | 15mil

Nominal ID	Nominal Diameter	Wall Thickness	Flow Rate Calculated at	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
22.2mm	23.47mm	15mil (0.38mm)	100 kPa	80-180 kPa	1,000m	20-24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m) at 10% Flow Variation
AU208895	D2000 22 mm	0.2	1.0	175
AU208896	D2000 22 mm	0.2	1.5	-
AU208897	D2000 22 mm	0.2	2.0	-
AU208898	D2000 22 mm	0.2	4.0	-
AU208899	D2000 22 mm	0.3	1.0	235
AU208900	D2000 22 mm	0.3	1.5	-
AU208901	D2000 22 mm	0.3	2.0	-
AU208902	D2000 22 mm	0.3	4.0	-
AU208903	D2000 22 mm	0.4	1.0	290
AU208904	D2000 22 mm	0.4	1.5	-
AU208905	D2000 22 mm	0.4	2.0	-
AU208906	D2000 22 mm	0.4	4.0	-
AU208907	D2000 22 mm	0.5	1.0	339
AU208908	D2000 22 mm	0.5	1.5	-
AU208909	D2000 22 mm	0.5	2.0	-
AU208910	D2000 22 mm	0.5	4.0	-
AU208911	D2000 22 mm	0.6	1.0	379
AU208912	D2000 22 mm	0.6	1.5	-
AU208913	D2000 22 mm	0.6	2.0	-
AU208914	D2000 22 mm	0.6	4.0	-
AU208915	D2000 22 mm	0.75	1.0	446
AU208916	D2000 22 mm	0.75	1.5	-
AU208917	D2000 22 mm	0.75	2.0	-
AU208918	D2000 22 mm	0.75	4.0	-
AU208919	D2000 22 mm	1.0	1.0	535
AU208920	D2000 22 mm	1.0	1.5	-
AU208921	D2000 22 mm	1.0	2.0	-
AU208922	D2000 22 mm	1.0	4.0	-

D2000 DRIP LINE



D2000 22mm | 25mil

Nominal ID	Nominal Diameter	Wall Thickness	Flow Rate Calculated at	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
22.2mm	23.47mm	25mil (0.64mm)	100 kPa	80 - 300 kPa	600m	20-24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m) at 10% Flow Variation
AU2021127	D2000 22 mm	0.2	1.0	184
AU2021128	D2000 22 mm	0.2	1.5	-
AU2021129	D2000 22 mm	0.2	2.0	118
AU2021130	D2000 22 mm	0.2	4.0	-
101066081	D2000 22 mm	0.3	1.0	245
AU2021131	D2000 22 mm	0.3	1.5	-
AU2021132	D2000 22 mm	0.3	2.0	158
AU2021133	D2000 22 mm	0.3	4.0	-
AU2021134	D2000 22 mm	0.4	1.0	305
AU2021135	D2000 22 mm	0.4	1.5	-
AU2021136	D2000 22 mm	0.4	2.0	194
AU2021137	D2000 22 mm	0.4	4.0	-
101061239	D2000 22 mm	0.5	1.0	350
AU2021138	D2000 22 mm	0.5	1.5	-
AU2021139	D2000 22 mm	0.5	2.0	224
AU2021140	D2000 22 mm	0.5	4.0	-
AU2021141	D2000 22 mm	0.6	1.0	401
AU2021142	D2000 22 mm	0.6	1.5	-
AU2021143	D2000 22 mm	0.6	2.0	257
AU2021144	D2000 22 mm	0.6	4.0	-
AU2021145	D2000 22 mm	0.75	1.0	466
AU2021146	D2000 22 mm	0.75	1.5	-
AU2021147	D2000 22 mm	0.75	2.0	295
AU2021148	D2000 22 mm	0.75	4.0	-
AU2021149	D2000 22 mm	1.0	1.0	556
AU2021150	D2000 22 mm	1.0	1.5	-
AU2021151	D2000 22 mm	1.0	2.0	357
AU2021152	D2000 22 mm	1.0	4.0	-

D2000 DRIP LINE



D2000 25mm | 25mil

Nominal ID	Nominal Diameter	Wall Thickness	Flow Rate Calculated at	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
25mm	26.3mm	25mil (0.64mm)	100 kPa	80 - 200 kPa	500m	20-24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m) at 10% Flow Variation
AU2021153	D2000 25 mm	0.2	1.0	233
AU2021154	D2000 25 mm	0.2	1.5	-
AU2021155	D2000 25 mm	0.2	2.0	150
AU2021156	D2000 25 mm	0.2	4.0	-
AU2021157	D2000 25 mm	0.3	1.0	314
AU2021158	D2000 25 mm	0.3	1.5	-
AU2021159	D2000 25 mm	0.3	2.0	200
AU2021160	D2000 25 mm	0.3	4.0	-
AU2021161	D2000 25 mm	0.4	1.0	387
AU2021162	D2000 25 mm	0.4	1.5	-
AU2021163	D2000 25 mm	0.4	2.0	247
AU2021164	D2000 25 mm	0.4	4.0	-
101063125	D2000 25 mm	0.5	1.0	450
AU2021165	D2000 25 mm	0.5	1.5	-
AU2021166	D2000 25 mm	0.5	2.0	275
AU2021167	D2000 25 mm	0.5	4.0	-
AU2021168	D2000 25 mm	0.6	1.0	505
AU2021169	D2000 25 mm	0.6	1.5	-
AU2021170	D2000 25 mm	0.6	2.0	316
AU2021171	D2000 25 mm	0.6	4.0	-
AU2021172	D2000 25 mm	0.75	1.0	591
AU2021173	D2000 25 mm	0.75	1.5	-
AU2021174	D2000 25 mm	0.75	2.0	371
AU2021175	D2000 25 mm	0.75	4.0	-
AU2021176	D2000 25 mm	1.0	1.0	712
AU2021177	D2000 25 mm	1.0	1.5	-
AU2021178	D2000 25 mm	1.0	2.0	446
AU2021179	D2000 25 mm	1.0	4	-

D2000 DRIP LINE



D2000 27mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Flow Rate Calculated at	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
25mm	27mm	40mil (1.0mm)	100 kPa	80 - 300 kPa	500m	20-24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m) at 10% Flow Variation
AU2021180	D2000 27 mm	0.2	1.0	228
AU2021181	D2000 27 mm	0.2	1.5	169
AU2021182	D2000 27 mm	0.2	2.0	142
AU2021183	D2000 27 mm	0.2	4.0	-
AU2021184	D2000 27 mm	0.3	1.0	307
AU2021185	D2000 27 mm	0.3	1.5	229
AU2021186	D2000 27 mm	0.3	2.0	189
AU2021187	D2000 27 mm	0.3	4.0	-
AU2021188	D2000 27 mm	0.4	1.0	373
AU2021189	D2000 27 mm	0.4	1.5	281
AU2021190	D2000 27 mm	0.4	2.0	231
AU2021191	D2000 27 mm	0.4	4.0	-
AU2021192	D2000 27 mm	0.5	1.0	435
AU2021193	D2000 27 mm	0.5	1.5	330
AU2021194	D2000 27 mm	0.5	2.0	271
AU2021195	D2000 27 mm	0.5	4.0	-
AU2021196	D2000 27 mm	0.6	1.0	493
AU2021197	D2000 27 mm	0.6	1.5	374
AU2021198	D2000 27 mm	0.6	2.0	309
AU2021199	D2000 27 mm	0.6	4.0	-
AU2021200	D2000 27 mm	0.75	1.0	577
AU2021201	D2000 27 mm	0.75	1.5	429
AU2021202	D2000 27 mm	0.75	2.0	356
AU2021203	D2000 27 mm	0.75	4.0	-
AU2021204	D2000 27 mm	1.0	1.0	692
AU2021205	D2000 27 mm	1.0	1.5	517
AU2021206	D2000 27 mm	1.0	2.0	433
AU2021207	D2000 27 mm	1.0	4	-

D5000 PC Drip Line



D5000 PC 16mm | 15mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
16.1mm	16.9mm	15mil (0.38mm)	50 - 220 kPa	800m	16 - 20	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101051743	D5000 PC 16 mm	0.2	0.65	190
101038936	D5000 PC 16 mm	0.2	1	110
101038958	D5000 PC 16 mm	0.2	1.5	85
101038940	D5000 PC 16 mm	0.2	2	70
AU2021208	D5000 PC 16 mm	0.25	0.65	225
WT15696	D5000 PC 16 mm	0.25	1	130
AU2021209	D5000 PC 16 mm	0.25	1.5	100
AU2021210	D5000 PC 16 mm	0.25	2	85
AU2021211	D5000 PC 16 mm	0.3	0.65	260
AU2021212	D5000 PC 16 mm	0.3	1	150
AU2021213	D5000 PC 16 mm	0.3	1.5	115
AU2021214	D5000 PC 16 mm	0.3	2	100
AU2021215	D5000 PC 16 mm	0.4	0.65	325
AU2021216	D5000 PC 16 mm	0.4	1	190
AU2021217	D5000 PC 16 mm	0.4	1.5	145
101069437	D5000 PC 16 mm	0.4	2	125
AU2021219	D5000 PC 16 mm	0.5	0.65	380
AU2021220	D5000 PC 16 mm	0.5	1	230
AU2021221	D5000 PC 16 mm	0.5	1.5	175
101068637	D5000 PC 16 mm	0.5	2	145
AU2021223	D5000 PC 16 mm	0.6	0.65	435
AU2021224	D5000 PC 16 mm	0.6	1	265
101068221	D5000 PC 16 mm	0.6	1.5	205
AU2021226	D5000 PC 16 mm	0.6	2	165

D5000 PC DRIP LINE



D5000 PC 16mm | 35mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
13.8mm	16mm	35mil (0.9mm)	50 - 300 kPa	500m	20 - 24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101070151	D5000 PC 16 mm	0.3	0.65	225
101038690	D5000 PC 16 mm	0.3	1.0	165
101038130	D5000 PC 16 mm	0.3	1.5	125
101038698	D5000 PC 16 mm	0.3	2.0	105
101051199	D5000 PC 16 mm	0.3	3.5	70
101064584	D5000 PC 16 mm	0.4	0.65	290
101038691	D5000 PC 16 mm	0.4	1.0	210
101038695	D5000 PC 16 mm	0.4	1.5	160
101038699	D5000 PC 16 mm	0.4	2.0	130
101048668	D5000 PC 16 mm	0.4	3.5	90
AU2021228	D5000 PC 16 mm	0.5	0.65	345
101038692	D5000 PC 16 mm	0.5	1.0	250
101038131	D5000 PC 16 mm	0.5	1.5	190
101038700	D5000 PC 16 mm	0.5	2.0	160
101051200	D5000 PC 16 mm	0.5	3.5	110
AU2021229	D5000 PC 16 mm	0.6	0.65	400
101039293	D5000 PC 16 mm	0.6	1.0	290
101045035	D5000 PC 16 mm	0.6	1.5	220
101045038	D5000 PC 16 mm	0.6	2.0	185
101063423	D5000 PC 16 mm	0.6	3.5	130
101064664	D5000 PC 16 mm	0.75	0.65	475
101039294	D5000 PC 16 mm	0.75	1.0	345
101045036	D5000 PC 16 mm	0.75	1.5	265
101045039	D5000 PC 16 mm	0.75	2.0	220
101051096	D5000 PC 16 mm	0.75	3.5	155
101050111	D5000 PC 16 mm	1.0	0.65	590
WT12541	D5000 PC 16 mm	1.0	1.0	425
101045037	D5000 PC 16 mm	1.0	1.5	325
101045040	D5000 PC 16 mm	1.0	2.0	270
101061232	D5000 PC 16 mm	1.0	3.5	190

D5000 PC DRIP LINE



D5000 PC 16mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
13.8mm	16mm	40mil (1.0mm)	50 - 350 kPa	400m	20 - 24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101063014	D5000 PC 16 mm	0.3	0.65	225
101028205	D5000 PC 16 mm	0.3	1.0	165
101038704	D5000 PC 16 mm	0.3	1.5	125
101038711	D5000 PC 16 mm	0.3	2.0	105
WT15275	D5000 PC 16 mm	0.3	3.5	70
101051026	D5000 PC 16 mm	0.4	0.65	290
101028230	D5000 PC 16 mm	0.4	1.0	210
101038705	D5000 PC 16 mm	0.4	1.5	160
101038709	D5000 PC 16 mm	0.4	2.0	130
WT15276	D5000 PC 16 mm	0.4	3.5	90
101044005	D5000 PC 16 mm	0.5	0.65	345
101022164	D5000 PC 16 mm	0.5	1.0	250
101038706	D5000 PC 16 mm	0.5	1.5	190
101038710	D5000 PC 16 mm	0.5	2.0	160
WT15278	D5000 PC 16 mm	0.5	3.5	110
AU2021230	D5000 PC 16 mm	0.6	0.65	400
101040216	D5000 PC 16 mm	0.6	1.0	290
101045360	D5000 PC 16 mm	0.6	1.5	220
101045042	D5000 PC 16 mm	0.6	2.0	185
WT15279	D5000 PC 16 mm	0.6	3.5	130
101045047	D5000 PC 16 mm	0.75	0.65	475
101041945	D5000 PC 16 mm	0.75	1.0	345
101045043	D5000 PC 16 mm	0.75	1.5	265
101047876	D5000 PC 16 mm	0.75	2.0	220
WT15280	D5000 PC 16 mm	0.75	3.5	155
101050112	D5000 PC 16 mm	1.0	0.65	590
WT12542	D5000 PC 16 mm	1.0	1.0	425
101045041	D5000 PC 16 mm	1.0	1.5	325
101045044	D5000 PC 16 mm	1.0	2.0	270
WT15281	D5000 PC 16 mm	1.0	3.5	190

D5000 PC DRIP LINE



D5000 PC 16mm | 45mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
13.8mm	16mm	45mil (1.1mm)	50 - 350 kPa	400m	20 - 24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
AU2021231	D5000 PC 16 mm	0.3	0.65	225
101052035	D5000 PC 16 mm	0.3	1.0	165
AU2021232	D5000 PC 16 mm	0.3	1.5	125
AU2021233	D5000 PC 16 mm	0.3	2.0	105
101067365	D5000 PC 16 mm	0.3	3.5	70
AU2021234	D5000 PC 16 mm	0.4	0.65	290
AU2021235	D5000 PC 16 mm	0.4	1.0	210
AU2021236	D5000 PC 16 mm	0.4	1.5	160
AU2021237	D5000 PC 16 mm	0.4	2.0	130
AU2021238	D5000 PC 16 mm	0.4	3.5	90
AU2021239	D5000 PC 16 mm	0.5	0.65	345
AU2021240	D5000 PC 16 mm	0.5	1.0	250
AU2021241	D5000 PC 16 mm	0.5	1.5	190
AU2021242	D5000 PC 16 mm	0.5	2.0	160
101067366	D5000 PC 16 mm	0.5	3.5	110
AU2021243	D5000 PC 16 mm	0.6	0.65	400
AU2021244	D5000 PC 16 mm	0.6	1.0	290
AU2021245	D5000 PC 16 mm	0.6	1.5	220
AU2021246	D5000 PC 16 mm	0.6	2.0	185
AU2021247	D5000 PC 16 mm	0.6	3.5	130
AU2021248	D5000 PC 16 mm	0.75	0.65	475
AU2021249	D5000 PC 16 mm	0.75	1.0	345
AU2021250	D5000 PC 16 mm	0.75	1.5	265
AU2021251	D5000 PC 16 mm	0.75	2.0	220
AU2021252	D5000 PC 16 mm	0.75	3.5	155
101069858	D5000 PC 16 mm	1.0	0.65	590
AU2021254	D5000 PC 16 mm	1.0	1.0	425
AU2021255	D5000 PC 16 mm	1.0	1.5	325
AU2021256	D5000 PC 16 mm	1.0	2.0	270
AU2021257	D5000 PC 16 mm	1.0	3.5	190

D5000 PC DRIP LINE



D5000 PC 17mm | 35mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
15.3mm	17mm	35mil (0.9mm)	50 - 300 kPa	450m	20 - 24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
AU2021258	D5000 PC 17 mm	0.3	0.65	280
101038742	D5000 PC 17 mm	0.3	1.0	210
101038747	D5000 PC 17 mm	0.3	1.5	160
101038752	D5000 PC 17 mm	0.3	2.0	130
AU2021259	D5000 PC 17 mm	0.3	3.5	90
AU2021260	D5000 PC 17 mm	0.4	0.65	350
101038743	D5000 PC 17 mm	0.4	1.0	260
101038748	D5000 PC 17 mm	0.4	1.5	200
101038753	D5000 PC 17 mm	0.4	2.0	165
101070226	D5000 PC 17 mm	0.4	3.5	115
AU2021262	D5000 PC 17 mm	0.5	0.65	420
101038744	D5000 PC 17 mm	0.5	1.0	310
101038749	D5000 PC 17 mm	0.5	1.5	240
101038754	D5000 PC 17 mm	0.5	2.0	200
101050879	D5000 PC 17 mm	0.5	3.5	140
AU2021263	D5000 PC 17 mm	0.6	0.65	485
101045061	D5000 PC 17 mm	0.6	1.0	360
101045063	D5000 PC 17 mm	0.6	1.5	275
101045065	D5000 PC 17 mm	0.6	2.0	230
AU2021264	D5000 PC 17 mm	0.6	3.5	160
AU2021265	D5000 PC 17 mm	0.75	0.65	570
101045062	D5000 PC 17 mm	0.75	1.0	425
101045064	D5000 PC 17 mm	0.75	1.5	325
101045066	D5000 PC 17 mm	0.75	2.0	270
AU2021266	D5000 PC 17 mm	0.75	3.5	190
AU2021267	D5000 PC 17 mm	1.0	0.65	695
AU2021268	D5000 PC 17 mm	1.0	1.0	520
101045069	D5000 PC 17 mm	1.0	1.5	400
101045067	D5000 PC 17 mm	1.0	2.0	335
AU2021269	D5000 PC 17 mm	1.0	3.5	235

D5000 PC DRIP LINE



D5000 PC 17mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
15.3mm	17mm	40mil (1.0mm)	50 - 350 kPa	450m	20 - 24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
AU2021270	D5000 PC 17 mm	0.3	0.65	280
101028203	D5000 PC 17 mm	0.3	1.0	210
101038761	D5000 PC 17 mm	0.3	1.5	160
101038766	D5000 PC 17 mm	0.3	2.0	130
AU2021271	D5000 PC 17 mm	0.3	3.5	90
AU2021272	D5000 PC 17 mm	0.4	0.65	350
101038757	D5000 PC 17 mm	0.4	1.0	260
101038762	D5000 PC 17 mm	0.4	1.5	200
101038767	D5000 PC 17 mm	0.4	2.0	165
AU2021273	D5000 PC 17 mm	0.4	3.5	115
AU2021274	D5000 PC 17 mm	0.5	0.65	420
101038758	D5000 PC 17 mm	0.5	1.0	310
101038763	D5000 PC 17 mm	0.5	1.5	240
101038768	D5000 PC 17 mm	0.5	2.0	200
AU2021275	D5000 PC 17 mm	0.5	3.5	140
AU2021276	D5000 PC 17 mm	0.6	0.65	485
101040217	D5000 PC 17 mm	0.6	1.0	360
101045070	D5000 PC 17 mm	0.6	1.5	275
101045073	D5000 PC 17 mm	0.6	2.0	230
AU2021277	D5000 PC 17 mm	0.6	3.5	160
AU2021278	D5000 PC 17 mm	0.75	0.65	570
101045068	D5000 PC 17 mm	0.75	1.0	425
101045071	D5000 PC 17 mm	0.75	1.5	325
101045074	D5000 PC 17 mm	0.75	2.0	270
AU2021279	D5000 PC 17 mm	0.75	3.5	190
101051404	D5000 PC 17 mm	1.0	0.65	695
WT15694	D5000 PC 17 mm	1.0	1.0	520
101045072	D5000 PC 17 mm	1.0	1.5	400
101045075	D5000 PC 17 mm	1.0	2.0	335
AU2021280	D5000 PC 17 mm	1.0	3.5	235

D5000 PC DRIP LINE



D5000 PC 17mm | 45mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
15.3mm	17mm	45mil (1.1mm)	50 - 350 kPa	400m	20 - 24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
AU2021281	D5000 PC 17 mm	0.3	0.65	280
101038770	D5000 PC 17 mm	0.3	1.0	210
101038775	D5000 PC 17 mm	0.3	1.5	160
101038780	D5000 PC 17 mm	0.3	2.0	130
WT15650	D5000 PC 17 mm	0.3	3.5	90
AU2021282	D5000 PC 17 mm	0.4	0.65	350
101038771	D5000 PC 17 mm	0.4	1.0	260
101038776	D5000 PC 17 mm	0.4	1.5	200
101038781	D5000 PC 17 mm	0.4	2.0	165
AU2021283	D5000 PC 17 mm	0.4	3.5	115
AU2021284	D5000 PC 17 mm	0.5	0.65	420
101038772	D5000 PC 17 mm	0.5	1.0	310
101038777	D5000 PC 17 mm	0.5	1.5	240
101038782	D5000 PC 17 mm	0.5	2.0	200
101050548	D5000 PC 17 mm	0.5	3.5	140
AU2021285	D5000 PC 17 mm	0.6	0.65	485
101045076	D5000 PC 17 mm	0.6	1.0	360
101045078	D5000 PC 17 mm	0.6	1.5	275
101045080	D5000 PC 17 mm	0.6	2.0	230
AU2021286	D5000 PC 17 mm	0.6	3.5	160
AU2021287	D5000 PC 17 mm	0.75	0.65	570
101045077	D5000 PC 17 mm	0.75	1.0	425
101045083	D5000 PC 17 mm	0.75	1.5	325
101045081	D5000 PC 17 mm	0.75	2.0	270
101046095	D5000 PC 17 mm	0.75	3.5	190
AU2021288	D5000 PC 17 mm	1.0	0.65	695
AU2021289	D5000 PC 17 mm	1.0	1.0	520
101045079	D5000 PC 17 mm	1.0	1.5	400
101045082	D5000 PC 17 mm	1.0	2.0	335
WT15648	D5000 PC 17 mm	1.0	3.5	235

D5000 PC DRIP LINE



D5000 PC 20mm | 35mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
17.6mm	20mm	35mil (0.9mm)	50 - 300 kPa	350m	20 - 24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
AU2021290	D5000 PC 20 mm	0.3	0.65	380
101072076	D5000 PC 20 mm	0.3	1.0	275
AU2021292	D5000 PC 20 mm	0.3	1.5	215
AU2021293	D5000 PC 20 mm	0.3	2.0	175
AU2021294	D5000 PC 20 mm	0.3	3.5	120
AU2021295	D5000 PC 20 mm	0.4	0.65	470
101050991	D5000 PC 20 mm	0.4	1.0	345
101064152	D5000 PC 20 mm	0.4	1.5	265
101061738	D5000 PC 20 mm	0.4	2.0	220
AU2021296	D5000 PC 20 mm	0.4	3.5	155
AU2021297	D5000 PC 20 mm	0.5	0.65	555
AU2021298	D5000 PC 20 mm	0.5	1.0	410
101060967	D5000 PC 20 mm	0.5	1.5	315
101048527	D5000 PC 20 mm	0.5	2.0	260
AU2021299	D5000 PC 20 mm	0.5	3.5	180
AU2021300	D5000 PC 20 mm	0.6	0.65	630
AU2021301	D5000 PC 20 mm	0.6	1.0	470
AU2021302	D5000 PC 20 mm	0.6	1.5	360
AU2021303	D5000 PC 20 mm	0.6	2.0	300
AU2021304	D5000 PC 20 mm	0.6	3.5	210
AU2021305	D5000 PC 20 mm	0.75	0.65	735
AU2021306	D5000 PC 20 mm	0.75	1.0	550
AU2021307	D5000 PC 20 mm	0.75	1.5	425
AU2021308	D5000 PC 20 mm	0.75	2.0	355
AU2021309	D5000 PC 20 mm	0.75	3.5	245
AU2021310	D5000 PC 20 mm	1.0	0.65	895
AU2021311	D5000 PC 20 mm	1.0	1.0	675
AU2021312	D5000 PC 20 mm	1.0	1.5	520
AU2021313	D5000 PC 20 mm	1.0	2.0	435
AU2021314	D5000 PC 20 mm	1.0	3.5	305

D5000 PC DRIP LINE



D5000 PC 20mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
17.6mm	20mm	40mil (1.0mm)	50 - 350 kPa	350m	20 - 24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101062194	D5000 PC 20 mm	0.3	0.65	380
101028206	D5000 PC 20 mm	0.3	1.0	275
101038844	D5000 PC 20 mm	0.3	1.5	215
101038849	D5000 PC 20 mm	0.3	2.0	175
101059436	D5000 PC 20 mm	0.3	3.5	120
101050236	D5000 PC 20 mm	0.4	0.65	470
101028207	D5000 PC 20 mm	0.4	1.0	345
101038845	D5000 PC 20 mm	0.4	1.5	265
101038850	D5000 PC 20 mm	0.4	2.0	220
101051800	D5000 PC 20 mm	0.4	3.5	155
AU2021315	D5000 PC 20 mm	0.5	0.65	555
101038841	D5000 PC 20 mm	0.5	1.0	410
101038846	D5000 PC 20 mm	0.5	1.5	315
101038851	D5000 PC 20 mm	0.5	2.0	260
101051268	D5000 PC 20 mm	0.5	3.5	180
AU2021316	D5000 PC 20 mm	0.6	0.65	630
101040218	D5000 PC 20 mm	0.6	1.0	470
101045093	D5000 PC 20 mm	0.6	1.5	360
101045096	D5000 PC 20 mm	0.6	2.0	300
101047766	D5000 PC 20 mm	0.6	3.5	210
101050878	D5000 PC 20 mm	0.75	0.65	735
101045092	D5000 PC 20 mm	0.75	1.0	550
101045094	D5000 PC 20 mm	0.75	1.5	425
101045097	D5000 PC 20 mm	0.75	2.0	355
101048492	D5000 PC 20 mm	0.75	3.5	245
AU2021317	D5000 PC 20 mm	1.0	0.65	895
AU2021318	D5000 PC 20 mm	1.0	1.0	675
101045095	D5000 PC 20 mm	1.0	1.5	520
101045098	D5000 PC 20 mm	1.0	2.0	435
101048143	D5000 PC 20 mm	1.0	3.5	305

D5000 PC DRIP LINE



D5000 PC 20mm | 45mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
17.6mm	20mm	45mil (1.1mm)	50 - 350 kPa	300m	20 - 24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
AU2021319	D5000 PC 20 mm	0.3	0.65	380
101038854	D5000 PC 20 mm	0.3	1.0	275
AU2021320	D5000 PC 20 mm	0.3	1.5	215
101038864	D5000 PC 20 mm	0.3	2.0	175
AU2021321	D5000 PC 20 mm	0.3	3.5	120
AU2021322	D5000 PC 20 mm	0.4	0.65	470
101038855	D5000 PC 20 mm	0.4	1.0	345
101038860	D5000 PC 20 mm	0.4	1.5	265
101038349	D5000 PC 20 mm	0.4	2.0	220
AU2021323	D5000 PC 20 mm	0.4	3.5	155
101066135	D5000 PC 20 mm	0.5	0.65	555
101038856	D5000 PC 20 mm	0.5	1.0	410
101038861	D5000 PC 20 mm	0.5	1.5	315
101038490	D5000 PC 20 mm	0.5	2.0	260
101045332	D5000 PC 20 mm	0.5	3.5	180
AU2021324	D5000 PC 20 mm	0.6	0.65	630
101045099	D5000 PC 20 mm	0.6	1.0	470
101045101	D5000 PC 20 mm	0.6	1.5	360
101045104	D5000 PC 20 mm	0.6	2.0	300
101049465	D5000 PC 20 mm	0.6	3.5	210
AU2021325	D5000 PC 20 mm	0.75	0.65	735
101045100	D5000 PC 20 mm	0.75	1.0	550
101063675	D5000 PC 20 mm	0.75	1.5	425
101063515	D5000 PC 20 mm	0.75	2.0	355
101049810	D5000 PC 20 mm	0.75	3.5	245
AU2021326	D5000 PC 20 mm	1.0	0.65	895
101065530	D5000 PC 20 mm	1.0	1.0	675
101045103	D5000 PC 20 mm	1.0	1.5	520
101045106	D5000 PC 20 mm	1.0	2.0	435
101064145	D5000 PC 20 mm	1.0	3.5	305

D5000 PC DRIP LINE



D5000 PC 22mm | 15mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
22.2mm	22.96mm	15mil (0.38mm)	50 - 180 kPa	800m	16 - 24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
AU2021327	D5000 PC 22 mm	0.2	0.65	340
101038944	D5000 PC 22 mm	0.2	1	225
101038948	D5000 PC 22 mm	0.2	1.5	185
101038953	D5000 PC 22 mm	0.2	2	145
AU2021328	D5000 PC 22 mm	0.25	0.65	400
101047888	D5000 PC 22 mm	0.25	1	265
AU2021329	D5000 PC 22 mm	0.25	1.5	200
AU2021330	D5000 PC 22 mm	0.25	2	165
AU2021331	D5000 PC 22 mm	0.3	0.65	455
101028217	D5000 PC 22 mm	0.3	1	305
101038949	D5000 PC 22 mm	0.3	1.5	230
101038954	D5000 PC 22 mm	0.3	2	195
AU2021332	D5000 PC 22 mm	0.4	0.65	560
101038945	D5000 PC 22 mm	0.4	1	375
101038950	D5000 PC 22 mm	0.4	1.5	285
101038955	D5000 PC 22 mm	0.4	2	240
AU2021333	D5000 PC 22 mm	0.5	0.65	650
101038946	D5000 PC 22 mm	0.5	1	435
101038951	D5000 PC 22 mm	0.5	1.5	335
101038956	D5000 PC 22 mm	0.5	2	280
AU2021334	D5000 PC 22 mm	0.6	0.65	735
101050223	D5000 PC 22 mm	0.6	1	495
AU2021335	D5000 PC 22 mm	0.6	1.5	385
AU2021336	D5000 PC 22 mm	0.6	2	320

D5000 PC DRIP LINE



D5000 PC 22mm | 25mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
22.2mm	23.47mm	25mil (0.64mm)	50 - 250 kPa	500m	16 - 24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
AU2021337	D5000 PC 22 mm	0.2	0.65	450
101038878	D5000 PC 22 mm	0.2	1	315
101038882	D5000 PC 22 mm	0.2	1.5	240
101038887	D5000 PC 22 mm	0.2	2	200
AU2021338	D5000 PC 22 mm	0.25	0.65	525
101028228	D5000 PC 22 mm	0.25	1	370
AU2021339	D5000 PC 22 mm	0.25	1.5	285
AU2021340	D5000 PC 22 mm	0.25	2	235
AU2021341	D5000 PC 22 mm	0.3	0.65	600
101028218	D5000 PC 22 mm	0.3	1	425
101038883	D5000 PC 22 mm	0.3	1.5	330
101038888	D5000 PC 22 mm	0.3	2	270
AU2021342	D5000 PC 22 mm	0.4	0.65	735
101038879	D5000 PC 22 mm	0.4	1	525
101038884	D5000 PC 22 mm	0.4	1.5	405
101038889	D5000 PC 22 mm	0.4	2	335
AU2021343	D5000 PC 22 mm	0.5	0.65	855
101038880	D5000 PC 22 mm	0.5	1	615
101038885	D5000 PC 22 mm	0.5	1.5	475
101038890	D5000 PC 22 mm	0.5	2	395
AU2021344	D5000 PC 22 mm	0.6	0.65	970
AU2021345	D5000 PC 22 mm	0.6	1	700
101065930	D5000 PC 22 mm	0.6	1.5	540
AU2021346	D5000 PC 22 mm	0.6	2	445

D5000 PC DRIP LINE



D5000 PC 23mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
20.8mm	23mm	40mil (1.0mm)	50 - 300 kPa	350m	16 - 20	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
101059213	D5000 PC 23 mm	0.3	0.65	530
101038893	D5000 PC 23 mm	0.3	1.0	385
101038898	D5000 PC 23 mm	0.3	1.5	295
101038903	D5000 PC 23 mm	0.3	2.0	245
AU2021347	D5000 PC 23 mm	0.3	3.5	175
AU2021348	D5000 PC 23 mm	0.4	0.65	650
101038894	D5000 PC 23 mm	0.4	1.0	485
101038899	D5000 PC 23 mm	0.4	1.5	370
101038904	D5000 PC 23 mm	0.4	2.0	305
101047872	D5000 PC 23 mm	0.4	3.5	215
AU2021349	D5000 PC 23 mm	0.5	0.65	760
101038895	D5000 PC 23 mm	0.5	1.0	570
101038900	D5000 PC 23 mm	0.5	1.5	435
101038905	D5000 PC 23 mm	0.5	2.0	360
AU2021350	D5000 PC 23 mm	0.5	3.5	255
AU2021351	D5000 PC 23 mm	0.6	0.65	860
101040219	D5000 PC 23 mm	0.6	1.0	645
101040220	D5000 PC 23 mm	0.6	1.5	500
101040221	D5000 PC 23 mm	0.6	2.0	415
101059450	D5000 PC 23 mm	0.6	3.5	290
AU2021352	D5000 PC 23 mm	0.75	0.65	1000
AU2021353	D5000 PC 23 mm	0.75	1.0	755
AU2021354	D5000 PC 23 mm	0.75	1.5	585
101045115	D5000 PC 23 mm	0.75	2.0	485
AU2021355	D5000 PC 23 mm	0.75	3.5	340
AU2021356	D5000 PC 23 mm	1.0	0.65	1215
AU2021357	D5000 PC 23 mm	1.0	1.0	925
AU2021358	D5000 PC 23 mm	1.0	1.5	910
AU2021359	D5000 PC 23 mm	1.0	2.0	585
AU2021360	D5000 PC 23 mm	1.0	3.5	415

D5000 PC DRIP LINE



D5000 PC 23mm | 45mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
20.8mm	23mm	45mil (1.1mm)	50 - 300 kPa	350m	16 - 20	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
AU2021361	D5000 PC 23 mm	0.3	0.65	530
AU2021362	D5000 PC 23 mm	0.3	1.0	385
101071401	D5000 PC 23 mm	0.3	1.5	295
AU2021364	D5000 PC 23 mm	0.3	2.0	245
AU2021365	D5000 PC 23 mm	0.3	3.5	175
AU2021366	D5000 PC 23 mm	0.4	0.65	650
AU2021367	D5000 PC 23 mm	0.4	1.0	485
101065759	D5000 PC 23 mm	0.4	1.5	370
101065760	D5000 PC 23 mm	0.4	2.0	305
AU2021368	D5000 PC 23 mm	0.4	3.5	215
AU2021369	D5000 PC 23 mm	0.5	0.65	760
AU2021370	D5000 PC 23 mm	0.5	1.0	570
101048446	D5000 PC 23 mm	0.5	1.5	435
AU2021371	D5000 PC 23 mm	0.5	2.0	360
AU2021372	D5000 PC 23 mm	0.5	3.5	255
AU2021373	D5000 PC 23 mm	0.6	0.65	860
AU2021374	D5000 PC 23 mm	0.6	1.0	645
AU2021375	D5000 PC 23 mm	0.6	1.5	500
AU2021376	D5000 PC 23 mm	0.6	2.0	415
AU2021377	D5000 PC 23 mm	0.6	3.5	290
AU2021378	D5000 PC 23 mm	0.75	0.65	1000
AU2021379	D5000 PC 23 mm	0.75	1.0	755
AU2021380	D5000 PC 23 mm	0.75	1.5	585
AU2021381	D5000 PC 23 mm	0.75	2.0	485
AU2021382	D5000 PC 23 mm	0.75	3.5	340
AU2021383	D5000 PC 23 mm	1.0	0.65	1215
AU2021384	D5000 PC 23 mm	1.0	1.0	925
AU2021385	D5000 PC 23 mm	1.0	1.5	910
AU2021386	D5000 PC 23 mm	1.0	2.0	585
AU2021387	D5000 PC 23 mm	1.0	3.5	415

D5000 PC DRIP LINE

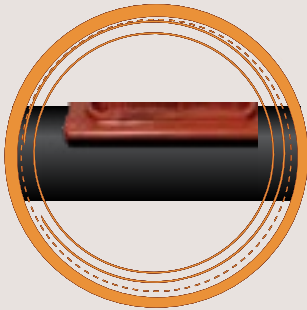


D5000 PC 27mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
25mm	27mm	40mil (1.0mm)	50 - 270 kPa	350m	16 - 20	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)
AU2021388	D5000 PC 27 mm	0.3	0.65	765
101040176	D5000 PC 27 mm	0.3	1.0	545
101040181	D5000 PC 27 mm	0.3	1.5	420
101040195	D5000 PC 27 mm	0.3	2.0	350
AU2021389	D5000 PC 27 mm	0.3	3.5	245
AU2021390	D5000 PC 27 mm	0.4	0.65	935
AU2021391	D5000 PC 27 mm	0.4	1.0	670
AU2021392	D5000 PC 27 mm	0.4	1.5	520
AU2021393	D5000 PC 27 mm	0.4	2.0	430
AU2021394	D5000 PC 27 mm	0.4	3.5	305
AU2021395	D5000 PC 27 mm	0.5	0.65	1085
AU2021396	D5000 PC 27 mm	0.5	1.0	790
AU2021397	D5000 PC 27 mm	0.5	1.5	610
AU2021398	D5000 PC 27 mm	0.5	2.0	505
101072528	D5000 PC 27 mm	0.5	3.5	355
AU2021400	D5000 PC 27 mm	0.6	0.65	1225
AU2021401	D5000 PC 27 mm	0.6	1.0	895
AU2021402	D5000 PC 27 mm	0.6	1.5	690
AU2021403	D5000 PC 27 mm	0.6	2.0	575
10106954	D5000 PC 27 mm	0.6	3.5	405
AU2021405	D5000 PC 27 mm	0.75	0.65	1420
AU2021406	D5000 PC 27 mm	0.75	1.0	1045
AU2021407	D5000 PC 27 mm	0.75	1.5	805
AU2021408	D5000 PC 27 mm	0.75	2.0	670
AU2021409	D5000 PC 27 mm	0.75	3.5	475
AU2021410	D5000 PC 27 mm	1.0	0.65	1710
AU2021411	D5000 PC 27 mm	1.0	1.0	1270
AU2021412	D5000 PC 27 mm	1.0	1.5	980
AU2021413	D5000 PC 27 mm	1.0	2.0	815
AU2021414	D5000 PC 27 mm	1.0	3.5	575

D5000 AS Drip Line



INTRODUCING: *NEW* Rivulis D5000 AS CX

Your barrier against root intrusion

- Cu₂O (copper oxide) blended into the resin of every drip emitter
- A long-term, safe and non-leaching solution to reduce dripper root intrusion
- Hassle free – eliminates the need to frequently inject herbicides
- Available in the world's most advanced dripper – Rivulis D5000 PC / AS

D5000 AS 16mm | 15mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
16.1mm	16.9mm	15mil (0.38mm)	50 - 220 kPa	800m	16 - 24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)	D5000 CX Copper Oxide Impregnated
					Product Number
AU2021415	D5000 AS 16 mm	0.2	0.65	190	AU2021950
AU2021416	D5000 AS 16 mm	0.2	1	110	AU2021951
AU2021417	D5000 AS 16 mm	0.2	1.5	85	AU2021952
AU2021418	D5000 AS 16 mm	0.2	2	70	AU2021953
AU2021420	D5000 AS 16 mm	0.25	0.65	225	AU2021954
AU2021421	D5000 AS 16 mm	0.25	1	130	AU2021955
AU2021422	D5000 AS 16 mm	0.25	1.5	100	AU2021956
AU2021423	D5000 AS 16 mm	0.25	2	85	AU2021957
AU2021425	D5000 AS 16 mm	0.3	0.65	260	AU2021958
AU2021426	D5000 AS 16 mm	0.3	1	150	AU2021959
101065060	D5000 AS 16 mm	0.3	1.5	115	AU2021960
AU2021427	D5000 AS 16 mm	0.3	2	100	AU2021961
AU2021429	D5000 AS 16 mm	0.4	0.65	325	AU2021962
101067342	D5000 AS 16 mm	0.4	1	190	AU2021963
101063661	D5000 AS 16 mm	0.4	1.5	145	AU2021964
AU2021430	D5000 AS 16 mm	0.4	2	125	AU2021965
AU2021432	D5000 AS 16 mm	0.5	0.65	380	AU2021966
AU2021433	D5000 AS 16 mm	0.5	1	230	AU2021967
AU2021434	D5000 AS 16 mm	0.5	1.5	175	AU2021968
AU2021435	D5000 AS 16 mm	0.5	2	145	AU2021969
AU2021437	D5000 AS 16 mm	0.6	0.65	435	AU2021970
AU2021438	D5000 AS 16 mm	0.6	1	265	AU2021971
101065408	D5000 AS 16 mm	0.6	1.5	205	AU2021972
101060318	D5000 AS 16 mm	0.6	2	165	AU2021973

D5000 AS DRIP LINE



D5000 AS 16mm | 35mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
13.8mm	16mm	35mil (0.9mm)	50 - 300 kPa	500m	20 - 24	10,000m

					D5000 CX Copper Oxide Impregnated
Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)	Product Number
AU2021440	D5000 AS 16 mm	0.3	0.65	225	AU2021974
101050715	D5000 AS 16 mm	0.3	1.0	165	AU2021975
101049638	D5000 AS 16 mm	0.3	1.5	125	AU2021976
AU2021441	D5000 AS 16 mm	0.3	2.0	105	AU2021977
AU2021442	D5000 AS 16 mm	0.3	3.5	70	AU2021978
AU2021443	D5000 AS 16 mm	0.4	0.65	290	AU2021979
101066176	D5000 AS 16 mm	0.4	1.0	210	AU2021980
101055232	D5000 AS 16 mm	0.4	1.5	160	AU2021981
101049111	D5000 AS 16 mm	0.4	2.0	130	AU2021982
AU2021444	D5000 AS 16 mm	0.4	3.5	90	AU2021983
101069462	D5000 AS 16 mm	0.5	0.65	345	AU2021984
101049594	D5000 AS 16 mm	0.5	1.0	250	101071184
101062046	D5000 AS 16 mm	0.5	1.5	190	AU2021986
101049112	D5000 AS 16 mm	0.5	2.0	160	AU2021987
101070190	D5000 AS 16 mm	0.5	3.5	110	AU2021988
AU2021447	D5000 AS 16 mm	0.6	0.65	400	AU2021989
101062092	D5000 AS 16 mm	0.6	1.0	290	AU2021990
101049146	D5000 AS 16 mm	0.6	1.5	220	AU2021991
101049187	D5000 AS 16 mm	0.6	2.0	185	AU2021992
AU2021448	D5000 AS 16 mm	0.6	3.5	130	AU2021993
AU2021449	D5000 AS 16 mm	0.75	0.65	475	AU2021994
AU2021450	D5000 AS 16 mm	0.75	1.0	345	AU2021995
AU2021451	D5000 AS 16 mm	0.75	1.5	265	AU2021996
101061198	D5000 AS 16 mm	0.75	2.0	220	AU2021997
AU2021452	D5000 AS 16 mm	0.75	3.5	155	AU2021998
AU2021453	D5000 AS 16 mm	1.0	0.65	590	AU2021999
AU2021454	D5000 AS 16 mm	1.0	1.0	425	AU2022000
101049795	D5000 AS 16 mm	1.0	1.5	325	AU2022001
AU2021455	D5000 AS 16 mm	1.0	2.0	270	AU2022002
AU2021456	D5000 AS 16 mm	1.0	3.5	190	AU2022003

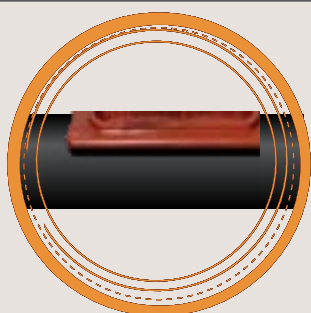
D5000 AS DRIP LINE



D5000 AS 16mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
13.8mm	16mm	40mil (1.0mm)	50 - 350 kPa	400m	20 - 24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)	D5000 CX Copper Oxide Impregnated
					Product Number
AU2021457	D5000 AS 16 mm	0.3	0.65	225	AU2022004
101049211	D5000 AS 16 mm	0.3	1.0	165	101069833
101049824	D5000 AS 16 mm	0.3	1.5	125	AU2022006
101049825	D5000 AS 16 mm	0.3	2.0	105	AU2022007
AU2021458	D5000 AS 16 mm	0.3	3.5	70	AU2022008
AU2021459	D5000 AS 16 mm	0.4	0.65	290	AU2022009
101046238	D5000 AS 16 mm	0.4	1.0	210	101068789
101054945	D5000 AS 16 mm	0.4	1.5	160	AU2022011
101049113	D5000 AS 16 mm	0.4	2.0	130	AU2022012
AU2021460	D5000 AS 16 mm	0.4	3.5	90	AU2022013
AU2021461	D5000 AS 16 mm	0.5	0.65	345	AU2022014
101047560	D5000 AS 16 mm	0.5	1.0	250	101068746
101047955	D5000 AS 16 mm	0.5	1.5	190	AU2022016
101049114	D5000 AS 16 mm	0.5	2.0	160	AU2022017
AU2021462	D5000 AS 16 mm	0.5	3.5	110	AU2022018
AU2021463	D5000 AS 16 mm	0.6	0.65	400	AU2022019
101055389	D5000 AS 16 mm	0.6	1.0	290	101068633
101061863	D5000 AS 16 mm	0.6	1.5	220	AU2022021
101049115	D5000 AS 16 mm	0.6	2.0	185	AU2022022
AU2021464	D5000 AS 16 mm	0.6	3.5	130	AU2022023
AU2021465	D5000 AS 16 mm	0.75	0.65	475	AU2022024
101049955	D5000 AS 16 mm	0.75	1.0	345	AU2022025
101049819	D5000 AS 16 mm	0.75	1.5	265	AU2022026
101049116	D5000 AS 16 mm	0.75	2.0	220	AU2022027
AU2021466	D5000 AS 16 mm	0.75	3.5	155	AU2022028
AU2021467	D5000 AS 16 mm	1.0	0.65	590	AU2022029
101067074	D5000 AS 16 mm	1.0	1.0	425	AU2022030
101050633	D5000 AS 16 mm	1.0	1.5	325	AU2022031
101048296	D5000 AS 16 mm	1.0	2.0	270	AU2022032
AU2021468	D5000 AS 16 mm	1.0	3.5	190	AU2022033



INTRODUCING: NEW Rivulis D5000 AS CX

Your barrier against root intrusion

- Cu₂O (copper oxide) blended into the resin of every drip emitter
- A long-term, safe and non-leaching solution to reduce dripper root intrusion
- Hassle free – eliminates the need to frequently inject herbicides
- Available in the world's most advanced dripper – Rivulis D5000 PC / AS

D5000 AS DRIP LINE



D5000 AS 16mm | 45mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
13.8mm	16mm	45mil (1.1mm)	50 - 350 kPa	400m	20 - 24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)	D5000 CX Copper Oxide Impregnated
					Product Number
AU2021469	D5000 AS 16 mm	0.3	0.65	225	AU2022034
AU2021470	D5000 AS 16 mm	0.3	1.0	165	AU2022035
AU2021471	D5000 AS 16 mm	0.3	1.5	125	AU2022036
AU2021472	D5000 AS 16 mm	0.3	2.0	105	AU2022037
AU2021473	D5000 AS 16 mm	0.3	3.5	70	AU2022038
AU2021474	D5000 AS 16 mm	0.4	0.65	290	AU2022039
AU2021475	D5000 AS 16 mm	0.4	1.0	210	AU2022040
AU2021476	D5000 AS 16 mm	0.4	1.5	160	AU2022041
AU2021477	D5000 AS 16 mm	0.4	2.0	130	AU2022042
AU2021478	D5000 AS 16 mm	0.4	3.5	90	AU2022043
AU2021479	D5000 AS 16 mm	0.5	0.65	345	AU2022044
AU2021480	D5000 AS 16 mm	0.5	1.0	250	101071299
101066230	D5000 AS 16 mm	0.5	1.5	190	AU2022046
101065572	D5000 AS 16 mm	0.5	2.0	160	AU2022047
AU2021481	D5000 AS 16 mm	0.5	3.5	110	AU2022048
AU2021482	D5000 AS 16 mm	0.6	0.65	400	AU2022049
AU2021483	D5000 AS 16 mm	0.6	1.0	290	AU2022050
AU2021484	D5000 AS 16 mm	0.6	1.5	220	AU2022051
AU2021485	D5000 AS 16 mm	0.6	2.0	185	AU2022052
AU2021486	D5000 AS 16 mm	0.6	3.5	130	AU2022053
AU2021487	D5000 AS 16 mm	0.75	0.65	475	AU2022054
AU2021488	D5000 AS 16 mm	0.75	1.0	345	AU2022055
101063906	D5000 AS 16 mm	0.75	1.5	265	AU2022056
AU2021489	D5000 AS 16 mm	0.75	2.0	220	AU2022057
AU2021490	D5000 AS 16 mm	0.75	3.5	155	AU2022058
AU2021491	D5000 AS 16 mm	1.0	0.65	590	AU2022059
AU2021492	D5000 AS 16 mm	1.0	1.0	425	AU2022060
AU2021493	D5000 AS 16 mm	1.0	1.5	325	AU2022061
101064996	D5000 AS 16 mm	1.0	2.0	270	AU2022062
AU2021494	D5000 AS 16 mm	1.0	3.5	190	AU2022063

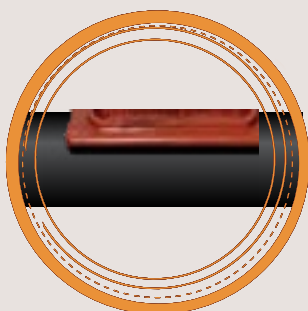
D5000 AS DRIP LINE



D5000 AS 17mm | 35mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
15.3mm	17mm	35mil (0.9mm)	50 - 300 kPa	450m	20 - 24	10,000m

					D5000 CX Copper Oxide Impregnated
Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)	Product Number
AU2021495	D5000 AS 17 mm	0.3	0.65	280	AU2022064
101055346	D5000 AS 17 mm	0.3	1.0	210	AU2022065
AU2021496	D5000 AS 17 mm	0.3	1.5	160	AU2022066
AU2021497	D5000 AS 17 mm	0.3	2.0	130	AU2022067
AU2021498	D5000 AS 17 mm	0.3	3.5	90	AU2022068
AU2021499	D5000 AS 17 mm	0.4	0.65	350	AU2022069
101060878	D5000 AS 17 mm	0.4	1.0	260	AU2022070
AU2021500	D5000 AS 17 mm	0.4	1.5	200	AU2022071
AU2021501	D5000 AS 17 mm	0.4	2.0	165	AU2022072
AU2021502	D5000 AS 17 mm	0.4	3.5	115	AU2022073
AU2021503	D5000 AS 17 mm	0.5	0.65	420	AU2022074
AU2021504	D5000 AS 17 mm	0.5	1.0	310	AU2022075
AU2021505	D5000 AS 17 mm	0.5	1.5	240	AU2022076
101059334	D5000 AS 17 mm	0.5	2.0	200	AU2022077
AU2021506	D5000 AS 17 mm	0.5	3.5	140	AU2022078
AU2021507	D5000 AS 17 mm	0.6	0.65	485	AU2022079
101069536	D5000 AS 17 mm	0.6	1.0	360	AU2022080
101065558	D5000 AS 17 mm	0.6	1.5	275	AU2022081
101062107	D5000 AS 17 mm	0.6	2.0	230	AU2022082
AU2021509	D5000 AS 17 mm	0.6	3.5	160	AU2022083
AU2021510	D5000 AS 17 mm	0.75	0.65	570	AU2022084
101066032	D5000 AS 17 mm	0.75	1.0	425	AU2022085
AU2021511	D5000 AS 17 mm	0.75	1.5	325	AU2022086
AU2021512	D5000 AS 17 mm	0.75	2.0	270	AU2022087
AU2021513	D5000 AS 17 mm	0.75	3.5	190	AU2022088
AU2021514	D5000 AS 17 mm	1	0.65	695	AU2022089
AU2021515	D5000 AS 17 mm	1	1.0	520	AU2022090
AU2021516	D5000 AS 17 mm	1	1.5	400	AU2022091
AU2021517	D5000 AS 17 mm	1	2.0	335	AU2022092
AU2021518	D5000 AS 17 mm	1	3.5	235	AU2022093



INTRODUCING: NEW Rivulis D5000 AS CX

Your barrier against root intrusion

- Cu₂O (copper oxide) blended into the resin of every drip emitter
- A long-term, safe and non-leaching solution to reduce dripper root intrusion
- Hassle free – eliminates the need to frequently inject herbicides
- Available in the world's most advanced dripper – Rivulis D5000 PC / AS

D5000 AS DRIP LINE



D5000 AS 17mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
15.3mm	17mm	40mil (1.0mm)	50 - 350 kPa	450m	20 - 24	10,000m

					D5000 CX Copper Oxide Impregnated
Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)	Product Number
AU2021519	D5000 AS 17 mm	0.3	0.65	280	AU2022094
101051689	D5000 AS 17 mm	0.3	1.0	210	AU2022095
AU2021520	D5000 AS 17 mm	0.3	1.5	160	AU2022096
AU2021521	D5000 AS 17 mm	0.3	2.0	130	AU2022097
AU2021522	D5000 AS 17 mm	0.3	3.5	90	AU2022098
AU2021523	D5000 AS 17 mm	0.4	0.65	350	AU2022099
101062093	D5000 AS 17 mm	0.4	1.0	260	AU2022100
AU2021524	D5000 AS 17 mm	0.4	1.5	200	AU2022101
AU2021525	D5000 AS 17 mm	0.4	2.0	165	AU2022102
AU2021526	D5000 AS 17 mm	0.4	3.5	115	AU2022103
AU2021527	D5000 AS 17 mm	0.5	0.65	420	AU2022104
AU2021528	D5000 AS 17 mm	0.5	1.0	310	101068375
AU2021529	D5000 AS 17 mm	0.5	1.5	240	AU2022106
AU2021530	D5000 AS 17 mm	0.5	2.0	200	101072571
AU2021531	D5000 AS 17 mm	0.5	3.5	140	AU2022108
AU2021532	D5000 AS 17 mm	0.6	0.65	485	AU2022109
AU2021533	D5000 AS 17 mm	0.6	1.0	360	101068474
AU2021534	D5000 AS 17 mm	0.6	1.5	275	AU2022111
AU2021535	D5000 AS 17 mm	0.6	2.0	230	AU2022112
AU2021536	D5000 AS 17 mm	0.6	3.5	160	AU2022113
AU2021537	D5000 AS 17 mm	0.75	0.65	570	AU2022114
AU2021538	D5000 AS 17 mm	0.75	1.0	425	AU2022115
AU2021539	D5000 AS 17 mm	0.75	1.5	325	AU2022116
AU2021540	D5000 AS 17 mm	0.75	2.0	270	AU2022117
AU2021541	D5000 AS 17 mm	0.75	3.5	190	AU2022118
AU2021542	D5000 AS 17 mm	1.0	0.65	695	AU2022119
AU2021543	D5000 AS 17 mm	1.0	1.0	520	AU2022120
AU2021544	D5000 AS 17 mm	1.0	1.5	400	AU2022121
AU2021545	D5000 AS 17 mm	1.0	2.0	335	AU2022122
AU2021546	D5000 AS 17 mm	1.0	3.5	235	AU2022123

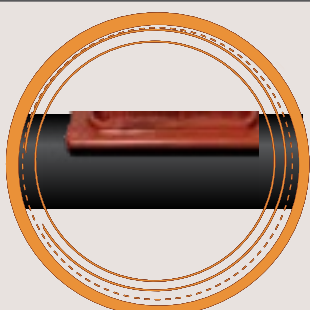
D5000 AS DRIP LINE



D5000 AS 17mm | 45mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
15.3mm	17mm	45mil (1.1mm)	50 - 350 kPa	400m	20 - 24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)	D5000 CX Copper Oxide Impregnated
					Product Number
AU2021547	D5000 AS 17 mm	0.3	0.65	280	AU2022124
AU2021548	D5000 AS 17 mm	0.3	1.0	210	AU2022125
AU2021549	D5000 AS 17 mm	0.3	1.5	160	AU2022126
AU2021550	D5000 AS 17 mm	0.3	2.0	130	AU2022127
AU2021551	D5000 AS 17 mm	0.3	3.5	90	AU2022128
AU2021552	D5000 AS 17 mm	0.4	0.65	350	AU2022129
AU2021553	D5000 AS 17 mm	0.4	1.0	260	AU2022130
AU2021554	D5000 AS 17 mm	0.4	1.5	200	AU2022131
AU2021555	D5000 AS 17 mm	0.4	2.0	165	AU2022132
AU2021556	D5000 AS 17 mm	0.4	3.5	115	AU2022133
AU2021557	D5000 AS 17 mm	0.5	0.65	420	AU2022134
AU2021558	D5000 AS 17 mm	0.5	1.0	310	AU2022135
101050711	D5000 AS 17 mm	0.5	1.5	240	AU2022136
AU2021559	D5000 AS 17 mm	0.5	2.0	200	AU2022137
AU2021560	D5000 AS 17 mm	0.5	3.5	140	AU2022138
AU2021561	D5000 AS 17 mm	0.6	0.65	485	AU2022139
AU2021562	D5000 AS 17 mm	0.6	1.0	360	AU2022140
AU2021563	D5000 AS 17 mm	0.6	1.5	275	AU2022141
AU2021564	D5000 AS 17 mm	0.6	2.0	230	AU2022142
AU2021565	D5000 AS 17 mm	0.6	3.5	160	AU2022143
AU2021566	D5000 AS 17 mm	0.75	0.65	570	AU2022144
AU2021567	D5000 AS 17 mm	0.75	1.0	425	AU2022145
101049745	D5000 AS 17 mm	0.75	1.5	325	AU2022146
101050617	D5000 AS 17 mm	0.75	2.0	270	AU2022147
AU2021568	D5000 AS 17 mm	0.75	3.5	190	AU2022148
AU2021569	D5000 AS 17 mm	1.0	0.65	695	AU2022149
AU2021570	D5000 AS 17 mm	1.0	1.0	520	AU2022150
AU2021571	D5000 AS 17 mm	1.0	1.5	400	AU2022151
101060324	D5000 AS 17 mm	1.0	2.0	335	AU2022152
AU2021572	D5000 AS 17 mm	1.0	3.5	235	AU2022153



INTRODUCING: NEW Rivulis D5000 AS CX

Your barrier against root intrusion

- Cu₂O (copper oxide) blended into the resin of every drip emitter
- A long-term, safe and non-leaching solution to reduce dripper root intrusion
- Hassle free – eliminates the need to frequently inject herbicides
- Available in the world's most advanced dripper – Rivulis D5000 PC / AS

D5000 AS DRIP LINE



D5000 AS 20mm | 35mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
17.6mm	20mm	35mil (0.9mm)	50 - 300 kPa	350m	20 - 24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)	D5000 CX Copper Oxide Impregnated
					Product Number
AU2021573	D5000 AS 20 mm	0.3	0.65	380	AU2022154
AU2021574	D5000 AS 20 mm	0.3	1.0	275	AU2022155
AU2021575	D5000 AS 20 mm	0.3	1.5	215	AU2022156
AU2021576	D5000 AS 20 mm	0.3	2.0	175	AU2022157
AU2021577	D5000 AS 20 mm	0.3	3.5	120	AU2022158
AU2021578	D5000 AS 20 mm	0.4	0.65	470	AU2022159
AU2021579	D5000 AS 20 mm	0.4	1.0	345	AU2022160
AU2021580	D5000 AS 20 mm	0.4	1.5	265	AU2022161
AU2021581	D5000 AS 20 mm	0.4	2.0	220	AU2022162
AU2021582	D5000 AS 20 mm	0.4	3.5	155	AU2022163
AU2021583	D5000 AS 20 mm	0.5	0.65	555	AU2022164
AU2021584	D5000 AS 20 mm	0.5	1.0	410	AU2022165
AU2021585	D5000 AS 20 mm	0.5	1.5	315	AU2022166
AU2021586	D5000 AS 20 mm	0.5	2.0	260	AU2022167
AU2021587	D5000 AS 20 mm	0.5	3.5	180	AU2022168
AU2021588	D5000 AS 20 mm	0.6	0.65	630	AU2022169
AU2021589	D5000 AS 20 mm	0.6	1.0	470	AU2022170
AU2021590	D5000 AS 20 mm	0.6	1.5	360	AU2022171
AU2021591	D5000 AS 20 mm	0.6	2.0	300	AU2022172
AU2021592	D5000 AS 20 mm	0.6	3.5	210	AU2022173
AU2021593	D5000 AS 20 mm	0.75	0.65	735	AU2022174
AU2021594	D5000 AS 20 mm	0.75	1.0	550	AU2022175
AU2021595	D5000 AS 20 mm	0.75	1.5	425	AU2022176
AU2021596	D5000 AS 20 mm	0.75	2.0	355	AU2022177
AU2021597	D5000 AS 20 mm	0.75	3.5	245	AU2022178
AU2021598	D5000 AS 20 mm	1.0	0.65	895	AU2022179
AU2021599	D5000 AS 20 mm	1.0	1.0	675	AU2022180
AU2021600	D5000 AS 20 mm	1.0	1.5	520	AU2022181
AU2021601	D5000 AS 20 mm	1.0	2.0	435	AU2022182
AU2021602	D5000 AS 20 mm	1.0	3.5	305	AU2022183

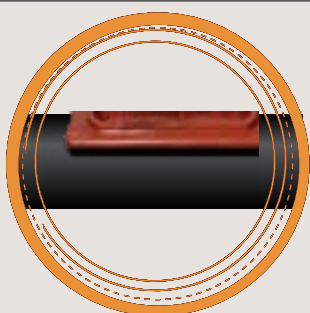
D5000 AS DRIP LINE



D5000 AS 20mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
17.6mm	20mm	40mil (1.0mm)	50 - 350 kPa	350m	20 - 24	10,000m

					D5000 CX Copper Oxide Impregnated
Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)	Product Number
AU2021603	D5000 AS 20 mm	0.3	0.65	380	101068924
101065714	D5000 AS 20 mm	0.3	1.0	275	AU2022185
101063718	D5000 AS 20 mm	0.3	1.5	215	AU2022186
101051084	D5000 AS 20 mm	0.3	2.0	175	AU2022187
AU2021604	D5000 AS 20 mm	0.3	3.5	120	AU2022188
AU2021605	D5000 AS 20 mm	0.4	0.65	470	AU2022189
AU2021606	D5000 AS 20 mm	0.4	1.0	345	AU2022190
101070743	D5000 AS 20 mm	0.4	1.5	265	AU2022191
101052978	D5000 AS 20 mm	0.4	2.0	220	AU2022192
AU2021608	D5000 AS 20 mm	0.4	3.5	155	AU2022193
AU2021609	D5000 AS 20 mm	0.5	0.65	555	AU2022194
101048257	D5000 AS 20 mm	0.5	1.0	410	101068376
101047559	D5000 AS 20 mm	0.5	1.5	315	AU2022196
101049799	D5000 AS 20 mm	0.5	2.0	260	101072848
AU2021610	D5000 AS 20 mm	0.5	3.5	180	AU2022198
AU2021611	D5000 AS 20 mm	0.6	0.65	630	AU2022199
101061921	D5000 AS 20 mm	0.6	1.0	470	AU2022200
101062081	D5000 AS 20 mm	0.6	1.5	360	AU2022201
101073193	D5000 AS 20 mm	0.6	2.0	300	AU2022202
AU2021613	D5000 AS 20 mm	0.6	3.5	210	AU2022203
AU2021614	D5000 AS 20 mm	0.75	0.65	735	AU2022204
AU2021615	D5000 AS 20 mm	0.75	1.0	550	AU2022205
101058984	D5000 AS 20 mm	0.75	1.5	425	AU2022206
101048491	D5000 AS 20 mm	0.75	2.0	355	AU2022207
AU2021616	D5000 AS 20 mm	0.75	3.5	245	AU2022208
AU2021617	D5000 AS 20 mm	1.0	0.65	895	AU2022209
AU2021618	D5000 AS 20 mm	1.0	1.0	675	AU2022210
101072941	D5000 AS 20 mm	1.0	1.5	520	AU2022211
AU2021620	D5000 AS 20 mm	1.0	2.0	435	AU2022212
AU2021621	D5000 AS 20 mm	1.0	3.5	305	AU2022213



INTRODUCING: NEW Rivulis D5000 AS CX

Your barrier against root intrusion

- Cu₂O (copper oxide) blended into the resin of every drip emitter
- A long-term, safe and non-leaching solution to reduce dripper root intrusion
- Hassle free – eliminates the need to frequently inject herbicides
- Available in the world's most advanced dripper – Rivulis D5000 PC / AS

D5000 AS DRIP LINE



D5000 AS 20mm | 45mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
17.6mm	20mm	45mil (1.1mm)	50 - 350 kPa	350m	20 - 24	10,000m

					D5000 CX Copper Oxide Impregnated
Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)	Product Number
101063484	D5000 AS 20 mm	0.3	0.65	380	AU2022214
AU2021622	D5000 AS 20 mm	0.3	1.0	275	AU2022215
101047878	D5000 AS 20 mm	0.3	1.5	215	AU2022216
101051964	D5000 AS 20 mm	0.3	2.0	175	AU2022217
101059459	D5000 AS 20 mm	0.3	3.5	120	AU2022218
101050238	D5000 AS 20 mm	0.4	0.65	470	AU2022219
101067747	D5000 AS 20 mm	0.4	1.0	345	AU2022220
101059195	D5000 AS 20 mm	0.4	1.5	265	AU2022221
101049117	D5000 AS 20 mm	0.4	2.0	220	AU2022222
101059461	D5000 AS 20 mm	0.4	3.5	155	AU2022223
AU2021623	D5000 AS 20 mm	0.5	0.65	555	AU2022224
AU2021624	D5000 AS 20 mm	0.5	1.0	410	AU2022225
101049653	D5000 AS 20 mm	0.5	1.5	315	AU2022226
101049118	D5000 AS 20 mm	0.5	2.0	260	AU2022227
101059462	D5000 AS 20 mm	0.5	3.5	180	AU2022228
AU2021625	D5000 AS 20 mm	0.6	0.65	630	AU2022229
AU2021626	D5000 AS 20 mm	0.6	1.0	470	AU2022230
AU2021627	D5000 AS 20 mm	0.6	1.5	360	AU2022231
101049119	D5000 AS 20 mm	0.6	2.0	300	AU2022232
AU2021628	D5000 AS 20 mm	0.6	3.5	210	AU2022233
AU2021629	D5000 AS 20 mm	0.75	0.65	735	AU2022234
AU2021630	D5000 AS 20 mm	0.75	1.0	550	AU2022235
101052498	D5000 AS 20 mm	0.75	1.5	425	AU2022236
101049120	D5000 AS 20 mm	0.75	2.0	355	AU2022237
101067279	D5000 AS 20 mm	0.75	3.5	245	AU2022238
AU2021631	D5000 AS 20 mm	1.0	0.65	895	AU2022239
AU2021632	D5000 AS 20 mm	1.0	1.0	675	AU2022240
101053422	D5000 AS 20 mm	1.0	1.5	520	AU2022241
101049121	D5000 AS 20 mm	1.0	2.0	435	AU2022242
AU2021633	D5000 AS 20 mm	1.0	3.5	305	AU2022243

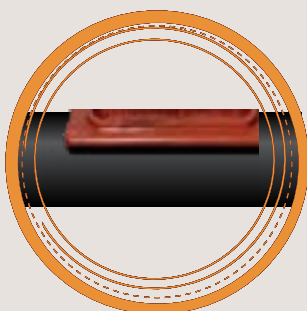
D5000 AS DRIP LINE



D5000 AS 22mm | 15mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
22.2mm	22.96mm	15mil (0.38mm)	50 - 180 kPa	800m	16 - 24	10,000m

					D5000 CX Copper Oxide Impregnated
Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)	Product Number
AU2021634	D5000 AS 22 mm	0.2	0.65	340	AU2022244
AU2021635	D5000 AS 22 mm	0.2	1	225	AU2022245
AU2021636	D5000 AS 22 mm	0.2	1.5	185	AU2022246
AU2021637	D5000 AS 22 mm	0.2	2	145	AU2022247
AU2021639	D5000 AS 22 mm	0.25	0.65	400	AU2022248
AU2021640	D5000 AS 22 mm	0.25	1	265	AU2022249
AU2021641	D5000 AS 22 mm	0.25	1.5	200	AU2022250
AU2021642	D5000 AS 22 mm	0.25	2	165	AU2022251
AU2021644	D5000 AS 22 mm	0.3	0.65	455	AU2022252
AU2021645	D5000 AS 22 mm	0.3	1	305	AU2022253
AU2021646	D5000 AS 22 mm	0.3	1.5	230	AU2022254
AU2021647	D5000 AS 22 mm	0.3	2	195	AU2022255
AU2021649	D5000 AS 22 mm	0.4	0.65	560	AU2022256
AU2021650	D5000 AS 22 mm	0.4	1	375	AU2022257
AU2021651	D5000 AS 22 mm	0.4	1.5	285	AU2022258
AU2021652	D5000 AS 22 mm	0.4	2	240	AU2022259
AU2021654	D5000 AS 22 mm	0.5	0.65	650	AU2022260
AU2021655	D5000 AS 22 mm	0.5	1	435	AU2022261
AU2021656	D5000 AS 22 mm	0.5	1.5	335	AU2022262
AU2021657	D5000 AS 22 mm	0.5	2	280	AU2022263
AU2021659	D5000 AS 22 mm	0.6	0.65	735	AU2022264
AU2021660	D5000 AS 22 mm	0.6	1	495	AU2022265
AU2021661	D5000 AS 22 mm	0.6	1.5	385	AU2022266
AU2021662	D5000 AS 22 mm	0.6	2	320	AU2022267



INTRODUCING: NEW Rivulis D5000 AS CX

Your barrier against root intrusion

- Cu₂O (copper oxide) blended into the resin of every drip emitter
- A long-term, safe and non-leaching solution to reduce dripper root intrusion
- Hassle free – eliminates the need to frequently inject herbicides
- Available in the world's most advanced dripper – Rivulis D5000 PC / AS

D5000 AS DRIP LINE



D5000 AS 22mm | 25mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
22.2mm	23.47mm	25mil (0.64mm)	50 - 250 kPa	500m	16 - 24	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)	D5000 CX Copper Oxide Impregnated
					Product Number
AU2021664	D5000 AS 22 mm	0.2	0.65	450	AU2022268
AU2021665	D5000 AS 22 mm	0.2	1	315	AU2022269
AU2021666	D5000 AS 22 mm	0.2	1.5	240	AU2022270
AU2021667	D5000 AS 22 mm	0.2	2	200	AU2022271
AU2021669	D5000 AS 22 mm	0.25	0.65	525	AU2022272
AU2021670	D5000 AS 22 mm	0.25	1	370	AU2022273
AU2021671	D5000 AS 22 mm	0.25	1.5	285	AU2022274
AU2021672	D5000 AS 22 mm	0.25	2	235	AU2022275
101068770	D5000 AS 22 mm	0.3	0.65	600	AU2022276
AU2021675	D5000 AS 22 mm	0.3	1	425	AU2022277
AU2021676	D5000 AS 22 mm	0.3	1.5	330	AU2022278
AU2021677	D5000 AS 22 mm	0.3	2	270	AU2022279
AU2021679	D5000 AS 22 mm	0.4	0.65	735	AU2022280
101055398	D5000 AS 22 mm	0.4	1	525	AU2022281
AU2021680	D5000 AS 22 mm	0.4	1.5	405	AU2022282
AU2021681	D5000 AS 22 mm	0.4	2	335	AU2022283
AU2021683	D5000 AS 22 mm	0.5	0.65	855	AU2022284
AU2021684	D5000 AS 22 mm	0.5	1	615	101070819
101063719	D5000 AS 22 mm	0.5	1.5	475	AU2022286
AU2021685	D5000 AS 22 mm	0.5	2	395	AU2022287
AU2021687	D5000 AS 22 mm	0.6	0.65	970	AU2022288
AU2021688	D5000 AS 22 mm	0.6	1	700	AU2022289
AU2021689	D5000 AS 22 mm	0.6	1.5	540	AU2022290
AU2021690	D5000 AS 22 mm	0.6	2	445	AU2022291

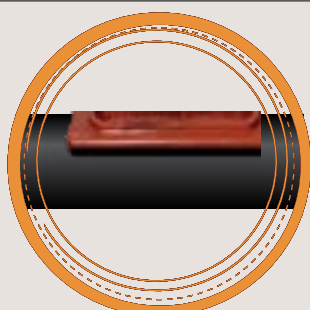
D5000 AS DRIP LINE



D5000 AS 23mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
20.8mm	23mm	40mil (1.0mm)	50 - 300 kPa	350m	16 - 20	10,000m

					D5000 CX Copper Oxide Impregnated
Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)	Product Number
AU2021692	D5000 AS 23 mm	0.3	0.65	530	AU2022292
101070240	D5000 AS 23 mm	0.3	1.0	385	AU2022293
101050210	D5000 AS 23 mm	0.3	1.5	295	AU2022294
101049828	D5000 AS 23 mm	0.3	2.0	245	AU2022295
AU2021694	D5000 AS 23 mm	0.3	3.5	175	AU2022296
AU2021695	D5000 AS 23 mm	0.4	0.65	650	AU2022297
101060830	D5000 AS 23 mm	0.4	1.0	485	AU2022298
101052158	D5000 AS 23 mm	0.4	1.5	370	AU2022299
101049829	D5000 AS 23 mm	0.4	2.0	305	AU2022300
AU2021696	D5000 AS 23 mm	0.4	3.5	215	AU2022301
AU2021697	D5000 AS 23 mm	0.5	0.65	760	AU2022302
101050346	D5000 AS 23 mm	0.5	1.0	570	AU2022303
101049827	D5000 AS 23 mm	0.5	1.5	435	AU2022304
101049831	D5000 AS 23 mm	0.5	2.0	360	AU2022305
AU2021698	D5000 AS 23 mm	0.5	3.5	255	AU2022306
AU2021699	D5000 AS 23 mm	0.6	0.65	860	AU2022307
101067881	D5000 AS 23 mm	0.6	1.0	645	AU2022308
101052159	D5000 AS 23 mm	0.6	1.5	500	AU2022309
101052056	D5000 AS 23 mm	0.6	2.0	415	AU2022310
AU2021700	D5000 AS 23 mm	0.6	3.5	290	AU2022311
AU2021701	D5000 AS 23 mm	0.75	0.65	1000	AU2022312
AU2021702	D5000 AS 23 mm	0.75	1.0	755	AU2022313
AU2021703	D5000 AS 23 mm	0.75	1.5	585	AU2022314
AU2021704	D5000 AS 23 mm	0.75	2.0	485	AU2022315
AU2021705	D5000 AS 23 mm	0.75	3.5	340	AU2022316
AU2021706	D5000 AS 23 mm	1.0	0.65	1215	AU2022317
AU2021707	D5000 AS 23 mm	1.0	1.0	925	AU2022318
AU2021708	D5000 AS 23 mm	1.0	1.5	910	AU2022319
AU2021709	D5000 AS 23 mm	1.0	2.0	585	AU2022320
AU2021710	D5000 AS 23 mm	1.0	3.5	415	AU2022321



INTRODUCING: NEW Rivulis D5000 AS CX

Your barrier against root intrusion

- Cu₂O (copper oxide) blended into the resin of every drip emitter
- A long-term, safe and non-leaching solution to reduce dripper root intrusion
- Hassle free – eliminates the need to frequently inject herbicides
- Available in the world's most advanced dripper – Rivulis D5000 PC / AS

D5000 AS DRIP LINE



D5000 AS 23mm | 45mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
20.8mm	23mm	45mil (1.1mm)	50 - 300 kPa	350m	16 - 20	10,000m

					D5000 CX Copper Oxide Impregnated
Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)	Product Number
AU2021711	D5000 AS 23 mm	0.3	0.65	530	AU2022322
AU2021712	D5000 AS 23 mm	0.3	1.0	385	AU2022323
AU2021713	D5000 AS 23 mm	0.3	1.5	295	AU2022324
AU2021714	D5000 AS 23 mm	0.3	2.0	245	AU2022325
AU2021715	D5000 AS 23 mm	0.3	3.5	175	AU2022326
AU2021716	D5000 AS 23 mm	0.4	0.65	650	AU2022327
AU2021717	D5000 AS 23 mm	0.4	1.0	485	AU2022328
AU2021718	D5000 AS 23 mm	0.4	1.5	370	AU2022329
101071959	D5000 AS 23 mm	0.4	2.0	305	AU2022330
AU2021720	D5000 AS 23 mm	0.4	3.5	215	AU2022331
AU2021721	D5000 AS 23 mm	0.5	0.65	760	AU2022332
AU2021722	D5000 AS 23 mm	0.5	1.0	570	AU2022333
AU2021723	D5000 AS 23 mm	0.5	1.5	435	AU2022334
AU2021724	D5000 AS 23 mm	0.5	2.0	360	AU2022335
AU2021725	D5000 AS 23 mm	0.5	3.5	255	AU2022336
AU2021726	D5000 AS 23 mm	0.6	0.65	860	AU2022337
AU2021727	D5000 AS 23 mm	0.6	1.0	645	AU2022338
AU2021728	D5000 AS 23 mm	0.6	1.5	500	AU2022339
101068460	D5000 AS 23 mm	0.6	2.0	415	AU2022340
AU2021730	D5000 AS 23 mm	0.6	3.5	290	AU2022341
AU2021731	D5000 AS 23 mm	0.75	0.65	1000	AU2022342
AU2021732	D5000 AS 23 mm	0.75	1.0	755	AU2022343
AU2021733	D5000 AS 23 mm	0.75	1.5	585	AU2022344
AU2021734	D5000 AS 23 mm	0.75	2.0	485	AU2022345
AU2021735	D5000 AS 23 mm	0.75	3.5	340	AU2022346
AU2021736	D5000 AS 23 mm	1.0	0.65	1215	AU2022347
AU2021737	D5000 AS 23 mm	1.0	1.0	925	AU2022348
AU2021738	D5000 AS 23 mm	1.0	1.5	910	AU2022349
AU2021739	D5000 AS 23 mm	1.0	2.0	585	AU2022350
AU2021740	D5000 AS 23 mm	1.0	3.5	415	AU2022351

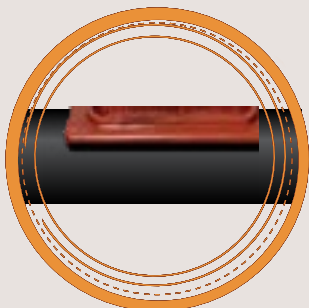
D5000 AS DRIP LINE



D5000 AS 27mm | 40mil

Nominal ID	Nominal Diameter	Wall Thickness	Operating Pressure Range	Coil Length	Coils per pallet	M.O.Q
25mm	27mm	40mil (1.0mm)	50 - 270 kPa	350m	16 - 20	10,000m

Product Number	Description	Dripper Spacing (m)	Dripper Flow Rate (lph)	Maximum Run Length (m)	D5000 CX Copper Oxide Impregnated
					Product Number
AU2021741	D5000 AS 27 mm	0.3	0.65	765	AU2022352
AU2021742	D5000 AS 27 mm	0.3	1.0	545	AU2022353
101065956	D5000 AS 27 mm	0.3	1.5	420	AU2022354
101049166	D5000 AS 27 mm	0.3	2.0	350	AU2022355
AU2021743	D5000 AS 27 mm	0.3	3.5	245	AU2022356
AU2021744	D5000 AS 27 mm	0.4	0.65	935	AU2022357
AU2021745	D5000 AS 27 mm	0.4	1.0	670	AU2022358
101068655	D5000 AS 27 mm	0.4	1.5	520	AU2022359
101049089	D5000 AS 27 mm	0.4	2.0	430	AU2022360
AU2021747	D5000 AS 27 mm	0.4	3.5	305	AU2022361
AU2021748	D5000 AS 27 mm	0.5	0.65	1085	AU2022362
101051564	D5000 AS 27 mm	0.5	1.0	790	AU2022363
101054863	D5000 AS 27 mm	0.5	1.5	610	AU2022364
AU2021749	D5000 AS 27 mm	0.5	2.0	505	AU2022365
AU2021750	D5000 AS 27 mm	0.5	3.5	355	AU2022366
AU2021751	D5000 AS 27 mm	0.6	0.65	1225	AU2022367
AU2021752	D5000 AS 27 mm	0.6	1.0	895	AU2022368
AU2021753	D5000 AS 27 mm	0.6	1.5	690	AU2022369
AU2021754	D5000 AS 27 mm	0.6	2.0	575	AU2022370
AU2021755	D5000 AS 27 mm	0.6	3.5	405	AU2022371
AU2021756	D5000 AS 27 mm	0.75	0.65	1420	AU2022372
AU2021757	D5000 AS 27 mm	0.75	1.0	1045	AU2022373
AU2021758	D5000 AS 27 mm	0.75	1.5	805	AU2022374
AU2021759	D5000 AS 27 mm	0.75	2.0	670	AU2022375
AU2021760	D5000 AS 27 mm	0.75	3.5	475	AU2022376
AU2021761	D5000 AS 27 mm	1.0	0.65	1710	AU2022377
AU2021762	D5000 AS 27 mm	1.0	1.0	1270	AU2022378
AU2021763	D5000 AS 27 mm	1.0	1.5	980	AU2022379
AU2021764	D5000 AS 27 mm	1.0	2.0	815	AU2022380
AU2021765	D5000 AS 27 mm	1.0	3.5	575	AU2022381



INTRODUCING: NEW Rivulis D5000 AS CX







Your barrier against root intrusion

- Cu₂O (copper oxide) blended into the resin of every drip emitter
- A long-term, safe and non-leaching solution to reduce dripper root intrusion
- Hassle free – eliminates the need to frequently inject herbicides
- Available in the world's most advanced dripper – Rivulis D5000 PC / AS

DRIP LINE FITTINGS



Antelco Xpando Take-Off Adaptor Chart

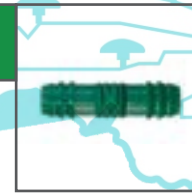
XPANDO® TAKE-OFF ADAPTOR	NOM. PIPE SIZE (min. ID)	MIN. WALL THICKNESS	MAX. WALL THICKNESS	CAPO® GROMMET	HOLE SIZE GROMMET
					
XPANDO® 10 mm x 14 mm take-off XPANDO® 10 mm x 15 mm take-off	25 mm	1.5 mm	3.6 mm	10 mm (curved)	14 mm
XPANDO® 13 mm x 13 mm take-off XPANDO® 13 mm x 14 mm take-off XPANDO® 13 mm x 15 mm take-off	40 mm	1.5 mm	2.3 mm	13 mm	16 mm
XPANDO® 16 mm x 16 mm take-off XPANDO® 16 mm x 18 mm take-off	50 mm	1.5 mm	3.6 mm	16 mm	19 mm
XPANDO® 19 mm x 19 mm take-off XPANDO® 19 mm x 21 mm take-off XPANDO® 19 mm x 25 mm take-off	50 mm	1.5 mm	6.0 mm	19 mm	22 mm

Do you know how to size fittings?

Antelco fittings size chart for Rivulis Drip Lines

Antelco Fittings Size	Rivulis Drip Line Size
13 mm	15 mm
14 mm	16 mm
15 mm	17 mm
18 mm	20 mm
19 mm	19 mm LDPE
21 mm	23 mm
25 mm	27 mm Dripline and 25 mm LDPE

RIVULIS TRIPLE BARB FITTINGS



Rivulis Fittings | Grommet

Product Number	Description	Quantity (per bag)
101001886	Grommet to Suit 16 mm, 17 mm, 20 mm Take-Off Fittings	50

Rivulis Triple Barb | Joiners

Product Number	Description	Quantity (per bag)
101001889	16 mm Triple Barb Joiner	50
101001965	17 mm Triple Barb Joiner	50
101001888	20 mm Triple Barb Joiner	50



Rivulis Triple Barb | Adaptors

Product Number	Description	Quantity (per bag)
101010748	16 mm x 3/4" Female Threaded Adaptor	50
101003920	20 mm x 3/4" Female Threaded Adaptor	50
101003914	16 mm x 1/2" Male Threaded Adaptor	50
101003915	16 mm x 3/4" Male Threaded Adaptor	50
101013077	17 mm x 1/2" Male Threaded Adaptor	50
101003916	17 mm x 3/4" Male Threaded Adaptor	50
101003917	20 mm x 1/2" Male Threaded Adaptor	50
101003918	20 mm x 3/4" Male Threaded Adaptor	50



Rivulis Triple Barb | Elbows

Product Number	Description	Quantity (per bag)
101003928	16 mm Triple Barbed Elbow	50
101003929	17 mm Triple Barbed Elbow	50
101003930	20 mm Triple Barbed Elbow	50
101003951	17 mm x 3/4" Male Threaded Elbow	50
101003953	20 mm x 3/4" Male Threaded Elbow	50
101003950	16 mm x 3/4" Male Threaded Elbow	50



Rivulis Triple Barb | Take-Off

Product Number	Description	Quantity (per bag)
101001885	16 mm Triple Barb Take-Off (use grommet)	50
101003837	17 mm Triple Barb Take-Off (use grommet)	50
101001884	20 mm Triple Barb Take-Off (use grommet)	50

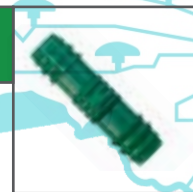


Rivulis Triple Barb | 2-Way (Y) Connectors

Product Number	Description	Quantity (per bag)
101004006	16 mm x 3/4" Male Threaded Y Connector	50
101004007	17 mm x 3/4" Male Threaded Y Connector	50
101004008	20 mm x 3/4" Male Threaded Y Connector	50



RIVULIS TRIPLE BARB FITTINGS



Rivulis Triple Barb | 3-Way (W) Connectors

Product Number	Description	Quantity (per bag)
101011459	16 mm x 3/4" Female Threaded W Fitting	50
101011460	17 mm x 3/4" Female Threaded W Fitting	50
101004014	20 mm x 3/4" Female Threaded W Fitting	50
101004009	16 mm x 3/4" Male Threaded W Fitting	50
101030616	17 mm x 3/4" Male Threaded W Fitting	50
101004010	20 mm x 3/4" Male Threaded W Fitting	50



Rivulis Triple Barb | 4-Way Connectors

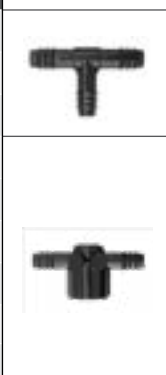
Product Number	Description	Quantity (per bag)
101004015	16 mm x 3/4" Female Threaded 4-Way Connector	50
101004016	17 mm x 3/4" Female Threaded 4-Way Connector	50
101004018	20 mm x 3/4" Female Threaded 4-Way Connector	50

Rivulis Triple Barb | 6-Way Connectors

Product Number	Description	Quantity (per bag)
101004020	16 mm x 3/4" Female Threaded 6-Way Connector	50
101004021	17 mm x 3/4" Female Threaded 6-Way Connector	50
101011462	20 mm x 3/4" Female Threaded 6-Way Connector	50

Rivulis Triple Barb | Tees

Product Number	Description	Quantity (per bag)
101003961	16 mm Triple Barbed Tee	50
101003962	17 mm Triple Barbed Tee	50
101003963	20 mm Triple Barbed Tee	50
101004001	16 mm Triple Barbed Female Tee 16 x 3/4" x 16	50
101003993	16 mm Triple Barbed Male Tee 16 x 3/4" x 16	50
101004002	17 mm Triple Barbed Female Tee 17 x 3/4" x 17	50
101003995	17 mm Triple Barbed Male Tee 17 x 3/4" x 17	50
101004003	20 mm Triple Barbed Female Tee 20 x 3/4" x 20	50
101003997	20 mm Triple Barbed Male Tee 20 x 3/4" x 20	50



Rivulis Triple Barb | Flush Valves

Product Number	Description	Quantity (per bag)
101033945	16 mm Barbed Angle Valve with Hook	50
101033946	17 mm Barbed Angle Valve with Hook	50
101033947	20 mm Barbed Angle Valve with Hook	50

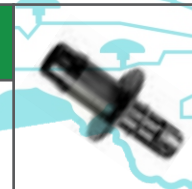


Rivulis Flag Pressure Indicator

Product Number	Description	Quantity (per bag)
101066075	Rivulis Pressure Indicator Green Flag (Tape or Thin Wall)	50
101066077	Rivulis Pressure Indicator Yellow Flag (Medium/Heavy Wall)	50



ANTELCO FITTINGS



Antelco Fittings | Capo Grommets

Product Number	Description	Quantity (per bag)
101048099	10 mm CAPO Grommet	100
101042321	13 mm CAPO Grommet	100
101042322	16 mm CAPO Grommet	100
101042323	19 mm CAPO Grommet	100



Antelco Fittings | Xpando Take-Offs

Product Number	Description	Quantity (per bag)
101042303	8 mm x 13 mm Take-off Elbow	25
101048084	10 mm x 13 mm Take-off (use with 10 mm Grommet)	25
101048100	10 mm x 13 mm Take-off Elbow	25
101042316	13 mm Take-off Adaptor	25
101042315	16 mm x 13 mm Take-off Adaptor	25
101042317	17 mm x 13 mm Take-off Adaptor	25
101042318	19 mm Take-Off Adaptor	25
101042314	20 mm x 16 mm Take-off Adaptor	25
101042319	23 mm x 19 mm Take-off Adaptor	25
101042320	27 mm x 19 mm Take-off Adaptor	25



Antelco Fittings | Green Back Valves

Product Number	Description	Quantity (per bag)
101042366	13 mm Green-Back Valve	20
101042372	16 mm Green-Back Valve	20
101042370	17 mm Green-Back Valve	20
101042367	19 mm Green-Back Valve	20
101042371	20 mm Green-Back Valve	20
101042368	23 mm Green-Back Valve	20
101042369	27 mm Green-Back Valve	20



Antelco Fittings | End Plugs





Product Number	Description	Quantity (per bag)
101047922	13 mm End Plug	25
101042360	16 mm End Plug	25
101042637	17 mm End Plug	25
101047933	19 mm End Plug	25
101042362	20 mm End Plug	25
101042364	23 mm End Plug	25
101042361	27 mm Drip Line End & 25 mm LDPE End Plug	25




ANTELCO FITTINGS




Antelco Fittings | Joiners

Product Number	Description	Quantity (per bag)	
101048058	13 mm Joiner	25	
101048059	17 mm Joiner	25	
101048061	19 mm Joiner	25	
101048060	20 mm Joiner	25	
101048062	23 mm Joiner	25	
101048063	27 mm Drip Line Joiner and 25 mm LDPE	25	
101042328	13 mm Double-Barbed Joiner	25	
101042329	16 mm Double-Barbed Joiner	25	
101042325	17 mm Double-Barbed Joiner	25	
101042326	19 mm Double Barbed Joiner	25	
101042330	20 mm Double-Barbed Joiner	25	
101042331	23 mm Double-Barbed Joiner	25	
101042327	27 mm Double Barbed Joiner	25	
101048073	19 mm x 13 mm Reducing Joiner	25	
101048075	19 mm x 17 mm Reducing Joiner	25	
101048076	19 mm x 20 mm Reducing Joiner	25	
101042324	19 mm x 23 mm Reducing Joiner	25	
101048077	27 mm and 25 mm LDPE x 13 mm Reducing Joiner	25	
101048079	27 mm and 25 mm LDPE x 19 mm Reducing Joiner	25	
101059148	13 mm x 16 mm Double-Barbed Reducing Joiner	25	
101059149	19 mm x 16 mm Double-Barbed Reducing Joiner	25	
101042332	19 mm x 17 mm Double-Barbed Reducing Joiner	25	
101042333	19 mm x 20 mm Double-Barbed Reducing Joiner	25	
101042340	27 mm x 19 mm Double Barbed Reducing Joiner	25	

Antelco Fittings | Threaded Adaptors

Product Number	Description	Quantity (per bag)	
101042363	16 mm x 1/2" NPT Director	25	
101042365	17 mm x 1/2" NPT Director	25	

Antelco Fittings | Nut & Tail

Product Number	Description	Quantity (per bag)	
101048067	Nut and Tail with Washer 3/4" x 13 mm	25	
101048064	Nut and Tail with Washer 1" x 13 mm	25	
101048068	Nut and Tail With Washer 3/4" x 19 mm	25	
101048065	Nut and Tail With Washer 1" x 19 mm	25	
101048066	Nut and Tail with Washer 1" x 27 mm Drip Line and 25 mm LDPE	25	


ANTELCO FITTINGS



Antelco Fittings | Elbows

Product Number	Description	Quantity (per bag)	
101048052	13 mm Elbow	25	
101048053	19 mm Elbow	25	
101048054	27 mm Drip Line and 25 mm LDPE Elbow	25	
101048071	19 mm x 20 mm Reducing Elbow	25	
101042339	19 mm x 23 mm Reducing Elbow	25	
101048070	19 mm x 17 mm Reducing Elbow	25	
101042341	13 mm Double-Barbed Elbow	25	
101042342	16 mm Double-Barbed Elbow	25	
101042349	17 mm Double-Barbed Elbow	25	
101042346	19 mm Double Barbed Elbow	25	
101042343	20 mm Double-Barbed Elbow	25	
101042344	23 mm Double-Barbed Elbow	25	
101042345	27 mm Double Barbed Elbow	25	
101042347	19 mm x 17 mm Double-Barbed Reducing Elbow	25	
101042348	19 mm x 20 mm Double-Barbed Reducing Elbow	25	
101048103	13 mm Threaded Elbow x 1/2" BSP Female	25	
101048104	19 mm Threaded Elbow x 1/2" BSP Female	25	
101048105	27 mm Drip Line and 25 mm LDPE Threaded Elbow x 1/2" BSP Female	25	
101048087	13 mm Threaded Elbow x 1/2" BSP Male	25	
101048088	19 mm Threaded Elbow x 1/2" BSP Male	25	
101048090	27 mm Drip Line and 25 mm LDPE Threaded Elbow x 1/2" BSP Male	25	
101048089	19 mm Threaded Elbow x 3/4" BSP Male	25	
101048091	27 mm Drip Line and 25 mm LDPE Threaded Elbow x 3/4" BSP Male	25	

Antelco Fittings | Clamps

Product Number	Description	Quantity (per bag)	
101042335	13 mm Ratchet Clamp	100	
101042335	16 mm Ratchet Clamp	100	
101042338	17 mm Ratchet Clamp	100	
101042336	19 mm Ratchet Clamp	100	
101042334	20 mm Ratchet Clamp	100	
101042336	23 mm Ratchet Clamp	100	
101042337	27 mm Ratchet Clamp	100	

ANTELCO FITTINGS



Antelco Fittings | Tees

Product Number	Description	Quantity (per bag)	
101048051	13 mm Tee	25	
101048056	17 mm x 19 mm Tee	25	
101048057	20 mm Tee x 19 mm	25	
101044411	23 mm x 19 mm x 23 mm Tee	25	
101042351	13 mm Double-Barbed Tee	25	
101042352	16 mm Double-Barbed Tee	25	
101042356	16 mm x 19 mm x 16 mm Double-Barbed Tee	25	
101042350	17 mm Double-Barbed Tee	25	
101042357	17 mm x 19 mm x 17 mm Double-Barbed Tee	25	
101042359	19 mm Double Barbed Tee	25	
101042353	20 mm Double-Barbed Tee	25	
101042358	20 mm x 19 mm x 20 mm Double-Barbed Tee	25	
101042354	23 mm Double-Barbed Tee	25	
101042355	27 mm Double Barbed Tee	25	
101048080	19 mm Reducing Tee x 13 mm	25	
101048083	27 mm Drip Line & 25mm LDPE Reducing Tee x 19 mm	25	
101048081	27 mm Reducing Tee and 25 mm LDPE x 13 mm	25	
101048435	13 mm Threaded Tee x 1/2" BSPM	25	
101048092	13 mm Threaded Tee x 1/2" BSPF	25	
101048093	19 mm Threaded Tee x 1/2" BSPF	25	
101048094	19 mm Threaded Tee x 1/2" BSPM	25	
101048095	19mm Threaded Tee x 3/4" BSPM	25	
101048097	27 mm Drip Line and 25 mm LDPE Threaded Tee x 1/2" BSPM	25	
101048098	27 mm Drip Line and 25 mm LDPE Threaded Tee x 3/4" BSPM	25	
101048096	27 mm Drip Line and 25 mm LDPE Threaded Tee x 1/2" BSPF	25	

DRIP LINE FITTINGS



Drip Line Fittings | Vine Clips

Product Number	Description	
101064206	13 mm Vine Clip (for round drip line)	
101063748	16 mm Vine Clip (for round drip line)	
101062978	19 mm Vine Clip (for round drip line)	
101063847	25 mm Vine Clip (for round drip line)	
101064697	LF Poly Drip Line 16 mm Vine Clip (for D2000/D5000 drip lines)	
AU23016	LF Poly Drip Line 23 mm Vine Clip (for D2000/D5000 drip lines)	

Drip Line Fittings | Spiral Clips

Product Number	Description	
101064538	13 mm Spiral Clip	
101064539	16/19 mm Spiral Clip	
101064540	25 mm Spiral Clip	
101064541	32 mm Spiral Clip	

Drip Line Fittings | Drill Bits

Product Number	Description	
101048039	14 mm Drill Bit for 10 mm Antelco Grommet	
101048040	16 mm Drill Bit for 13 mm Antelco Grommet	
101048041	19 mm Drill Bit for 16 mm Antelco Grommet	
101048042	22 mm Drill Bit for 19 mm Antelco Grommet	

Drip Line Fittings | Drip Line Tools

Product Number	Description	
101003163	Hydroclip (Red) for 17 mm & 20 mm Hydro Drip Line	
101003164	Hydroclip (Blue) for 16 mm Hydro Drip Line	
101059360	D-Clip to suit D5000 Drip Line	
101004589	Tension Wire Device for Drip Line	

Drip Line Fittings | Philmac Fittings

Product Number	Description	
101003863	19 mm Curved Grommet (GR34)	
101008217	19 mm Take Off (TO3434)	

Drip Line Fittings | Riser Tube Assemblies

Product Number	Description
101047924	13 mm Riser Tube (1.2 m with Take-Off Adaptor & Cobra Clamp)
101047926	19 mm Riser Tube (1.2 m with Take-Off Adaptor & Cobra Clamp)

COBRA CLAMPS



Cobra Clamps

Product Number	Description	Clamping Range	Band Colour	Box Qty
Cobra Clamp Tools				
101045730	Cobra Clamping Economy Tool	All Sizes		1
101045729	Cobra Clamping Pro Tool	All Sizes		1
Norma Cobra Clamps				
101045699	C7.5/7 Cobra Clamp	8.0-9.0 mm	White	100
101045700	C8/7 Cobra Clamp	8.5-9.5 mm	Yellow	100
101045701	C8.5/7 Cobra Clamp	9.0-10.0 mm	Green	100
101045702	C9/7 Cobra Clamp	9.5-10.5 mm	Purple	100
101045703	C9.5/7 Cobra Clamp	10.0-11.0 mm	Black	100
101045704	C10/7 Cobra Clamp	10.5-11.5 mm	White	100
101045705	C10.5/7 Cobra Clamp	11.0-12.0 mm	Yellow	100
101045706	C11/7 Cobra Clamp	11.5-12.5 mm	Green	100
101045707	C11.5/8 Cobra Clamp	12.0-13.0 mm	Purple	100
101045708	C12/8 Cobra Clamp	12.5-14.0 mm	Black	100
101045709	C13/8 Cobra Clamp	13.5-15.0 mm	Yellow	100
101045710	C14/8 Cobra Clamp	14.5-16.0 mm	Violet	100
101045711	C15/8 Cobra Clamp	15.5-17.0 mm	White	100
101045712	C16/8 Cobra Clamp	16.5-18.0 mm	Green	100
101045713	C17/8 Cobra Clamp	17.5-19.0 mm	Black	100
101045714	C18/8 Cobra Clamp	18.5-20.0 mm	Yellow	100
101045715	C19/8 Cobra Clamp	19.5-21.0 mm	Violet	100
101045716	C20/8 Cobra Clamp	20.5-22.0 mm	White	100
101045717	C21/8 Cobra Clamp	21.5-23.0 mm	Green	100
101045718	C22/8 Cobra Clamp	22.5-24.0 mm	Black	100
101045719	C23/8 Cobra Clamp	23.5-25.0 mm	Yellow	100
101045720	C24/8 Cobra Clamp	24.5-26.0 mm	Violet	100
101045721	C25/8 Cobra Clamp	25.5-27.0 mm	White	100
101045722	C26/8 Cobra Clamp	26.5-28.0 mm	Green	100
101045723	C27/8 Cobra Clamp	27.5-29.0 mm	Black	100
101045724	C28/8 Cobra Clamp	28.5-30.0 mm	Yellow	100
101045725	C29/8 Cobra Clamp	29.5-31.0 mm	Purple	100
101045726	C30/8 Cobra Clamp	30.5-32.0 mm	White	100
101045727	C34/9 Cobra Clamp	34.0-36.0 mm	Purple	100
101045728	C36/9 Cobra Clamp	36.0-38.0 mm	Green	100



RIVULIS DRIPLINE FITTINGS



Rivulis offers thin, medium and thick wall drip lines with industry leading features like flow regulation, non-drain, anti-siphon and self-flushing technology

For Assistance please contact Michael: 0488 917 285 or michael@irrigationdirect.com.au