




intra





DRIPLINES

GR	Spacing cm	Ø16			Ø20		
		Model Code	Pack m / coil	Price € / m	Model Code	Pack m / coil	Price € / m
	015	210016xx015	400		210020xx015	300	
	020	210016xx020	400		210020xx020	300	
	025	210016xx025	400		210020xx025	300	
	030	210016xx030	400		210020xx030	300	
	033	210016xx033	400		210020xx033	300	
	040	210016xx040	400		210020xx040	300	
	050	210016xx050	400		210020xx050	300	
	060	210016xx060	400		210020xx060	300	
	070	210016xx070	400		210020xx070	300	
	075	210016xx075	400		210020xx075	300	
	080	210016xx080	400		210020xx080	300	
	090	210016xx090	400		210020xx090	300	
	100	210016xx100	400		210020xx100	300	
Diameter: 16mm Flow: 1,7 - 2,2 - 4,2 - 7,5 lt/h Coil weight: 22-23 kg Container Capacity: 130.000 m				Diameter: 20mm Flow: 1,5 - 2,5 - 3,8 - 8,0 lt/h Coil weight: 24-25 kg Container Capacity: 90.000 m			



* To complete the code, where xx or xW is the value of the emitter flow rate 01 or 1W for 1 lt/h, 02 or 2W for 2 lt/h etc.

GR Lite	Spacing cm	Ø16			Ø20		
		Model Code	Pack m / coil	Price € / m	Model Code	Pack m / coil	Price € / m
	015	211116xx015	400		211120xx015	300	
	020	211116xx020	400		211120xx020	300	
	025	211116xx025	400		211120xx025	300	
	030	211116xx030	400		211120xx030	300	
		211116xx033	400		211120xx033	300	
	040	211116xx040	400		211120xx040	300	
	050	211116xx050	400		211120xx050	300	
	060	211116xx060	400		211120xx060	300	
	070	211116xx070	400		211120xx070	300	
	075	211116xx075	400		211120xx075	300	
	080	211116xx080	400		211120xx080	300	
	090	211116xx090	400		211120xx090	300	
	100	211116xx100	400		211120xx100	300	
Diameter: 16mm Flow: 1,7 - 2,2 - 4,2 - 7,5 lt/h Coil weight: 15,5-25 kg Container Capacity: 130.000 m				Diameter: 20mm Flow: 1,5 - 2,5 - 3,8 - 8,0 lt/h Coil weight: 24-25 kg Container Capacity: 90.000 m			



* To complete the code, where xx or xW is the value of the emitter flow rate 01 or 1W for 1 lt/h, 02 or 2W for 2 lt/h etc.

New GR	Spacing cm	Ø16			Ø20		
		Model Code	Pack m / coil	Price € / m	Model Code	Pack m / coil	Price € / m
	015	210516xx015	400		210520xx015	300	
	020	210516xx020	400		210520xx020	300	
	025	210516xx025	400		210520xx025	300	
	030	210516xx030	400		210520xx030	300	
	033	210516xx033	400		210520xx033	300	
	040	210516xx040	400		210520xx040	300	
	050	210516xx050	400		210520xx050	300	
	060	210516xx060	400		210520xx060	300	
	070	210516xx070	400		210520xx070	300	
	075	210516xx075	400		210520xx075	300	
	080	210516xx080	400		210520xx080	300	
	090	210516xx090	400		210520xx090	300	
	100	210516xx100	400		210520xx100	300	
Diameter: 16mm Flow: 1,1 - 2,0 - 4,0 lt/h Coil weight: 22-23 kg Container Capacity: 130.000 m				Diameter: 20mm Flow: 2,2 - 3,5 lt/h Coil weight: 24-25 kg Container Capacity: 90.000 m			



* To complete the code, where xx or xW is the value of the emitter flow rate 01 or 1W for 1 lt/h, 02 or 2W for 2 lt/h etc.

PC ² Pressure Compensated	Spacing cm	Ø16			Ø20		
		Model Code	Pack m / coil	Price € / m	Model Code	Pack m / coil	Price € / m
	015	210616xx015	400		210620xx015	300	
	020	210616xx020	400		210620xx020	300	
	025	210616xx025	400		210620xx025	300	
	030	210616xx030	400		210620xx030	300	
	033	210616xx033	400		210620xx033	300	
	040	210616xx040	400		210620xx040	300	
	050	210616xx050	400		210620xx050	300	
	060	210616xx060	400		210620xx060	300	
	070	210616xx070	400		210620xx070	300	
	075	210616xx075	400		210620xx075	300	
	080	210616xx080	400		210620xx080	300	
	090	210616xx090	400		210620xx090	300	
	100	210616xx100	400		210620xx100	300	
Diameter: 16mm Flow: 1,3 - 2,2 - 3,8 lt/h Coil weight: 20-22 kg Container Capacity: 130.000 m				Diameter: 20mm Flow: 1,5 - 2,2 - 3,8 lt/h Coil weight: 20-22 kg Container Capacity: 90.000 m			

* To complete the code, where xx or xW is the value of the emitter flow rate 01 or 1W for 1 lt/h, 02 or 2W for 2 lt/h etc.

PC ² Lite Pressure Compensated	Spacing cm	Ø16			Ø20		
		Model Code	Pack m / coil	Price € / m	Model Code	Pack m / coil	Price € / m
	015	210716xx015	400		210720xx015	300	
	020	210716xx020	400		210720xx020	300	
	025	210716xx025	400		210720xx025	300	
	030	210716xx030	400		210720xx030	300	
	033	210716xx033	400		210720xx033	300	
	040	210716xx040	400		210720xx040	300	
	050	210716xx050	400		210720xx050	300	
	060	210716xx060	400		210720xx060	300	
	070	210716xx070	400		210720xx070	300	
	075	210716xx075	400		210720xx075	300	
	080	210716xx080	400		210720xx080	300	
	090	210716xx090	400		210720xx090	300	
	100	210716xx100	400		210720xx100	300	
Diameter: 16mm Flow: 1,3 - 2,2 - 3,8 lt/h Coil weight: 16-20,5 kg Container Capacity: 130.000 m				Diameter: 20mm Flow: 1,5 - 2,2 - 3,8 lt/h Coil weight: 20-24 kg Container Capacity: 90.000 m			

* To complete the code, where xx or xW is the value of the emitter flow rate 01 or 1W for 1 lt/h, 02 or 2W for 2 lt/h etc.

PC ² Brown Pressure Compensated	Spacing cm	Ø16			Ø20		
		Model Code	Pack m / coil	Price € / m	Model Code	Pack m / coil	Price € / m
	015	210616xxW015	400		210620xxW015	300	
	020	210616xxW020	400		210620xxW020	300	
	025	210616xxW025	400		210620xxW025	300	
	030	210616xxW030	400		210620xxW030	300	
	033	210616xxW033	400		210620xxW033	300	
	040	210616xxW040	400		210620xxW040	300	
	050	210616xxW050	400		210620xxW050	300	
	060	210616xxW060	400		210620xxW060	300	
	070	210616xxW070	400		210620xxW070	300	
	075	210616xxW075	400		210620xxW075	300	
	080	210616xxW080	400		210620xxW080	300	
	090	210616xxW090	400		210620xxW090	300	
	100	210616xxW100	400		210620xxW100	300	
Diameter: 16mm Flow: 1,3 - 2,2 - 3,8 lt/h Coil weight: 20-22 kg Container Capacity: 130.000 m				Diameter: 20mm Flow: 1,5 - 2,2 - 3,8 lt/h Coil weight: 20-22 kg Container Capacity: 90.000 m			

* To complete the code, where xx or xW is the value of the emitter flow rate 01 or 1W for 1 lt/h, 02 or 2W for 2 lt/h etc.

ΣΤΑΛΑΚΤΗΦΟΡΟΙ ΣΩΛΗΝΕΣ - ΜΕΓΙΣΤΑ ΜΗΚΗ ΓΡΑΜΜΩΝ / DRIPLINES - MAXIMUM RECOMMENDED LENGTHS (FV 10%)

ΟΝΟΜΑΣΤΙΚΗ ΠΑΡΟΧΗ 1 λ/ω
FLOW NOMINAL 1 lph

GR	3%	2%	1%	0%	-1%	-2%	-3%
Ø 16	15	34	34	35	37	40	43
Ø 20	20	43	44	45	48	52	56
Ø 25	25	50	52	53	57	64	69
Ø 30	30	58	59	61	66	75	82
Ø 33	33	61	64	66	71	81	89
Ø 40	40	70	73	76	82	96	107
Ø 50	50	81	86	90	97	116	132
Ø 60	60	91	97	102	111	135	155
Ø 75	104	111	119	131	163	182	181
Ø 90	107	116	124	137	172	185	186
Ø 100	115	124	134	149	190	205	202
Ø 120	121	132	144	160	208	218	222
Ø 130	123	146	162	182	242	248	250
Ø 150	149	167	186	213	294	293	291
Ø 200	166	192	220	258	360	358	356

Emitter Spacing (cm) / Αποστάσεις Στάλας (cm)

ΟΝΟΜΑΣΤΙΚΗ ΠΑΡΟΧΗ 1 λ/ω
FLOW NOMINAL 1 lph

GR	3%	2%	1%	0%	-1%	-2%	-3%
Ø 20	15	62	64	66	70	79	87
Ø 25	20	75	79	82	87	101	113
Ø 30	25	87	92	97	103	123	140
Ø 33	30	96	104	110	118	143	158
Ø 40	33	103	110	117	126	155	172
Ø 50	40	115	124	134	145	183	198
Ø 60	50	130	142	155	170	221	233
Ø 75	60	142	158	175	193	258	266
Ø 90	75	158	178	200	225	313	315
Ø 100	80	162	184	208	235	337	325
Ø 120	90	170	195	223	255	350	352
Ø 130	100	177	206	238	274	383	377
Ø 150	120	188	223	264	310	431	433
Ø 180	150	203	246	299	360	504	498
Ø 200	200	216	274	348	436	606	608

Emitter Spacing (cm) / Αποστάσεις Στάλας (cm)

ΟΝΟΜΑΣΤΙΚΗ ΠΑΡΟΧΗ 2 λ/ω
FLOW NOMINAL 2 lph

GR	3%	2%	1%	0%	-1%	-2%	-3%
Ø 16	15	29	30	30	32	34	36
Ø 20	20	37	38	38	40	44	47
Ø 25	25	44	45	46	48	53	57
Ø 30	30	50	51	53	56	62	67
Ø 33	33	53	55	57	60	67	74
Ø 40	40	61	64	66	70	80	88
Ø 50	50	72	75	78	83	96	107
Ø 60	60	80	84	88	94	112	126
Ø 75	75	92	98	103	111	134	155
Ø 90	80	103	109	117	126	157	174
Ø 100	90	109	117	125	136	171	183
Ø 120	100	120	130	140	155	198	215
Ø 150	130	134	149	162	180	239	245
Ø 200	200	154	172	194	220	306	306

Emitter Spacing (cm) / Αποστάσεις Στάλας (cm)

ΟΝΟΜΑΣΤΙΚΗ ΠΑΡΟΧΗ 2 λ/ω
FLOW NOMINAL 2 lph

GR	3%	2%	1%	0%	-1%	-2%	-3%
Ø 20	15	45	46	47	50	55	59
Ø 25	20	55	57	59	62	70	76
Ø 30	25	64	67	69	73	84	93
Ø 33	30	73	76	79	84	98	109
Ø 40	33	82	85	88	94	110	125
Ø 50	40	87	92	96	103	124	141
Ø 60	50	99	106	112	121	149	165
Ø 75	60	110	118	127	137	173	186
Ø 90	75	123	134	146	161	208	218
Ø 100	80	127	139	150	168	219	231
Ø 120	90	135	149	164	182	242	248
Ø 130	100	142	158	175	195	264	271
Ø 150	120	154	174	196	221	308	308
Ø 200	200	168	194	222	257	356	356

Emitter Spacing (cm) / Αποστάσεις Στάλας (cm)

ΟΝΟΜΑΣΤΙΚΗ ΠΑΡΟΧΗ 4 λ/ω
FLOW NOMINAL 4 lph

GR	3%	2%	1%	0%	-1%	-2%	-3%
Ø 16	15	20	20	20	21	22	23
Ø 20	20	25	25	26	26	28	29
Ø 25	25	30	30	31	32	34	36
Ø 30	30	34	35	35	37	40	42
Ø 33	33	37	38	38	40	43	46
Ø 40	40	42	43	44	46	50	54
Ø 50	50	50	51	52	55	60	65
Ø 60	60	56	58	59	62	70	76
Ø 75	75	65	68	70	73	83	92
Ø 90	80	68	70	73	77	88	106
Ø 100	90	73	77	79	84	96	108
Ø 120	100	83	87	90	95	110	125
Ø 130	110	88	91	96	102	118	140
Ø 150	130	99	105	111	119	146	165
Ø 200	200	116	124	134	144	182	198

Emitter Spacing (cm) / Αποστάσεις Στάλας (cm)

ΟΝΟΜΑΣΤΙΚΗ ΠΑΡΟΧΗ 4 λ/ω
FLOW NOMINAL 4 lph

GR	3%	2%	1%	0%	-1%	-2%	-3%
Ø 20	15	36	37	38	41	44	46
Ø 25	20	45	46	47	48	52	56
Ø 30	25	53	54	56	57	63	68
Ø 33	30	59	61	63	65	73	79
Ø 40	33	63	66	68	70	79	86
Ø 50	40	72	75	78	81	92	102
Ø 60	50	83	87	91	95	110	123
Ø 75	60	92	97	103	108	127	148
Ø 90	75	104	111	119	126	152	168
Ø 100	80	108	116	123	132	159	178
Ø 120	90	115	124	133	143	176	194
Ø 130	100	122	132	142	154	191	207
Ø 150	120	133	146	160	174	221	235
Ø 180	150	149	165	183	203	266	276
Ø 200	200	168	190	216	246	336	340

Emitter Spacing (cm) / Αποστάσεις Στάλας (cm)

ΟΝΟΜΑΣΤΙΚΗ ΠΑΡΟΧΗ 8 λ/ω
FLOW NOMINAL 8 lph

GR	3%	2%	1%	0%	-1%	-2%	-3%
Ø 16	15	14	14	14	14	15	15
Ø 20	20	17	17	18	18	19	20
Ø 25	25	21	21	21	22	23	24
Ø 30	30	24	24	24	25	26	28
Ø 33	33	26	26	26	27	29	31
Ø 40	40	30	30	30	31	34	37
Ø 50	50	35	36	36	37	40	43
Ø 60	60	40	40	41	43	46	52
Ø 75	75	46	47	48	50	56	64
Ø 90	80	48	50	50	53	58	67
Ø 100	90	52	53	55	57	64	75
Ø 120	100	56	57	59	61	69	81
Ø 130	110	62	65	67	70	82	95
Ø 150	130	72	75	78	81	95	111
Ø 200	200	84	90	94	100	118	134

Emitter Spacing (cm) / Αποστάσεις Στάλας (cm)

ΟΝΟΜΑΣΤΙΚΗ ΠΑΡΟΧΗ 8 λ/ω
FLOW NOMINAL 8 lph

GR	3%	2%	1%	0%	-1%	-2%	-3%
Ø 20	15	23	23	23	24	25	26
Ø 25	20	28	29	29	30	31	33
Ø 30	25	33	34	35	35	37	39
Ø 33	30	38	39	39	40	43	46
Ø 40	33	41	41	42	43	46	49
Ø 50	40	46	47	48	50	54	58
Ø 60	50	54	55	57	59	64	70
Ø 75	60	60	62	64	67	74	80
Ø 90	75	69	72	75	77	87	106
Ø 100	80	72	75	78	81	92	102
Ø 120	90	77	81	85	88	101	113
Ø 130	100	82	86	90	95	109	122
Ø 150	120	91	96	102	107	125	141
Ø 180	150	104	111	117	125	146	165
Ø 200	200	120	130	140	150	186	202

Emitter Spacing (cm) / Αποστάσεις Στάλας (cm)

ΣΤΑΛΑΚΤΗΦΟΡΟΙ ΣΩΛΗΝΕΣ - ΜΕΓΙΣΤΑ ΜΗΚΗ ΓΡΑΜΜΩΝ / DRIPLINES - MAXIMUM RECOMMENDED LENGTHS (FV 10%)

ΟΝΟΜΑΣΤΙΚΗ ΠΑΡΟΧΗ 1 λ/ω
FLOW NOMINAL 1 lph

NEW GR	3%	2%	1%	0%	-1%	-2%	-3%
Ø 16	15	47	48	50	53	58	63
Ø 20	20	59	60	62	66	75	83
Ø 25	25	69	71	74	79	91	102
Ø 30	30	77	81	85	91	107	122
Ø 33	33	82	87	91	98	116	132
Ø 40	40	93	99	104	113	137	155
Ø 50	50	107	114	122	133	166	185
Ø 60	60	118	128	138	151	193	209
Ø 75	75	132	146	160	177	234	247
Ø 90	80	137	151	166	186	247	254
Ø 100	90	145	161	179	202	274	274
Ø 120	100	152	171	191	217	300	299
Ø 130	120	164	187	214	246	335	335
Ø 150	150	179	209	243	285	390	398
Ø 200	200	196	238	286	346	482	480

Emitter Spacing (cm) / Αποστάσεις Στάλας (cm)

ΟΝΟΜΑΣΤΙΚΗ ΠΑΡΟΧΗ 2 λ/ω
FLOW NOMINAL 2 lph

NEW GR	3%	2%	1%	0%	-1%	-2%	-3%
Ø 16	15	44	45	46	47	50	54
Ø 20	20	55	57	58	60	66	75