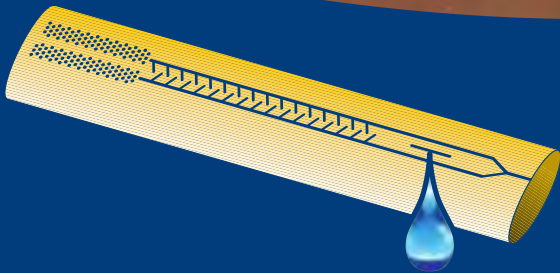


AQUATAPE

[Sb] ahSÚ bâte] S

**Převrat
v kapkové závlaze!**



— [dal âh'SZS

[Wâ^ í bcb, L7>7@,@G 3 =H F;@KH7E=>7@EË: @74A @3 BA >Ë:

IRIMON®
závlahové systémy

AQUATAPE

] Sb] ahSü bae] S

30G3F3B7 WXVY[T[^ í ba'kVZk'W ahé]Sb] ahSü bafdgTí /bâe] Sfie bd T p ü_ 'STkd' fahü_]Sb] ahS W_ ba Uvé Vé'UWbafdgTí eb WVM[ahS` ü_ eba` W_ S UZScS] fV[ef[] ag hüfa] ahüUZ afhä žBaVé^ ü]Sb] ahS W[fWdahä` Sh' [f` í_ bahdZg bae] kT ZW_ hüdT` íZa bdaUWgzhüfa] haVk/!Zf'S eba` hüfa] ahüUZ _ íef AU_ fiI faZafa baVé^ éZa]SbahS W'WVâ` fkbW_ bagp[féZa [fWdahS` éZa 'STkd' fahéZa]Sb] ahS W S bdahal` í_ f'S] W_ ž BaVé^ ü [fWdahS` ü]Sb] ahS e ba[ef ü_ _ [] dX'fdW_ W fha W ebW[ä^ í_ 'STkd' fW_ f I b eaTgV_ fgdTg'Wf í bdaV` í haVk bda V[[SU[eW[WfSUWS a_ WgVU_ gLbahá` í `W[efafS_ [ž>STkd' f eag Se` I b eaTg'Wf'S] ahag I fdafg haVk fS] f pWhaVS I]Sb] ahS Wba bd UZaVg 'STkd' fW_ V[pha^ hk] Sbähä` e` g'ahü_ f'S] W_ ž

30G3F3B7 WhZaV` üI W_ é` S bda I Sh'Spahá` í I SZdSV` [U] üUZ b'äUZ e`SZaVS_ [SI WVV[agž

B3D3? 7FDK

^ a_ [ä^ í bd _ d	16 mm - 22 mm			
f'ag+]Sef` k	5 mil 0,125 mm	6 mil ^{fl} 0,150 mm	8 mil 0,200 mm	10 mil 0,250 mm
^ a_ [ä^ í bd fa]	0,6 - 0,9 ^{fl} 1,2/1/h			
eba`]Sb] ahS	10 - 20 ^{fl} 30 cm			
Vé]STSWí /#(_ _ fi	3900 m	3000 m ^{fl}	2500 m	2200 m
Vé]STSWí /\$\$ _ _ fi	-	-	1800 m	1500 m
X'fcdUW	150 mesh			

HI fSZ _ W[bd fa] W_ Sf'S] W_

f'S] WScD	^ a_ [ä^ í bd fa] MZaVO		
	0,60	0,90	1,20
0,25	0,39	0,55	0,70
0,40	0,48	0,70	0,80
0,55	0,55	0,80	1,00
0,70	0,60	0,90	1,20
0,85	0,68	1,00	1,30
1,00	0,73	1,09	1,40

fifWfa bdaVg] f'Wé] 'SWW_ f aefSF` í V[W I W SaTW` ah]g





AQUATAPE

] Sb] ahSU bae] S

6ABADG 7@Å 6l̄ >=3H FH7=3B=AH35EBÅE=K/_ fHLÅH;E>AEF; @3 HBFA=G

BD35A H@EF>3= " f) TSd

16 mm	E] a`	-1%		0%		1%	
	√W af aef hūfa] g	85%	90%	85%	90%	85%	90%
0,6 l/h	10 cm	95	80	165	130	210	170
	20 cm	155	130	230	180	290	235
	30 cm	250	170	300	240	385	320
	40 cm	220	200	365	290	465	385
0,9 l/h	10 cm	95	75	125	100	160	130
	20 cm	135	110	180	145	235	190
	30 cm	170	140	240	190	310	250
	40 cm	210	170	290	230	370	305
1,2 l/h	10 cm	75	65	95	75	120	100
	20 cm	105	85	140	110	180	145
	30 cm	145	115	195	155	250	205
	40 cm	175	140	235	190	310	250

BD35A H@EF>3= " f) TSd

22 mm	E] a`	1%		0%		1%	
	√W af aef hūfa] g	85%	90%	85%	90%	85%	90%
0,6 l/h	10 cm	150	125	270	215	320	270
	20 cm	220	185	390	310	460	380
	30 cm	245	210	510	405	595	495
	40 cm	340	290	605	490	705	600
0,9 l/h	10 cm	140	110	200	160	240	195
	20 cm	220	175	310	250	375	310
	30 cm	280	220	395	315	475	390
	40 cm	295	235	490	390	590	485
1,2 l/h	10 cm	120	95	170	135	205	165
	20 cm	200	155	265	210	315	260
	30 cm	220	175	340	270	410	335
	40 cm	270	215	415	330	490	405

