

## WATER RESERVOIRS

			Water r	eservoir cover	B			
	AV	VR-T 60	WR-T 80	WR-T 100	WR-T 125	Trio/Quintett	Description	
For covering		WR 60	WR 80	WR 100	WR 125	WR 100	• GRP	
Service opening with cover	No				Yes		<ul> <li>Load-optimised composite of both pond components</li> </ul>	
Load capacity kg	300						Centred openings for hose passage	
Colour	Stone-grey					Black		
Item no.		37115	37116	37117	37118	50327		
		Sealing sle	eeve TT ½"	Sealing sle	eeve TT ¾"		Description	
Dimensions (Ø x H)	mm		40 x 38		45 x 39	<ul><li> Made of EDPM (rubber)</li><li> Silicon sealing is not necessary</li></ul>		
Connection for hoses	mm		13		19			
Connection for hoses			1/2"		3/4"			
For water column	m		6.00		9.00	Simply fitted over the hose		
Item no. (GB-Version)		Not available in GB!						
ltem no.		37122 37123			37123			
		Support element U-base				Description		
Dimensions	mm	365 x 385 x 360				<ul> <li>GRP</li> <li>Open form for simple handling of pump, water distributors and hoses</li> <li>Can be used from water reservoir WR 80</li> </ul>		
Load capacity	kg	700						
tem no.		37234						
		Water reservoir					2	
		WR 60	WR 80	WR 100	WR 125		Description	
Dimensions ( Ø x H)	mm	600 x 400	800 x 406	1000 x 406	1250 x 406		or bubbling stones and watercourses	
Volume in I	1	66	137	210	340		ctured in a state of the art rotation process and satisfy it rigorous requirements	
Max. edge width	mm	mm 80				<ul> <li>Weather resistant against heat and frost</li> <li>Resistant to roots</li> <li>Distribution of edge load and material tensions</li> <li>10 year guarantee**,300</li> </ul>		
Item no.		37110	37111	37112	37113			