





### Water film nozzles

25-5 T to 100-15 T Lava water bells



-  Transparent water pattern
-  Silent running
-  Adjustable bell diameter
-  Independent from the water level

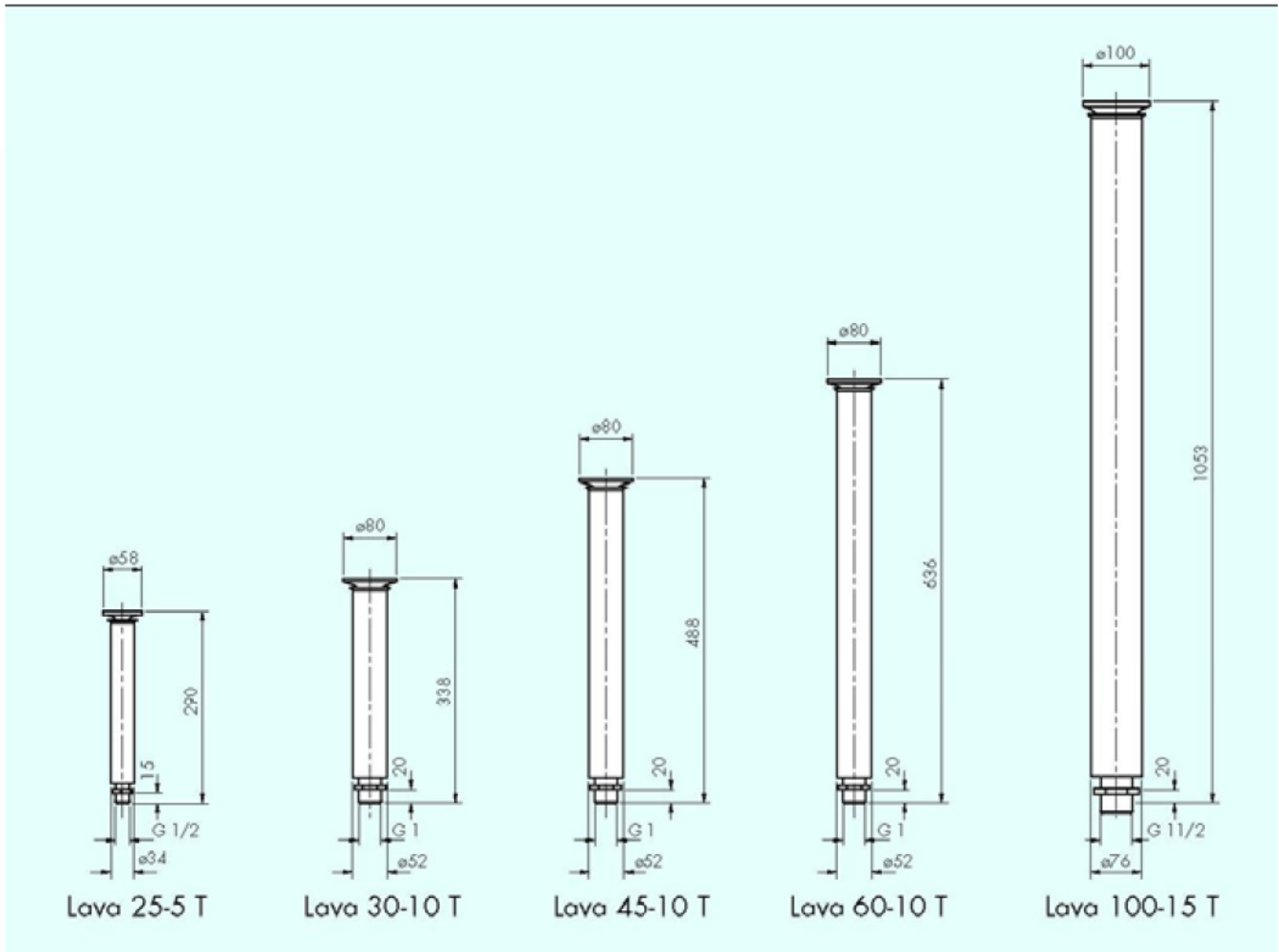
The OASE Lava water bells produce particularly attractive and perfectly formed water bells. So they are not only ideally suited for water basins in winter gardens, reception areas, terraces, foyers but also for sheltered outdoor pools. Outstanding effects can be achieved by illuminating the water bell with an underwater light.

All Lava nozzles up to Lava 60-10 T have a Built in adjustment for varying the diameter of the bell. Water bells have the lowest noise level of all fountain types.



### Water film nozzles

25-5 T to 100-15 T Lava water bells



Hydr. Daten	Lava 25-5 T			Lava 30-10 T			Lava 45-10 T			Lava 60-10 T			Lava 100-15 T		
Hydr. Daten	DWB	DOB	DOB	DWB	DOB	DOB	DWB	DOB	DOB	DWB	DOB	DOB	DWB	DOB	DOB
FD	L/min	mWS	bar	L/min	mWS	bar	L/min	mWS	bar	L/min	mWS	bar	L/min	mWS	bar
200 mm	17,0	0,9	0,09												
300 mm	21,0	1,1	0,11	35,0	1,1	0,11									
400 mm	25,0	1,4	0,14	43,0	1,3	0,13	43,0	1,4	0,14						
500 mm	29,0	1,7	0,17	51,0	1,6	0,16	51,0	1,7	0,17	51,0	1,8	0,18			
600 mm	33,0	2,1	0,21	59,0	2,0	0,20	59,0	2,1	0,21	59,0	2,2	0,22			
700 mm				67,0	2,5	0,25	67,0	2,6	0,26	67,0	2,7	0,27			
900 mm							75,0	3,2	0,32	75,0	3,3	0,33			
1100 mm										83,0	4,0	0,40	86,0	2,1	0,21
1300 mm													108,0	2,4	0,24
1500 mm													130,0	2,8	0,28
MA	Edelstahl/Tombak			Edelstahl/Tombak			Edelstahl/Tombak			Edelstahl/Tombak			Edelstahl/Tombak		
GW	0,6 kg			1,3 kg			1,6 kg			1,8 kg			5,7 kg		
Art.-Nr.	660-550			661-550			662-550			663-550			664-550		
Id.-Nr.	50884			50889			50890			50891			50892		

FH = Fountain height (m), DWB = Nozzle Water demand (L/min), Ma = Material, GW = Weight (kg)  
 DOB = Nozzle Pressure demand (meter head, bar),