



AGK		Variantentabelle Wippabläufe Variant table for Rocking sequence				AGK			
Benennung Designation	Pos.	Ø KG mm (G)	Höhe in mm (H)	Art.Nr.	Pos.	Ø KG mm (G)	Höhe in mm (H)	Art.Nr.	
Wippablauf rocking sequence	WA1	50	785	3000000433	WA30	50	812,5	3000000462	
 <p>Abflussrohr mit einer Schelle am Rohrbogen und einer Schelle am Auslass am Boden des Tanks, verbunden mit einer Kette, sowie einer Schelle am Rohr, einem Haken und einer Kette, um das Rohr im Winkel zu halten.</p> <p>Drain pipe with a clamp on the pipe bend and a clamp on the outlet at the bottom of the tank, connected with a chain, as well as a clamp on the pipe, a hook and a chain to hold the pipe at an angle.</p>	WA2	50	925	3000000434	WA31	50	962,5	3000000463	
	WA3	50	985	3000000435	WA32	50	982,5	3000000464	
	WA4	50	1105	3000000436	WA33	50	1005	3000000465	
	WA5	50	1125	3000000437	WA34	50	1262,5	3000000466	
	WA6	50	1165	3000000438	WA35	50	1282,5	3000000467	
	WA7	50	1175	3000000439	WA36	50	1305	3000000468	
	WA8	50	1235	3000000440	WA37	50	1427,5	3000000469	
	WA9	50	1275	3000000441	WA38	50	1682,5	3000000470	
	WA10	50	1325	3000000442	WA39				
	WA11	50	1375	3000000443	WA40	110	250	3000000126	
	WA12	50	1410	3000000444	WA41	110	450	3000000125	
	WA13	50	1425	3000000445	WA42	110	550	3000000127	
	WA14	50	1475	3000000446	WA43	110	600	3000000132	
	WA15	50	1495	3000000447	WA44	110	650	3000000128	
	WA16	50	1525	3000000448	WA45	110	700	3000000129	
	WA17	50	1565	3000000449	WA46	110	800	3000000130	
	WA18	50	1600	3000000450	WA47	110	850	30000001522	
	WA19	50	1630	3000000451	WA48	110	900	3000000131	
	WA20	50	1675	3000000452	WA49	110			
	WA21	50	1745	3000000453	WA50	110			
	WA22	50	1805	3000000454	WA51	110			
	WA23	50	1845	3000000455	WA52	150	1000	3000000471	
	WA24	50	1875	3000000456	WA53	150	1495	3000000473	
	WA25	50	2005	3000000457	WA54	150			
	WA26	50	2075	3000000458	WA55	150			
	WA27	50	2245	3000000459	WA56	160	1477,5	3000000472	
	WA28	50	2405	3000000460	WA57				
	WA29	50	662,5	3000000461	WA58				

AGK		Variantentabelle Teleskopabläufe Variant table for Telescopic drains				AGK			
Benennung Designation	Pos.	Ø KG mm (G)	Höhe in mm (H)	Art.Nr.	Pos.	Ø KG mm (G)	Höhe in mm (H)	Art.Nr.	
Teskopablauf telescopic drains	TA1	50	785	3000000474	TA30	50	812,5	3000000503	
	TA2	50	925	3000000475	TA31	50	962,5	3000000504	
	TA3	50	985	3000000476	TA32	50	982,5	3000000505	
	TA4	50	1105	3000000477	TA33	50	1005	3000000506	
	TA5	50	1125	3000000478	TA34	50	1262,5	3000000507	
	TA6	50	1165	3000000479	TA35	50	1282,5	3000000508	
	TA7	50	1175	3000000480	TA36	50	1305	3000000509	
	TA8	50	1235	3000000481	TA37	50	1427,5	3000000510	
	TA9	50	1275	3000000482	TA38	50	1682,5	3000000511	
	TA10	50	1325	3000000483	TA39				
	TA11	50	1375	3000000484	TA40	110	250	3000000134	
	TA12	50	1410	3000000485	TA41	110	450	3000000133	
	TA13	50	1425	3000000486	TA42	110	550	3000000135	
	TA14	50	1475	3000000487	TA43	110	600	3000000140	
	TA15	50	1495	3000000488	TA44	110	650	3000000136	
	TA16	50	1525	3000000489	TA45	110	700	3000000137	
	TA17	50	1565	3000000490	TA46	110	800	3000000138	
	TA18	50	1600	3000000491	TA47	110	900	3000000139	
	TA19	50	1630	3000000492	TA48	110			
	TA20	50	1675	3000000493	TA49	110			
	TA21	50	1745	3000000494	TA50	110			
	TA22	50	1805	3000000495	TA51	150	1000	3000000512	
	TA23	50	1845	3000000496	TA52	150			
	TA24	50	1875	3000000497	TA53	150			
	TA25	50	2005	3000000498	TA54	160	1477,5	3000000513	
	TA26	50	2075	3000000499	TA55	160	1495	3000000514	
	TA27	50	2245	3000000500	TA56				
	TA28	50	2405	3000000501	TA57				
	TA29	50	662,5	3000000502	TA58				