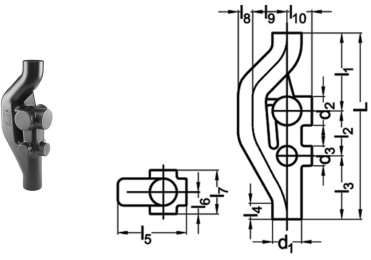


Stack-aerator

The stack-aerator is delivered with closed caps. After removing the caps, the required horizontal branches can be butt-welded directly to the stack-aerator. The horizontal branches can also be connected using plug-in sockets butt-welded to the stack-aerator. Plug-in sockets allow for easy assembly on-site and enable a transition from 110 mm dBlue for acoustic horizontal drainage or a standard uPVC 110 mm branch. Using snap-sockets a pull-tight connection can be created. An expansion socket on every level is mandatory to absorb any pipe expansion and have a tension-free stack-aerator. Inspection openings should be installed according to local regulation, we advise one on every level.





Reference	Name	tooltiplmage	d ₁ /	q	d2	Kg	L	11	12	13	4	I 5	16	noteEnum	noteText	d3	17	I 8	19	10	
601117	Stack- aerator	-	110	14	110	4,85	705	295	170	240	60	279	89	1	1/2/3 = max. Ø110 mm - 4/5/6 = max. Ø 75 mm - butt- weld only	75	178	55	130	94	1
601617	Stack- aerator	-	160	14	110	4,85	750	330	170	250	60	339	114	1	1/2/3 = max. Ø110 mm - 4/5/6 = max. Ø 75 mm - butt- weld only	75	228	80	140	119	1

 $^{^{1}}$ 1/2/3 = max. Ø110 mm - 4/5/6 = max. Ø 75 mm - butt-weld only

