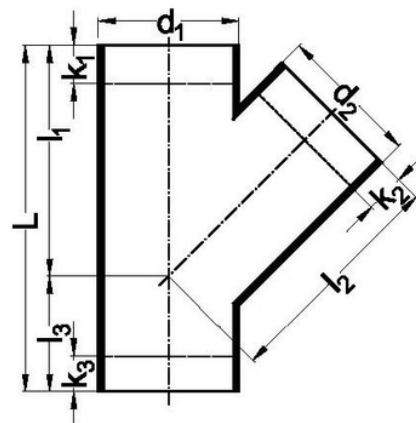


Branch 45°



Reference	Name	tooltiplmage	d1/	d2	L	l3	l1/l2	noteText	note2Text	product.detail.attribute.note3Text	k3	noteEnum
300404	Branch 45°	-	40	40	135	45	90	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	25	-
300504	Branch 45°	-	50	40	165	55	110	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	40	-
300505	Branch 45°	-	50	50	165	55	110	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	35	-
300604	Branch 45°	-	63	40	195	65	130	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	45	-
300605	Branch 45°	-	63	50	195	65	130	fabricated	fabricated from branch	wall thickness e according to S12,5	50	-

Branch 45°

Reference	Name	tooltiplmage	d1/	d2	L	l3	h1/2	noteText	note2Text	product.detail.attribute.note3Text	k3	noteEnum
									200/75 mm with concentric reducer			
300606	Branch 45°	-	63	63	195	65	130	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	40	-
300656	Branch 45°	-	63	56	195	65	130	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	45	-
300704	Branch 45°	-	75	40	210	70	140	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	65	-
300705	Branch 45°	-	75	50	210	70	140	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	70	-
300706	Branch 45°	-	75	63	210	70	140	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	45	-
300707	Branch 45°	-	75	75	210	70	140	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	40	-
300756	Branch 45°	-	75	56	210	70	140	fabricated	fabricated from branch 200/75 mm with	wall thickness e according to S12,5	55	-

Branch 45°

Reference	Name	tootiplmage	d1/	d2	L	l3	h1/2	noteText	note2Text	product.detail.attribute.note3Text	k3	noteEnum
300904	Branch 45°	-	90	40	240	80	160	fabricated	concentric reducer fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	75	-
300905	Branch 45°	-	90	50	240	80	160	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	80	-
300906	Branch 45°	-	90	63	240	80	160	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	70	-
300907	Branch 45°	-	90	75	240	80	160	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	65	-
300909	Branch 45°	-	90	90	240	80	160	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	50	-
300956	Branch 45°	-	90	56	240	80	160	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	75	-
301104	Branch 45°	-	110	40	270	90	180	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	95	-

Branch 45°

Reference	Name	tooltiplmage	d1/	d2	L	l3	h1/2	noteText	note2Text	product.detail.attribute.note3Text	k3	noteEnum
301105	Branch 45°	-	110	50	270	90	180	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	95	-
301106	Branch 45°	-	110	63	270	90	180	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	85	-
301107	Branch 45°	-	110	75	270	90	180	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	75	-
301109	Branch 45°	-	110	90	270	90	180	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	65	-
301111	Branch 45°	-	110	110	270	90	180	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	55	-
301156	Branch 45°	-	110	56	270	90	180	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	90	-
301205	Branch 45°	-	125	50	300	100	200	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	75	-
301206	Branch 45°	-	125	63	300	100	200	fabricated	fabricated from branch	wall thickness e according to S12,5	105	-

Branch 45°

Reference	Name	tooltiplmage	d1/	d2	L	l3	h1/2	noteText	note2Text	product.detail.attribute.note3Text	k3	noteEnum
									200/75 mm with concentric reducer			
301207	Branch 45°	-	125	75	300	100	200	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	95	-
301209	Branch 45°	-	125	90	300	100	200	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	30	-
301211	Branch 45°	-	125	110	300	100	200	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	25	-
301212	Branch 45°	-	125	125	300	100	200	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	20	-
301256	Branch 45°	-	125	56	300	100	200	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	45	-
301605	Branch 45°	-	160	50	375	125	250	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	65	1
301606	Branch 45°	-	160	63	375	125	250	fabricated	fabricated from branch 200/75 mm with	wall thickness e according to S12,5	65	1

Branch 45°

Reference	Name	tootiplmage	d1/	d2	L	l3	h1/2	noteText	note2Text	product.detail.attribute.note3Text	k3	noteEnum
301607	Branch 45°	-	160	75	375	125	250	fabricated	concentric reducer fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	65	-
301609	Branch 45°	-	160	90	375	125	250	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	55	-
301611	Branch 45°	-	160	110	375	125	250	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	45	-
301612	Branch 45°	-	160	125	375	125	250	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	40	-
301616	Branch 45°	-	160	160	375	125	250	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	25	-
301656	Branch 45°	-	160	56	375	125	250	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	65	1
302005	Branch 45°	-	200	50	540	180	360	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	175	2

Branch 45°

Reference	Name	tooltiplmage	d1/	d2	L	l3	h1/2	noteText	note2Text	product.detail.attribute.note3Text	k3	noteEnum
302006	Branch 45°	-	200	63	540	180	360	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	175	2
302007	Branch 45°	-	200	75	540	180	360	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	175	3
302009	Branch 45°	-	200	90	540	180	360	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	165	3
302011	Branch 45°	-	200	110	540	180	360	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	150	3
302012	Branch 45°	-	200	125	540	180	360	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	140	3
302016	Branch 45°	-	200	160	540	180	360	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	115	3
302020	Branch 45°	-	200	200	555	180	375	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	95	3
302056	Branch 45°	-	200	56	540	180	360	fabricated	fabricated from branch	wall thickness e according to S12,5	175	2

Branch 45°

Reference	Name	tooltiplmage	d1/	d2	L	l3	h1/2	noteText	note2Text	product.detail.attribute.note3Text	k3	noteEnum
									200/75 mm with concentric reducer			
302507	Branch 45°	-	250	75	660	220	440	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	235	1
302509	Branch 45°	-	250	90	660	220	440	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	225	1
302511	Branch 45°	-	250	110	660	220	440	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	215	1
302512	Branch 45°	-	250	125	660	220	440	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	205	1
302516	Branch 45°	-	250	160	660	220	440	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	180	1
302520	Branch 45°	-	250	200	660	220	440	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	150	1
302525	Branch 45°	-	250	250	900	300	600	fabricated	fabricated from branch 200/75 mm with	wall thickness e according to S12,5	250	1

Branch 45°

Reference	Name	tootiplmage	d1/	d2	L	l3	h1/2	noteText	note2Text	product.detail.attribute.note3Text	k3	noteEnum
303107	Branch 45°	-	315	75	840	280	560	fabricated	concentric reducer fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	325	1
303109	Branch 45°	-	315	90	840	280	560	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	315	1
303111	Branch 45°	-	315	110	840	280	560	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	305	1
303112	Branch 45°	-	315	125	840	280	560	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	290	1
303116	Branch 45°	-	315	160	840	280	560	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	270	1
303120	Branch 45°	-	315	200	840	280	560	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	240	1
303125	Branch 45°	-	315	250	840	280	560	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	205	1

Branch 45°

Reference	Name	tooltiplmage	d1/	d2	L	l3	h1/2	noteText	note2Text	product.detail.attribute.note3Text	k3	noteEnum
303131	Branch 45°	-	315	315	950	340	610	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	280	1
305604	Branch 45°	-	56	40	180	60	120	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	60	-
305605	Branch 45°	-	56	50	180	60	120	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	40	-
305656	Branch 45°	-	56	56	180	60	120	fabricated	fabricated from branch 200/75 mm with concentric reducer	wall thickness e according to S12,5	40	-

¹ fabricated

² fabricated from branch 200/75 mm with concentric reducer

³ wall thickness e according to S12,5