

## Conduits circulaires lisses *Rundrohre glatt*

1 Tubes  
*Rohre*



**SRL**

2 Coudes emboutis  
*Bögen gepresst*



**BL90°**



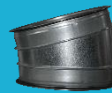
**BL60°**



**BL45°**



**BL30°**



**BL15°**

3 Coudes à segments  
*Bögen mit Segmenten*



**BSEL**

4 Réductions  
*Reduktionen*



**RCL**



**REL**

5 Culottes  
*Hosenrohr*



**TVL**



**XVL**



**YVL**



**YVML**

6 Piquages  
*Rohrabzweigungen*



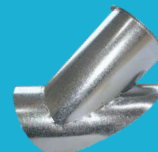
**EML**



**ILL**



**PSL**



**PSVL**

7 Clapets  
*Drosselklappen*

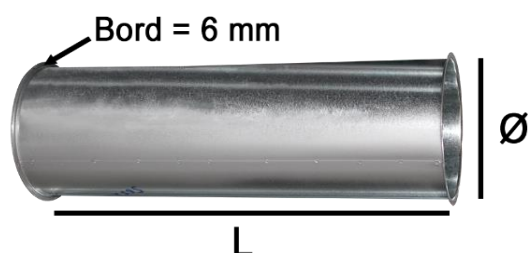


**DSTL**

8 Colliers de serrage  
*Klemmschellen*



**SBRL**

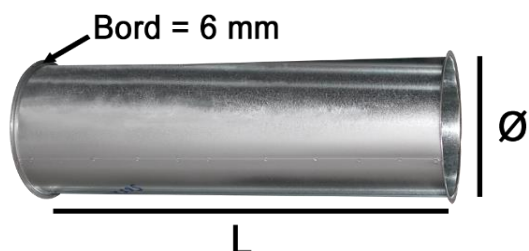


Retrouvez toutes les données techniques des tubes lisses au Chapitre 21 : Données techniques.

Alle technischen Merkmale von Rohre glatt in Kapitel 21 : Technische Merkmale.

Ø	SRL Bord 6 mm			
	L (CHF / m)			
	500 mm	1000 mm	1500 mm	2000 mm
80	14,84	22,96	39,00	39,00
100	14,84	22,96	39,00	48,25
125	16,80	26,32	42,63	56,38
150	18,20	30,10	45,13	61,50
160	19,18	31,08	45,13	61,50
180	20,58	33,46	54,00	73,00
200	22,96	37,24	55,44	75,46
224	24,36	40,60	62,58	84,98
250	26,32	43,40	67,76	92,68
280	31,08	50,68	75,46	105,56
300	42,00	64,96	79,24	110,74
315	42,00	70,14	92,68	129,92
355	49,14	83,58	120,82	167,58
400	55,44	94,08	137,06	189,56

Ø	SRLM Cadre METU			
	L (CHF / m)			
	500 mm	1000 mm	1500 mm	2000 mm
450	104,52	147,08	193,84	251,52
500	137,09	173,24	237,11	301,73
560	171,55	212,04	283,59	355,95
600	188,51	233,86	313,99	395,04
630	198,96	249,76	339,50	430,28
710	210,68	267,56	368,08	469,45
800	223,79	287,50	400,08	513,95
900	257,49	328,84	454,91	582,46
1000	258,85	353,86	495,06	637,91
1150	286,86	408,50	566,65	726,64
1250	317,90	454,14	631,26	810,44



Retrouvez toutes les données techniques des tubes lisses au Chapitre 21 : Données techniques.

Alle technischen Merkmale von Rohre glatt in Kapitel 21 : Technische Merkmale.

Ø	SRL Bord 6 mm			
	L (CHF / m)			
	500 mm	1000 mm	1500 mm	2000 mm
80	17,81	27,55	46,80	46,80
100	17,81	27,55	46,80	57,90
125	20,16	31,58	51,15	67,65
150	21,84	36,12	54,15	73,80
160	23,02	37,30	54,15	73,80
180	24,70	40,15	64,80	87,60
200	27,55	44,69	66,53	90,55
224	29,23	48,72	75,10	101,98
250	31,58	52,08	81,31	111,22
280	37,30	60,82	90,55	126,67
300	50,40	77,95	95,09	132,89
315	50,40	84,17	111,22	155,90
355	58,97	100,30	144,98	201,10
400	66,53	112,90	164,47	227,47

Ø	SRLM Cadre METU			
	L (CHF / m)			
	500 mm	1000 mm	1500 mm	2000 mm
450	167,11	218,18	274,30	343,51
500	185,86	229,24	305,89	383,42
560	204,99	253,57	339,43	426,27
600	218,88	273,30	369,45	466,71
630	245,04	306,00	413,69	522,62
710	267,41	335,68	456,29	577,94
800	292,15	368,60	503,69	640,34
900	324,72	410,34	561,63	714,69
1000	384,92	498,94	668,38	839,80
1150	402,96	548,93	738,71	930,69
1250	456,86	620,34	832,89	1 047,90

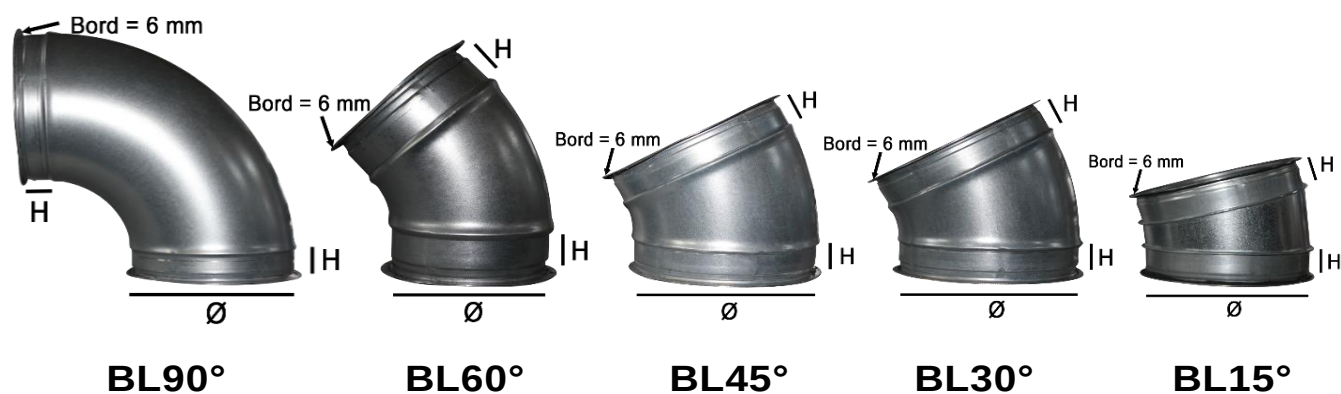


Retrouvez toutes les données techniques des tubes lisses au Chapitre 21 : Données techniques.

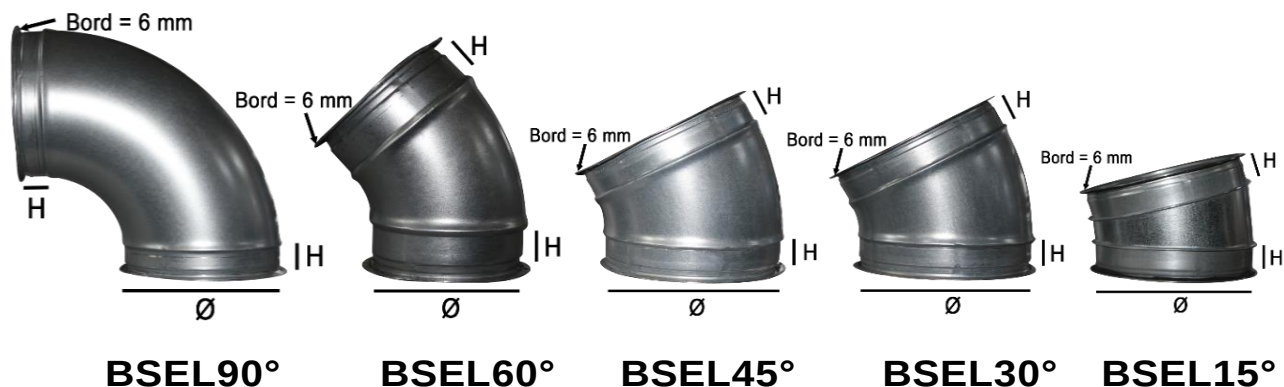
*Alle technischen Merkmale von Rohre glatt in Kapitel 21 : Technische Merkmale.*

Ø	SRL Bord 6 mm			
	L (CHF / m)			
	500 mm	1000 mm	1500 mm	2000 mm
80	20,84	32,24	54,76	54,76
100	20,84	32,24	54,76	67,74
125	23,59	36,95	59,85	79,15
150	25,55	42,26	63,36	86,35
160	26,93	43,64	63,36	86,35
180	28,89	46,98	75,82	102,49
200	32,24	52,28	77,84	105,95
224	34,20	57,00	87,86	119,31
250	36,95	60,93	95,14	130,12
280	43,64	71,15	105,95	148,21
300	58,97	91,20	111,25	155,48
315	58,97	98,48	130,12	182,41
355	68,99	117,35	169,63	235,28
400	77,84	132,09	192,43	266,14

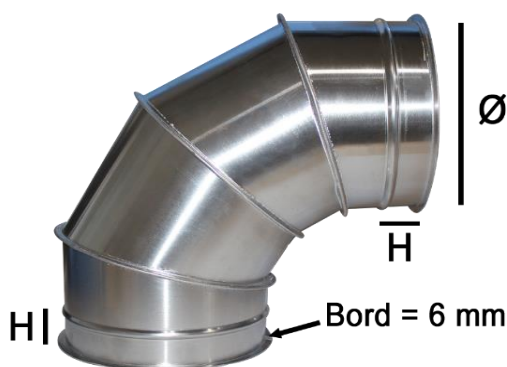
Ø	SRLM Cadre METU			
	L (CHF / m)			
	500 mm	1000 mm	1500 mm	2000 mm
450	179,76	239,52	305,17	386,15
500	200,03	250,78	340,46	431,18
560	220,86	277,70	378,16	479,75
600	236,65	300,32	412,82	526,61
630	264,95	336,27	462,27	589,71
710	289,71	369,58	510,70	653,03
800	317,12	406,57	564,62	724,51
900	352,69	452,87	629,88	808,96
1000	413,17	546,57	744,81	945,37
1150	431,49	602,27	824,31	1 048,94
1250	488,81	680,09	928,77	1 180,33

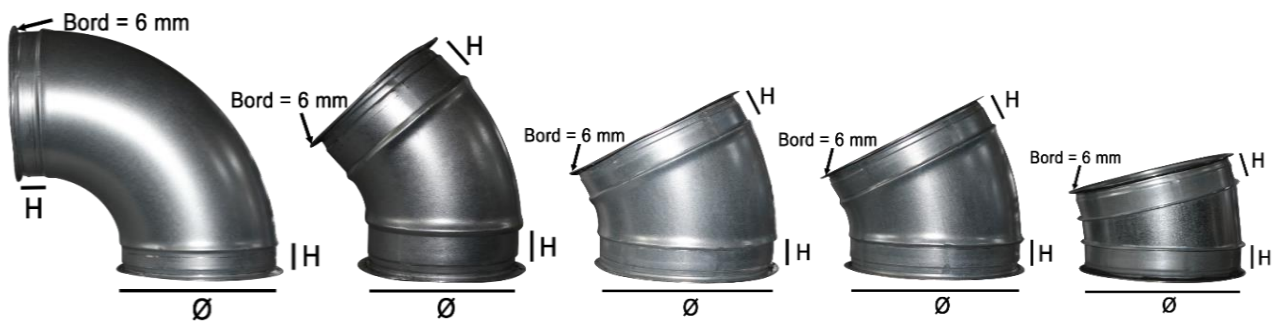


Ø	BL90°	BL60°	BL45°	BL30°	BL15°	H
80	21,40	22,60	18,40	18,00	22,60	40 mm
100	21,40	22,60	18,40	18,00	22,60	40 mm
125	26,00	25,40	21,00	20,00	25,00	40 mm
150	35,00	35,00	27,00	25,40	26,40	40 mm
160	36,20	36,20	28,20	26,00	28,20	40 mm
180	47,80	47,80	33,20	32,40	36,20	40 mm
200	52,60	51,60	37,80	35,80	39,60	40 mm
224	62,00	55,40	48,00	52,00	44,00	40 mm
250	72,00	64,40	60,00	56,00	52,00	40 mm



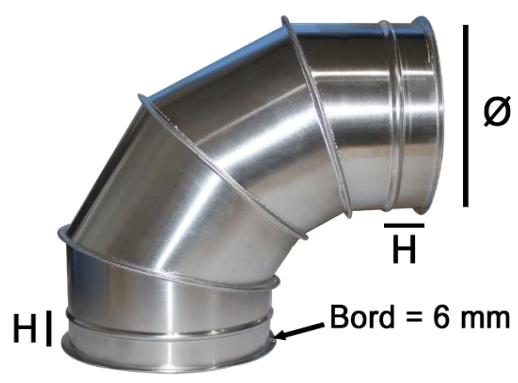
Ø	BSEL 61 à 90° <i>61 bis 90°</i>	BSEL 46 à 60° <i>46 bis 60°</i>	BSEL 31 à 45° <i>31 bis 45°</i>	BSEL 10 à 30° <i>10 bis 30°</i>	H
80	203,04	143,34	139,26	111,14	40 mm
100	155,58	132,45	129,74	102,51	40 mm
125	140,61	120,21	118,40	93,44	40 mm
150	129,27	112,04	103,88	88,01	40 mm
160	129,27	112,04	103,88	88,01	40 mm
180	129,27	112,04	103,88	88,01	40 mm
200	133,82	115,22	107,51	90,72	40 mm
224	144,24	125,19	96,13	86,64	40 mm
250	153,77	125,19	96,13	86,64	40 mm
280	163,29	134,72	105,69	101,16	70 mm
300	177,81	163,29	110,69	105,69	70 mm
315	182,81	177,81	129,74	120,21	70 mm
355	211,38	192,33	153,77	144,24	70 mm
400	249,93	230,88	182,81	168,29	70 mm





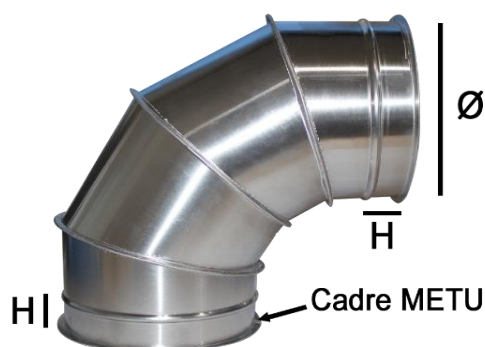
**BSEL90°      BSEL60°      BSEL45°      BSEL30°      BSEL15°**

Ø	BSEL 61 à 90° <i>61 bis 90°</i>	BSEL 46 à 60° <i>46 bis 60°</i>	BSEL 31 à 45° <i>31 bis 45°</i>	BSEL 10 à 30° <i>10 bis 30°</i>	H
80	243,65	172,01	167,11	133,36	40 mm
100	186,70	158,94	155,68	123,01	40 mm
125	168,73	144,25	142,07	112,12	40 mm
150	155,12	134,44	124,65	105,61	40 mm
160	155,12	134,44	124,65	105,61	40 mm
180	155,12	134,44	124,65	105,61	40 mm
200	160,58	138,26	129,01	108,86	40 mm
224	173,09	150,23	115,40	103,97	40 mm
250	184,52	150,23	115,40	103,97	40 mm
280	195,95	161,66	126,83	121,39	70 mm
300	213,37	195,95	132,82	126,83	70 mm
315	219,37	213,37	155,68	144,25	70 mm
355	253,66	230,80	184,52	173,09	70 mm
400	299,92	277,06	219,37	201,94	70 mm



À partir de Ø450 : cadre METU.

Ab Ø450: METU Rahmen.



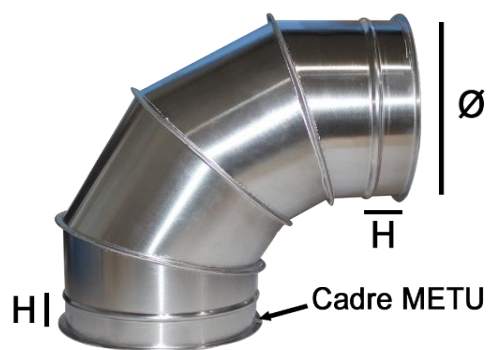
Cadre METU  
METU Rahmen

Ø	BSELM 61 à 90° <i>61 bis 90°</i>	BSELM 46 à 60° <i>46 bis 60°</i>	BSELM 31 à 45° <i>31 bis 45°</i>	BSELM 10 à 30° <i>10 bis 30°</i>	H
450	156,46	156,46	116,28	111,11	70 mm
500	186,49	186,49	148,83	143,14	70 mm
560	281,08	281,08	212,19	203,90	70 mm
600	314,88	314,88	240,68	230,92	70 mm
630	314,88	314,88	327,18	311,37	70 mm
710	541,95	541,95	332,51	316,33	70 mm
800	596,41	596,41	364,01	345,63	70 mm
900	890,38	890,38	446,58	423,74	70 mm
1000	974,80	974,80	506,08	479,08	70 mm
1120	1 138,13	1 138,13	594,41	563,09	70 mm
1250	1 468,85	1 468,85	636,69	603,41	70 mm
1400	1 735,57	1 735,57	770,26	731,65	70 mm
1600	1 985,76	1 985,76	866,00	821,22	70 mm



À partir de Ø450 : cadre METU.

Ab Ø450: METU Rahmen.

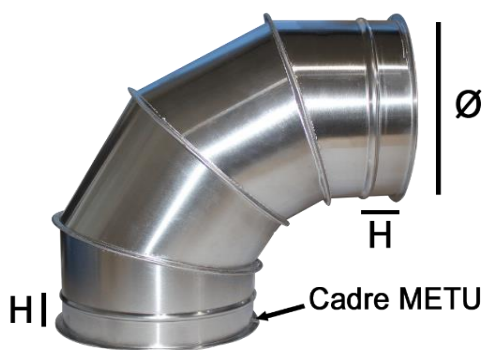


Cadre METU  
METU Rahmen

Ø	BSELM 61 à 90° <i>61 bis 90°</i>	BSELM 46 à 60° <i>46 bis 60°</i>	BSELM 31 à 45° <i>31 bis 45°</i>	BSELM 10 à 30° <i>10 bis 30°</i>	H
450	229,44	229,44	181,22	175,02	70 mm
500	245,14	245,14	199,94	193,12	70 mm
560	336,42	336,42	253,75	243,80	70 mm
600	370,51	370,51	281,47	269,77	70 mm
630	384,14	384,14	398,90	379,93	70 mm
710	664,94	664,94	413,62	394,20	70 mm
800	739,30	739,30	460,42	438,35	70 mm
900	1084,19	1084,19	551,63	524,23	70 mm
1000	1244,06	1244,06	681,59	649,19	70 mm
1120	1424,48	1424,48	772,02	734,44	70 mm
1250	1838,00	1838,00	839,40	799,46	70 mm
1400	2180,49	2180,49	1022,12	975,79	70 mm
1600	2506,53	2506,53	1162,82	1109,08	70 mm

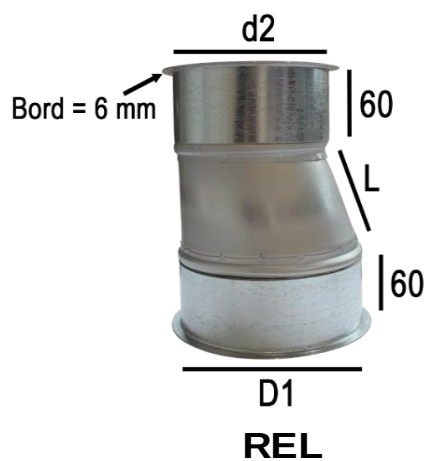
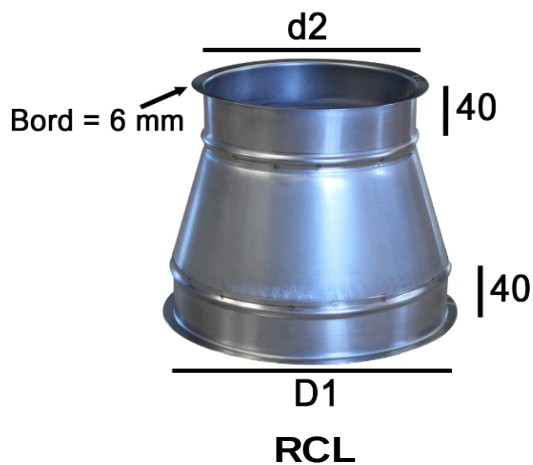
À partir de Ø450 : cadre METU.

Ab Ø450: METU Rahmen.

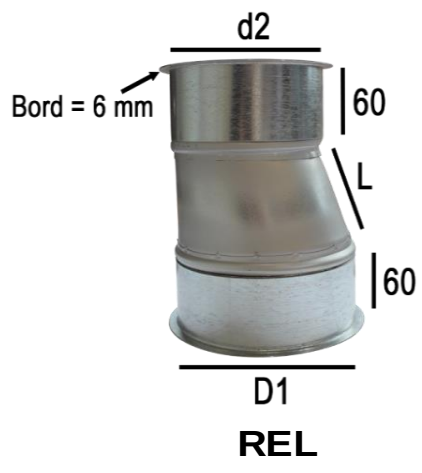
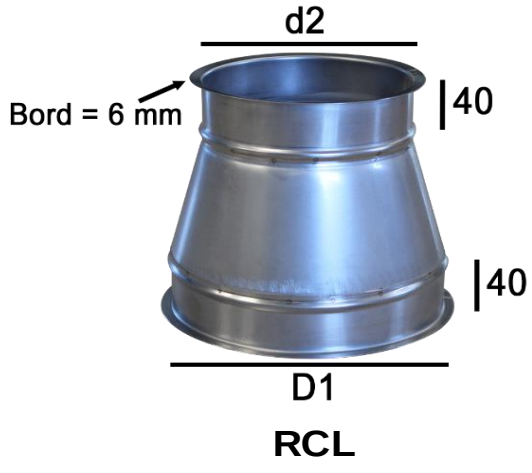


Cadre METU  
METU Rahmen

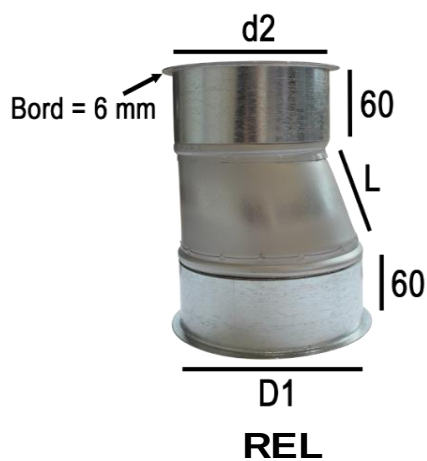
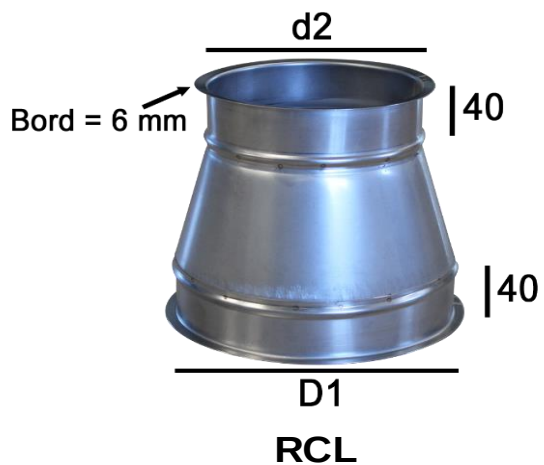
Ø	BSELM 61 à 90° <i>61 bis 90°</i>	BSELM 46 à 60° <i>46 bis 60°</i>	BSELM 31 à 45° <i>31 bis 45°</i>	BSELM 10 à 30° <i>10 bis 30°</i>	H
450	256,79	256,79	198,92	191,49	70 mm
500	273,66	273,66	219,43	211,24	70 mm
560	381,37	381,37	282,18	270,24	70 mm
600	421,75	421,75	314,90	300,86	70 mm
630	435,38	435,38	453,09	430,33	70 mm
710	770,68	770,68	469,09	445,79	70 mm
800	858,10	858,10	523,45	496,97	70 mm
900	1268,99	1268,99	629,92	597,03	70 mm
1000	1449,12	1449,12	774,16	735,28	70 mm
1120	1662,36	1662,36	879,40	834,30	70 mm
1250	2151,82	2151,82	953,51	905,58	70 mm
1400	2544,53	2544,53	1154,48	1098,89	70 mm
1600	2928,81	2928,81	1316,36	1251,88	70 mm



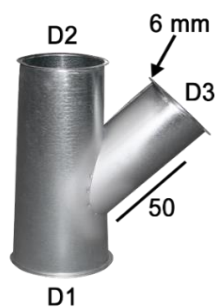
d2 \ D1	80	100	125	150	160	180	200	224	250	300	315	350
100	34,44											
125	35,84											
150	38,64	38,22	37,24									
160	40,18	39,62	39,20	37,80								
180		45,36	44,38	42,98	42,00							
200			49,14	49,14	48,30	47,32						
224				56,42	55,44	55,44	55,44					
250				63,98	63,98	63,00	61,60	59,64				
300				71,12	71,12	69,30	68,74	68,74	66,92			
315					76,86	75,46	74,06	72,10	71,12	71,12		
350						84,00	83,58	83,58	82,60	81,20	80,22	
400						110,74	108,92	108,92	107,38	107,38	105,98	105,98



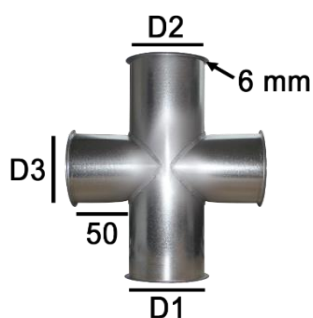
d2 \ D1	80	100	125	150	160	180	200	224	250	300	315	350
100	41,33											
125	43,01											
150	46,37	45,86	44,69									
160	48,22	47,54	47,04	45,36								
180		54,43	53,26	51,58	50,40							
200			58,97	58,97	57,96	56,78						
224				67,70	66,53	66,53	66,53					
250				76,78	76,78	75,60	73,92	71,57				
300				85,34	85,34	83,16	82,49	82,49	80,30			
315					92,23	90,55	88,87	86,52	85,34	85,34		
350						100,80	100,30	100,30	99,12	97,44	96,26	
400						132,89	130,70	130,70	128,86	128,86	127,18	127,18



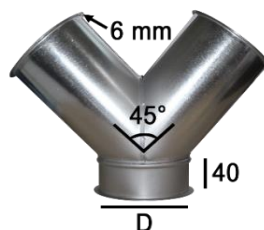
d2 D1	80	100	125	150	160	180	200	224	250	300	315	350
100	48,35											
125	50,32											
150	54,25	53,66	52,28									
160	56,41	55,63	55,04	53,07								
180		63,69	62,31	60,34	58,97							
200			68,99	68,99	67,81	66,44						
224				79,21	77,84	77,84	77,84					
250				89,83	89,83	88,45	86,49	83,73				
300				99,85	99,85	97,30	96,51	96,51	93,96			
315					107,91	105,95	103,98	101,23	99,85	99,85		
350						117,94	117,35	117,35	115,97	114,00	112,63	
400						155,48	152,92	152,92	150,76	150,76	148,80	148,80



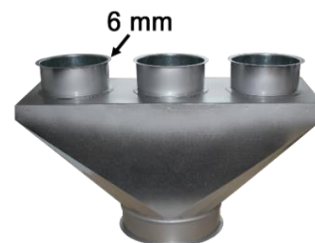
TVL



XVL

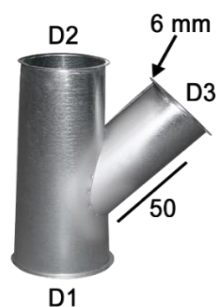


YVL

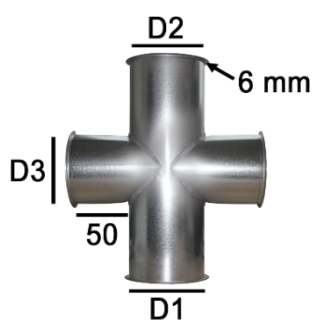


YVML

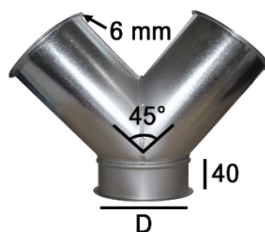
Diamètre Durchmesser	TVL	XVL	YVL	YVML
100	70,00	105,19	93,46	106,25
125	87,34	131,33	115,64	123,75
150	100,85	151,34	139,61	147,50
160	105,19	157,85	139,61	147,50
180	112,20	168,30	148,67	156,25
200	126,99	190,36	168,68	176,25
224	131,71	197,37	175,19	183,75
250	173,40	259,97	230,39	238,75
300	180,41	263,03	239,57	247,50
315	181,69	272,60	244,80	252,50
350	244,80	367,33	326,02	333,75
400	259,46	389,51	345,14	353,75



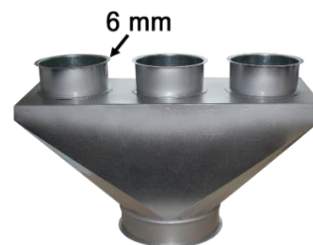
TVL



XVL

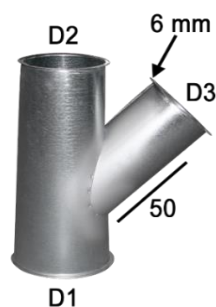


YVL

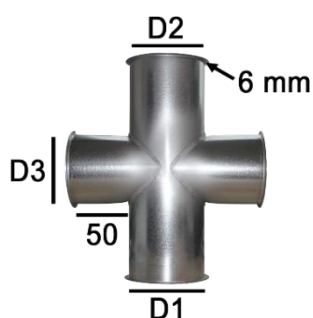


YVML

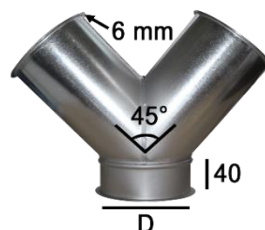
Diamètre Durchmesser	TVL	XVL	YVL	YVML
100	84,00	126,23	112,15	127,50
125	104,81	157,59	138,77	148,50
150	121,02	181,61	167,54	177,00
160	126,23	189,41	167,54	177,00
180	134,64	201,96	178,40	187,50
200	152,39	228,43	202,42	211,50
224	158,05	236,84	210,22	220,50
250	208,08	311,97	276,47	286,50
300	216,50	315,64	287,49	297,00
315	218,03	327,11	293,76	303,00
350	293,76	440,79	391,22	400,50
400	311,36	467,42	414,17	424,50



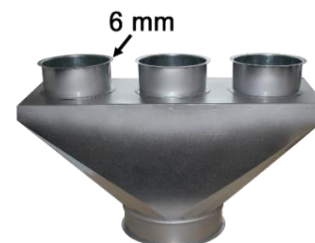
**TVL**



**XVL**



**YVL**



**YVML**

Diamètre Durchmesser	TVL	XVL	YVL	YVML
100	98,28	147,68	131,21	149,18
125	122,62	184,38	162,36	173,75
150	141,60	212,48	196,02	207,09
160	147,68	221,61	196,02	207,09
180	157,53	236,29	208,73	219,38
200	178,29	267,26	236,83	247,46
224	184,92	277,11	245,96	257,99
250	243,45	365,00	323,47	335,21
300	253,30	369,30	336,36	347,49
315	255,09	382,72	343,70	354,51
350	343,70	515,73	457,73	468,59
400	364,29	546,88	484,58	496,67





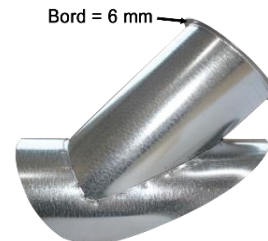
**EML**



**ILL**

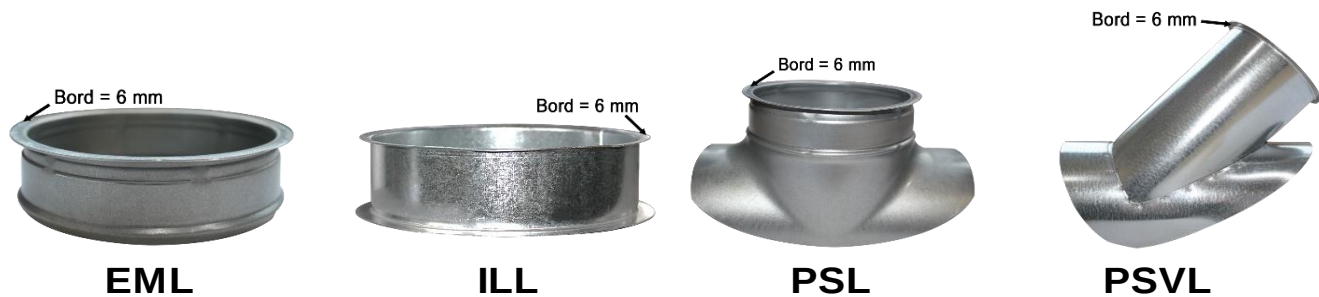


**PSL**



**PSVL**

Diamètre <i>Durchmesser</i>	EML	ILL	PSL	PSVL
80	14,42	6,30	25,34	44,38
100	14,42	6,30	25,76	45,36
125	15,26	7,14	28,14	47,32
150	16,24	7,14	32,48	50,68
160	16,24	7,70	34,44	51,52
180	18,62	7,70	39,20	56,84
200	20,02	8,68	42,98	67,76
224	21,00	8,68	49,14	77,84
250	21,98	9,52	52,08	84,98
300	25,76	10,08	63,98	98,42
315	27,30	11,06	66,92	104,02
350	29,68	12,04	90,30	114,10
400	38,22	14,42	105,98	165,62



Diamètre <i>Durchmesser</i>	EML	ILL	PSL	PSVL
80	22,65	12,45	41,55	47,23
100	22,65	12,45	45,33	51,00
125	29,08	12,45	49,86	55,91
150	33,99	16,98	54,78	61,20
160	33,99	16,98	58,56	66,13
180	39,66	20,76	65,74	73,30
200	41,55	20,76	75,58	86,91
224	47,98	20,76	83,13	92,58
250	47,98	24,91	92,58	103,54
300	59,70	28,70	103,93	117,90
315	64,23	28,70	107,70	120,93
350	69,90	35,88	120,93	135,30
400	85,03	39,66	139,83	157,60



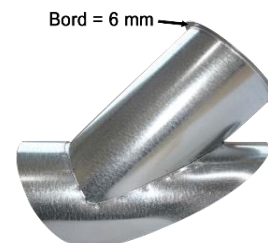
**EML**



**ILL**

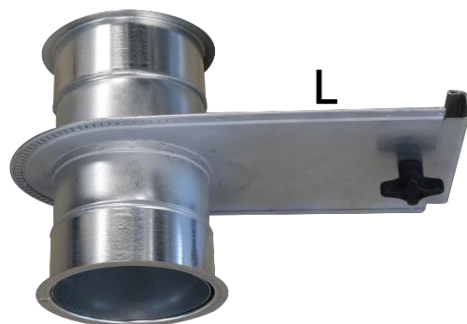


**PSL**



**PSVL**

Diamètre <i>Durchmesser</i>	EML	ILL	PSL	PSVL
80	28,95	15,34	54,15	61,72
100	28,95	15,34	59,19	66,75
125	37,51	15,34	65,24	73,30
150	44,08	21,39	71,79	80,36
160	44,08	21,39	76,83	86,91
180	51,63	26,43	86,40	96,49
200	54,15	26,43	99,51	114,63
224	62,71	26,43	109,59	122,19
250	62,71	31,98	122,19	136,80
300	78,34	37,01	137,31	155,96
315	84,39	37,01	142,35	159,99
350	91,95	46,59	159,99	179,14
400	112,11	51,63	185,19	208,88



Diamètre <i>Durchmesser</i>	Prix (CHF) <i>Preis (CHF)</i>	L
80	90,95	120 mm
100	90,95	150 mm
125	90,95	187 mm
150	92,51	225 mm
160	92,51	240 mm
180	109,76	270 mm
200	111,33	300 mm
224	122,30	336 mm
250	153,66	375 mm
280	183,45	420 mm
300	203,84	450 mm
315	219,53	472 mm





Retrouvez toutes les données techniques des SBRL au Chapitre 21 : Données techniques.

Alle technischen Merkmale von SBRL in Kapitel 21 : Technische Merkmale.

Diamètre <i>Durchmesser</i>	Galvanisé <i>Verzinkt</i>	Inox <i>Edelstahl rostfrei</i>
80	26,72	107,25
100	28,17	109,20
125	31,89	124,93
150	33,05	128,96
160	34,22	128,96
180	35,67	140,40
200	36,84	145,60
224	38,00	150,80
250	38,00	150,80
300	40,55	161,20
315	42,08	166,40
350	42,87	166,40
400	45,42	182,00