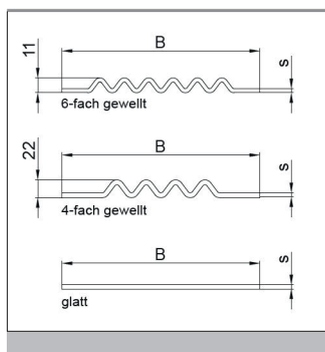


DICHTING VOOR OPLASFLENZEN
JOINT POUR BRIDES A SOUDER
SEAL FOR WELDING FLANGES

d	D	k	d1	d2	n	s	€/ST/PC		
							PVC	EPDM	VITON
50	100	80	46	7	4	2.0	1.71	7.10	18.63
63	120	100	59	7	4	2.0	2.39	7.10	25.98
75	135	115	71	7	4	2.0	3.40	7.10	43.14
90	150	130	86	7	4	2.0	3.87	7.34	44.85
110	170	150	106	7	4	2.0	4.09	8.10	46.32
125	185	165	121	7	8	2.0	4.84	9.06	46.84
140	200	175	136	7	8	2.0	5.53	9.83	47.55
160	230	200	156	7	8	2.0	5.79	11.03	59.08
180	250	220	176	7	8	2.0	7.95	12.80	59.82
200	270	240	196	7	8	2.0	8.67	13.73	74.05
225	295	265	221	7	8	2.0	9.13	14.97	83.61
250	320	290	246	7	12	2.0	9.88	15.93	98.32
280	360	325	274	9	12	2.0	11.32	18.13	119.42
315	395	350	309	9	12	2.0	12.54	20.60	262.80
355	435	400	349	9	12	2.0	14.67	23.53	268.93
400	480	445	394	9	16	2.0	16.62	26.73	294.66
450	530	495	442	9	16	2.0	50.79	99.80	325.07
500	580	545	490	9	20	2.0	64.01	119.41	349.83
560	700	660	548	11	24	2.0	87.35	138.30	468.20
600	730	690	588	11	24	2.0	96.02	142.67	481.95
630	730	700	618	11	24	2.0	106.40	371.87	688.61



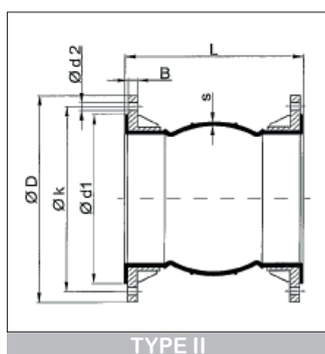
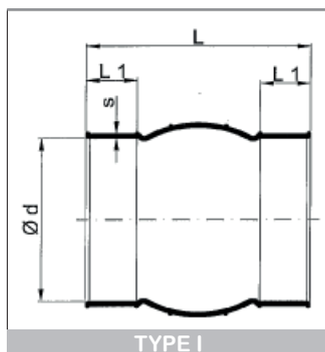
WELLFLEX-BAND VOOR COMPENSATOREN
WELLFLEX-BAND POUR LES COMPENSATEURS
WELLFLEX-BAND FOR EXPENTION JOINTS

Gegolfd / ondulées / waved

Afmetingen Dimensions Dimensions	Rollengte Rouleau de longueur Rollength	Golf Ondulé Wave	€/ST/PC		
			Zacht PVC PVC souple Soft PVC	PP basis Base de PP PP basis	PP-EL
150 x 3 mm	30 M	6X	524.88	1604.13	7437.67
150 x 6 mm	15 M	4X	700.16	2050.29	-

Glad / lisse / smooth finish

Afmetingen Dimensions Dimensions	Rollengte Rouleau de longueur Rollength	€/ST/PC	
		Zacht PVC PVC souple Soft PVC	PP basis Base de PP PP basis
100 x 2 mm	30 M	162.97	679.47
150 x 3 mm	30 M	504.47	1611.39



KOGELMANCHETTEN VOOR BEVESTIGING MET SPANBANDEN
COMPENSATEUR POUR RACCORDEMENT AVEC DES COLLIERS
SPHERICAL SLEEVES FOR CLIP BAND CONNECTION

Type I

d	Lmin	Lmax	L1	s
50	60	95	22	3.0
63	55	95	20	3.0
75	53	95	18	3.0
90	50	95	16	3.0
110	65	110	20	3.0
125	80	130	29	3.0
140	95	150	37	3.0
160	90	150	35	3.0
180	105	155	40	3.0
200	105	155	40	3.0
225	95	155	40	3.0
250	95	155	40	3.0
280	90	150	40	3.0
315	90	150	40	3.0

Type II

d	Lmin	Lmax	D	B	k	d1	d2	n	s
50	60	95	100	8	80	70	7	4	3.0
63	55	95	120	8	100	90	7	4	3.0
75	53	95	135	8	115	105	7	4	3.0
90	50	95	150	8	130	120	7	4	3.0
110	65	110	170	8	150	140	7	4	3.0
125	80	130	185	8	165	155	7	8	3.0
140	95	150	200	8	175	165	7	8	3.0
160	90	150	230	8	200	180	7	8	3.0
180	105	155	250	8	220	225	7	8	3.0
200	105	155	270	8	240	230	7	8	3.0
225	95	155	295	8	265	245	7	8	3.0
250	95	155	320	8	290	280	7	12	3.0
280	90	150	360	10	325	310	9	12	3.0
315	90	150	395	10	350	340	9	12	3.0

D	€/ST/PC Zacht PVC PVC souple Soft PVC		€/ST/PC PP basis Base de PP PP basis		€/ST/PC PP basis EL Base EL de PP PP basis EL	
	65° SHORE		64° SHORE		60° SHORE	
	TYPE I	TYPE II	TYPE I	TYPE II	TYPE I	TYPE II
50	10.55	87.21	53.89	113.01	134.71	282.67
63	11.88	89.89	64.61	114.38	161.66	286.08
75	13.00	92.36	67.34	118.50	168.50	296.36
90	14.35	92.36	69.86	123.98	174.66	310.06
110	15.92	95.27	72.61	164.77	181.50	410.52
125	17.05	100.43	77.86	177.86	194.76	444.76
140	17.94	102.90	80.82	185.64	202.06	464.18
160	18.38	108.27	86.06	191.09	215.31	477.86
180	54.71	110.96	91.55	196.59	229.00	491.58
200	24.20	116.35	97.02	207.09	242.69	517.83
225	58.28	121.73	104.81	212.80	261.88	531.99
250	28.25	124.18	110.28	231.52	273.98	578.80
280	63.01	126.87	115.74	277.19	289.50	692.96
315	33.18	134.73	123.98	294.98	310.06	737.47

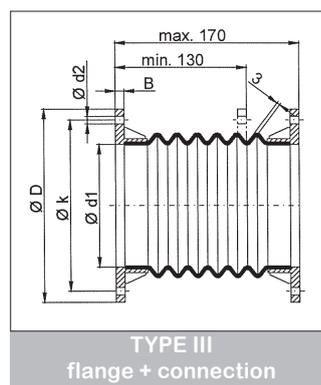
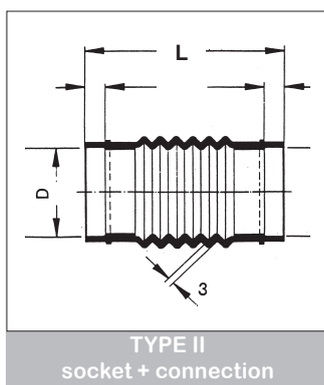
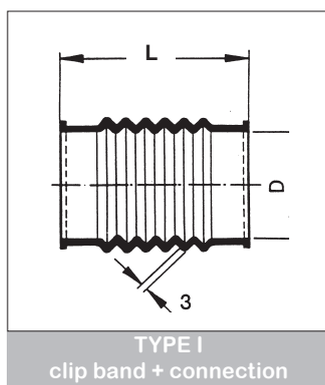
prijzen zonder spanbanden / prix sans colliers / price without clamps



WELLFLEX COMPENSATOREN
COMPENSATEURS WELLFLEX
WELLFLEX BELLOWS

3 mm, 6 x gerold
3 mm, 6 fois roulées
3mm, corrugated, 6-fold

Voor het opvangen van trillingen en uitzettingen.
Pour amortir les vibrations et compenser les dilatations.
To reduce vibrations, contractions and expansions



Type I

d	Lmin	Lmax	L1	s
110	110	150	21	3.0
125	110	150	21	3.0
140	110	150	21	3.0
160	110	150	21	3.0
180	110	150	21	3.0
200	110	150	21	3.0
225	110	150	21	3.0
250	110	150	21	3.0
280	110	150	21	3.0
315	110	150	21	3.0
355	110	150	21	3.0
400	110	150	21	3.0
450	110	150	21	3.0
500	110	150	21	3.0
560	110	150	21	3.0
600	110	150	21	3.0
630	110	150	21	3.0
700	110	150	21	3.0
710	110	150	21	3.0
800	110	150	21	3.0
900	110	150	21	3.0
1000	110	150	21	3.0
1250	110	150	21	3.0
1400	110	150	21	3.0

Type II

d	Lmin	Lmax	L1	s
110	110	150	40	3.0
125	110	150	40	3.0
140	110	150	40	3.0
160	110	150	40	3.0
180	110	150	40	3.0
200	110	150	50	3.0
225	110	150	50	3.0
250	110	150	50	3.0
280	110	150	50	3.0
315	110	150	50	3.0
355	110	150	40	3.0
400	110	150	45	3.0
450	110	150	45	3.0
500	110	150	50	3.0
560	110	150	100	3.0
600	110	150	100	3.0
630	110	150	100	3.0
700	110	150	100	3.0
710	110	150	100	3.0
800	110	150	125	3.0
900	110	150	125	3.0
1000	110	150	125	3.0
1250	110	150	125	3.0

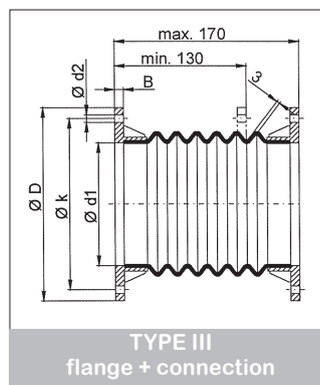
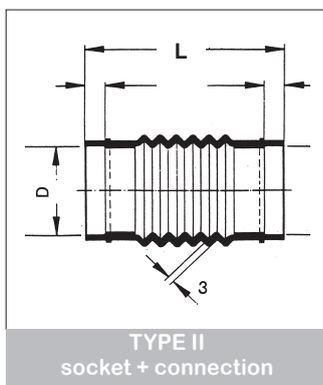
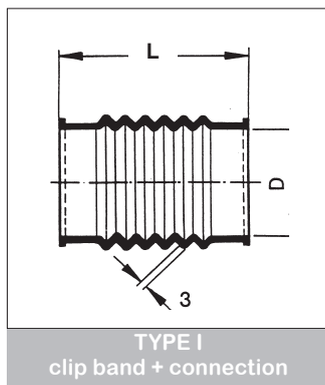
Type III

d	D	B	k	d1	d2	n
110	170	8	150	106	7	4
125	185	8	165	121	7	8
140	200	8	175	136	7	8
160	230	8	200	156	7	8
180	250	8	220	176	7	8
200	270	8	240	196	7	8
225	295	8	265	221	7	8
250	320	8	290	246	7	12
280	360	10	325	274	9	12
315	395	10	350	309	9	12
355	435	10	400	349	9	12
400	480	10	445	394	9	16
450	530	10	495	438	9	16
500	580	10	545	488	9	20
560	700	12	660	548	11	24
600	730	12	690	588	11	24
630	730	12	700	628	11	24
700	810	12	770	685	11	24
710	810	12	770	695	11	24
800	900	12	860	785	11	28
900	1000	12	960	885	11	32
1000	1100	12	1060	980	11	32
1250	1350	15	1310	1250	11	32



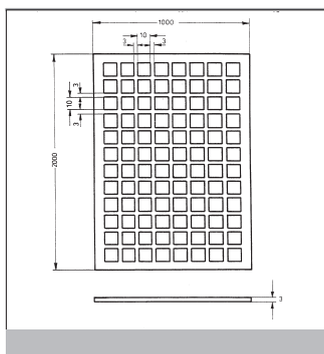
WELLFLEX COMPENSATOREN
COMPENSATEURS WELLFLEX
WELLFLEX BELLOWS

vervolg / suite / continuation



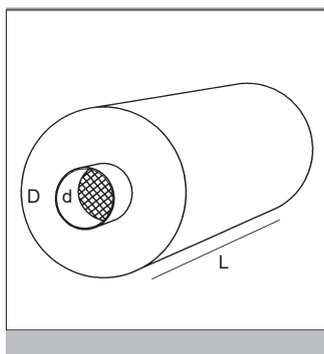
D	€/ST/PC Zacht PVC PVC souple Soft PVC			€/ST/PC PP basis Base de PP PP basis			€/ST/PC PP basis EL Base EL de PP PP basis EL		
	TYPE I	TYPE II	TYPE III	TYPE I	TYPE II	TYPE III	TYPE I	TYPE II	TYPE III
110	27.77	41.66	100.32	107.37	163.78	194.78	267.96	409.46	486.96
125	27.77	47.03	102.77	107.37	169.49	203.23	267.96	423.84	508.18
140	30.46	47.03	105.69	121.51	192.08	229.00	303.31	480.19	572.48
160	30.46	49.96	110.85	121.51	200.51	237.44	303.31	501.40	593.70
180	33.13	55.33	113.53	135.69	220.14	258.89	339.36	550.46	647.29
200	36.07	58.24	118.68	149.75	245.70	286.92	374.02	614.33	717.33
225	36.07	66.53	121.62	155.30	261.42	304.95	388.39	653.57	763.48
250	38.74	77.49	126.75	161.05	281.94	325.49	402.52	704.90	813.80
280	41.64	91.37	129.44	172.18	307.51	358.77	429.43	768.76	897.05
315	44.32	102.36	139.74	186.47	335.80	387.06	465.92	839.49	967.77
355	47.02	116.49	158.54	203.20	417.92	430.62	508.12	1044.79	1076.56
400	58.22	130.35	176.91	220.39	489.53	502.47	550.31	1223.85	1256.29
450	83.07	193.74	722.17	286.89	758.71	1040.52	717.24	1896.81	2601.29
500	99.65	210.56	842.90	353.20	874.15	1245.59	877.58	2185.39	3114.00
560	111.74	-	-	402.28	1007.38	1306.92	1005.74	2518.44	3267.29
600	119.12	259.36	963.82	432.86	1081.55	1430.07	1082.14	2703.90	3575.20
630	125.15	-	-	481.90	1158.39	1675.95	1204.84	2895.98	4189.88
700	149.80	299.46	1,202.75	535.48	1289.34	1750.32	1338.69	3223.43	4375.76
710	151.83	-	-	563.75	1335.42	1939.84	1409.40	3338.53	4849.71
800	180.25	382.55	1,565.10	630.34	1491.69	2245.03	1575.88	3729.29	5612.66
900	202.19	450.41	1,907.26	707.44	1678.97	2665.17	1768.59	4197.42	6662.98
1000	221.89	558.59	2,410.43	781.56	1863.30	3336.63	1954.00	4658.19	8341.65
1250	-	742.47	-	989.32	2537.61	4295.26	2473.30	6344.03	10738.15
1400	314.16	-	-	1601.42	-	-	4004.23	-	-

prijzen zonder spanbanden / prix sans colliers / price without clamps



VERLUCHTINGSROOSTERS
GRILLES D'AÉRATION
VENTILATION GRILLES

Maaswijdte Grillé Grille	Formaat Dimensions Dimensions	€/ST/PC		
		PVC	PP/PP-S/PE	PP-S-EL
10 x 10 mm	2000 x 1000 x 3 mm	197.24	202.87	606.37



GELUIDSDEMPERS
SILENCIEUX
SILENCERS

ROND
TURBULAIRES
CIRCULAR

Depend vermogen afhankelijk van lengte en diameter van de geluidsdemper.
Capacité de réduction du bruit en fonction de la longueur et du diamètre de la sourdine.
Noise suppression capability dependent on the length and diameter of the noise suppressor.

d	D	PVC €/ST/PC				PPs €/ST/PC			
		L 750	L 1000	L 1250	L 1500	L 750	L 1000	L 1250	L 1500
110	315	496.53	613.45	686.97	730.35	576.93	696.00	715.64	815.07
125	315	527.88	644.78	782.17	785.79	606.38	730.37	750.00	886.26
140	355	583.31	718.30	788.19	815.92	688.63	746.32	810.16	920.62
160	355	621.87	784.58	790.60	858.09	702.14	750.00	858.03	970.95
180	400	684.55	860.51	860.51	953.29	785.61	918.17	975.88	1103.53
200	400	743.60	917.16	917.16	1005.13	831.03	995.50	1021.30	1150.17
225	450	826.75	1000.31	1000.31	1111.18	984.47	1171.04	1225.05	1383.40
250	450	878.58	1061.77	1061.77	1173.86	1028.65	1280.29	1285.20	1431.28
280	500	982.23	1207.60	1207.60	1304.01	1142.81	1335.53	1401.81	1557.70
315	500	1081.06	1297.99	1725.83	1948.80	1248.37	1610.49	1691.50	1644.85
355	600	1217.24	1430.56	1852.37	2091.00	1401.81	1633.81	1732.01	1860.89
400	600	1461.90	1746.32	2031.96	2295.89	1679.23	1984.88	2065.90	2253.70

d	D	PP €/ST/PC				PE €/ST/PC			
		L 750	L 1000	L 1250	L 1500	L 750	L 1000	L 1250	L 1500
110	315	778.25	939.05	967.29	1099.86	576.93	696.00	786.83	815.07
125	315	817.51	985.69	1013.93	1196.82	606.38	730.37	750.00	886.26
140	355	929.23	1006.57	1093.70	1242.23	688.63	746.32	810.16	920.62
160	355	948.86	1013.93	1158.76	1310.98	702.14	750.00	858.03	970.95
180	400	1059.34	1239.78	1317.11	1490.19	785.61	918.17	975.88	1103.53
200	400	1121.95	1344.12	1378.49	1552.79	831.03	995.50	1021.30	1150.17
225	450	1329.38	1579.80	1654.68	1868.26	984.47	1171.04	1225.05	1383.40
250	450	1388.31	1728.32	1734.48	1933.33	1028.65	1280.29	1285.20	1431.28
280	500	1542.98	1803.20	1892.81	2103.95	1142.81	1335.53	1401.81	1557.70
315	500	1685.37	2175.14	2175.14	2221.79	1248.37	1610.49	1691.50	1644.85
355	600	1892.81	2205.83	2339.63	2512.71	1401.81	1633.81	1732.01	1860.89
400	600	2267.20	2679.64	2787.68	3041.76	1679.23	1984.88	2065.90	2253.70

