

TecnoMulipast



Progettazione, installazione e costruzione di accessori
per impianti tecnologici, alimentari e zootecnici.



Certificata ISO 9001 n° 273/IT/07.08
e centro di trasformazione n° 1287/11

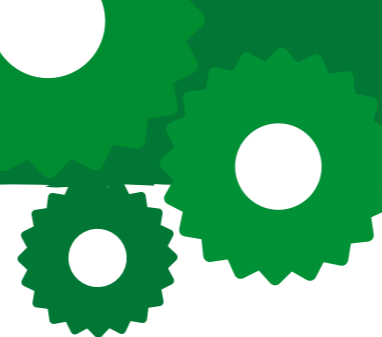
Certified ISO 9001 No. 273/IT/07.08
and processing center No. 1287/11



TecnoMulipast S.r.l. è una azienda metalmeccanica che progetta e realizza apparecchiature, circuiti di aspirazione, impianti industriali e tecnologici. In particolare è specializzata nelle opere di nuova installazione e di montaggio di impianti molitori, della pastificazione e di produzione alimentare e cioccolateria. Indiscussa perizia e competenza è dimostrata sul campo quotidianamente anche nelle opere di manutenzione, riparazione ed assistenza tecnica. TecnoMulipast nasce nel 1999 mettendo insieme le esperienze pluriennali dei soci nel settore delle realizzazioni di grandi opifici. Da allora, grazie all'intraprendenza e alla esperienza dei due soci, all'affiatamento e alla specializzazione di tutto il team interno alla azienda, alla qualità delle sue realizzazioni e alla particolare cura del cliente è riuscita a conquistare in pochi anni una importante posizione sul mercato. Infatti annovera già fra i propri clienti grandi gruppi della molitura e della pastificazione nazionale ed internazionale. TecnoMulipast da sempre persegue la massima soddisfazione del cliente come obiettivo primario della sua attività. I criteri cardine delle nostre lavorazioni sono la qualità dei risultati, il rispetto della tempistica, la massima soddisfazione delle esigenze del cliente analizzate e vagliate già in fase preliminare. Ci piace ricordare anche la nostra personale soddisfazione nel costruire "un grande meccanismo capace di iniziare quelle lavorazioni che porteranno ad alimenti quali la farina, la semola, il pane, la pasta e la cioccolata. Alimenti semplici ma fondamentali soprattutto nella nostra cultura mediterranea."



TecnoMulipast Srl is an engineering company that designs and manufactures equipment, circuit extraction, industrial equipment and technology. In particular, specializes in the works of new and assembly of milling plants, and food production of pasta and chocolate. Undisputed expertise and competence is demonstrated daily in the field also in the works of maintenance, repair and technical assistance. TecnoMulipast was founded in 1999 by bringing together the members' years of experience in the field of large factories largely absent. Since then, thanks to the initiative and experience of the two partners all'affiatamento and specialization of the team inside the company, the quality of its achievements and the care of the customer is hardly achieved in a few years an important position in the market. Infact, already counts among its clients large groups of milling and pasta production nationally and internationally. TecnoMulipast has always pursued the highest customer satisfaction as its primary objective of its activity. The criteria are the cornerstone of our work quality of the results, respect for the timing, the maximum satisfaction of customer needs analyzed and evaluated already at an early stage. We like to recall our personal satisfaction in building "a great mechanism to start those processes that lead to food such as flour, semolina, bread, pasta and chocolate. Food simple but important especially in our Mediterranean culture."


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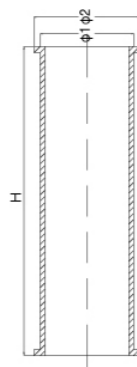
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TUBO VERNICIATO Leggero
PAINTED PIPE Light



TUBO CON BORDO

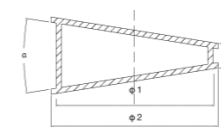
Pipe with edge



ø1	ø2	H	spessore thickness	codice code
105	113	2000	1,0	LG-TCB-105-10
120	128	2000	1,0	LG-TCB-120-10
150	158	2000	1,2	LG-TCB-150-12
200	210	2000	1,2	LG-TCB-200-12
250	260	2000	1,5	LG-TCB-250-15
300	310	2000	1,5	LG-TCB-300-15

SETTORE DI CURVA 15°

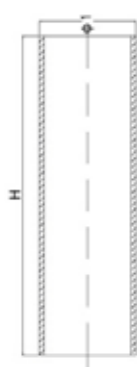
15° Bend segment



ø1	ø2	A	a	spessore thickness	codice code
105	113	25	15	1,0	LG-SC15-105-10
120	128	25	15	1,0	LG-SC15-120-10
150	158	25	15	1,2	LG-SC15-150-12
200	210	30	15	1,2	LG-SC15-200-12
250	260	30	15	1,5	LG-SC15-250-15
300	310	40	15	1,5	LG-SC15-300-15

TUBO SENZA BORDO

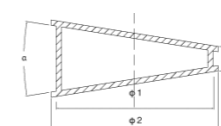
Pipe without edge



ø1	ø2	H	spessore thickness	codice code
105	113	2000	1,0	LG-TSB-105-10
120	128	2000	1,0	LG-TSB-120-10
150	158	2000	1,2	LG-TSB-150-12
200	210	2000	1,2	LG-TSB-200-12
250	260	2000	1,5	LG-TSB-250-15
300	310	2000	1,5	LG-TSB-300-15

SETTORE DI CURVA 18°

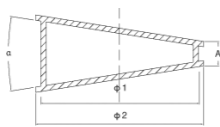
18° Bend segment



ø1	ø2	A	a	spessore thickness	codice code
105	113	25	18	1,0	LG-SC18-105-10
120	128	25	18	1,0	LG-SC18-120-10
150	158	25	18	1,2	LG-SC18-150-12
200	210	30	18	1,2	LG-SC18-200-12
250	260	30	18	1,5	LG-SC18-250-15
300	310	40	18	1,5	LG-SC18-300-15

SETTORE DI CURVA 12°

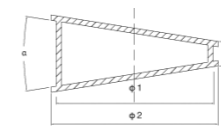
12° Bend segment



ø1	ø2	A	a	spessore thickness	codice code
105	113	25	12	1,0	LG-SC12-105-10
120	128	25	12	1,0	LG-SC12-120-10
150	158	25	12	1,2	LG-SC12-150-12
200	210	30	12	1,2	LG-SC12-200-12
250	260	30	12	1,5	LG-SC12-250-15
300	310	40	12	1,5	LG-SC12-300-15

SETTORE DI CURVA 22°

22° Bend segment



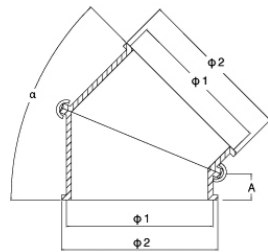
ø1	ø2	A	a	spessore thickness	codice code
105	113	25	22	1,0	LG-SC22-105-10
120	128	25	22	1,0	LG-SC22-120-10
150	158	25	22	1,2	LG-SC22-150-12
200	210	30	22	1,2	LG-SC22-200-12
250	260	30	22	1,5	LG-SC22-250-15
300	310	40	22	1,5	LG-SC22-300-15

SETTORE DI CURVA GIREVOLE 0°÷45°

0°÷45° Revolving segment



ø1	ø2	A	a	spessore thickness	codice code
105	113	25	45	1,0	LG-SCG45-105-10
120	128	25	45	1,0	LG-SCG45-120-10
150	158	25	45	1,2	LG-SCG45-150-12
200	210	30	45	1,2	LG-SCG45-200-12
250	260	30	45	1,5	LG-SCG45-250-15
300	310	40	45	1,5	LG-SCG45-300-15

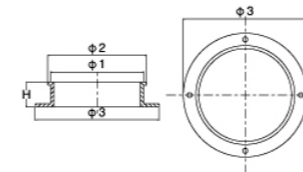


SETTORE DIRITTO CON FLANGIA

Flanged straight segment



ø1	ø2	ø3	H	spessore thickness	codice code
105	113	138	40	10\10	LG-SDF-105-10
120	128	152	40	10\10	LG-SDF-120-10
150	158	188	40	12\10	LG-SDF-150-12
200	210	245	50	12\10	LG-SDF-200-12
250	260	295	50	15\10	LG-SDF-250-15
300	310	345	50	15\10	LG-SDF-300-15

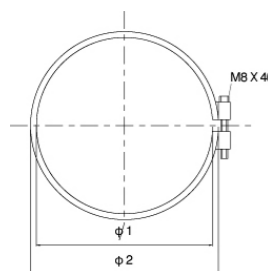


ANELLO DI GIUNZIONE CON SORMONTO

Surmounted coupling ring



ø1	ø2	codice code
105	115	AGZ-105
120	130	AGZ-120
150	160	AGZ-150
200	212	AGZ-200
250	264	AGZ-250
300	314	AGZ-300

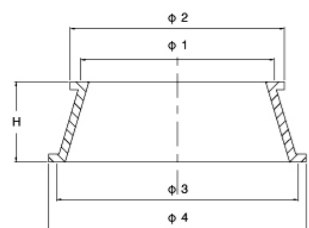


RIDUZIONE BASSA

Short reduction



ø1	ø2	ø3	ø4	H	spessore thickness	codice code
105	113	120	128	50	10\10	LG-RDB-105-10
120	128	150	158	50	10\10	LG-RDB-120-10
150	158	200	210	50	12\10	LG-RDB-150-12
200	210	250	255	50	12\10	LG-RDB-200-12
250	260	300	310	50	15\10	LG-RDB-250-15

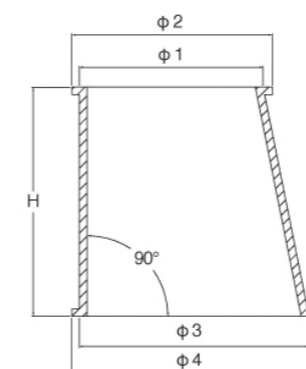


RIDUZIONE INCLINATA 90°

90° Bend reduction



ø1	ø2	ø3	ø4	H	spessore thickness	codice code
105	113	120	128	150	10\10	LG-RDI90-105-10
120	128	150	158	150	10\10	LG-RDI90-120-10
150	158	200	210	150	12\10	LG-RDI90-150-12
200	210	250	255	150	12\10	LG-RDI90-200-12
250	260	300	310	150	15\10	LG-RDI90-250-15

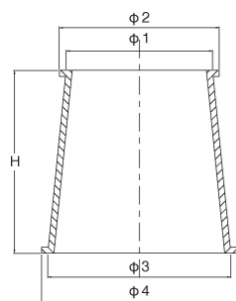


RIDUZIONE ALTA

Long reduction



ø1	ø2	ø3	ø4	H	spessore thickness	codice code
105	113	120	128	150	10\10	LG-RDA-105-10
120	128	150	158	150	10\10	LG-RDA-120-10
150	158	200	210	150	12\10	LG-RDA-150-12
200	210	250	255	150	12\10	LG-RDA-200-12
250	260	300	310	150	15\10	LG-RDA-250-15



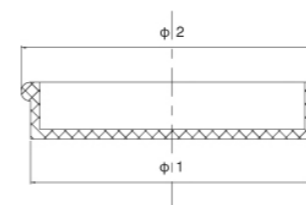
TAPPO IN GOMMA

Rubber cap



ø1	ø2	codice code
105	115	TGM-105
120	130	TGM-120
150	160	TGM-150

MASCHIO Male

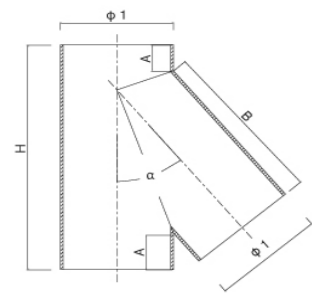


ø1	ø2	codice code
105	115	TGF-105
120	130	TGF-120
150	160	TGF-150

FEMMINA Female

BIFORCAZIONE 30°÷75°

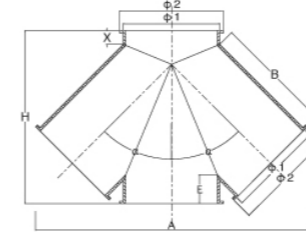
30°÷75° Bifurcation



ø1	ø2	a	H	B	X	E	spessore thickness	codice code
105	113	30°	290	230	30	50	1,0	LG-BFA35-105-10
		40°	245	175	30	50	1,0	LG-BFA40-105-10
		45°	230	155	30	50	1,0	LG-BFA45-105-10
		50°	215	140	30	50	1,0	LG-BFA50-105-10
		60°	200	110	30	50	1,0	LG-BFA60-105-10
		75°	190	80	30	50	1,0	LG-BFA75-105-10
120	128	30°	320	280	30	50	1,0	LG-BFA35-120-10
		40°	255	195	30	50	1,0	LG-BFA40-120-10
		45°	250	170	30	50	1,0	LG-BFA45-120-10
		50°	235	150	30	50	1,0	LG-BFA50-120-10
		60°	220	120	30	50	1,0	LG-BFA60-120-10
		75°	205	80	30	50	1,0	LG-BFA75-120-10
150	158	30°	380	310	30	50	1,2	LG-BFA35-150-12
		40°	315	230	30	50	1,2	LG-BFA40-150-12
		45°	290	200	30	50	1,2	LG-BFA45-150-12
		50°	275	175	30	50	1,2	LG-BFA50-150-12
		60°	255	135	30	50	1,2	LG-BFA60-150-12
		75°	235	90	30	50	1,2	LG-BFA75-150-12
200	210	30°	490	395	40	50	1,2	LG-BFA35-200-12
		40°	400	290	40	50	1,2	LG-BFA40-200-12
		45°	375	250	40	50	1,2	LG-BFA45-200-12
		50°	350	220	40	50	1,2	LG-BFA50-200-12
		60°	320	165	40	50	1,2	LG-BFA60-200-12
		75°	300	105	40	50	1,2	LG-BFA75-200-12
250	260	30°	590	485	40	50	1,5	LG-BFA35-250-15
		40°	480	350	40	50	1,5	LG-BFA40-250-15
		45°	445	300	40	50	1,5	LG-BFA45-250-15
		50°	415	260	40	50	1,5	LG-BFA50-250-15
		60°	380	195	40	50	1,5	LG-BFA60-250-15
		75°	350	115	40	50	1,5	LG-BFA75-250-15
300	310	30°	690	570	40	50	1,5	LG-BFA35-300-15
		40°	555	405	40	50	1,5	LG-BFA40-300-15
		45°	515	350	40	50	1,5	LG-BFA45-300-15
		50°	480	300	40	50	1,5	LG-BFA50-300-15
		60°	435	225	40	50	1,5	LG-BFA60-300-15
		75°	400	130	40	50	1,5	LG-BFA75-300-15

BIFORCAZIONE 3 USCITE 30°÷45°

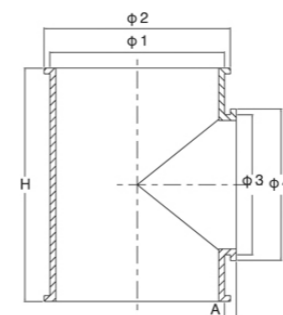
30°÷45° 3-way Bifurcation



ø1	ø2	a	H	B	A	X	E	spessore thickness	codice code
105	113	30°	290	230	335	30	50	1,0	LG-BF330-105-10
		40°	245	175	330	30	50	1,0	LG-BF340-105-10
		45°	230	155	325	30	50	1,0	LG-BF345-105-10
120	128	30°	320	280	380	30	50	1,0	LG-BF335-120-10
		40°	255	195	370	30	50	1,0	LG-BF340-120-10
		45°	250	170	360	30	50	1,0	LG-BF345-120-10
150	158	30°	380	310	460	30	50	1,2	LG-BF335-150-12
		40°	315	230	445	30	50	1,2	LG-BF340-150-12
		45°	290	200	435	30	50	1,2	LG-BF345-150-12
200	210	30°	490	395	595	40	50	1,2	LG-BF335-200-12
		40°	400	290	570	40	50	1,2	LG-BF340-200-12
		45°	375	250	555	40	50	1,2	LG-BF345-200-12
250	260	30°	590	485	735	40	50	1,5	LG-BF335-250-15
		40°	480	350	695	40	50	1,5	LG-BF340-250-15
		45°	445	300	675	40	50	1,5	LG-BF345-250-15
300	310	30°	690	570	870	40	50	1,5	LG-BF335-300-15
		40°	555	405	825	40	50	1,5	LG-BF340-300-15
		45°	515	350	795	40	50	1,5	LG-BF345-300-15

TUBO DI ISPEZIONE

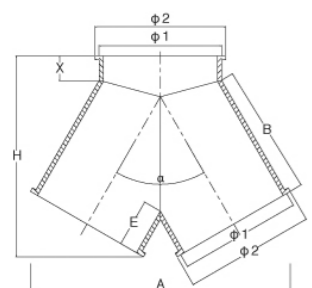
Inspection pipe



ø1	ø2	ø3	ø4	H	A	spessore thickness	codice code
105	113	105	113	200	10	1,0	LG-TBI-105-10
120	128	120	128	200	10	1,0	LG-TBI-120-10
150	158	120	128	200	10	1,2	LG-TBI-150-12
200	210	120	128	200	10	1,2	LG-TBI-200-12
250	260	120	128	200	10	1,5	LG-TBI-250-15
300	310	120	128	200	10	1,5	LG-TBI-300-15

BIFORCAZIONE 2 USCITE 30°÷45°

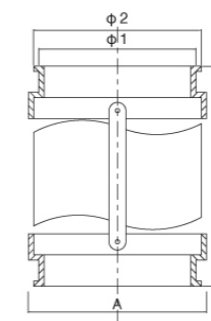
30°÷45° 2-way Bifurcation



ø1	ø2	a	H	B	A	X	E	spessore thickness	codice code
105	113	30°	290	240	230	30	50	1,0	LG-BF230-105-10
		40°	240	185	230	30	50	1,0	LG-BF240-105-10
		45°	225	165	230	30	50	1,0	LG-BF245-105-10
120	128	30°	320	265	260	30	50	1,0	LG-BF235-120-10
		40°	265	205	260	30	50	1,0	LG-BF240-120-10
		45°	245	185	260	30	50	1,0	LG-BF245-120-10
150	158	30°	380	320	315	30	50	1,2	LG-BF235-150-12
		40°	310	245	315	30	50	1,2	LG-BF240-150-12
		45°	285	215	315	30	50	1,2	LG-BF245-150-12
200	210	30°	490	410	410	40	50	1,2	LG-BF235-200-12
		40°	395	305	410	40	50	1,2	LG-BF240-200-12
		45°	365	270	410	40	50	1,2	LG-BF245-200-12
250	260	30°	590	500	510	40	50	1,5	LG-BF235-250-15
		40°	475	370	505	40	50	1,5	LG-BF240-250-15
		45°	440	325	500	40	50	1,5	LG-BF245-250-15
300	310	30°	690	590	605	40	50	1,5	LG-BF235-300-15
		40°	550	435	600	40	50	1,5	LG-BF240-300-15
		45°	510	380	595	40	50	1,5	LG-BF245-300-15

Giunzione in plexiglass

Joining plexiglass



ø1	ø2	A	H	spessore thickness	codice code
105	113	115	165	10\10	LG-SVPX-105-10
120	128	130	165	10\10	LG-SVPX-120-10
150	158	165	165	12\10	LG-SVPX-150-12
200	210	210	200	12\10	LG-SVPX-200-12
250	260	260	200	15\10	LG-SVPX-250-15
300	310	310	200	15\10	LG-SVPX-300-15

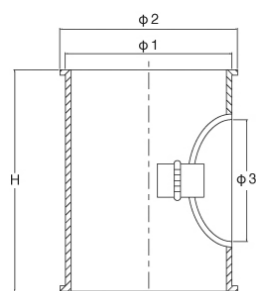
TUBO CON SPORTELLO DI ISPEZIONE

Inspection pipe with hatch



ø1	ø2	ø3	H	spessore thickness	codice code
105	113	105	200	1,0	LG-TBS-105-10
120	128	120	200	1,0	LG-TBS-120-10
150	158	120	200	1,2	LG-TBS-150-12
200	210	120	200	1,2	LG-TBS-200-12
250	260	120	200	1,5	LG-TBS-250-15
300	310	120	200	1,5	LG-TBS-300-15

Specificare se "CONCAVO o LISCIO"
Specify if "CONCAVE or SMOOTH"

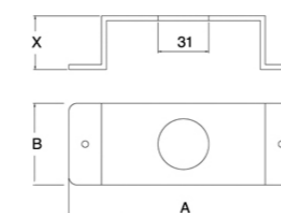


PORTA SONDA INOX

Stainless sensor holder

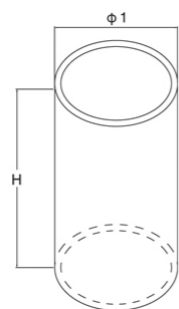


ø1	A	B	X	spessore thickness	codice code
105	120	50	30	10\10	LG-PS-105-10
120	120	50	30	10\10	LG-PS-120-10
150	120	50	30	12\10	LG-PS-150-12
200	170	50	30	12\10	LG-PS-200-12
250	170	50	30	15\10	LG-PS-250-15
300	170	50	30	15\10	LG-PS-300-15



TUBO PLEXIGLAS

Acrylic glass pipe



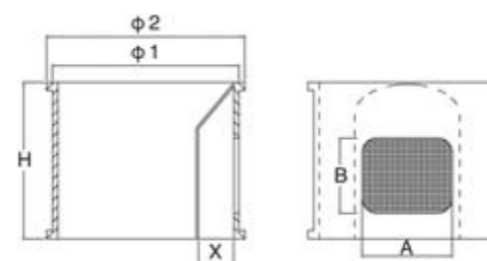
$\phi 1$	H	codice code
110	150	TBPX-105
125	150	TBPX-120
160	150	TBPX-150
200	200	TBPX-200
250	200	TBPX-250
300	200	TBPX-300

PRESA ASPIRAZIONE ARIA

Air intake

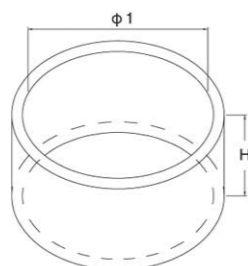


$\phi 1$	$\phi 2$	H	X	A	B	spessore thickness	codice code
105	113	100	20	80	50	1,0	LG-PRA-105-10
120	128	100	25	100	50	1,0	LG-PRA-120-10
150	158	100	28	120	50	1,2	LG-PRA-150-12
200	210	100	33	150	50	1,2	LG-PRA-200-12



MANICOTTO IN GOMMA

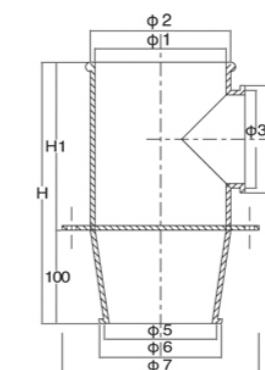
Rubber sleeve



$\phi 1$	H	codice code
110	50	MNGM-105
125	50	MNGM-120
160	50	MNGM-150
200	60	MNGM-200
250	60	MNGM-250
300	60	MNGM-300

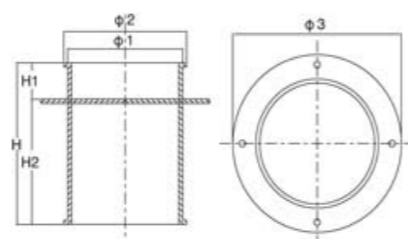
BOCCHETTA SCARICO PLANSICHTER

Plansichter discharging opening



TUBO PASSA-PAVIMENTO

Pavement-crossing pipe



$\phi 1$	$\phi 2$	$\phi 3$	H	H1	H2	spessore thickness	codice code
105	113	170	200	50	150	1,0	LG-TBPP-105-10
120	128	180	200	50	150	1,0	LG-TBPP-120-10
150	158	210	200	50	150	1,2	LG-TBPP-150-12
200	210	280	200	50	150	1,2	LG-TBPP-200-12
250	260	330	200	50	150	1,5	LG-TBPP-250-15
300	310	380	200	50	150	1,5	LG-TBPP-300-15

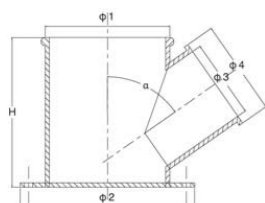
$\phi 1$	$\phi 2$	$\phi 3$	$\phi 4$	$\phi 5$	$\phi 6$	$\phi 7$	H	H1	spessore thickness	codice code
105	110	105	113	105	113	145	265	165	1,0	LG-BSP-105-10
120	126	120	128	120	128	160	265	165	1,0	LG-BSP-120-10
120	126	120	128	105	113	160	265	165	1,2	LG-BSP-150-12
150	156	120	128	150	158	190	265	165	1,2	LG-BSP-200-12
150	156	120	128	120	128	190	265	165	1,5	LG-BSP-250-15
150	156	120	128	105	113	190	265	165	1,5	LG-BSP-300-15

BOCCHETTA SCARICO BASSA PLANSICHTER

Plansichter short discharging opening



ø1	ø2	ø3	ø4	H	a	spessore thickness	codice code
105	145	105	113	165	65	1,0	LG-BSBP-105-10
120	160	120	128	165	65	1,0	LG-BSBP-120-10
150	190	120	128	165	65	1,2	LG-BSBP-150-12

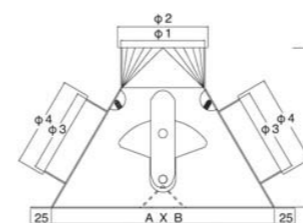


VALVOLA FACOLTATIVA QUADRA

Facultative square valve



ø1	ø2	ø3	ø4	H	A	B	spessore thickness	codice code
105	113	105	113	200	280	105	1,0	LG-VFQ-105-10
120	128	120	128	245	370	120	1,0	LG-VFQ-120-10
150	158	120	128	270	410	150	1,2	LG-VFQ-150-12
200	210	120	128	380	450	200	1,2	LG-VFQ-200-12
250	260	120	128	475	490	250	1,5	LG-VFQ-250-15

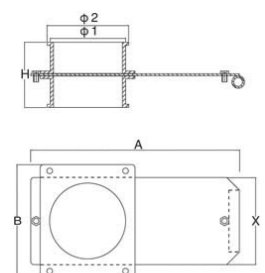


SERRANDA MANUALE

Manual shutter



ø1	ø2	H	A	B	X	spessore thickness	codice code
105	113	100	300	165	124	1,0	LG-SRM-105-10
120	128	100	332	180	139	1,0	LG-SRM-120-10
150	158	100	415	230	185	1,2	LG-SRM-150-12
200	210	100	558	265	223	1,2	LG-SRM-200-12
250	260	100	515	330	285	1,5	LG-SRM-250-15

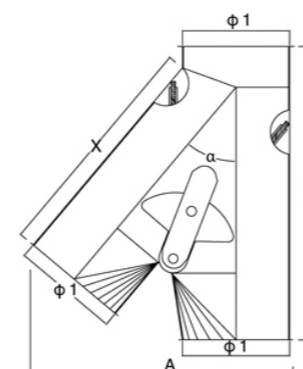


VALVOLA ASIMMETRICA MANUALE 30°÷45°

30°÷45° Asymmetrical manual valve

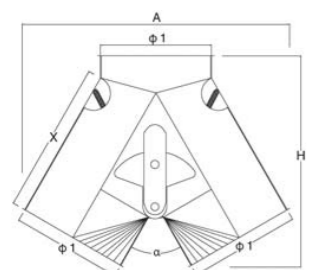


ø1	ø2	a	H	A	X	spessore thickness	codice code
105	113	30°	290	235	260	1,0	LG-VAM30-105-10
		40°	250	240	195	1,0	LG-VAM40-105-10
		45°	240	240	180	1,0	LG-VAM45-105-10
120	128	30°	330	270	285	1,0	LG-VAM30-120-10
		40°	290	270	235	1,0	LG-VAM40-120-10
		45°	280	270	295	1,0	LG-VAM45-120-10
150	158	30°	370	320	315	1,2	LG-VAM30-150-12
		40°	360	335	205	1,2	LG-VAM40-150-12
		45°	355	330	260	1,2	LG-VAM45-150-12
200	210	30°	565	455	485	1,2	LG-VAM30-200-12
		40°	465	445	370	1,2	LG-VAM40-200-12
		45°	505	525	380	1,2	LG-VAM45-200-12
250	260	30°	665	545	575	1,5	LG-VAM30-250-15
		40°	545	535	430	1,5	LG-VAM40-250-15
		45°	505	525	380	1,5	LG-VAM45-250-15
300	310	30°	765	640	660	1,5	LG-VAM30-300-15
		40°	620	625	490	1,5	LG-VAM40-300-15
		45°	575	610	430	1,5	LG-VAM45-300-15



VALVOLA SIMMETRICA MANUALE 60°÷80°

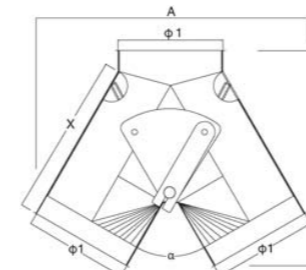
60°÷80° Symmetrical manual valve



Ø1	Ø2	a	H	A	X	spessore thickness	codice code
105	113	60°	210	225	165	1,0	LG-VSM60-105-10
		80°	205	285	135	1,0	LG-VSM80-105-10
120	128	60°	240	295	180	1,0	LG-VSM60-120-10
		80°	215	305	140	1,0	LG-VSM80-120-10
150	158	60°	280	360	205	1,2	LG-VSM60-150-12
		80°	245	350	155	1,2	LG-VSM80-150-12
200	210	60°	315	425	220	1,2	LG-VSM60-200-12
		80°	315	465	200	1,2	LG-VSM80-200-12
250	260	60°	420	550	305	1,5	LG-VSM60-250-15
		80°	360	540	220	1,5	LG-VSM80-250-15
300	310	60°	475	650	340	1,5	LG-VSM60-300-15
		80°	410	615	240	1,5	LG-VSM80-300-15

DEVIAZIONE SIMMETRICA MANUALE 60°÷80°

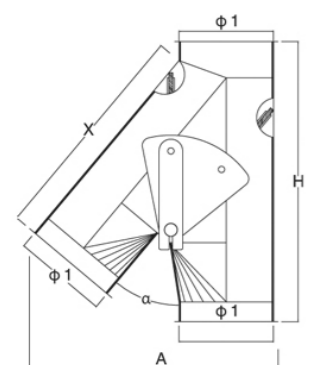
60°÷80° Symmetrical manual deviation



Ø1	Ø2	a	H	A	X	spessore thickness	codice code
105	113	60°	260	315	200	1,0	LG-DSM60-105-10
		80°	260	315	160	1,0	LG-DSM80-105-10
120	128	60°	275	340	215	1,0	LG-DSM60-120-10
		80°	260	340	165	1,0	LG-DSM80-120-10
150	158	60°	310	390	235	1,2	LG-DSM60-150-12
		80°	300	385	180	1,2	LG-DSM80-150-12
200	210	60°	390	505	295	1,2	LG-DSM60-200-12
		80°	330	460	200	1,2	LG-DSM80-200-12
250	260	60°	445	590	335	1,5	LG-DSM60-250-15
		80°	400	540	220	1,5	LG-DSM80-250-15
300	310	60°	505	680	370	1,5	LG-DSM60-300-15
		80°	435	655	270	1,5	LG-DSM80-300-15

DEVIAZIONE ASIMMETRICA MANUALE 30°÷45°

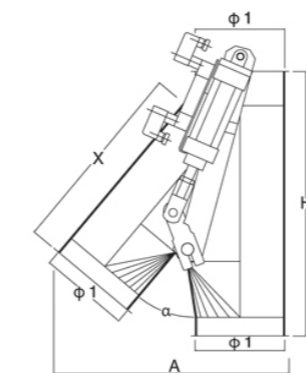
30°÷45° Asymmetrical manual deviation



Ø1	Ø2	a	H	A	X	spessore thickness	codice code
105	113	30°	385	275	325	1,0	LG-DAM30-105-10
		40°	335	285	265	1,0	LG-DAM40-105-10
		45°	310	280	235	1,0	LG-DAM45-105-10
120	128	30°	415	305	350	1,0	LG-DAM30-120-10
		40°	355	310	285	1,0	LG-DAM40-120-10
		45°	330	305	250	1,0	LG-DAM45-120-10
150	158	30°	475	360	405	1,2	LG-DAM30-150-12
		40°	400	365	320	1,2	LG-DAM40-150-12
		45°	375	355	280	1,2	LG-DAM45-150-12
200	210	30°	600	465	515	1,2	LG-DAM30-200-12
		40°	480	450	380	1,2	LG-DAM40-200-12
		45°	470	460	355	1,2	LG-DAM45-200-12
250	260	30°	700	560	600	1,5	LG-DAM30-250-15
		40°	560	540	440	1,5	LG-DAM40-250-15
		45°	540	545	405	1,5	LG-DAM45-250-15
300	310	30°	800	655	690	1,5	LG-DAM30-300-15
		40°	655	640	515	1,5	LG-DAM40-300-15
		45°	610	630	455	1,5	LG-DAM45-300-15

DEVIAZIONE ASIMMETRICA ELETTOPNEUMATICA 30°÷45°

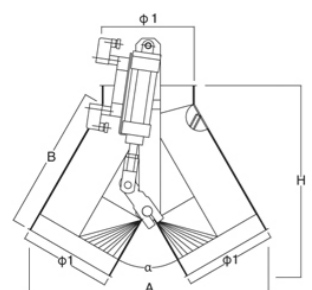
30°÷45° Asymmetrical electro-pneumatic deviation



Ø1	Ø2	a	H	A	X	spessore thickness	codice code
105	113	30°	385	275	325	1,0	LG-DAE30-105-10
		40°	335	285	265	1,0	LG-DAE40-105-10
		45°	310	280	235	1,0	LG-DAE45-105-10
120	128	30°	415	305	350	1,0	LG-DAE30-120-10
		40°	355	310	285	1,0	LG-DAE40-120-10
		45°	330	305	250	1,0	LG-DAE45-120-10
150	158	30°	475	360	405	1,2	LG-DAE30-150-12
		40°	400	365	320	1,2	LG-DAE40-150-12
		45°	375	355	280	1,2	LG-DAE45-150-12
200	210	30°	600	465	515	1,2	LG-DAE30-200-12
		40°	480	450	380	1,2	LG-DAE40-200-12
		45°	470	460	355	1,2	LG-DAE45-200-12
250	260	30°	700	560	600	1,5	LG-DAE30-250-15
		40°	560	540	440	1,5	LG-DAE40-250-15
		45°	540	545	405	1,5	LG-DAE45-250-15
300	310	30°	800	655	690	1,5	LG-DAE30-300-15
		40°	655	640	515	1,5	LG-DAE40-300-15
		45°	610	630	455	1,5	LG-DAE45-300-15

DEVIAZIONE SIMMETRICA ELETTROPNEUMATICA 60° ÷ 80°

60° ÷ 80° Symmetrical electro-pneumatic deviation



Ø1	Ø2	a	H	A	X	spessore thickness	codice code
105	113	60°	260	315	200	1,0	LG-DSE60-105-10
		80°	260	315	160	1,0	LG-DSE80-105-10
120	128	60°	275	340	215	1,0	LG-DSE60-120-10
		80°	260	340	165	1,0	LG-DSE80-120-10
150	158	60°	310	390	235	1,2	LG-DSE60-150-12
		80°	300	385	180	1,2	LG-DSE80-150-12
200	210	60°	390	505	295	1,2	LG-DSE60-200-12
		80°	330	460	200	1,2	LG-DSE80-200-12
250	260	60°	445	590	335	1,5	LG-DSE60-250-15
		80°	400	540	220	1,5	LG-DSE80-250-15
300	310	60°	505	680	370	1,5	LG-DSE60-300-15
		80°	435	655	270	1,5	LG-DSE80-300-15


COMPLESSIVO Tubo Verniciato

TOTAL Painted pipe

TIPO	DESCRIZIONE	U.M.	φ ____	φ ____	φ ____
	Tubo con bordo L=2000	Mt			
	Tubo senza bordo L=2000	Mt			
	Settore 12°	Pz			
	Settore 15°	Pz			
	Settore 18°	Pz			
	Settore 22°	Pz			
	Settore girevole	Pz			
	Anello di giunzione	Pz			
	Settore diritto con flangia	Pz			
	Settore incl. con flangia	Pz			
	Riduzione bassa	Pz			
	Riduzione alta	Pz			
	Riduzione incl. 90°	Pz			



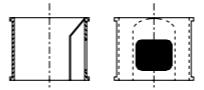




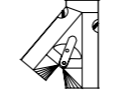
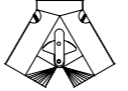
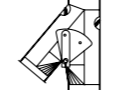
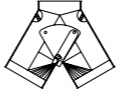

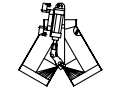
COMPLESSIVO Tubo Verniciato

TOTAL Painted pipe

TIPO	DESCRIZIONE	U.M.	φ ___	φ ___	φ ___
	Biforcazione 30°	Pz			
	Biforcazione 40°	Pz			
	Biforcazione 45°	Pz			
	Biforcazione 2 uscite 60°	Pz			
	Biforcazione 2 uscite 80°	Pz			
	Biforcazione 3 uscite 60°	Pz			
	Biforcazione 3 uscite 80°	Pz			
	Tubo di ispezione	Pz			
	Tappo in gomma	Pz			
	Tubo con sportello di ispezione	Pz			
	Tubo passa-pavimento	Pz			
	Giunzione in plexiglas <input type="checkbox"/> porta sonda <input type="checkbox"/> senza porta sonda	Pz			
	Porta sonda	Pz			
	Giunzione plex. con tondini	Pz			

COMPLESSIVO Tubo Verniciato

TOTAL Painted pipe

TIPO	DESCRIZIONE	U.M.	φ ___	φ ___	φ ___
	Tubo plexiglas	Pz			
	Manicotto in gomma	Pz			
	Preso aspirazione aria	Pz			
	Bocchetta scarico Plansichter	Pz			
	Bocchetta scarico Plansichter bassa	Pz			
	Serranda manuale	Pz			
	Valvola facoltativa quadra	Pz			
 Gradi	Valvola asimmetrica manuale leggera	Pz			
 Gradi	Valvola simmetrica manuale leggera	Pz			
 Gradi	Deviazione asimmetrica manuale <input type="checkbox"/> Micro <input type="checkbox"/> Senza micro	Pz			
 Gradi	Deviazione simmetrica manuale <input type="checkbox"/> Micro <input type="checkbox"/> Senza micro	Pz			
 Gradi	Deviazione asimmetrica EPN <input type="checkbox"/> Micro <input type="checkbox"/> Volt	Pz			
 Gradi	Deviazione simmetrica EPN <input type="checkbox"/> Micro <input type="checkbox"/> Volt	Pz			

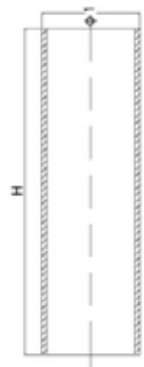
TUBO VERNICIATO Pesante
PAINTED PIPE Heavy





TUBO SENZA BORDO

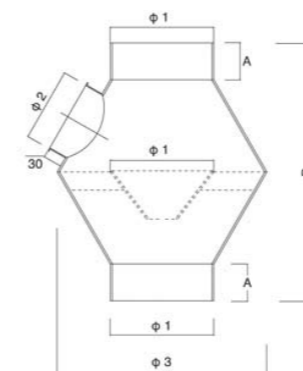
Pipe without edge



ø1	H	spessore thickness	codice code
121	2000	30\10	PS-TSB-121-30
133	2000	30\10	PS-TSB-133-30
152	2000	30\10	PS-TSB-152-30
168	2000	30-60\10	PS-TSB-168
193	2000	30-60\10	PS-TSB-193
219	2000	30-60\10	PS-TSB-219
244	2000	40-60\10	PS-TSB-244
273	2000	40-60\10	PS-TSB-273
323	2000	40-60\10	PS-TSB-323

CONO FRENANTE

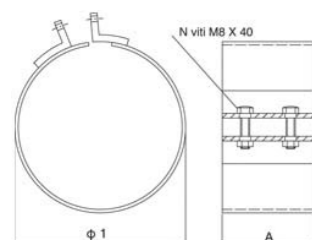
Braking cone



ø1	ø2	ø3	A	B	spessore thickness	codice code
121	120	280	60	400	30\10	PS-CNF-121-30
133	120	300	60	410	30\10	PS-CNF-133-30
152	120	310	60	415	30\10	PS-CNF-152-30
168	120	340	60	420	30-60\10	PS-CNF-168
193	120	375	60	440	30-60\10	PS-CNF-193
219	120	390	60	480	30-60\10	PS-CNF-219
244	120	420	60	500	40-60\10	PS-CNF-244
273	120	450	60	425	40-60\10	PS-CNF-273
323	120	475	60	550	40-60\10	PS-CNF-323

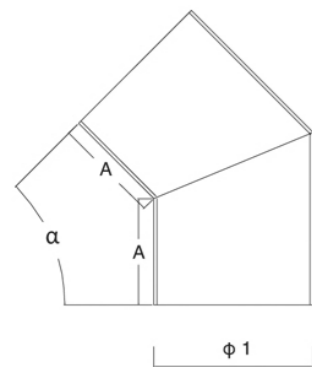
MANICOTTO D'UNIONE

Coupling sleeve



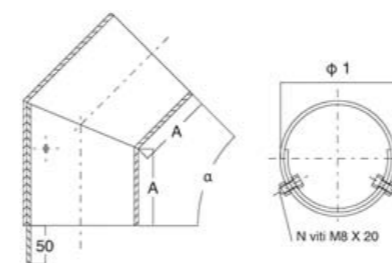
ø1	A	N	spessore thickness	codice code
121	100	2	30\10	PS-MNU-121
133	100	2	30\10	PS-MNU-133
152	100	2	30\10	PS-MNU-152
168	100	2	30-60\10	PS-MNU-168
193	150	3	30-60\10	PS-MNU-193
219	150	3	30-60\10	PS-MNU-219
244	150	3	40-60\10	PS-MNU-244
273	200	4	40-60\10	PS-MNU-273
323	200	4	40-60\10	PS-MNU-323

GOMITO Elbow



ø1	a	A	spessore thickness	codice code
121	15°	100	30\10	PS-GM15-121-30
	30°	100	30\10	PS-GM30-121-30
	45°	100	30\10	PS-GM45-121-30
	50°	100	30\10	PS-GM50-121-30
	55°	100	30\10	PS-GM55-121-30
133	15°	100	30\10	PS-GM15-133-30
	30°	100	30\10	PS-GM30-133-30
	45°	100	30\10	PS-GM45-133-30
	50°	100	30\10	PS-GM50-133-30
	55°	100	30\10	PS-GM55-133-30
152	15°	100	30\10	PS-GM15-152-30
	30°	100	30\10	PS-GM30-152-30
	45°	100	30\10	PS-GM45-152-30
	50°	100	30\10	PS-GM50-152-30
	55°	100	30\10	PS-GM55-152-30
168	15°	100	30-60\10	PS-GM15-168
	30°	100	30-60\10	PS-GM30-168
	45°	100	30-60\10	PS-GM45-168
	50°	100	30-60\10	PS-GM50-168
	55°	100	30-60\10	PS-GM55-168
193	15°	100	30-60\10	PS-GM15-193
	30°	100	30-60\10	PS-GM30-193
	45°	100	30-60\10	PS-GM45-193
	50°	100	30-60\10	PS-GM50-193
	55°	100	30-60\10	PS-GM55-193
219	15°	100	30-60\10	PS-GM15-219
	30°	100	30-60\10	PS-GM30-219
	45°	100	30-60\10	PS-GM45-219
	50°	100	30-60\10	PS-GM50-219
	55°	100	30-60\10	PS-GM55-219
244	15°	150	40-60\10	PS-GM15-244
	30°	150	40-60\10	PS-GM30-244
	45°	150	40-60\10	PS-GM45-244
	50°	150	40-60\10	PS-GM50-244
	55°	150	40-60\10	PS-GM55-244
273	15°	150	40-60\10	PS-GM15-273
	30°	150	40-60\10	PS-GM30-273
	45°	150	40-60\10	PS-GM45-273
	50°	150	40-60\10	PS-GM50-273
	55°	150	40-60\10	PS-GM55-273
323	15°	150	40-60\10	PS-GM15-323
	30°	150	40-60\10	PS-GM30-323
	45°	150	40-60\10	PS-GM45-323
	50°	150	40-60\10	PS-GM50-323
	55°	150	40-60\10	PS-GM55-323

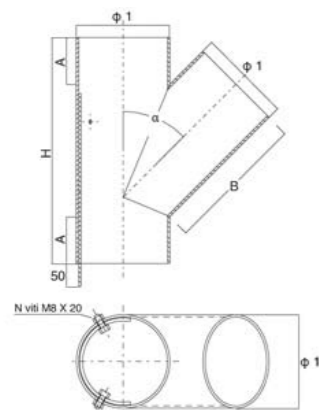
GOMITO CON RINFORZO ANTIUSURA INTERCAMBIABILE Elbow with heavy duty reinforcement interchangeable



ø1	a	A	spessore thickness	codice code
121	15°	100	30\10	PS-GMRA15-121-30
	30°	100	30\10	PS-GMRA30-121-30
	45°	100	30\10	PS-GMRA45-121-30
	50°	100	30\10	PS-GMRA50-121-30
	55°	100	30\10	PS-GMRA55-121-30
133	15°	100	30\10	PS-GMRA15-133-30
	30°	100	30\10	PS-GMRA30-133-30
	45°	100	30\10	PS-GMRA45-133-30
	50°	100	30\10	PS-GMRA50-133-30
	55°	100	30\10	PS-GMRA55-133-30
152	15°	100	30\10	PS-GMRA15-152-30
	30°	100	30\10	PS-GMRA30-152-30
	45°	100	30\10	PS-GMRA45-152-30
	50°	100	30\10	PS-GMRA50-152-30
	55°	100	30\10	PS-GMRA55-152-30
168	15°	100	30-60\10	PS-GMRA15-168
	30°	100	30-60\10	PS-GMRA30-168
	45°	100	30-60\10	PS-GMRA45-168
	50°	100	30-60\10	PS-GMRA50-168
	55°	100	30-60\10	PS-GMRA55-168
193	15°	100	30-60\10	PS-GMRA15-193
	30°	100	30-60\10	PS-GMRA30-193
	45°	100	30-60\10	PS-GMRA45-193
	50°	100	30-60\10	PS-GMRA50-193
	55°	100	30-60\10	PS-GMRA55-193
219	15°	100	30-60\10	PS-GMRA15-219
	30°	100	30-60\10	PS-GMRA30-219
	45°	100	30-60\10	PS-GMRA45-219
	50°	100	30-60\10	PS-GMRA50-219
	55°	100	30-60\10	PS-GMRA55-219
244	15°	150	40-60\10	PS-GMRA15-244
	30°	150	40-60\10	PS-GMRA30-244
	45°	150	40-60\10	PS-GMRA45-244
	50°	150	40-60\10	PS-GMRA50-244
	55°	150	40-60\10	PS-GMRA55-244
273	15°	150	40-60\10	PS-GMRA15-273
	30°	150	40-60\10	PS-GMRA30-273
	45°	150	40-60\10	PS-GMRA45-273
	50°	150	40-60\10	PS-GMRA50-273
	55°	150	40-60\10	PS-GMRA55-273
323	15°	150	40-60\10	PS-GMRA15-323
	30°	150	40-60\10	PS-GMRA30-323
	45°	150	40-60\10	PS-GMRA45-323
	50°	150	40-60\10	PS-GMRA50-323
	55°	150	40-60\10	PS-GMRA55-323

BIFORCATO CON RINFORZO ANTIUSURA INTERCAMBIABILE

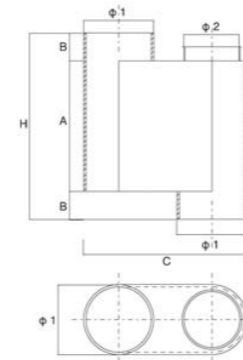
45°÷55° Bifurcated with heavy duty reinforcement interchangeable



ø1	a	A	B	H	spessore thickness	codice code
121	45°	60	180	290	30\10	PS-BFRA45-121-30
	50°	60	160	175	30\10	PS-BFRA50-121-30
	55°	60	145	265	30\10	PS-BFRA55-121-30
133	45°	60	195	310	30\10	PS-BFRA45-133-30
	50°	60	170	295	30\10	PS-BFRA50-133-30
	55°	60	190	310	30\10	PS-BFRA55-133-30
152	45°	60	210	330	30\10	PS-BFRA45-152-30
	50°	60	185	315	30\10	PS-BFRA50-152-30
	55°	60	165	305	30\10	PS-BFRA55-152-30
168	45°	60	230	360	30-60\10	PS-BFRA45-168
	50°	60	200	340	30-60\10	PS-BFRA50-168
	55°	60	230	360	30-60\10	PS-BFRA55-168
193	45°	100	295	475	30-60\10	PS-BFRA45-193
	50°	100	265	455	30-60\10	PS-BFRA50-193
	55°	100	235	435	30-60\10	PS-BFRA55-193
219	45°	100	300	485	30-60\10	PS-BFRA45-219
	50°	100	270	460	30-60\10	PS-BFRA50-219
	55°	100	240	445	30-60\10	PS-BFRA55-219
244	45°	100	350	555	40-60\10	PS-BFRA45-244
	50°	100	310	525	40-60\10	PS-BFRA50-244
	55°	100	275	505	40-60\10	PS-BFRA55-244
273	45°	100	350	555	40-60\10	PS-BFRA45-273
	50°	100	310	525	40-60\10	PS-BFRA50-273
	55°	100	275	505	40-60\10	PS-BFRA55-273
323	45°	100	400	625	40-60\10	PS-BFRA45-323
	50°	100	350	590	40-60\10	PS-BFRA50-323
	55°	100	310	565	40-60\10	PS-BFRA55-323

CASSETTA FRENANTE

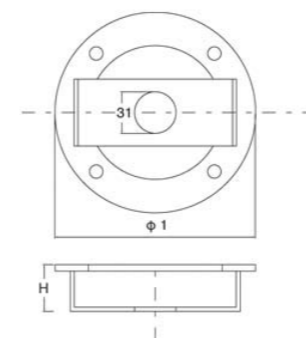
Braking box



ø1	ø2	A	B	C	H	spessore thickness	codice code
121	121	300	60	270	420	30\10	PS-CSF-121-30
133	121	350	60	300	470	30\10	PS-CSF-133-30
152	121	400	60	350	520	30\10	PS-CSF-152-30
168	121	450	60	370	570	30-60\10	PS-CSF-168
193	121	520	100	500	720	30-60\10	PS-CSF-193
219	121	520	100	500	720	30-60\10	PS-CSF-219
244	121	520	100	550	720	40-60\10	PS-CSF-244
273	121	600	100	650	800	40-60\10	PS-CSF-273
323	121	600	100	650	800	40-60\10	PS-CSF-323

PORTA SONDA

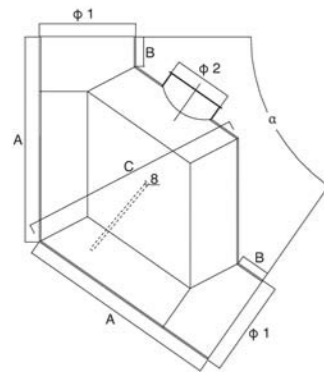
Sensor holder



ø1	ø2	H	spessore thickness	codice code
121	150	3535	30\10	PS-PS-121-30
133	150	35	30\10	PS-PS-133-30
152	150	35	30\10	PS-PS-152-30
168	150	35	30-60\10	PS-PS-168
193	200	35	30-60\10	PS-PS-193
219	200	35	30-60\10	PS-PS-219
244	200	35	40-60\10	PS-PS-244
273	200	35	40-60\10	PS-PS-273
323	200	35	40-60\10	PS-PS-323

CURVA FRENANTE VERTICALE

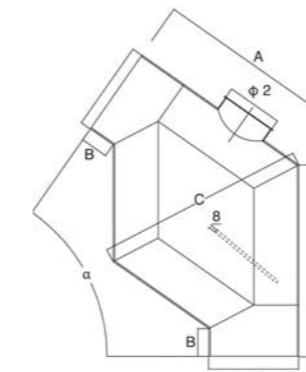
Vertical braking bend



ø1	ø2	a	A	B	C	spessore thickness	codice code
121	121	45°	300	60	275	30\10	PS-CRFV45-121-30
		50°	290	60	280	30\10	PS-CRFV50-121-30
		55°	290	60	290	30\10	PS-CRFV55-121-30
133	121	45°	300	60	285	30\10	PS-CRFV45-133-30
		50°	300	60	300	30\10	PS-CRFV50-133-30
		55°	300	60	310	30\10	PS-CRFV55-133-30
152	121	45°	350	60	335	30\10	PS-CRFV45-152-30
		50°	360	60	360	30\10	PS-CRFV50-152-30
		55°	360	60	370	30\10	PS-CRFV55-152-30
168	121	45°	350	60	350	30-60\10	PS-CRFV45-168
		50°	370	60	380	30-60\10	PS-CRFV50-168
		55°	370	60	395	30-60\10	PS-CRFV55-168
193	121	45°	400	100	380	30-60\10	PS-CRFV45-193
		50°	495	100	435	30-60\10	PS-CRFV50-193
		55°	490	100	450	30-60\10	PS-CRFV55-193
219	121	45°	400	100	385	30-60\10	PS-CRFV45-219
		50°	495	100	440	30-60\10	PS-CRFV50-219
		55°	500	100	460	30-60\10	PS-CRFV55-219
244	121	45°	500	100	500	40-60\10	PS-CRFV45-244
		50°	520	100	570	40-60\10	PS-CRFV50-244
		55°	520	100	570	40-60\10	PS-CRFV55-244
273	121	45°	520	100	550	40-60\10	PS-CRFV45-273
		50°	690	100	740	40-60\10	PS-CRFV50-273
		55°	690	100	740	40-60\10	PS-CRFV55-273
323	121	45°	520	100	550	40-60\10	PS-CRFV45-323
		50°	690	100	740	40-60\10	PS-CRFV50-323
		55°	690	100	740	40-60\10	PS-CRFV55-323

CURVA FRENANTE INCLINATA

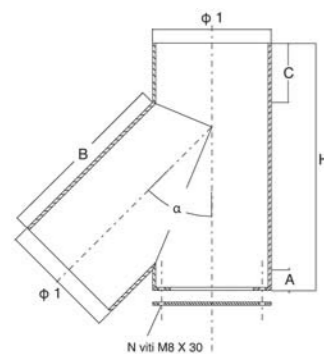
Inclined braking bend



ø1	ø2	a	A	B	C	spessore thickness	codice code
121	121	45°	300	60	275	30\10	PS-CRFI45-121-30
		50°	290	60	280	30\10	PS-CRFI50-121-30
		55°	290	60	290	30\10	PS-CRFI55-121-30
133	121	45°	300	60	285	30\10	PS-CRFI45-133-30
		50°	300	60	300	30\10	PS-CRFI50-133-30
		55°	300	60	310	30\10	PS-CRFI55-133-30
152	121	45°	350	60	335	30\10	PS-CRFI45-152-30
		50°	360	60	360	30\10	PS-CRFI50-152-30
		55°	360	60	370	30\10	PS-CRFI55-152-30
168	121	45°	350	60	350	30-60\10	PS-CRFI45-168
		50°	370	60	380	30-60\10	PS-CRFI50-168
		55°	370	60	395	30-60\10	PS-CRFI55-168
193	121	45°	400	100	380	30-60\10	PS-CRFI45-193
		50°	495	100	435	30-60\10	PS-CRFI50-193
		55°	490	100	450	30-60\10	PS-CRFI55-193
219	121	45°	400	100	385	30-60\10	PS-CRFI45-219
		50°	495	100	440	30-60\10	PS-CRFI50-219
		55°	500	100	460	30-60\10	PS-CRFI55-219
244	121	45°	500	100	500	40-60\10	PS-CRFI45-244
		50°	520	100	570	40-60\10	PS-CRFI50-244
		55°	520	100	570	40-60\10	PS-CRFI55-244
273	121	45°	520	100	550	40-60\10	PS-CRFI45-273
		50°	690	100	740	40-60\10	PS-CRFI50-273
		55°	690	100	740	40-60\10	PS-CRFI55-273
323	121	45°	520	100	550	40-60\10	PS-CRFI45-323
		50°	690	100	740	40-60\10	PS-CRFI50-323
		55°	690	100	740	40-60\10	PS-CRFI55-323

POZZETTO FRENANTE 45°÷55°

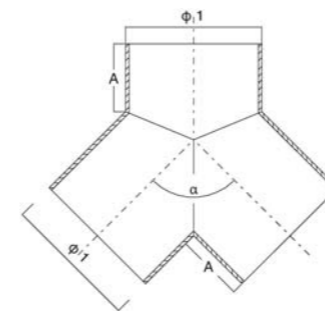
45°÷55° Braking ending



ø1	a	A	B	C	H	N	spessore thickness	codice code
121	45°	30	180	60	275	275	30\10	PS-PZF45-121-30
	50°	30	165	60	280	280	30\10	PS-PZF50-121-30
	55°	30	145	60	290	290	30\10	PS-PZF55-121-30
133	45°	30	195	60	285	285	30\10	PS-PZF45-133-30
	50°	30	170	60	300	300	30\10	PS-PZF50-133-30
	55°	30	190	60	310	310	30\10	PS-PZF55-133-30
152	45°	30	210	60	335	335	30\10	PS-PZF45-152-30
	50°	30	185	60	360	360	30\10	PS-PZF50-152-30
	55°	30	165	60	370	370	30\10	PS-PZF55-152-30
168	45°	30	350	60	350	350	30-60\10	PS-PZF45-168
	50°	30	370	60	380	380	30-60\10	PS-PZF50-168
	55°	30	370	60	395	395	30-60\10	PS-PZF55-168
193	45°	30	400	100	380	380	30-60\10	PS-PZF45-193
	50°	30	495	100	435	435	30-60\10	PS-PZF50-193
	55°	30	490	100	450	450	30-60\10	PS-PZF55-193
219	45°	50	400	100	385	385	30-60\10	PS-PZF45-219
	50°	50	495	100	440	440	30-60\10	PS-PZF50-219
	55°	50	500	100	460	460	30-60\10	PS-PZF55-219
244	45°	50	500	100	500	500	40-60\10	PS-PZF45-244
	50°	50	520	100	570	570	40-60\10	PS-PZF50-244
	55°	50	520	100	570	570	40-60\10	PS-PZF55-244
273	45°	50	520	100	550	550	40-60\10	PS-PZF45-273
	50°	50	690	100	740	740	40-60\10	PS-PZF50-273
	55°	50	690	100	740	740	40-60\10	PS-PZF55-273
323	45°	50	520	100	550	550	40-60\10	PS-PZF45-323
	50°	50	690	100	740	740	40-60\10	PS-PZF50-323
	55°	50	690	100	740	740	40-60\10	PS-PZF55-323

BIFORCAZIONE A 2 VIE 90°÷110°

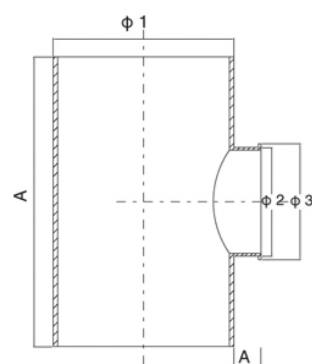
90°÷110° 2-way Bifurcation



ø1	a	A	B	H	spessore thickness	codice code
121	45°	60	180	290	30\10	PS-BF290-121-30
	50°	60	160	275	30\10	PS-BF2100-121-30
	55°	60	145	265	30\10	PS-BF2110-121-30
133	45°	60	195	310	30\10	PS-BF290-133-30
	50°	60	170	295	30\10	PS-BF2100-133-30
	55°	60	190	310	30\10	PS-BF2110-133-30
152	45°	60	210	330	30\10	PS-BF290-152-30
	50°	60	185	315	30\10	PS-BF2100-152-30
	55°	60	165	305	30\10	PS-BF2110-152-30
168	45°	60	230	360	30-60\10	PS-BF290-168
	50°	60	200	340	30-60\10	PS-BF2100-168
	55°	60	230	360	30-60\10	PS-BF2110-168
193	45°	100	295	475	30-60\10	PS-BF290-193
	50°	100	265	455	30-60\10	PS-BF2100-193
	55°	100	235	435	30-60\10	PS-BF2110-193
219	45°	100	300	485	30-60\10	PS-BF290-219
	50°	100	270	460	30-60\10	PS-BF2100-219
	55°	100	240	445	30-60\10	PS-BF2110-219
244	45°	100	350	555	40-60\10	PS-BF290-244
	50°	100	310	525	40-60\10	PS-BF2100-244
	55°	100	275	505	40-60\10	PS-BF2110-244
273	45°	100	400	625	40-60\10	PS-BF290-273
	50°	100	350	590	40-60\10	PS-BF2100-273
	55°	100	310	565	40-60\10	PS-BF2110-273
323	45°	100	400	625	40-60\10	PS-BF290-323
	50°	100	350	590	40-60\10	PS-BF2100-323
	55°	100	310	565	40-60\10	PS-BF2110-323

TUBO DI ISPEZIONE

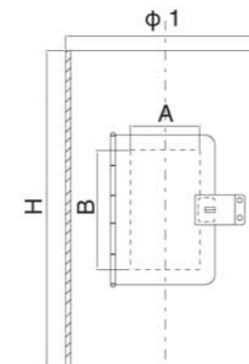
Inspection pipe



$\phi 1$	$\phi 2$	$\phi 3$	H	A	spessore thickness	codice code
121	120	128	240	30	30\10	PS-TBI-121-30
133	120	128	240	30	30\10	PS-TBI-133-30
152	120	128	240	30	30\10	PS-TBI-152-30
168	120	128	240	30	30-60\10	PS-TBI-168
193	120	128	320	30	30-60\10	PS-TBI-193
219	120	128	320	30	30-60\10	PS-TBI-219
244	120	128	320	30	40-60\10	PS-TBI-244
273	120	128	320	30	40-60\10	PS-TBI-273
323	120	128	320	30	40-60\10	PS-TBI-323

TUBO CON SPORTELLO DI ISPEZIONE

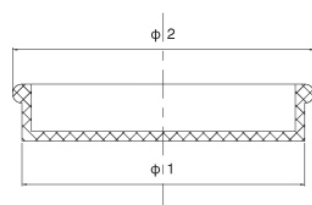
Inspection pipe with hatch



$\phi 1$	A	B	H	spessore thickness	codice code
121	120	80	270	30\10	PS-TBS-121-30
133	120	80	270	30\10	PS-TBS-133-30
152	120	80	270	30\10	PS-TBS-152-30
168	120	80	270	30-60\10	PS-TBS-168
193	150	100	380	30-60\10	PS-TBS-193
219	150	100	380	30-60\10	PS-TBS-219
244	150	100	380	40-60\10	PS-TBS-244
273	150	100	380	40-60\10	PS-TBS-273
323	150	100	380	40-60\10	PS-TBS-323

TAPPO IN GOMMA

Rubber cap



$\phi 1$	$\phi 2$	codice code
121	115	TGM-121
133	130	TGM-133
152	160	TGM-152

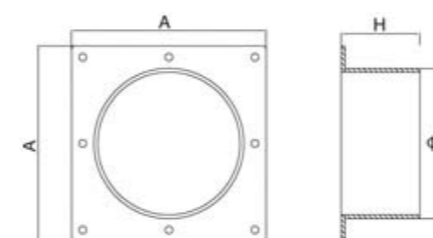
MASCHIO Male

$\phi 1$	$\phi 2$	codice code
121	115	TGF-121
133	130	TGF-133
152	160	TGF-152

FEMMINA Female

COLLARINO CON FLANGIA

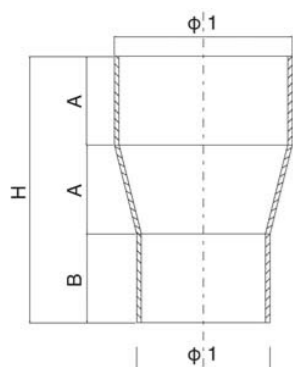
Flanged collar



$\phi 1$	A	H	spessore thickness	codice code
121	180	60	30\10	PS-CLF-121-30
133	180	60	30\10	PS-CLF-133-30
152	210	60	30\10	PS-CLF-152-30
168	210	100	30-60\10	PS-CLF-168
193	260	100	30-60\10	PS-CLF-193
219	260	100	30-60\10	PS-CLF-219
244	310	100	40-60\10	PS-CLF-244
273	350	100	40-60\10	PS-CLF-273
323	380	100	40-60\10	PS-CLF-323

CONO DI RIDUZIONE

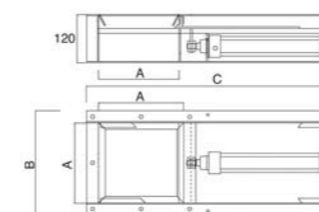
Reducing cone



ø1	ø2	A	B	H	spessore thickness	codice code
133	120	60	60	180	30\10	PS-CN-133-121-30
152	133	60	60	180	30\10	PS-CN-152-133-30
168	152	60	60	180	30-60\10	PS-CN-168-152-30
193	168	60	60	180	30-60\10	PS-CN-193-168-30
219	193	100	60	260	30-60\10	PS-CN-219-193-30
244	219	100	60	260	40-60\10	PS-CN-244-219
273	244	100	60	260	40-60\10	PS-CN-273-244
323	273	100	60	260	40-60\10	PS-CN-323-273

SERRANDA ELETTROPNEUMATICA

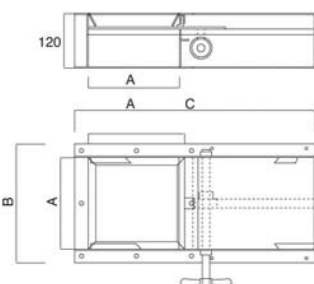
Electro-pneumatic shutter



ø1	A	B	C	spessore thickness	codice code
121	120	180	430	30\10	PS-SRE-121
133	120	180	430	30\10	PS-SRE-133
152	150	210	470	30\10	PS-SRE-152
168	150	210	470	30-60\10	PS-SRE-168
193	200	260	570	30-60\10	PS-SRE-193
219	200	260	570	30-60\10	PS-SRE-219
244	250	310	670	40-60\10	PS-SRE-244
273	300	380	770	40-60\10	PS-SRE-273
323	300	380	770	40-60\10	PS-SRE-323

SERRANDA MANUALE

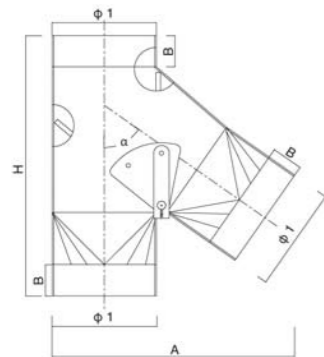
Manual shutter



ø1	A	B	C	spessore thickness	codice code
121	120	180	400	30\10	PS-SRM-121
133	120	180	400	30\10	PS-SRM-133
152	150	210	440	30\10	PS-SRM-152
168	150	210	440	30-60\10	PS-SRM-168
193	200	260	530	30-60\10	PS-SRM-193
219	200	260	530	30-60\10	PS-SRM-219
244	250	310	630	40-60\10	PS-SRM-244
273	300	380	720	40-60\10	PS-SRM-273
323	300	380	720	40-60\10	PS-SRM-323

DEVIAZIONE MANUALE ASIMMETRICA 45°÷55°

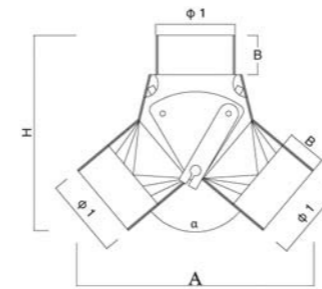
45°÷55° Manual asymmetrical deviation



ø1	a	A	B	H	spessore thickness	codice code
121	45°	304	60	400	30\10	PS-DAM45-121-30
	50°	303	60	375	30\10	PS-DAM50-121-30
	55°	298	60	330	30\10	PS-DAM55-121-30
133	45°	325	60	420	30\10	PS-DAM45-133-30
	50°	323	60	395	30\10	PS-DAM50-133-30
	55°	320	60	350	30\10	PS-DAM55-133-30
152	45°	355	60	425	30\10	PS-DAM45-152-30
	50°	360	60	435	30\10	PS-DAM50-152-30
	55°	355	60	380	30\10	PS-DAM55-152-30
168	45°	384	60	480	30-60\10	PS-DAM45-168
	50°	388	60	416	30-60\10	PS-DAM50-168
	55°	382	60	400	30-60\10	PS-DAM55-168
193	45°	492	100	595	30-60\10	PS-DAM45-193
	50°	472	100	580	30-60\10	PS-DAM50-193
	55°	489	100	550	30-60\10	PS-DAM55-193
219	45°	495	100	595	30-60\10	PS-DAM45-219
	50°	450	100	530	30-60\10	PS-DAM50-219
	55°	467	100	500	30-60\10	PS-DAM55-219
244	45°	588	100	675	40-60\10	PS-DAM45-244
	50°	538	100	610	40-60\10	PS-DAM50-244
	55°	578	100	620	40-60\10	PS-DAM55-244
273	45°	637	100	744	40-60\10	PS-DAM45-273
	50°	666	100	708	40-60\10	PS-DAM50-273
	55°	655	100	680	40-60\10	PS-DAM55-273
323	45°	637	100	744	40-60\10	PS-DAM45-323
	50°	666	100	708	40-60\10	PS-DAM50-323
	55°	655	100	680	40-60\10	PS-DAM55-323

DEVIAZIONE MANUALE SIMMETRICA 90°÷110°

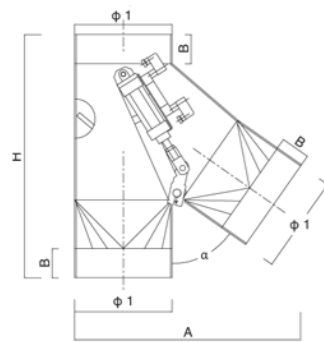
90°÷110° Manual symmetrical deviation



ø1	a	A	B	H	spessore thickness	codice code
121	90°	360	60	305	30\10	PS-DSM90-121-30
	100°	358	60	297	30\10	PS-DSM100-121-30
	110°	355	60	289	30\10	PS-DSM110-121-30
133	90°	380	60	329	30\10	PS-DSM90-133-30
	100°	377	60	321	30\10	PS-DSM100-133-30
	110°	371	60	312	30\10	PS-DSM110-133-30
152	90°	405	60	343	30\10	PS-DSM90-152-30
	100°	400	60	336	30\10	PS-DSM100-152-30
	110°	392	60	328	30\10	PS-DSM110-152-30
168	90°	436	60	403	30-60\10	PS-DSM90-168
	100°	427	60	361	30-60\10	PS-DSM100-168
	110°	417	60	352	30-60\10	PS-DSM110-168
193	90°	590	100	500	30-60\10	PS-DSM90-193
	100°	587	100	486	30-60\10	PS-DSM100-193
	110°	581	100	472	30-60\10	PS-DSM110-193
219	90°	597	100	506	30-60\10	PS-DSM90-219
	100°	593	100	490	30-60\10	PS-DSM100-219
	110°	585	100	480	30-60\10	PS-DSM110-219
244	90°	679	100	575	40-60\10	PS-DSM90-244
	100°	670	100	563	40-60\10	PS-DSM100-244
	110°	656	100	550	40-60\10	PS-DSM110-244
273	90°	898	100	762	40-60\10	PS-DSM90-273
	100°	895	100	742	40-60\10	PS-DSM100-273
	110°	885	100	722	40-60\10	PS-DSM110-273
323	90°	898	100	762	40-60\10	PS-DSM90-323
	100°	895	100	742	40-60\10	PS-DSM100-323
	110°	885	100	722	40-60\10	PS-DSM110-323

DEVIAZIONE ELETTROPNEUMATICA ASIMMETRICA 45°÷55°

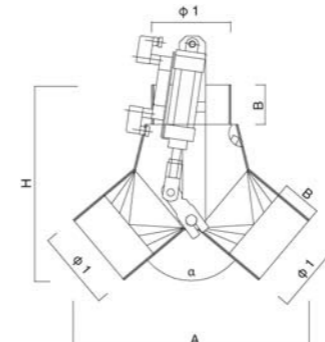
45°÷55° Electro-pneumatic asymmetrical deviation



ø1	a	A	B	H	spessore thickness	codice code
121	45°	304	60	400	30\10	PS-DAE45-121-30
	50°	303	60	375	30\10	PS-DAE50-121-30
	55°	298	60	330	30\10	PS-DAE55-121-30
133	45°	325	60	420	30\10	PS-DAE45-133-30
	50°	323	60	395	30\10	PS-DAE50-133-30
	55°	320	60	350	30\10	PS-DAE55-133-30
152	45°	355	60	425	30\10	PS-DAE45-152-30
	50°	360	60	435	30\10	PS-DAE50-152-30
	55°	355	60	380	30\10	PS-DAE55-152-30
168	45°	384	60	480	30-60\10	PS-DAE45-168
	50°	388	60	416	30-60\10	PS-DAE50-168
	55°	382	60	400	30-60\10	PS-DAE55-168
193	45°	492	100	595	30-60\10	PS-DAE45-193
	50°	472	100	580	30-60\10	PS-DAE50-193
	55°	489	100	550	30-60\10	PS-DAE55-193
219	45°	495	100	595	30-60\10	PS-DAE45-219
	50°	450	100	530	30-60\10	PS-DAE50-219
	55°	467	100	500	30-60\10	PS-DAE55-219
244	45°	588	100	675	40-60\10	PS-DAE45-244
	50°	538	100	610	40-60\10	PS-DAE50-244
	55°	578	100	620	40-60\10	PS-DAE55-244
273	45°	637	100	744	40-60\10	PS-DAE45-273
	50°	666	100	708	40-60\10	PS-DAE50-273
	55°	655	100	680	40-60\10	PS-DAE55-273
323	45°	637	100	744	40-60\10	PS-DAE45-323
	50°	666	100	708	40-60\10	PS-DAE50-323
	55°	655	100	680	40-60\10	PS-DAE55-323

DEVIAZIONE ELETTROPNEUMATICA SIMMETRICA 90°÷110°

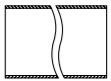
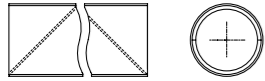

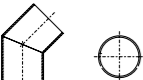
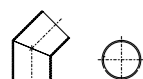
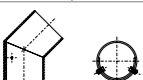

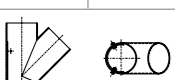
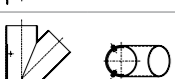

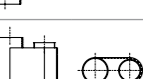


90°÷110° Electro-pneumatic symmetrical deviation




ø1	a	A	B	H	spessore thickness	codice code
121	90°	360	60	305	30\10	PS-DSE90-121-30
	100°	358	60	297	30\10	PS-DSE100-121-30
	110°	355	60	289	30\10	PS-DSE110-121-30
133	90°	380	60	329	30\10	PS-DSE90-133-30
	100°	377	60	321	30\10	PS-DSE100-133-30
	110°	371	60	312	30\10	PS-DSE110-133-30
152	90°	405	60	343	30\10	PS-DSE90-152-30
	100°	400	60	336	30\10	PS-DSE100-152-30
	110°	392	60	328	30\10	PS-DSE110-152-30
168	90°	436	60	403	30-60\10	PS-DSE90-168
	100°	427	60	361	30-60\10	PS-DSE100-168
	110°	417	60	352	30-60\10	PS-DSE110-168
193	90°	590	100	500	30-60\10	PS-DSE90-193
	100°	587	100	486	30-60\10	PS-DSE100-193
	110°	581	100	472	30-60\10	PS-DSE110-193
219	90°	597	100	506	30-60\10	PS-DSE90-219
	100°	593	100	490	30-60\10	PS-DSE100-219
	110°	585	100	480	30-60\10	PS-DSE110-219
244	90°	679	100	575	40-60\10	PS-DSE90-244
	100°	670	100	563	40-60\10	PS-DSE100-244
	110°	656	100	550	40-60\10	PS-DSE110-244
273	90°	898	100	762	40-60\10	PS-DSE90-273
	100°	895	100	742	40-60\10	PS-DSE100-273
	110°	885	100	722	40-60\10	PS-DSE110-273
323	90°	898	100	762	40-60\10	PS-DSE90-323
	100°	895	100	742	40-60\10	PS-DSE100-323
	110°	885	100	722	40-60\10	PS-DSE110-323

COMPLESSIVO Spessore: 30/10 Fe Verniciato
TOTAL Thickness: 15/10 Painted iron






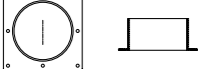
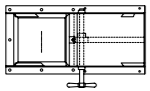
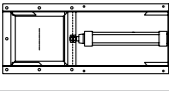





COMPLESSIVO Tubo Verniciato
TOTAL Painted pipe

TIPO	DESCRIZIONE	U.M.	φ ___	φ ___	φ ___
	Tubo senza bordo L=2000	Mt			
	Tubo con spira <input type="checkbox"/> 1500 <input type="checkbox"/> 1000	Mt			
	Manicotto d'unione	Pz			
	Gomito 45°	Pz			
 Gradi	Gomito	Pz			
	Gomito con rinf. antiusura 45°	Pz			
 Gradi	Gomito con rinf. antiusura	Pz			
	Biforc. con rinf. antiusura 45°	Pz			
	Biforc. con rinf. antiusura 50°	Pz			
	Biforc. con rinf. antiusura 55°	Pz			
	Cassetta frenante <input type="checkbox"/> Porta sonda <input type="checkbox"/> Senza porta sonda	Pz			
	Porta sonda	Pz			
	Cono frenante	Pz			

TIPO	DESCRIZIONE	U.M.	φ ___	φ ___	φ ___
	Curva frenante verticale 45°	Pz			
	Curva frenante verticale 50°	Pz			
	Curva frenante verticale 55°	Pz			
	Curva frenante inclinata 45°	Pz			
	Curva frenante inclinata 50°	Pz			
	Curva frenante inclinata 55°	Pz			
	Pozzetto frenante 45°	Pz			
	Pozzetto frenante 50°	Pz			
	Pozzetto frenante 55°	Pz			
	Biforcazione 45°	Pz			
	Biforcazione 50°	Pz			
	Biforcazione 55°	Pz			
	Biforcazione 2 vie 90°	Pz			
	Biforcazione 2 vie 100°	Pz			

COMPLESSIVO Tubo Verniciato

TOTAL Painted pipe

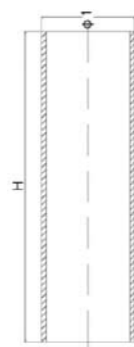
TIPO	DESCRIZIONE	U.M.	φ ____	φ ____	φ ____
	Biforcazione 2 vie 110°	Pz			
	Tubo di ispezione	Pz			
	Tappo in gomma	Pz			
	Tubo con sportello	Pz			
	Riduzioni	Pz			
	Collarino con □angia	Pz			
	Serranda manuale □ Micro □ Volantino □ Catena	Pz			
	Serranda E.P.N. □ Micro □ Volt	Pz			
	Tramoggia	Pz			
	Gradi Deviazione asimmetrica man. □ Micro □ Senza Micro	Pz			
	Gradi Deviazione simmetrica man. □ Micro □ Senza Micro	Pz			
	Gradi Deviazione asimmetrica EPN □ Micro □ Volt	Pz			
	Gradi Deviazione simmetrica EPN □ Micro □ Volt	Pz			

TUBO ACCIAIO
STAINLESS STEEL PIPE



TUBO CON BORDO

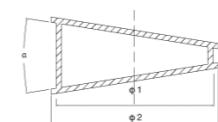
Pipe with edge



ø1	ø2	H	spessore thickness	codice/code
105	113	2000	8\10	XLG-TCB-105-08
120	128	2000	8\10	XLG-TCB-120-08
150	158	2000	10\10	XLG-TCB-150-10
200	210	2000	10\10	XLG-TCB-200-10
250	260	2000	12\10	XLG-TCB-250-12
300	310	2000	12\10	XLG-TCB-300-12

SETTORE DI CURVA 15°

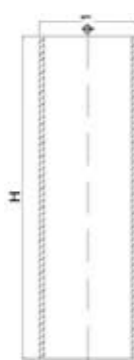
15° Bend segment



ø1	ø2	A	a	spessore thickness	codice/code
105	113	25	15	8\10	XLG-SC15-105-08
120	128	25	15	8\10	XLG-SC15-120-08
150	158	25	15	10\10	XLG-SC15-150-10
200	210	30	15	10\10	XLG-SC15-200-10
250	260	30	15	12\10	XLG-SC15-250-12
300	310	40	15	12\10	XLG-SC15-300-12

TUBO SENZA BORDO

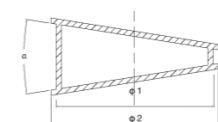
Pipe without edge



ø1	H	spessore thickness	codice/code
105	2000	8\10	XLG-TSB-105-08
120	2000	8\10	XLG-TSB-120-08
150	2000	10\10	XLG-TSB-150-10
200	2000	10\10	XLG-TSB-200-10
250	2000	12\10	XLG-TSB-250-12
300	2000	12\10	XLG-TSB-300-12

SETTORE DI CURVA 18°

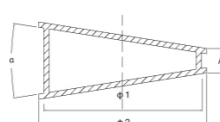
18° Bend segment



ø1	ø2	A	a	spessore thickness	codice code
105	113	25	18	8\10	XLG-SC18-105-08
120	128	25	18	8\10	XLG-SC18-120-08
150	158	25	18	10\10	XLG-SC18-150-10
200	210	30	18	10\10	XLG-SC18-200-10
250	260	30	18	12\10	XLG-SC18-250-12
300	310	40	18	12\10	XLG-SC18-300-12

SETTORE DI CURVA 12°

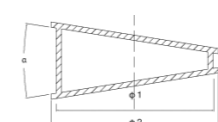
12° Bend segment



ø1	ø2	A	a	spessore thickness	codice/code
105	113	25	12	8\10	XLG-SC12-105-08
120	128	25	12	8\10	XLG-SC12-120-08
150	158	25	12	10\10	XLG-SC12-150-10
200	210	30	12	10\10	XLG-SC12-200-10
250	260	30	12	12\10	XLG-SC12-250-12
300	310	40	12	12\10	XLG-SC12-300-12

SETTORE DI CURVA 22°

22° Bend segment



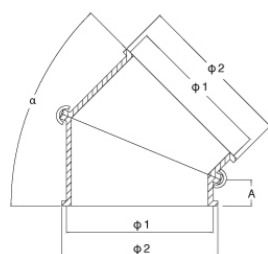
ø1	ø2	A	a	spessore thickness	codice code
105	113	25	22	8\10	XLG-SC22-105-08
120	128	25	22	8\10	XLG-SC22-120-08
150	158	25	22	10\10	XLG-SC22-150-10
200	210	30	22	10\10	XLG-SC22-200-10
250	260	30	22	12\10	XLG-SC22-250-12
300	310	40	22	12\10	XLG-SC22-300-12

SETTORE DI CURVA GIREVOLE 0°÷45°

0°÷45° Revolving segment



ø1	ø2	A	a	spessore thickness	codice/code
105	113	25	45	8\10	XLG-SCG45-105-08
120	128	25	45	8\10	XLG-SCG45-120-08
150	158	25	45	10\10	XLG-SCG45-150-10
200	210	30	45	10\10	XLG-SCG45-200-10
250	260	30	45	12\10	XLG-SCG45-250-12
300	310	40	45	12\10	XLG-SCG45-300-12

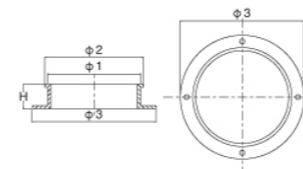


SETTORE DIRITTO CON FLANGIA

Flanged straight segment



ø1	ø2	ø3	H	spessore thickness	codice/code
105	113	138	40	8\10	XLG-SDF-105-08
120	128	152	40	8\10	XLG-SDF-120-08
150	158	188	40	10\10	XLG-SDF-150-10
200	210	245	50	10\10	XLG-SDF-200-10
250	260	295	50	12\10	XLG-SDF-250-12
300	310	345	50	12\10	XLG-SDF-300-12

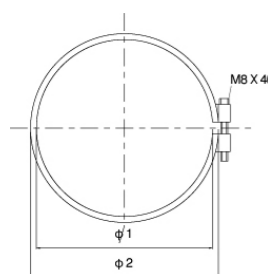


ANELLO DI GIUNZIONE CON SORMONTO

Surmounted coupling ring

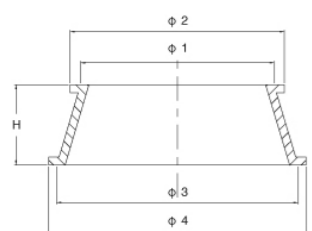


ø1	ø2	codice/code
105	115	AGZ-105
120	130	AGZ-120
150	160	AGZ-150
200	212	AGZ-200
250	264	AGZ-250
300	314	AGZ-300



RIDUZIONE BASSA

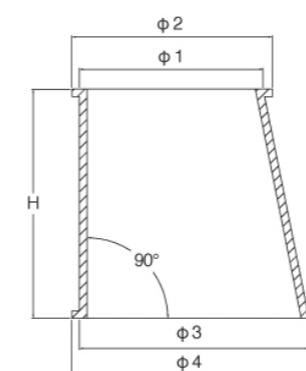
Short reduction



$\phi 1$	$\phi 2$	$\phi 3$	$\phi 4$	H	spessore thickness	codice/code
105	113	120	128	50	8\10	XLG-RDB-105-08
120	128	150	158	50	8\10	XLG-RDB-120-08
150	158	200	210	50	10\10	XLG-RDB-150-10
200	210	250	255	50	10\10	XLG-RDB-200-10
250	260	300	310	50	12\10	XLG-RDB-250-12

RIDUZIONE INCLINATA 90°

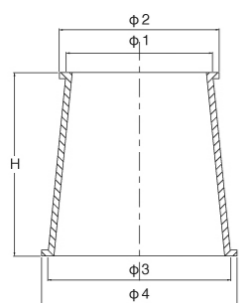
90° Bend reduction



$\phi 1$	$\phi 2$	$\phi 3$	$\phi 4$	H	spessore thickness	codice/code
105	113	120	128	150	8\10	XLG-RDI90-105-08
120	128	150	158	150	8\10	XLG-RDI90-120-08
150	158	200	210	150	10\10	XLG-RDI90-150-10
200	210	250	255	150	10\10	XLG-RDI90-200-10
250	260	300	310	150	12\10	XLG-RDI90-250-12

RIDUZIONE ALTA

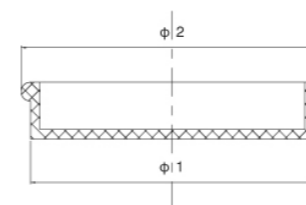
Long reduction



$\phi 1$	$\phi 2$	$\phi 3$	$\phi 4$	H	spessore thickness	codice/code
105	113	120	128	150	8\10	XLG-RDA-105-08
120	128	150	158	150	8\10	XLG-RDA-120-08
150	158	200	210	150	10\10	XLG-RDA-150-10
200	210	250	255	150	10\10	XLG-RDA-200-10
250	260	300	310	150	12\10	XLG-RDA-250-12

TAPPO IN GOMMA

Rubber cap



$\phi 1$	$\phi 2$	codice code
105	115	TGM-105
120	130	TGM-120
150	160	TGM-150

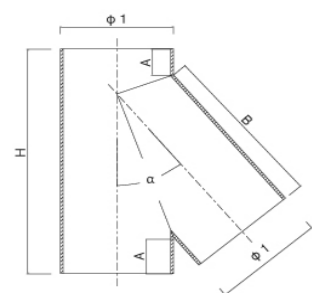
MASCHIO Male

$\phi 1$	$\phi 2$	codice code
105	115	TGF-105
120	130	TGF-120
150	160	TGF-150

FEMMINA Female

BIFORCAZIONE 30°÷75°

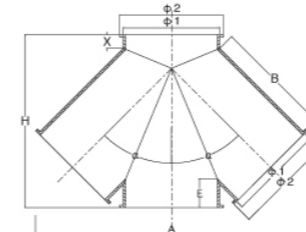
30°÷75° Bifurcation



ø1	ø2	a	H	B	X	E	spessore thickness	codice code
105	113	30°	290	230	30	50	0,8	XLG-BFA35-105-08
		40°	245	175	30	50	0,8	XLG-BFA40-105-08
		45°	230	155	30	50	0,8	XLG-BFA45-105-08
		50°	215	140	30	50	0,8	XLG-BFA50-105-08
		60°	200	110	30	50	0,8	XLG-BFA60-105-08
		75°	190	80	30	50	0,8	XLG-BFA75-105-08
120	128	30°	320	280	30	50	0,8	XLG-BFA35-120-08
		40°	255	195	30	50	0,8	XLG-BFA40-120-08
		45°	250	170	30	50	0,8	XLG-BFA45-120-08
		50°	235	150	30	50	0,8	XLG-BFA50-120-08
		60°	220	120	30	50	0,8	XLG-BFA60-120-08
		75°	205	80	30	50	0,8	XLG-BFA75-120-08
150	158	30°	380	310	30	50	1,0	XLG-BFA35-150-10
		40°	315	230	30	50	1,0	XLG-BFA40-150-10
		45°	290	200	30	50	1,0	XLG-BFA45-150-10
		50°	275	175	30	50	1,0	XLG-BFA50-150-10
		60°	255	135	30	50	1,0	XLG-BFA60-150-10
		75°	235	90	30	50	1,0	XLG-BFA75-150-10
200	210	30°	490	395	40	50	1,0	XLG-BFA35-200-10
		40°	400	290	40	50	1,0	XLG-BFA40-200-10
		45°	375	250	40	50	1,0	XLG-BFA45-200-10
		50°	350	220	40	50	1,0	XLG-BFA50-200-10
		60°	320	165	40	50	1,0	XLG-BFA60-200-10
		75°	300	105	40	50	1,0	XLG-BFA75-200-10
250	260	30°	590	485	40	50	1,2	XLG-BFA35-250-12
		40°	480	350	40	50	1,2	XLG-BFA40-250-12
		45°	445	300	40	50	1,2	XLG-BFA45-250-12
		50°	415	260	40	50	1,2	XLG-BFA50-250-12
		60°	380	195	40	50	1,2	XLG-BFA60-250-12
		75°	350	115	40	50	1,2	XLG-BFA75-250-12
300	310	30°	690	570	40	50	1,2	XLG-BFA35-300-12
		40°	555	405	40	50	1,2	XLG-BFA40-300-12
		45°	515	350	40	50	1,2	XLG-BFA45-300-12
		50°	480	300	40	50	1,2	XLG-BFA50-300-12
		60°	435	225	40	50	1,2	XLG-BFA60-300-12
		75°	400	130	40	50	1,2	XLG-BFA75-300-12

BIFORCAZIONE 3 USCITE 30°÷45°

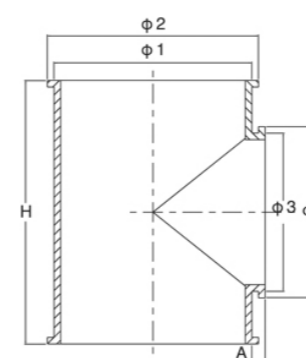
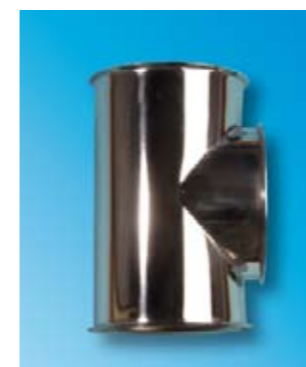
30°÷45° 3-way Bifurcation



ø1	ø2	a	H	B	A	X	E	spessore thickness	codice code
105	113	30°	290	230	335	30	50	0,8	XLG-BF330-105-08
		40°	245	175	330	30	50	0,8	XLG-BF340-105-08
		45°	230	155	325	30	50	0,8	XLG-BF345-105-08
120	128	30°	320	280	380	30	50	0,8	XLG-BF335-120-08
		40°	255	195	370	30	50	0,8	XLG-BF340-120-08
		45°	250	170	360	30	50	0,8	XLG-BF345-120-08
150	158	30°	380	310	460	30	50	1,0	XLG-BF335-150-10
		40°	315	230	445	30	50	1,0	XLG-BF340-150-10
		45°	290	200	435	30	50	1,0	XLG-BF345-150-10
200	210	30°	490	395	595	40	50	1,0	XLG-BF335-200-10
		40°	400	290	570	40	50	1,0	XLG-BF340-200-10
		45°	375	250	555	40	50	1,0	XLG-BF345-200-10
250	260	30°	590	485	735	40	50	1,2	XLG-BF335-250-12
		40°	480	350	695	40	50	1,2	XLG-BF340-250-12
		45°	445	300	675	40	50	1,2	XLG-BF345-250-12
300	310	30°	690	570	870	40	50	1,2	XLG-BF335-300-12
		40°	555	405	825	40	50	1,2	XLG-BF340-300-12
		45°	515	350	795	40	50	1,2	XLG-BF345-300-12

TUBO DI ISPEZIONE

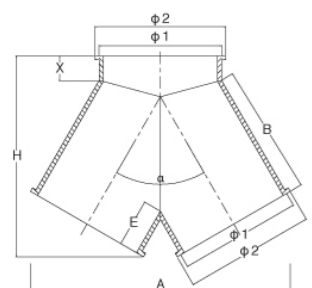
Inspection pipe



ø1	ø2	ø3	ø4	H	A	spessore thickness	codice code
105	113	105	113	200	10	0,8	XLG-TBI-105-08
120	128	120	128	200	10	0,8	XLG-TBI-120-08
150	158	120	128	200	10	1,0	XLG-TBI-150-10
200	210	120	128	200	10	1,0	XLG-TBI-200-10
250	260	120	128	200	10	1,2	XLG-TBI-250-12
300	310	120	128	200	10	1,2	XLG-TBI-300-12

BIFORCAZIONE 2 USCITE 30°÷45°

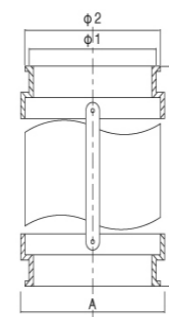
30°÷45° 2-way Bifurcation



Ø1	Ø2	a	H	B	A	X	E	spessore thickness	codice code
105	113	30°	290	240	230	30	50	0,8	XLG-BF230-105-08
		40°	240	185	230	30	50	0,8	XLG-BF240-105-08
		45°	225	165	230	30	50	0,8	XLG-BF245-105-08
120	128	30°	320	265	260	30	50	0,8	XLG-BF235-120-08
		40°	265	205	260	30	50	0,8	XLG-BF240-120-08
		45°	245	185	260	30	50	0,8	XLG-BF245-120-08
150	158	30°	380	320	315	30	50	1,0	XLG-BF235-150-10
		40°	310	245	315	30	50	1,0	XLG-BF240-150-10
		45°	285	215	315	30	50	1,0	XLG-BF245-150-10
200	210	30°	490	410	410	40	50	1,0	XLG-BF235-200-10
		40°	395	305	410	40	50	1,0	XLG-BF240-200-10
		45°	365	270	410	40	50	1,0	XLG-BF245-200-10
250	260	30°	590	500	510	40	50	1,2	XLG-BF235-250-12
		40°	475	370	505	40	50	1,2	XLG-BF240-250-12
		45°	440	325	500	40	50	1,2	XLG-BF245-250-12
300	310	30°	690	590	605	40	50	1,2	XLG-BF235-300-12
		40°	550	435	600	40	50	1,2	XLG-BF240-300-12
		45°	510	380	595	40	50	1,2	XLG-BF245-300-12

Giunzione in plexiglass

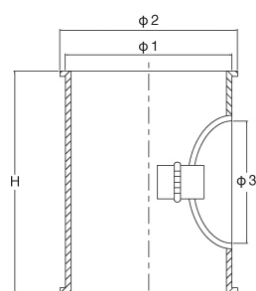
Joining plexiglass



Ø1	Ø2	A	H	spessore thickness	codice code
105	113	115	165	8\10	XLG-SVPX-105-08
120	128	130	165	8\10	XLG-SVPX-120-08
150	158	165	165	10\10	XLG-SVPX-150-10
200	210	210	200	10\10	XLG-SVPX-200-10
250	260	260	200	12\10	XLG-SVPX-250-12
300	310	310	200	12\10	XLG-SVPX-300-12

TUBO CON SPORTELLO DI ISPEZIONE

Inspection pipe with hatch

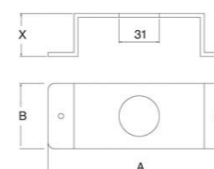


Ø1	Ø2	Ø3	H	spessore thickness	codice code
105	113	105	200	0,8	XLG-TBS-105-08
120	128	120	200	0,8	XLG-TBS-120-08
150	158	120	200	1,0	XLG-TBS-150-10
200	210	120	200	1,0	XLG-TBS-200-10
250	260	120	200	1,2	XLG-TBS-250-12
300	310	120	200	1,2	XLG-TBS-300-12

Specificare se "CONCAVO o LISCIΟ"
Specify if "CONCAVE or SMOOTH"

PORTA SONDA INOX

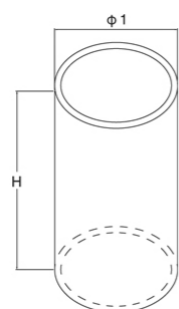
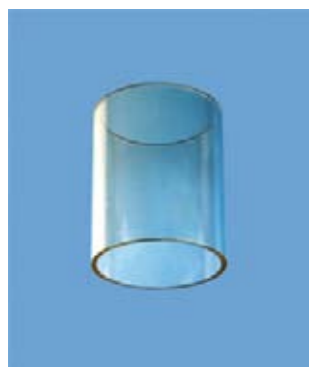
Stainless sensor holder



Ø1	A	B	X	spessore thickness	codice code
105	120	50	30	8\10	XLG-PS-105-08
120	120	50	30	8\10	XLG-PS-120-08
150	120	50	30	10\10	XLG-PS-150-10
200	170	50	30	10\10	XLG-PS-200-10
250	170	50	30	12\10	XLG-PS-250-12
300	170	50	30	12\10	XLG-PS-300-12

TUBO PLEXIGLAS

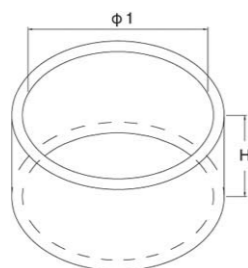
Acrylic glass pipe



$\phi 1$	H	codice code
110	150	TBPX-105
125	150	TBPX-120
160	150	TBPX-150
200	200	TBPX-200
250	200	TBPX-250
300	200	TBPX-300

MANICOTTO IN GOMMA

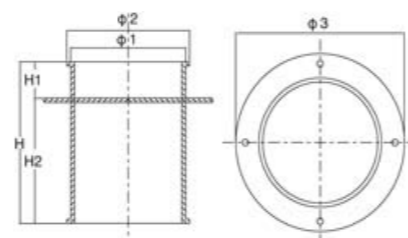
Rubber sleeve



$\phi 1$	H	codice code
110	50	MNGM-105
125	50	MNGM-120
160	50	MNGM-150
200	60	MNGM-200
250	60	MNGM-250
300	60	MNGM-300

TUBO PASSA-PAVIMENTO

Pavement-crossing pipe



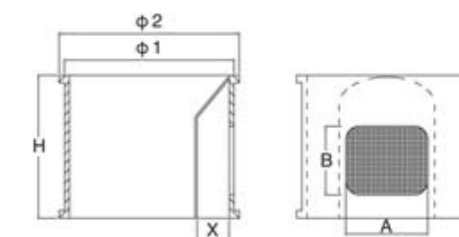
$\phi 1$	$\phi 2$	$\phi 3$	H	H1	H2	spessore thickness	codice code
105	113	170	200	50	150	0,8	XLG-TBPP-105-08
120	128	180	200	50	150	0,8	XLG-TBPP-120-08
150	158	210	200	50	150	1,0	XLG-TBPP-150-10
200	210	280	200	50	150	1,0	XLG-TBPP-200-10
250	260	330	200	50	150	1,2	XLG-TBPP-250-12
300	310	380	200	50	150	1,2	XLG-TBPP-300-12

PRESA ASPIRAZIONE ARIA

Air intake

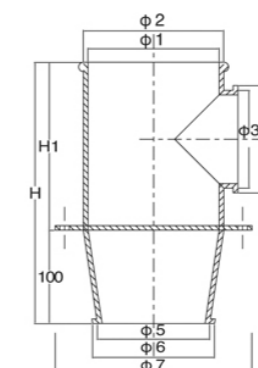


$\phi 1$	$\phi 2$	H	X	A	B	spessore thickness	codice code
105	113	100	20	80	50	0,8	XLG-PRA-105-08
120	128	100	25	100	50	0,8	XLG-PRA-120-08
150	158	100	28	120	50	1,0	XLG-PRA-150-10
200	210	100	33	150	50	1,0	XLG-PRA-200-10



BOCCHETTA SCARICO PLANSICHTER

Plansichter discharging opening



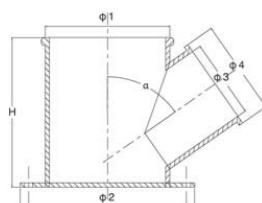
$\phi 1$	$\phi 2$	$\phi 3$	$\phi 4$	$\phi 5$	$\phi 6$	$\phi 7$	H	H1	spessore thickness	codice code
105	110	105	113	105	113	145	265	165	0,8	XLG-BSP-105-08
120	126	120	128	120	128	160	265	165	0,8	XLG-BSP-120-08
120	126	120	128	105	113	160	265	165	1,0	XLG-BSP-150-10
150	156	120	128	150	158	190	265	165	1,0	XLG-BSP-200-10
150	156	120	128	120	128	190	265	165	1,2	XLG-BSP-250-12
150	156	120	128	105	113	190	265	165	1,2	XLG-BSP-300-12

BOCCHETTA SCARICO BASSA PLANSICHTER

Plansichter short discharging opening



ø1	ø2	ø3	ø4	H	a	spessore thickness	codice code
105	145	105	113	165	65	0,8	XLG-BSBP-105-08
120	160	120	128	165	65	0,8	XLG-BSBP-120-08
150	190	120	128	165	65	1,0	XLG-BSBP-150-10

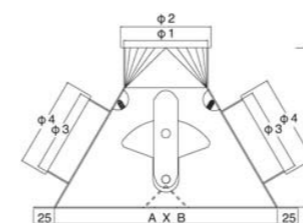


VALVOLA FACOLTATIVA QUADRA

Facultative square valve



ø1	ø2	ø3	ø4	H	A	B	spessore thickness	codice code
105	113	105	113	200	280	105	0,8	XLG-VFQ-105-08
120	128	120	128	245	370	120	0,8	XLG-VFQ-120-08
150	158	120	128	270	410	150	1,0	XLG-VFQ-150-10
200	210	120	128	380	450	200	1,0	XLG-VFQ-200-10
250	260	120	128	475	490	250	1,2	XLG-VFQ-250-12

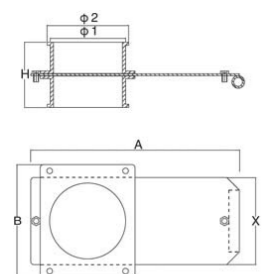


SERRANDA MANUALE

Manual shutter



ø1	ø2	H	A	B	X	spessore thickness	codice code
105	113	100	300	165	124	0,8	XLG-SRM-105-08
120	128	100	332	180	139	0,8	XLG-SRM-120-08
150	158	100	415	230	185	1,0	XLG-SRM-150-10
200	210	100	558	265	223	1,0	XLG-SRM-200-10
250	260	100	515	330	285	1,2	XLG-SRM-250-12

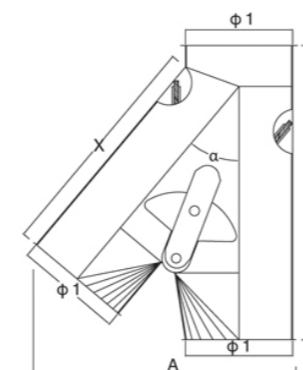


VALVOLA ASIMMETRICA MANUALE 30°÷45°

30°÷45° Asymmetrical manual valve



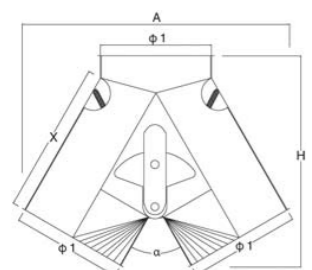
ø1	ø2	a	H	A	X	spessore thickness	codice code
105	113	30°	290	235	260	0,8	XLG-VAM30-105-08
		40°	250	240	195	0,8	XLG-VAM40-105-08
		45°	240	240	180	0,8	XLG-VAM45-105-08
120	128	30°	330	270	285	0,8	XLG-VAM30-120-08
		40°	290	270	235	0,8	XLG-VAM40-120-08
		45°	280	270	295	0,8	XLG-VAM45-120-08
		150	158	30°	370	320	315
40°	360			335	205	1,0	XLG-VAM40-150-10
45°	355			330	260	1,0	XLG-VAM45-150-10
200	210	30°	565	455	485	1,0	XLG-VAM30-200-10
		40°	465	445	370	1,0	XLG-VAM40-200-10
		45°	505	525	380	1,0	XLG-VAM45-200-10
250	260	30°	665	545	575	1,2	XLG-VAM30-250-12
		40°	545	535	430	1,2	XLG-VAM40-250-12
		45°	505	525	380	1,2	XLG-VAM45-250-12
300	310	30°	765	640	660	1,2	XLG-VAM30-300-12
		40°	620	625	490	1,2	XLG-VAM40-300-12
		45°	575	610	430	1,2	XLG-VAM45-300-12





VALVOLA SIMMETRICA MANUALE 60°÷80°

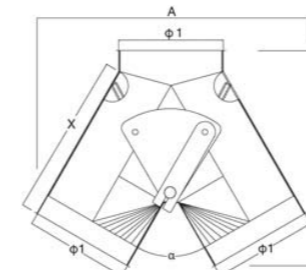
60°÷80° Symmetrical manual valve



ø1	ø2	a	H	A	X	spessore thickness	codice code
105	113	60°	210	225	165	0,8	XLG-VSM60-105-08
		80°	205	285	135	0,8	XLG-VSM80-105-08
120	128	60°	240	295	180	0,8	XLG-VSM60-120-08
		80°	215	305	140	0,8	XLG-VSM80-120-08
150	158	60°	280	360	205	1,0	XLG-VSM60-150-10
		80°	245	350	155	1,0	XLG-VSM80-150-10
200	210	60°	315	425	220	1,0	XLG-VSM60-200-10
		80°	315	465	200	1,0	XLG-VSM80-200-10
250	260	60°	420	550	305	1,2	XLG-VSM60-250-12
		80°	360	540	220	1,2	XLG-VSM80-250-12
300	310	60°	475	650	340	1,2	XLG-VSM60-300-12
		80°	410	615	240	1,2	XLG-VSM80-300-12

DEVIAZIONE SIMMETRICA MANUALE 60°÷80°

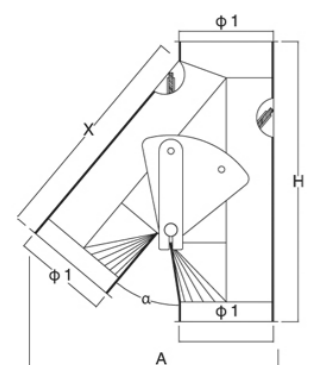
60°÷80° Symmetrical manual deviation



ø1	ø2	a	H	A	X	spessore thickness	codice code
105	113	60°	260	315	200	0,8	XLG-DSM60-105-08
		80°	260	315	160	0,8	XLG-DSM80-105-08
120	128	60°	275	340	215	0,8	XLG-DSM60-120-08
		80°	260	340	165	0,8	XLG-DSM80-120-08
150	158	60°	310	390	235	1,0	XLG-DSM60-150-10
		80°	300	385	180	1,0	XLG-DSM80-150-10
200	210	60°	390	505	295	1,0	XLG-DSM60-200-10
		80°	330	460	200	1,0	XLG-DSM80-200-10
250	260	60°	445	590	335	1,2	XLG-DSM60-250-12
		80°	400	540	220	1,2	XLG-DSM80-250-12
300	310	60°	505	680	370	1,2	XLG-DSM60-300-12
		80°	435	655	270	1,2	XLG-DSM80-300-12

DEVIAZIONE ASIMMETRICA MANUALE 30°÷45°

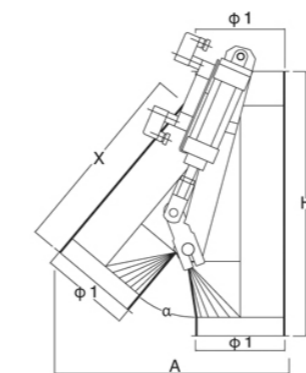
30°÷45° Asymmetrical manual deviation



ø1	ø2	a	H	A	X	spessore thickness	codice code
105	113	30°	385	275	325	0,8	XLG-DAM30-105-08
		40°	335	285	265	0,8	XLG-DAM40-105-08
		45°	310	280	235	0,8	XLG-DAM45-105-08
120	128	30°	415	305	350	0,8	XLG-DAM30-120-08
		40°	355	310	285	0,8	XLG-DAM40-120-08
		45°	330	305	250	0,8	XLG-DAM45-120-08
150	158	30°	475	360	405	1,0	XLG-DAM30-150-10
		40°	400	365	320	1,0	XLG-DAM40-150-10
		45°	375	355	280	1,0	XLG-DAM45-150-10
200	210	30°	600	465	515	1,0	XLG-DAM30-200-10
		40°	480	450	380	1,0	XLG-DAM40-200-10
		45°	470	460	355	1,0	XLG-DAM45-200-10
250	260	30°	700	560	600	1,2	XLG-DAM30-250-12
		40°	560	540	440	1,2	XLG-DAM40-250-12
		45°	540	545	405	1,2	XLG-DAM45-250-12
300	310	30°	800	655	690	1,2	XLG-DAM30-300-12
		40°	655	640	515	1,2	XLG-DAM40-300-12
		45°	610	630	455	1,2	XLG-DAM45-300-12

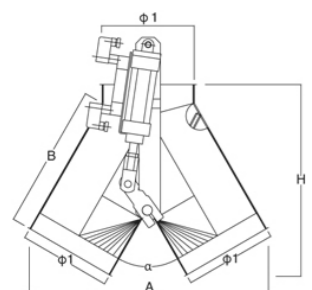
DEVIAZIONE ASIMMETRICA ELETROPNEUMATICA 30°÷45°

30°÷45° Asymmetrical electro-pneumatic deviation



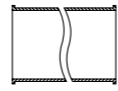
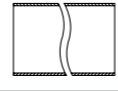


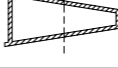
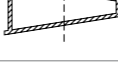
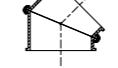
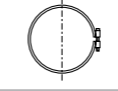
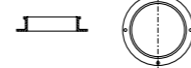
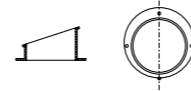

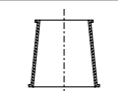
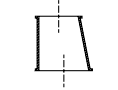
ø1	ø2	a	H	A	X	spessore thickness	codice code
105	113	30°	385	275	325	0,8	XLG-DAE30-105-08
		40°	335	285	265	0,8	XLG-DAE40-105-08
		45°	310	280	235	0,8	XLG-DAE45-105-08
120	128	30°	415	305	350	0,8	XLG-DAE30-120-08
		40°	355	310	285	0,8	XLG-DAE40-120-08
		45°	330	305	250	0,8	XLG-DAE45-120-08
150	158	30°	475	360	405	1,0	XLG-DAE30-150-10
		40°	400	365	320	1,0	XLG-DAE40-150-10
		45°	375	355	280	1,0	XLG-DAE45-150-10
200	210	30°	600	465	515	1,0	XLG-DAE30-200-10
		40°	480	450	380	1,0	XLG-DAE40-200-10
		45°	470	460	355	1,0	XLG-DAE45-200-10
250	260	30°	700	560	600	1,2	XLG-DAE30-250-12
		40°	560	540	440	1,2	XLG-DAE40-250-12
		45°	540	545	405	1,2	XLG-DAE45-250-12
300	310	30°	800	655	690	1,2	XLG-DAE30-300-12
		40°	655	640	515	1,2	XLG-DAE40-300-12
		45°	610	630	455	1,2	XLG-DAE45-300-12

DEVIAZIONE SIMMETRICA ELETTROPNEUMATICA 60° ÷ 80°
 60° ÷ 80° Symmetrical electro-pneumatic deviation

















ø1	ø2	a	H	A	X	spessore thickness	codice code
105	113	60°	260	315	200	0,8	XLG-DSE60-105-08
		80°	260	315	160	0,8	XLG-DSE80-105-08
120	128	60°	275	340	215	0,8	XLG-DSE60-120-08
		80°	260	340	165	0,8	XLG-DSE80-120-08
150	158	60°	310	390	235	1,0	XLG-DSE60-150-10
		80°	300	385	180	1,0	XLG-DSE80-150-10
200	210	60°	390	505	295	1,0	XLG-DSE60-200-10
		80°	330	460	200	1,0	XLG-DSE80-200-10
250	260	60°	445	590	335	1,2	XLG-DSE60-250-12
		80°	400	540	220	1,2	XLG-DSE80-250-12
300	310	60°	505	680	370	1,2	XLG-DSE60-300-12
		80°	435	655	270	1,2	XLG-DSE80-300-12



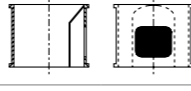




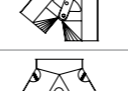
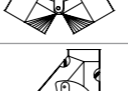
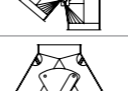
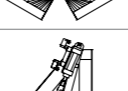
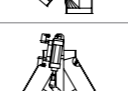

COMPLESSIVO Tubo Acciaio inox Verniciato
 TOTAL Stainless Steel Pipe

TIPO	DESCRIZIONE	U.M.	φ ___	φ ___	φ ___
	Tubo con bordo L=2000	Mt			
	Tubo senza bordo L=2000	Mt			
	Settore 12°	Pz			
	Settore 15°	Pz			
	Settore 18°	Pz			
	Settore 22°	Pz			
	Settore girevole	Pz			
	Anello di giunzione	Pz			
	Settore diritto con flangia	Pz			
	Settore incl. con flangia	Pz			
	Riduzione bassa	Pz			
	Riduzione alta	Pz			
	Riduzione incl. 90°	Pz			

COMPLESSIVO Tubo Acciaio inox Verniciato
TOTAL Stainless Stell Pipe

TIPO	DESCRIZIONE	U.M.	φ ___	φ ___	φ ___
	Biforcazione 30°	Pz			
	Biforcazione 40°	Pz			
	Biforcazione 45°	Pz			
	Biforcazione 2 uscite 60°	Pz			
	Biforcazione 2 uscite 80°	Pz			
	Biforcazione 3 uscite 60°	Pz			
	Biforcazione 3 uscite 80°	Pz			
	Tubo di ispezione	Pz			
	Tappo in gomma	Pz			
	Tubo con sportello di ispezione	Pz			
	Tubo passa-pavimento	Pz			
	Giunzione in plexiglas <input type="checkbox"/> porta sonda <input type="checkbox"/> senza porta sonda	Pz			
	Porta sonda	Pz			
	Giunzione plex. con tondini	Pz			

COMPLESSIVO Tubo Acciaio inox Verniciato
TOTAL Stainless Stell Pipe

TIPO	DESCRIZIONE	U.M.	φ ___	φ ___	φ ___
	Tubo plexiglas	Pz			
	Manicotto in gomma	Pz			
	Preso aspirazione aria	Pz			
	Bocchetta scarico Plansichter	Pz			
	Bocchetta scarico Plansichter bassa	Pz			
	Serranda manuale	Pz			
	Valvola facoltativa quadra	Pz			
	Valvola asimmetrica manuale leggera	Pz			
	Valvola simmetrica manuale leggera	Pz			
	Deviazione asimmetrica manuale <input type="checkbox"/> Micro <input type="checkbox"/> Senza micro	Pz			
	Deviazione simmetrica manuale <input type="checkbox"/> Micro <input type="checkbox"/> Senza micro	Pz			
	Deviazione asimmetrica EPN <input type="checkbox"/> Micro <input type="checkbox"/> Volt	Pz			
	Deviazione simmetrica EPN <input type="checkbox"/> Micro <input type="checkbox"/> Volt	Pz			

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