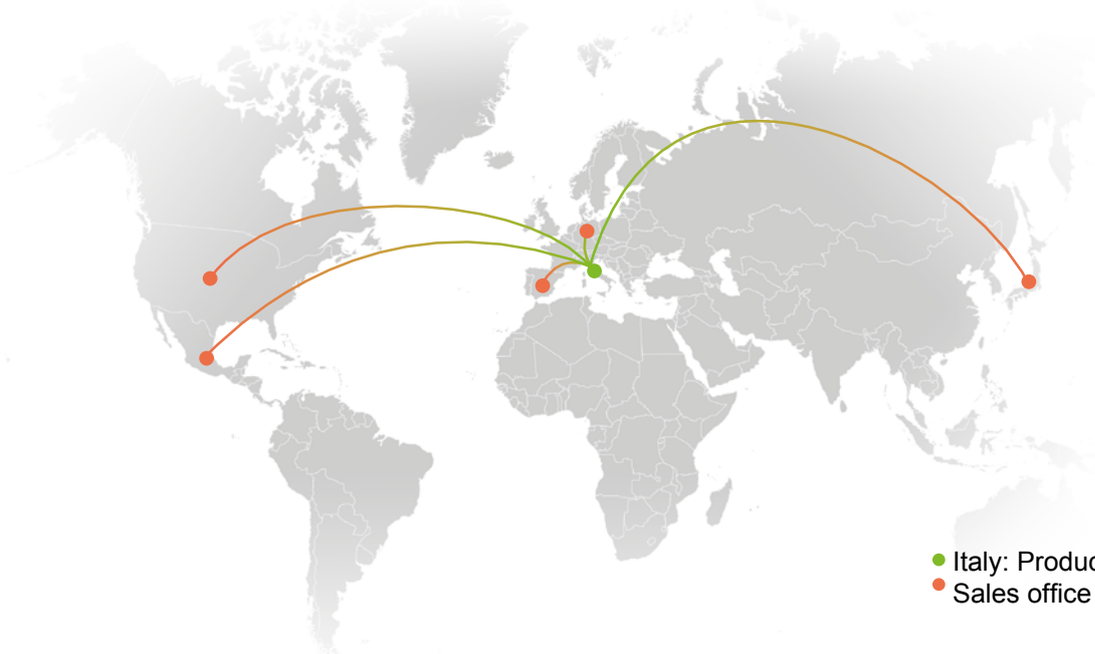


60

Anni di produzione articoli in gomma
Years of manufacturing rubber products
Jahre Herstellung von Gummiartikeln



BARBIERI RUBBER NEL MONDO



- Italy: Production Plant
- Sales office and warehouse



ITALY
GERMANY · SPAIN · USA · MEXICO · JAPAN

PRODOTTI STANDARD • STANDARD PRODUCTS • STANDARDARTIKEL



Soffietti
Bellows
Faltenbälge



Passacavi
Grommets
Kabeldurchführungen



Piedini antivibranti
Feet, shock absorbers
Gummipuffer



Appoggi
Supports
Anschlagpuffer



Tamponi
Rubber pads
Gummisteller



Chiusure elastiche
Elastic closures
Gummi Verschlüsse



Tappi e protezioni verniciatura
Caps and paint protection
Stopfen und Lackierschutz



Guarnizioni piane
Flat seals
Dichtungen

PARTICOLARI A DISEGNO • CUSTOMIZED PARTS • KUNDENSPEZIFISCH



Automotive



Autoattrezzature
Car equipment
Werkstattausrüstung



Fotovoltaico
Photovoltaic
Photovoltaik



Idraulica
Hydraulics
Hydraulik



Joystick



Machine agricole
Agricultural machinery
Landwirtschaft und Gartenbau



Oleodinamica
Oil Hydraulics
Ölhydraulik



Pneumatica
Pneumatics
Pneumatik

SOFFIETTI? ...NO PROBLEM! BELLOWS? ...NO PROBLEM! FALTENBÄLGE?...KEIN PROBLEM!

IN GOMMA E SILICONE
RUBBER AND SILICONE
GUMMI UND SILIKON



Materiali:

NBR: antiolio (colore Nero)
EPDM: per esterno (colore Nero)
SILICONE ALIMENTARE:
(colore Arancione RAL 2004)
Altri materiali a richiesta

Standard Materials:

NBR: oil resistant (black)
EPDM: outdoor (black)
FOOD GRADE SILICONE: high
temperatures (RAL 2004 orange)
Other materials on request

Standardmaterialien:

NBR: ölbeständig (Farbe Schwarz)
EPDM: für den Außenbereich
(Farbe Schwarz)
LEBENSMITTELECHTES
SILIKON: temperaturbeständig
(Farbe Orange RAL 2004)
Andere Materialien auf Anfrage

- NESSUN COSTO PER GLI STAMPI
- SEMPLICI DA INSTALLARE
- SILICONE ALIMENTARE
- SISTEMA MODULARE
- PRONTA CONSEGNA
- FOOD GRADE SILICONE
- SIMPLE TO INSTALL
- PROMPT DELIVERY
- MODULAR SYSTEM
- NO TOOL COSTS

- LEBENSMITTELECHTES SILIKON
- KEINE KOSTEN FÜR FORMEN
- EINFACHE INSTALLATION
- SCHNELLE LIEFERUNG
- MODULARES SYSTEM

LA SOLUZIONE PIU' SEMPLICE
ED ECONOMICA PER LA PROTEZIONE DI
PARTI MECCANICHE
*THE SIMPLEST AND CHEAPEST
SOLUTION FOR PROTECTING MECHANICAL
PARTS*
*DIE EINFACHSTE UND GÜNSTIGSTE
LÖSUNG ZUM SCHUTZ VON
MECHANISCHEN BAUTEILEN*

BLW (classe) **B** (materiale)
(class) (material)
(Klasse) (Material)



Soffietto

Corpo estendibile del KIT.

Bellows

Extendable body of the KIT.

Faltenbalg

Verlängerungsmodul.

Collare

Ogni collare ha un pre-foro di 10mm (classe 60, 83, 106 e 120) e 30mm (classe 135). E' sufficiente forarlo del diametro desiderato (Consigliamo 1mm in meno della flangia su cui va calzato per una perfetta aderenza).

BLW (classe) **C** (materiale)
(class) (material)
(Klasse) (Material)



Collar

Each collar has a 10mm (class 60, 83, 106 and 120) and 30mm (class 135) pilot hole. Just drill the collar with the required diameter (we suggest 1mm less than the flange, to obtain a perfect adherence)

Abschlusskragen

Jeder Kragen hat ein vorgebohrtes Loch: 10mm für Klasse 60, 83, 106 und 120 bzw. 30mm für die Klasse 135. Der Kragen kann einfach mit einer Bohrung mit dem gewünschten Durchmesser versehen werden (Für eine stabile Verbindung sollte sie 1 mm kleiner sein als der Flansch)

BLW (classe) **J** (materiale)
(class) (material)
(Klasse) (Material)



Giunzione

Serve come collegamento fra due soffiatti per ottenere lunghezze maggiori (Vedi tabella per lunghezze chiuso ed aperto).

Joint

Required as link between two or more bellows, to increase the overall length. (See table below for the closed and open lengths)

Verbindungsstück

Das Verbindungsstück verbindet zwei Faltenbälge, damit größere Längen erreicht werden können. (Siehe Tabelle für geschlossene und offene Längen)

BLW (classe) **D**
(class)
(Klasse)



Dischetto plastico

Serve a sostenere il peso del soffietto, nel caso di più soffiatti collegati insieme in posizione orizzontale, si incastra all'interno della giunzione, non è necessario per uno o due soffiatti.

Plastic disc

Required to support the weight in case of several bellows linked together and assembled horizontally, it fits in the interior of the joint, it's not necessary with one or two bellows.

Kunststoffscheibe

Bei Verbindung von mehreren Faltenbälgen wird die Kunststoffscheibe im Verbindungsstück befestigt, um das Gewicht des Faltenbalges zu tragen. Nicht erforderlich für ein oder zwei Faltenbälge

BLW F



Filtro

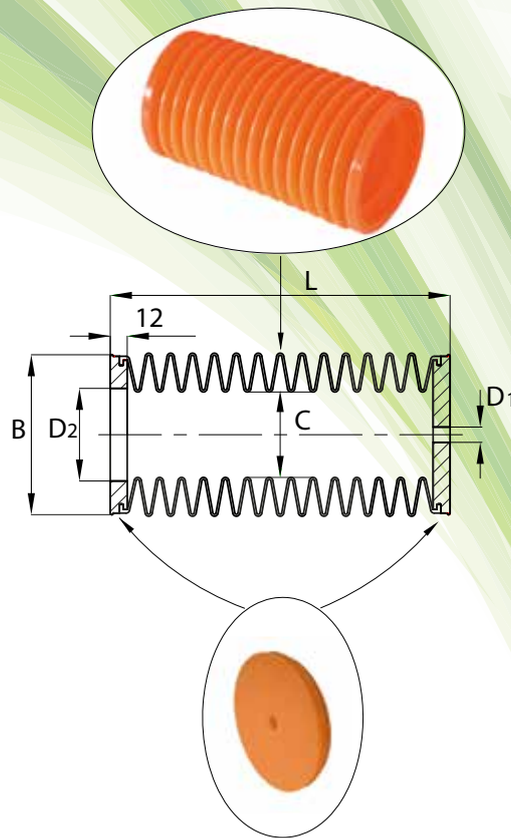
Per mantenere una perfetta pulizia dell'aria interna.

Filter

To ensure clean air inside the bellows

Filter

Dient dazu, die Luft im Faltenbalg sauber zu halten



MISURE - DIMENSIONS - ABMESSUNGEN

(Misure in mm) (Dimensions in mm) (Abmessungen in mm)	classe class Klasse	D1, D2		C	L senza giunzioni L without joints L ohne Verbindungsstücke		L con 1 giunzione L with 1 joint L mit 1 Verbindungsstück		L con 2 giunzioni L with 2 joints L mit 2 Verbindungsstücken		NBR	Materiale Material Material		
		B	min		max	chiuso close geschlossen	aperto open offen	chiuso close geschlossen	aperto open offen	chiuso close geschlossen		aperto open offen	EPDM	SILICONE SILIKON
60		60	10	40	30	55	300	110	600	165	900	✓	✓	✓
83		83	10	60	50	65	350	130	700	195	1050	✓	✓	✓
106		106	10	80	70	40	220	80	440	120	660	✓	✓	✓
106	lungo/long/lang	106	10	80	55	100	750	200	1500	300	2250	✓	✓	✓
120		120	10	100	63	95	700	190	1400	285	2100	✓	✓	✓
135		135	30	116	90	75	550	150	1100	225	1650	✓	✓	✓
135	medio/medium/mittel	135	30	116	85	130	950	260	1900	390	2850	n.d.	✓	n.d.
135	lungo/long/lang	135	30	116	72	140	1100	280	2200	420	3300	n.d.	✓	n.d.

MATERIALE - MATERIAL - MATERIAL

Standard			Max Temp.	Colore Colour - Fabre
R	NBR	Buona resistenza ad olio e discreta all'esterno Good oil and fairly good exterior resistance Mittlere Witterungsbeständigkeit, sehr gute Ölbeständigkeit	120° C	NERO BLACK SCHWARZ
S	Silicone/Silikon	Alimentare, alte temperature, ottima durata all'esterno Food grade, high temperatures, long exterior duration Lebensmittelecht, sehr hohe Hitze- und Kältebeständigkeit, hervorragende Witterungsbeständigkeit	200° C	ARANCIONE ORANGE ORANGE
E	EPDM	Ottima durata all'esterno, scarsa resistenza all'olio Very long exterior resistance, low oil resistance Ausgezeichnete Witterungsbeständigkeit, geringe Ölbeständigkeit	110° C	NERO BLACK SCHWARZ

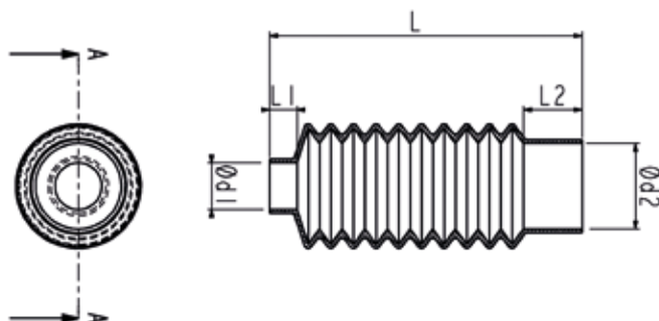
Altri materiali a richiesta. Other materials on request. Andere Materialien auf Anfrage.

SOFFIETTI CILINDRICI CYLINDRICAL BELLOW ZYLINDRISCHE FALTENBÄLGE



Mescole consigliate - Suggested materials - Empfohlene Materialien

EPDM	Terpolimero etilene-propilene-diene Ethylene-propylene-diene terpolymer Ethylen-propylen-dien-kautschuk
NBR	Gomma nitrilica Nitrile rubber Nitril Kautschuk
CR	Neoprene Policloroprene Neoprene Polychloroprene Neoprene Chloropren-Kautschuk
VMQ	Gomma siliconica Silicone rubber Silikon Kautschuk



Codice Code Kode	\varnothing d1	\varnothing d2	L max	L	L min
	[mm]	[mm]	[mm]	[mm]	[mm]
SOF 02X24	2	7	30	24	15
SOF 04X18	4	15,4	25	18	8,5
SOF 04X45	4	10	47	45	40
SOF 04X66	4	12	66	50	10
SOF 04X70	4	11	100	70	50
SOF 05X57	5	18	60	57	55
SOF 05X46	5	25	50	46	30
SOF 05X16	5	8	18	16	12
SOF 05X40	5	7	40	40	25
SOF 05X45	5	10	55	42	15
SOF 05X60	5	17	80	60	35
SOF AMM	5,8	6,8	55	44	23
SOF 06X48	6	17	55	48	40
SOF 06X90	6	19	90	58	43
SOF 07X32	7	16	28	32	37
SOF 07X52	7	16	54	52	35
SOF 07X25	7	14	30	25	12
SOF 07X33	7	25	40	33	12
SOF 08X50	8	20	50	50	55
SOF 08X57	8	20	57	57	32
SOF 09X58	9	17	65	58	50
SOF 09X25	9	26	20	25	27
SOF 09X36	9	11	40	36	28
SOF 09.5X36	9,5	11	40	36	28
SOF 09.5X65	9,5	26	65	58	32
SOF 10X20	10	20	10	20	22
SOF 10X270	10	20	280	270	110
SOF 10X38	10	20		38	
SOF 10X40	10	10	50	40	20
SOF 10X86	10	10		86	84

Codice Code Kode	ø d1	ø d2	L max	L	L min
	[mm]	[mm]	[mm]	[mm]	[mm]
SOF 10X36	10	10	40	36	17
SOF 10X90	10	10	110	90	35
SOF 14X62	11	32		62	32
SOF 11X22	11	11		22	
SOF 11X47	11	40		47	42
SOF 11X80	11	25	90	80	40
SOF 11X87	11	25	130	77	20
SOF 12X32	12	23	32	22	12
SOF 12X30	12	16	40	30	16
SOF 12X27	12	20	40	27	14
SOF 12X28	12	20		28	7
SOF 14X54	14	33	55	54	30
SOF 14X65	14	50	70	65	48
SOF 14X73	14	33	75	73	40
SOF 14X19	14	18	100	80	65
SOF 15X74	15	36		74	
GAL SOF 28172	15	29	28	26	21
SOF 15X95	15	15	110	95	45
SFT.ECO	15	15	120	100	40
SOF 16X20	16	22		20	15
SOF 16X36	16	48	36	36	36
SOF 16X57	16	38	70	57	35
SOF 16X87	16	21	125	87	50
SOF 16X163	16	30	175	163	70
SOF 16X126	16	28	200	126	85
SOF 17X55	17	23	80	55	33
SOF 17X103	17	17	120	103	32
SOF 17X140	17	37	170	140	25
SOF 18X57	18	26		57	50
SOF 18X134	18	54	210	134	70
SOF 19X20	19	20		20	18
SOF 01/A	19	19	40	28	16
SOF 19X70	19	32	110	70	25
SOF 19X90	19	32	160	90	30
SOF 20X40	20	64		40	
SOF 20X85	20	46	85	85	50
SOF 20X110	20	100	130	110	17
SOF 20X100	20	20	150	100	50
SOF 20X94	20	28	190	94	50
SOF 20X130	20	27	130	77	50
SOF 20X155	20	20	200	155	75
SOF 20X215	20	32	300	215	90
SOF 21X40	21	35		40	
SOF 21X125	21	32	125	120	55
SOF 21X113	21	30	160	113	55
SOF 22X58	22	22		58	55
221/SFTALG	22	24	160	122	50
SOF 22X125	22	32	170	125	60

Codice Code Kode	ø d1	ø d2	L max	L	L min
	[mm]	[mm]	[mm]	[mm]	[mm]
SOF 22X140	22	18	170	140	45
SOF 22X185	22	30	190	180	90
SOF 22X239	22	29	239	200	159
SOF 23X215	23	95	250	215	60
SOF 24X93	24	24		93	73
SOF 24X100	24	24	100	80	34
SOF 24X145	24	33	175	145	85
SOF 25X23	25	25		23	15
SOF 25X70	25	25		70	35
SOF 25X155	25	40	190	155	40
SOF 25X175	25	25	230	175	46
SOF 26X66	26	26		66	42
SOF 26X90	26	54		90	
SOF 26X70	26	49	90	70	50
SOF 26X110	26	86	110		
SOF 26X90X52	26	52	200	90	50
SOF 27X104	27	27		104	95
SOF 27X170	27	27		170	55
SOF 22X104	28	30		104	55
SOF 28X120	28	30	130	120	110
SOF 28X160	28	33	200	160	70
SOF 29X60	29	32	60	60	20
SOF 29X55	29	29	70	55	26
SOF 29X78	29	70	100	78	50
SOF 29X150	29	72	200	150	25
SOF 30X79	30	64	85	79	40
SOF 30X68	30	45	90	68	45
SOF 30X70	30	49	90	70	50
SOF 30X135	30	30	157	135	57
SOF 30X155	30	30	210	155	85
SOF 30X130	30	45	210	130	55
SOF 30X164	30	30	220	164	70
SOF 30X170	30	30	280	180	45
SOF 30X182	30	30	250	182	60
SOF 30X210	30	30	340	210	90
SOF 32X70	32	32		70	60
SOF 32X26	32	32		26	
SOF 32X85	32	32	100	85	35
SOF 32X170	32	32	290	170	100
SOF 32X200	32	47	300	200	140
SFTC 30/140	33	33		143	85
SOF 33X149	33	45	270	149	40
SOF 33X200	33	35	290	200	65
SOF 33.5X180	33,5	33,5	250	180	115
EL 0013	34	35	140	100	33
SOF 34X122	34	34	210	144	60
SOF 35X164	35	35	220	164	70
SOF 35X140	35	35	230	140	45

Codice Code Kode	ø d1	ø d2	L max	L	L min
	[mm]	[mm]	[mm]	[mm]	[mm]
SOF 35X186	35	43	260	186	85
SOF 35X230	35	35	354	230	84
SOF 36X92	36	49		92	
SOF 36X81	36	52	120	81	30
SOF 36X190	36	41	195	190	85
SOF 36X180	36	41	200	180	80
SOF 36X193	36	36	223	193	80
SOF 36X184	36	40	250	184	90
SOF 37X78	37	56	145	78	35
SOF 37X125	37	41	215	125	65
SOF MECRI	38	40		95	65
SOF 38X55	38	40		55	
SOF 38X62	38	38	83	62	30
SOF 38X150	38	68	235	150	37
SOF 39X68	39	55	70	68	50
SOF 39X137	39	52	160	137	70
SOF 39X155	39	39	220	155	85
SOF 39X200	39	39	320	200	95
SOF 40X180X60	39	39	240	170	60
SOF 40X70	18	33	85	65	27
PRO SOF 41	40	50	130	110	78
SOF 40X90	40	45	140	90	50
SOF 40X120	40	48	200	120	50
SOF 40X92	40	40	210	92	42
SOF 40X135	40	73	240	135	60
SOF 40X210	40	40	300	210	70
SOF 40X230	40	55	450	230	95
SOF 40-52X300	40	52	370	300	100
SOF 40X380	40	60	380	300	110
SOF 41X162	41	41		162	
SOF 41X118	41	41		118	
SOF 42X91	42	61	145	91	50
SOF 42X90	42	55	150	90	25
SOF LAV P	43	43	280	220	90
SOF 44X97	44	44	110	97	50
SOF 44X96	44	55	120	96	30
SOF 45X45	45	45		45	
SOF 45X65	45	60	80	65	40
SOF 45X97	45	45	101	97	60
SOF 45X145	45	45	140	100	60
SOF 45X126	45	45	190	126	70
SOF 45X180	45	45	250	180	70
SOF 45X210	45	60	290	210	90
SOF 45X220	45	45	290	220	70
SOF 47X120	47	65	150	120	45
SOF 48X102	48	83		102	40
SOF 48X85	48	48	80	70	25
SOF 48X60	48	69	90	60	30

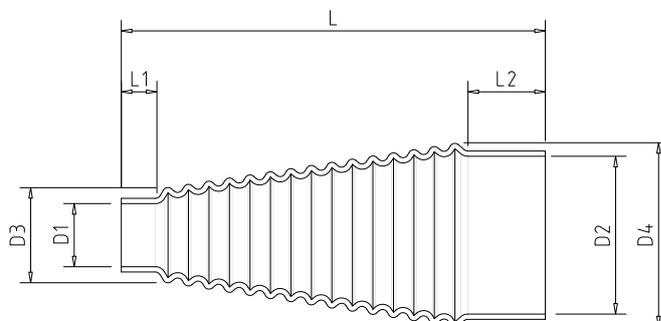
Codice Code Kode	ø d1	ø d2	L max	L	L min
	[mm]	[mm]	[mm]	[mm]	[mm]
PRO SOF 48	48	61	110	90	50
PRO SOF 375	48	61	110	100	65
SOF 48X280	48	48	450	280	170
SOF 49X102	49	49		102	
SOF 49X86	49	75		86	56
SOF 49X320	49	49	520	320	170
SOF 50x130	50	50	140	130	40
SOF 50X170	50	74	210	170	75
SOF 50X150	50	50	240	180	120
SOF 50X210	50	50	280	210	70
SOF 50X140	50	63	295	140	68
SOF 51X210	51	51	280	210	60
SOF 52X78	52	52		78	40
SOF 52X195	52	52	240	195	100
SOF 52X160	52	60	260	160	90
SOF 53X140	53	90	300	140	80
SOF 53.5X235	53,5	90	300	235	110
SOF 54X180	54	54	400	180	95
SOF 55X60	55	60	60	60	30
SOF 55X210	55	55	280	210	70
SOF 55X240	55	70	400	240	120
SOF 56X140	56	64	170	140	75
SOF 58X105	58	58		105	
SOF 58X140	58	58		140	
SOF 58X138	58	61	180	138	50
SOF 60X120	60	66	125	120	95
SOF 60X132	60	60	170	132	55
SOF 60X210	60	60	310	210	80
SOF 60X300	60	70	450	300	90
SOF 62X150	62	62	200	150	56
SOF 64X125	64	82	160	125	55
SOF 64X95	64	84	160	95	50
SOF 65X210	65	65	310	210	80
SOF 66X88	66	75	140	88	25
SOF 67X56	67	77	70	60	32
SOF 70X80	70	70		80	
SOF 70X150	70	70	250	150	75
SOF 70X210	70	70	320	210	85
SOF 70X240	70	70	400	240	120
SOF 70X290	70	70	450	290	80
SOF 71X38	71	71		38	30
SOF 72X120	72	90		120	
SOF 72X105	72	72	210	105	40
SOF 73X34	73	73	55	34	30
SOF 73X77	73	73	110	77	35
SOF 75X200	75	100	300	200	100
SOF 75X210	75	75	340	210	75
SOF 76X106	76	76	170	106	30

Codice Code Kode	ø d1	ø d2	L max	L	L min
	[mm]	[mm]	[mm]	[mm]	[mm]
SOF 80X210	80	80	320	210	100
SOF 80X240	80	80	340	240	110
SOF 80X230	80	80	350	230	60
SOF 81X85	81	81	110	85	32
SOF 85X75	85	85	130	75	37
SOF 85X170	85	85	260	170	87
SOF 85X210	85	85	330	210	85
SOF 85X285	85	85	445	285	70
SOF 89X62	89	105	190	62	26
SOF 90X80	90	90	100	80	30
SOF 90X88	90	90	180	88	50
SOF 90X210	90	90	350	210	80
SOF 91X175	91	91	360	120	50
SOF 92X87	92	118	215	87	45
SOF 95X105	95	95	210	105	55
SOF 95X230	95	95	350	230	90
SOF 100X88	100	173	88	70	
SOF 100X90	100	100	120	90	55
SOF 100X95	100	100	190	95	60
SOF 100X107	100	100	220	107	60
SOF 100X210	100	100	330	210	85
SOF 200X103	103	103	290	180	100
SOF 200X110	110	110	280	160	100
SOF 110X225	110	110	360	225	95
SOF 115X70	115	160	120	70	45
SOF 120X100	120	150		100	40
SOF 120X45	120	165	65	45	25
SOF 120X86	120	250		86	
SOF 120X170	120	120	250	170	80
SOF 120X235	120	120	400	235	100
SOF 127X185	127	127	240	185	75
SOF 128X260	128	238	400	250	100
SOF 129X95	129	129	200	95	50
SOF 130X100	130	130	150	100	70
SOF 130X235	130	130	400	235	100
SOF 137X310	137	137	500	310	130
SOF 140X102	140	140	160	102	60
SOF 140X95	140	176	170	95	50
SOF 150X120	150	150	145	120	65
SOF 150X140	150	180	260	140	80
SOF 150X150	150	194	160	150	100
SOF 150X300	150	150	530	300	120
SOF 154X180	154	170	300	180	75
SOF 160X70	160	170	90	70	45
SOF 160X330	160	190	330	220	75
SOF 180X75	180	220	140	75	58
SOF LAV G	183	200		88	40
SOF 210X200	210	210	350	200	65
SOF 260X600	260	280	600	230	100

SOFFIETTI CONICI / CUFFIE CONE BELLOWS / BOOTS KONISCHE FALTENBÄLGE

Mescole consigliate - Suggested materials - Empfohlene Materialien

EPDM	Terpolimero etilene-propilene-diene Ethylene-propylene-diene terpolymer Ethylen-propylen-dien-kautschuk
NBR	Gomma nitrilica Nitrile rubber Nitril Kautschuk
CR	Neoprene Policloroprene Neoprene Polychloroprene Neoprene Chloropren-Kautschuk
VMQ	Gomma silicica Silicone rubber Silikon Kautschuk



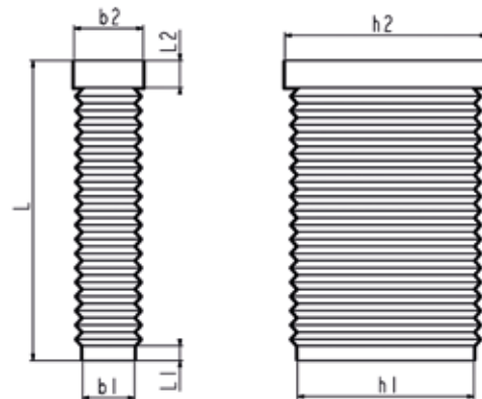
Codice Code Kode	ϕ d1	L1	ϕ d2	L2	L	ϕ d3	ϕ d4	N° Spire N° Coils N° Gänge
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
SOF CON 2.5X25	2,5	2	22	2	25	25	33	2
SOF CON 4.5X28	4,5	2	19	5	28	14	25	6
SOF CON 06X32	6	1	18	4	32	18	24	3
SOF CON 6.5X32	6,5	2	28	5	32	20	34	6,5
SOF CON 6.5X34	6,5	2,5	27,5	2,4	34	32	38	3
SOF CON 8X50	8	4	27	10	50	27	32	3
SOF 028	8	10	47	12	162	32	61	19
SOF CON 8.5X45	8,5	2	36	5	45	25	43	6
SOF 09X25	9	5	25	10	25	20	30	1
SOF CON 09X50	9	5	60	10	50	20	30	3
SOF 30X43	9,5	11	30	17	43	28	35	2,5
SOF CON 10X85	10	2,5	107	3,5	85	50	110	4
CUF VAL P	11	12	65	8	55	43	82	2,5
GAL SOF 27610	12	7	22	7	24	31	36	2
SOF CON 12X42.5	12	3	36	8	42,5	25	46	6
SOF CON 12X130	12	10	70	16	130	40	75	7
CUF VAL G	14	14	84	15	78	61	102	3,5
SOF CON 14X60	14	12	48	5	60	35	66	3
SOF CON 15X84	15	12	62	4	84	40	76	4
SOF CON 16X105	16	11	40	16	105	24	50	5
SOF CON 18X44	18	4	44	2	44	48	48	2
SOF CON 18X90	18	8	70	10	90	40	100	4
SOF CON 20X33.5	20	2	37	3	33,5	38	42	1
SOF CON 20X33.5X42.5	20	3	42,5	6	33,5	30	53	2
SOF CON 20X165	20	20	87	18	165	65	135	3

Codice Code Kode	\varnothing d1	L1	\varnothing d2	L2	L	\varnothing d3	\varnothing d4	N° Spire N° Coils N° Gänge
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
SOF CON 23X35	23	3	50	2	35	25	62	4
SOF CON 26X90	26	8	70	10	90	55	100	4
SOF CON 27X208	27	15	56	5	208	63	80	11,5
SOF CON 28X46	28	4	70	12	46	32	74	2
SOF CON 28X50	28	5	50	8	50	50	65	3
SOF CON 29X140	29	20	73	1	140	70	93	7
SOF CON 32X35	32	12	54	1	35	60	95	3
SOF CON 35.5X54	35.5	5	58	5	54	62.5	85.5	5
SOF 140X35	40	30	110	38	160	71	104	4
SOF CON 53X47	53	10	67	5	47	65	80	5
SOF CON 60X170	60	10	130	10	170	80	130	11

SOFIETTI RETTANGOLARI RECTANGULAR BELLOWS RECHTECKIGE FALTENBÄLGE

Mescole consigliate - Suggested materials - Empfohlene Materialien

EPDM	Terpolimero etilene-propilene-diene Ethylene-propylene-diene terpolymer Ethylen-propylen-dien-kautschuk
NBR	Gomma nitrilica Nitrile rubber Nitril Kautschuk
VMQ	Gomma siliconica Silicone rubber Silikon Kautschuk



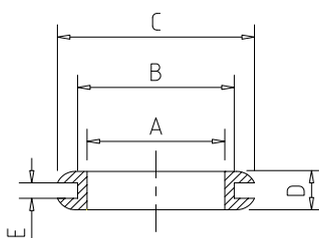
Codice Code Kode	b1	h1	L1	b2	h2	L2	L max	L
	[mm]	[mm]						
SOF RET P	33	55	10	36	57	10	220	105
SOF RET M	35	114	9	35	114	9	240	180
SOF RET G	46	175	0	60	195	10	380	70
SOF RET 60X120X300	58	118	20	98	118	20	280	125
SOF RET 300	280	300	20	305	300	15	400	180
SOF RET 370X370	368	368	15	368	368	15	250	170

PASSACAVI GROMMETS KABELDURCHFÜHRUNGEN

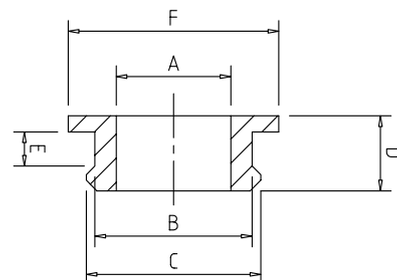


Mescole consigliate - Suggested materials - Empfohlene Materialien

EPDM Die	Gomma non conduttiva Insulating rubber Nicht leitfähig EPDM
EPDM	Terpolimero etilene-propilene-diene Ethylene-propylene-diene terpolymer Ethylen-propylen-dien-kautschuk
NBR	Gomma nitrilica Nitrile rubber Nitril Kautschuk
SBR	Gomma stirolica Styrene-butadiene rubber Styren-Butadien Kautschuk



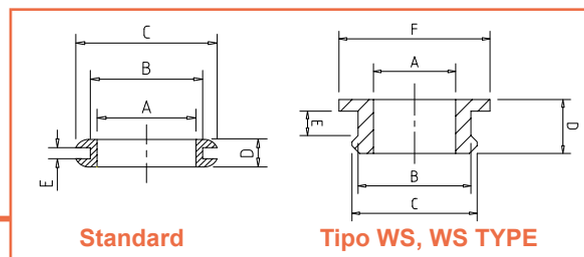
Standard



Tipo WS, WS TYPE

Codice Code Kode	ϕ A	ϕ B	ϕ C	D	E	ϕ F	Note Notes
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
P 01.3X3.2	1,3	3,2	3,9	2,4	0,8	5	Tipo WS, WS type
P 03.2X6	3,2	6,0	8,0	4,6	1,6	-	
P 04X07	4,0	7,0	11,0	7,0	1,0	-	
P 04X11	4,0	11,0	16,0	6,5	3,0	-	
P 04.4X13	4,4	13,0	19,0	11,0	3,0	-	
P WS4	5,0	10,0	11,0	12,5	6,0	16,0	Tipo WS, WS type
P 06X8	6,0	8,0	11,0	5,6	1,6	-	
P 06X9.5x14	6,0	9,5	14,0	8,5	4,5	-	
P 06X9.6	6,0	9,6	14,0	8,0	1,8	-	
P 06X10	6,0	10,0	12,0	5,5	1,5	-	
P 06X10.5	6,0	10,5	15,0	8,0	3,0	-	
P 06.9X14	6,9	14,0	20,0	7,0	1,5	-	
P 07X09	7,0	9,0	14,0	8,0	2,0	-	
P WS6	7,0	12,0	13,0	12,5	6,0	18,0	Tipo WS, WS type
P 07.3X12	7,3	12,0	20,0	8,5	2,0	-	
P WS7,5	7,5	9,0	13,0	6,5	1,0	15,0	Tipo WS, WS type
P 07.6X13.5	7,6	13,5	20,0	9,0	3,5	-	
P 07.7X13	7,7	13,0	18,0	6,7	1,5	-	
P 08X11	8,0	11,0	14,5	7,0	2,0	-	
P 08X11X14.5	8,0	11,0	14,5	3,5	1,0	-	
P 08X14	8,0	14,0	20,0	7,0	1,5	-	
P 08.3X11.5	8,3	11,5	15,0	17,0	2,0	-	
P 09X13	9,0	13,0	21,0	11,0	3,0	-	
P 09X11	9,0	11,0	16,0	8,5	3,0	-	
P WS8	9,0	14,0	15,0	12,5	6,0	20,0	Tipo WS, WS type
P 9.5X15.9	9,5	15,9	22,2	7,9	1,6	-	

PASSACAVI GROMMETS KABELDURCHFÜHRUNGEN



Codice Code Kode	ϕ A	ϕ B	ϕ C	D	E	ϕ F	Note Notes
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
P 10X13	10,0	13,0	18,0	6,7	1,5	-	
P 10X16	10,0	16,0	22,0	15,0	5,0	-	
P 11-15X20	10,5	20,0	26,0	8,2	2,0	-	
P WS10	11,0	16,0	17,0	12,5	6,0	22,0	Tipo WS, WS type
P 12X21.5	12,0	21,5	30,0	12,5	3,5	-	
P 12X16X21 CHI	13,0	17,0	22,0	7,0	1,8	-	Chiuso, Closed
P 13X17	13,0	17,0	22,0	7,0	1,8	-	
P WS12	13,0	18,0	18,5	12,5	6,0	25,0	Tipo WS, WS type
P WS13	13,0	19,0	22,0	8,0	1,5	24,5	Tipo WS, WS type
P WS13.5	13,5	16,5	20,0	12,0	3,5	25,0	Tipo WS, WS type
P 15X24	14,0	24,0	30,0	15,0	3,0	-	
P 14X21	14,0	21,0	29,0	13,0	3,0	-	
P 15X20	15,0	20,0	26,0	8,5	2,0	-	
P WS14	15,0	25,0	25,5	14,0	6,0	33,0	Tipo WS, WS type
P 16X18	16,0	18,0	24,0	11,0	3,6	-	
P WS16.1	16,0	18,5	22,0	08,0	2,0	29,0	Tipo WS, WS type
P WS16	16,5	24,7	25,0	14,0	6,0	32,5	Tipo WS, WS type
P 18X25	17,5	25,0	34,0	12,0	4,0	-	
P 18X25 CHI	17,5	25,0	34,0	12,0	4,0	-	Chiuso, Closed
P 19X30	19,0	28,0	40,0	13,7	4,0	-	
P 19X21X1,5	19,0	21,6	28,0	11,0	1,5	28,0	Tipo WS, WS type
P 19X21X3,5	19,0	21,6	28,0	11,0	3,5	28,0	Tipo WS, WS type
P 19X21X4	19,0	21,6	28,0	9,0	3,6	28,0	Tipo WS, WS type
P 19X22	19,0	22,0	26,5	7,0	1,5	-	
P 20X27	20,0	27,0	38,0	17,0	5,0	-	
P 20X29	20,0	29,0	40,0	13,8	4,0	-	
P 22.5X30	22,5	30,0	39,0	13,4	2,5	-	
P 26X43	26,0	43,0	50,0	14,0	4,0	57,0	Tipo WS, WS type
P 27X43	26,0	43,5	50,0	16,0	6,0	58,0	Tipo WS, WS type
P 29X37	29,0	37,0	44,0	13,0	4,0	-	
P 32X35	32,0	35,0	50,0	10,0	3,0	-	
P WS32X36	32,0	36,0	40,0	18,0	5,0	42,0	Tipo WS, WS type
P 36X45 CHI	36,0	45,0	55,0	15,0	5,0	-	Chiuso, Closed
P 44X50	44,0	50,0	64,0	12,5	5,0	-	
P 50X180	50-170	180	200	15,0	8,0	-	Chiuso, Closed
P 60X65	60	65	79	09	2,5	-	
P 80X140	80-130	140	170	12,0	5,0	-	Chiuso, Closed
P 94X135	94	135	155	30	10	-	
P 105X230	105-220	230	270	13,0	5,0	-	Chiuso, Closed

PIEDINI / PARACOLPI

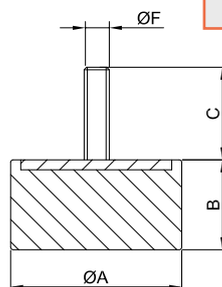
CYLINDRICAL FEET / SHOCK ABSORBER

ZYLINDRISCHE GUMMIPUFFER



Mescole consigliate - Suggested materials - Empfohlene Materialien

SBR	Gomma stirolica Styrene-butadiene rubber Styren-Butadien Kautschuk
NBR	Gomma nitrilica Nitrile rubber Nitril Kautschuk



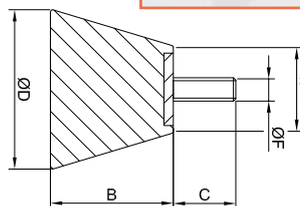
Codice Code Kode	Ø A	B	C	Maschio-Femmina Male-Female Aussen-Innen	Ø F	Compressione Max Max compression load Max Kompression
	[mm]	[mm]	[mm]		[mm]	Kg
PIE 25X10 M8X28	25	10	28	M	M8	60
PIE 25X15	25	15	14	M	M8	60
PIE 25/18RM6	25	18	23	M	M6	70
PIE 40/15RM8X22	40	15	22	M	M8	110
PIE 40/30RM8	40	30	23	M	M8	120
PIE 40/30RF8	40	30	\	F	M8	120
PIE 40/30RM10	40	30	30	M	M10	120
PIE 40/40RM8	40	40	23	M	M8	130
PIE 40/40RM10	40	40	28	M	M10	130
PIE 48/15RM10X25	48	14	25	M	M10	150
PIE 50/20RM10	50	21	23	M	M10	160
PIE 50/20 RM12	50	20	48	M	M12	160
PIE 110/30RM14	110	30	70	M	M14	200

PIEDINI CONICI ANTIVIBRANTI CONE SHOCK ABSORBER KONISCHE GUMMIPUFFER



Mescole consigliate - Suggested materials - Empfohlene Materialien

SBR	Gomma stirolica Styrene-butadiene rubber Styren-Butadien Kautschuk
NBR	Gomma nitrilica Nitrile rubber Nitril Kautschuk



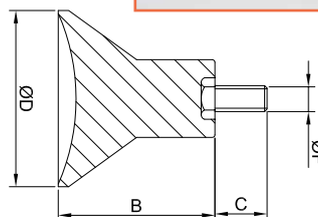
Codice Code Kode	Ø A	Ø D	B	Ø F	C	Compressione Max Max compression load Max Kompression
	[mm]	[mm]	[mm]	[mm]	[mm]	Kg
PIE 30/13PM8	25	30	13	M8	19	45
PIE 30/26PM6	26	30	22	M6	10	48
PIE 34/16PM6	28	34	16	M6	10	50
PIE 40/20PM8	29	40	20	M8	18	70
PIE 37X50PM8	38,5	50	36	M8	18	90
PIE 50/20PM10	46	60	20,5	M10	27	150

PIEDINI A VENTOSA ANTIVIBRANTI SUCKER SHAPED SHOCK ABSORBER GUMMIPUFFER MIT SAUGNAPF



Mescole consigliate - Suggested materials - Empfohlene Materialien

SBR	Gomma stirolica Styrene-butadiene rubber Styren-Butadien Kautschuk
NBR	Gomma nitrilica Nitrile rubber Nitril Kautschuk



Codice Code Kode	Ø D	B	C	Ø F
	[mm]	[mm]	Vite / Screw Schraube [mm]	Filetto / Screw Gewinde [mm]
EPV3520PM870	35	20	16	M8
EPV3525PM870	35	25	16	M8
PIE 45/20VM6	45	20	16	M6
EPV4520PM5/18S60	45	20	18	M5
EPV4520PM6/10S60	45	20	10	M6
EPV4520PM6/15S60	45	20	15	M6
PIE 50/30VM8	50	33	13	M8
PIE 50/40VM8	50	40	13	M8

APPOGGI IN GOMMA

montaggio con viti o rivetti

RUBBER SUPPORTS

with screws or rivets assembled

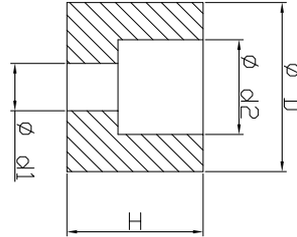
GUMMI-UNTERSTÜTZUNG

Befestigung mit Schrauben oder Nieten



Mescole consigliate - Suggested materials - Empfohlene Materialien

EPDM	Terpolimero etilene-propilene-diene Ethylen-propylene-diene terpolymer Ethylen-propylen-dien-kautschuk
SBR	Gomma stirolica Styrene-butadiene rubber Styren-Butadien Kautschuk



Codice Code Kode	ø D	H	ø d1	ø d2	Note Notes
	[mm]	[mm]	[mm]	[mm]	
APP05	16	5	5	9,5	EPDM 60 Sh-A
APP06	24	6.5	3	13	EPDM 60 Sh-A
APP08	20	8	5	11,5	EPDM 60 Sh-A
APP11	16,5	11	5	10	EPDM 60 Sh-A
APP15	20	15	5	12	EPDM 60 Sh-A
APP16	21	16	5	10	EPDM 60 Sh-A
APP20	45	20	7	20	EPDM 80 Sh-A
APP24	25	24	5	11	EPDM 80 Sh-A
APP25	30	25	6	11	PVC 95 Sh-A

CHIODINI D'APPOGGIO

montaggio a pressione

SUPPORT NAILS

pressure assembling

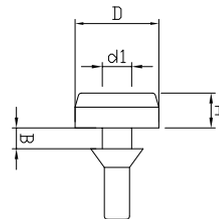
NAGELSUNTERSTÜTZUNG

Druck-Montage



Mescole consigliate - Suggested materials - Empfohlene Materialien

SBR	Gomma stirolica Styrene-butadiene rubber Styren-Butadien Kautschuk
EPDM	Terpolimero etilene-propilene-diene Ethylen-propylene-diene terpolymer Ethylen-propylen-dien-kautschuk



Codice Code Kode	A	B	ø D	ø d1	Note Notes
	[mm]	[mm]	[mm]	[mm]	
CHI5X4	4	1,5	5	3,5	SofPrene 80Sh-A
CHI5X6	6	1,5	5	3,5	SofPrene 80Sh-A
CHI11X6	6	1	11	8	Gomma 70Sh-A
CHI20X12	12	5	20	6	PVC 80Sh-A
CHI36X8	8	3	36	14,5	Gomma 60Sh-A

TAMPONI SOLLEVATORI AUTO RUBBER SQUARED PADS QUADRATISCHE GUMMI-PADS



Mescole consigliate - Suggested materials - Empfohlene Materialien

SBR+textile

Gomma stirolica con inserto tessile
Styrene-butadiene rubber with textile insert
Styren-Butadien Kautschuk mit Gewebeeinlagen

Codice Code Kode	L ₁	L ₂	h
	[mm]	[mm]	[mm]
TAM 20	140	110	23
TAM 40	160	120	37
TAM 60	160	120	60
TAM 70	160	120	70
TAM 80	160	120	76
TAM 120	160	120	122

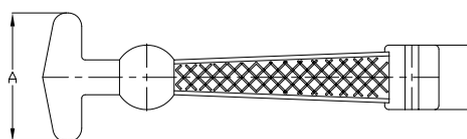
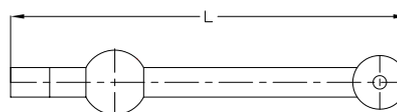
TIRANTI CHIUSURA HOOD ROD HAUBENHALTER



Mescole consigliate - Suggested materials - Empfohlene Materialien

EPDM

Terpolimero etilene-propilene-diene
Ethylene-propylene-diene terpolymer
Ethylen-propylen-dien-kautschuk



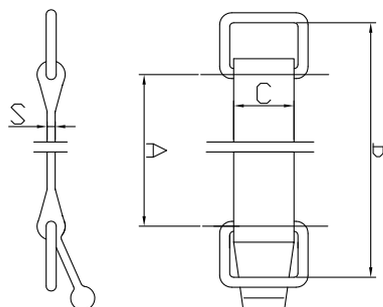
Codice Code Kode	L	A	B
	[mm]	[mm]	[mm]
TIR LUN EXT	158	52	24
TIR LUN	148	50	25
TIR COR	120	53	26
TIR MIN	64	40	16

CINGHIETTE ELASTICHE ELASTIC BELTS ELASTISCHE RIEMEN



Mescole consigliate - Suggested materials - Empfohlene Materialien

EPDM	Terpolimero etilene-propilene-diene Ethylene-propylene-diene terpolymer Ethylen-propylen-dien-kautschuk
NBR	Gomma nitrilica Nitrile rubber Nitril Kautschuk



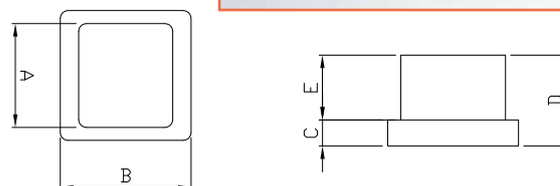
Codice Code Kode	B Lunghezza al gancio Length at hook Länge bis zu den Haken [mm]	B EXT Lunghezza esteso Extended Length Umfassende Länge [mm]	A Interasse fori Holes distance Lochabstand [mm]	C Larghezza Width Breite [mm]	S Spessore Thickness Dicke [mm]
CIN 67	67	84	38	15	2
CIN 140	140	200	110	12	2,5
CIN 213	213	293	185	15	3
CIN 280	280	390	250	15	3
CIN 324	324	474	300	17	5
CIN 390	390	530	360	20	5

TAPPI QUADRI CON BATTUTA SQUARE CAPS VIERECKIGE SCHUTZSTOPFEN



Mescole consigliate - Suggested materials - Empfohlene Materialien

SBR	Gomma stirolica Styrene-butadiene rubber Styren-Butadien Kautschuk
VMQ	Gomma Siliconica Silicone Rubber Silikon Kautschuk



Codice Code Kode	A [mm]	B [mm]	E [mm]	D [mm]	C [mm]
TAP 20	18	21	15	20	5
TAP 22	22	26	19	23.5	4.5
TAP 28	28	36	21	31	10
TAP 38	38	46	21.5	31	9.5
ETGQ94/94	94	98	20	25	5

TAPPI TONDI CON BATTUTA

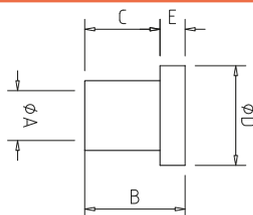
ROUND CAPS

RUNDE SCHUTZSTOPFEN



Mescole consigliate - Suggested materials - Empfohlene Materialien

SBR	Gomma stirolica Styrene-butadiene rubber Styren-Butadien Kautschuk
VMQ	Gomma Siliconica Silicone Rubber Silikon Kautschuk



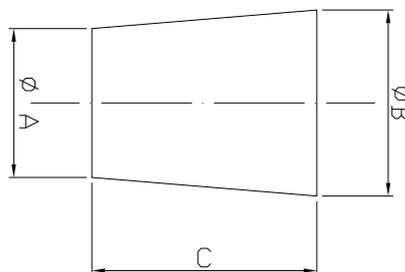
Codice Code Kode	ϕ A	B	C	ϕ D	E
	[mm]	[mm]	[mm]	[mm]	[mm]
TAP 05X18	5	18	12.5	12	5.5
TAP 5.9X13	5.9	13	10	12	3
TAP 06X10	6	10.5	7.5	11	3
TAP 06X09	6	9	6,5	8	2,5
TAP 06X20	6	20	10	10	10
TAP 6.9X13	6.9	13	9	20	4
TAP 07X22	7	22	16.5	12	5.5
TAP 08X14	8	14	10	12.5	2.5
TAP 08X16	8	16	8	19.5	8
TAP 08X18	8	18	7	15	12
TAP 08.5X20	8.5	20	15	13	5.5
TAP 09X20	9.5	20.5	8.5	15	12
TAP 10X19	10	14	10	19	4
TAP 11.8X20	11	20	12.5	17	7.5
TAP 21X12.5	12.5	21	15	20	6
TAP 14X18	14	18	12,5	19.5	5.5
TAP 15X19	15	19	11	26.5	7.75
TAP 16X18	16	18	13	18.5	5.5
TAP 17X22	17	22.5	20	20	2.5
TAP 17.5X20	17.5	20	18	19.5	2
TAP 18X34	18	33	30	22	3
TAP 20X17	20	17	14	45	3
TAP 21X18	21	18	12.5	25.5	5.5
TAP 25	25	36	30	35	6
TAP 25X20	25	20	14.5	52	5.5
TAP 25X50	25	18	15.5	50	3
TAP 28-39X38	28-39	38	30	55	8
TAP 35X16	35	16	12.5	55	3
TAP 35X12V	35	12	5	54	5
TAP 40X22	39.5	32	24	45	8
ETBG 48.2	42	26	20	48.2	7
TAP 50X22	50	22.5	16	54	6
ETBG 57	50	26	18	57	7
ETBG 61	53	25	18	60	7
TAP 57X20	57	20	17	60	3
TAP 60X27,5	60	27,5	20	90	7,5
TAP 80X35V	80	35	33	106	2.5
TAP 95X35V	95	35	5	120	5
TAP 106X35V	106	35	20	120	5

TAPPI CONICI PER VERNICIATURA PAINT CONE CAPS KONISCHE SCHUTZSTOPFEN



Mescole consigliate - Suggested materials - Empfohlene Materialien

SBR	Gomma stirolica Styrene-butadiene rubber Styren-Butadien Kautschuk
VMQ	Gomma Siliconica Silicone Rubber Silikon Kautschuk



Codice Code Kode	Per filetto For Screw Für Gewinde	$\varnothing A$	$\varnothing B$	C	Pieno/Vuoto Full/Empty Voll/Leer
	[mm]	[mm]	[mm]	[mm]	P / V
ETCS001.5	M2 / M3 / M4	1.5	4.5	15	P
ETCS002	M2 / M3	2	6	22	P
ETCS004	M4 / M6	4	8	23	P
ETCS008P	M7 / M8	8	12	25	P
ETCS008V	M7 / M8	8	12	25	V
ETCS010P	M9 / M12	10	14	30	P
ETCS010V	M9 / M12	10	14	30	V
ETCS014P	M14 / M18	14	18	30	P
ETCS014V	M14 / M18	14	18	30	V
ETCS015	M15 / M20	15	21	30	P
ETCS017	M17 / M23	17	24	33	P
ETCS021P	M21 / M25	21	26	30	P
ETCS021V	M21 / M25	21	26	30	V
ETCS024P	M24 / M32	24	31	30	P
ETCS024V	M24 / M32	24	31	30	V
ETCS030P	M30 / M36	30	37	32	P
ETCS030V	M30 / M36	30	37	32	V
ETCS036P	M36 / M45	36	46	32	P
ETCS036V	M36 / M45	36	46	32	V
ETCS043P	M43 / M52	43	53	32	P
ETCS043V	M43 / M52	43	53	32	V
ETCS046P	M46 / M55	46	56	50	P
ETCS046V	M46 / M55	46	56	50	V
ETCS057P	M57 / M68	57,7	68,5	25	P
ETCS057V	M57 / M68	57,7	68,5	25	V
ETCS069P	M69 / M88	69,9	88,9	38	P
ETCS069V	M69 / M88	69,9	88,9	38	V
ETCS088P	M88 / M127	88,9	127	51	P
ETCS088V	M88 / M127	88,9	127	51	V

GUARNIZIONI PIANE (RONDELLE)

FLAT SEALS

FLACHE DICHTUNGEN



Mescole consigliate - Suggested materials - Empfohlene Materialien

NR	Gomma Naturale	Natural Rubber	Natur Kautschuk
NBR	Gomma Nitrilica	Nitrile Butadiene Rubber	Nitril Kautschuk
SBR	Gomma Stirolica	Styrene-Butadiene Rubber	Styren-Butadien Kautschuk
EPDM	Terpolimero etilene-pilene	Ethylen-Propylen Thermopolymer	Ethylen-propylen-DienElektrisch lei
CR	Neoprene® (Policloroprene)	Neoprene® (Polychloroprene)	Chloropren-Kautschuk (Neoprene®)
VMQ	Gomma Siliconica	Silicone Rubber	Silikon Kautschuk
FKM - Viton®	Fluoroelastomero	Fluoroelastomer	Fluor-Silikon Kautschuk

Ø EXT	Ø INT	H Min H Max
9,5	3,5	04-04
10	4,5	01-50
10	6	01-50
10,5	6	01-55
12	5	01-30
12	6	01-30
14,5	10	01-70
15	8	01-70
15,2	11,1	01-60
16	6	2,5-2,5
16	10,5	01-35
17,4	13,5	01-70
17,8	11	01-70
18	10	01-70
18	11,8	01-70
19,5	7,5	01-70
19	10	01-70
19,2	11,5	01-80
19,5	10,5	01-35
16,5	10,5	01-35
19,6	10	01-70
19,9	14	01-70
20	6,5	01-50
20	10,5	01-35
20	11	01-70
20	12	01-60
20	13	01-80
22	8	01-70
22	16,5	01-70

Ø EXT	Ø INT	H Min H Max
22,4	17,5	01-70
23	9	01-70
23	17	01-70
23,5	12	01-70
23,5	14,8	01-70
24	8	01-70
24	10	01-70
24	12	01-80
24	16	01-70
24	18	01-70
24,5	17	01-70
25	13,5	01-70
25	14	01-70
25	19	01-70
25,5	13,5	01-70
26	6	01-70
26	12	01-70
26	17,6	01-70
26,5	21	01-70
27	15	01-70
27	16	01-70
27	20	01-70
28	6,5	01-50
28	6,6	01-50
28	15	01-50
28	18	01-50
28	20	01-70
28	22	01-64
29,5	14,5	01-70

Ø EXT	Ø INT	H Min H Max
30	10	01-70
30	12	01-70
30	13	01-10
30	14	01-70
30	16	01-90
30	25	01-50
30,5	20	01-70
30,7	20	01-70
31,5	20	01-70
32	15	01-32
32	18	01-34,5
32	21	01-70
32	26	01-70
33	21	01-80
35	12	01-70
35	20	01-70
35	26	01-70
35,5	20	01-70
35,9	25,9	01-70
36	28	01-70
36	32	01-70
36,9	26,9	01-70
37	20	01-33
38	23	01-70
38	25	01-70
38	26	01-70
38	28	01-56
38,5	25	01-70
39	18	01-70

∅ EXT	∅ INT	H Min H Max
39	30,5	01-70
39,5	27,5	01-70
40	22	01-130
40	24,8	01-80
40	25,5	01-70
40	26	01-70
40	28	01-70
40	30	01-70
42	15	01-70
42	25	01-70
42	32	01-70
42,7	32,7	01-70
43	11	01-40
43	27	01-70
44	32	01-70
44	34	01-70
44	35	01-70
42,7	32,7	01-70
44,4	38	01-70
44,9	34,9	01-70
45	10	01-70
45	33	01-70
45	39	01-70
45	40	01-70
45,5	33	01-70
46	33	01-70
46	40	01-70
47	30	01-70
47	32,5	01-70
47	40	01-70
47	42	01-70
47,7	42,5	01-70
48	31,5	01-80
48	32	01-70
48,1	38,1	01-70
48	42	01-70
49	29	01-70
49	39	01-70
49,5	39,5	01-70
50	14	01-10
50	29	01-70
50	32	01-70
50	33	01-70
50	40	01-70
51,5	10,5	01-25
53	27	01-70
53	33	01-70

∅ EXT	∅ INT	H Min H Max
53,5	45,3	01-70
54,1	48,1	01-70
55	28	01-12
55	39	01-70
55	45	01-65
55,5	50,5	01-70
56	26	01-70
56	44	01-70
58	38	01-70
58	41,5	01-70
58	42	01-70
58	47	01-70
58	49	01-70
58	52	01-85
59	47	01-70
60	30	01-70
60	36	01-70
60	40	01-70
60	54	01-70
61	54	01-70
62	19	01-35
62	56	01-70
65	61	01-70
65,6	55,7	01-70
65,8	60	01-70
66	56	01-70
67	47	01-70
67	48	01-70
67	61	01-70
68	49	01-70
69	60	01-70
69,34	60,1	01-70
70	47	01-70
70	52	01-70
70	63,5	01-70
72	15	01-06
72	61,2	01-70
72	62	01-80
72	68	01-70
73	56	01-70
74	68	01-70
75	59	01-70
75,6	63	01-70
76	72	01-70
77	60	01-70
78	39	01-20

∅ EXT	∅ INT	H Min H Max
78	42	01-70
80	54	01-70
80	56	01-70
82	45	01-70
83	74	01-70
84	59	01-70
84	75	01-70
84,2	75,1	01-70
84,2	75,1	01-70
85,5	81	01-70
86	59	01-70
87	78	01-70
87	81	01-70
88,4	77	01-70
89	65	01-70
90,5	87,5	01-70
92	70	01-70
94	72,5	01-70
94	82	01-70
94,5	76	01-70
98	85	01-70
100	80	01-70
100	97	01-70
105,5	88,5	01-70
106	88	01-70
106	92	01-70
107	92	01-70
107,5	87	01-70
108	97	01-70
110	82	01-70
110	90	01-70
110	102	01-70
112	100	01-70
114,5	96,5	01-70
115	94	01-70
115	96	01-70
115,7	95	01-80
123	110	01-70
124	90	01-70
136	112	01-70
140	132	01-70
144	90	01-02
165	154	01-70
173	165	01-70
200	160	01-15
212	200	01-70

ANTIVIBRANTI CILINDRICI

Tutte le dimensioni standard e a disegno

CYLINDRICAL SHOCK ABSORBER

Every Standard and Customized Dimension

ZYLINDRISCHE SCHWINGUNGSDÄMPFER

Alle Standardabmessungen und nach Zeichnung



Mescole consigliate - Suggested materials - Empfohlene Materialien

VMQ	Gomma Siliconica Silicone Rubber Silikon Kautschuk
NBR	Gomma nitrilica Nitrile rubber Nitril Kautschuk
SBR	Gomma stirolica Styrene-butadiene rubber Styren-Butadien Kautschuk

*Tutte le dimensioni Standard e a Disegno
Every Standard and Customized Dimension
Alle Standardabmessungen und nach Zeichnung*

O-RING

O-RING

O-RINGE



Mescole consigliate - Suggested materials - Empfohlene Materialien

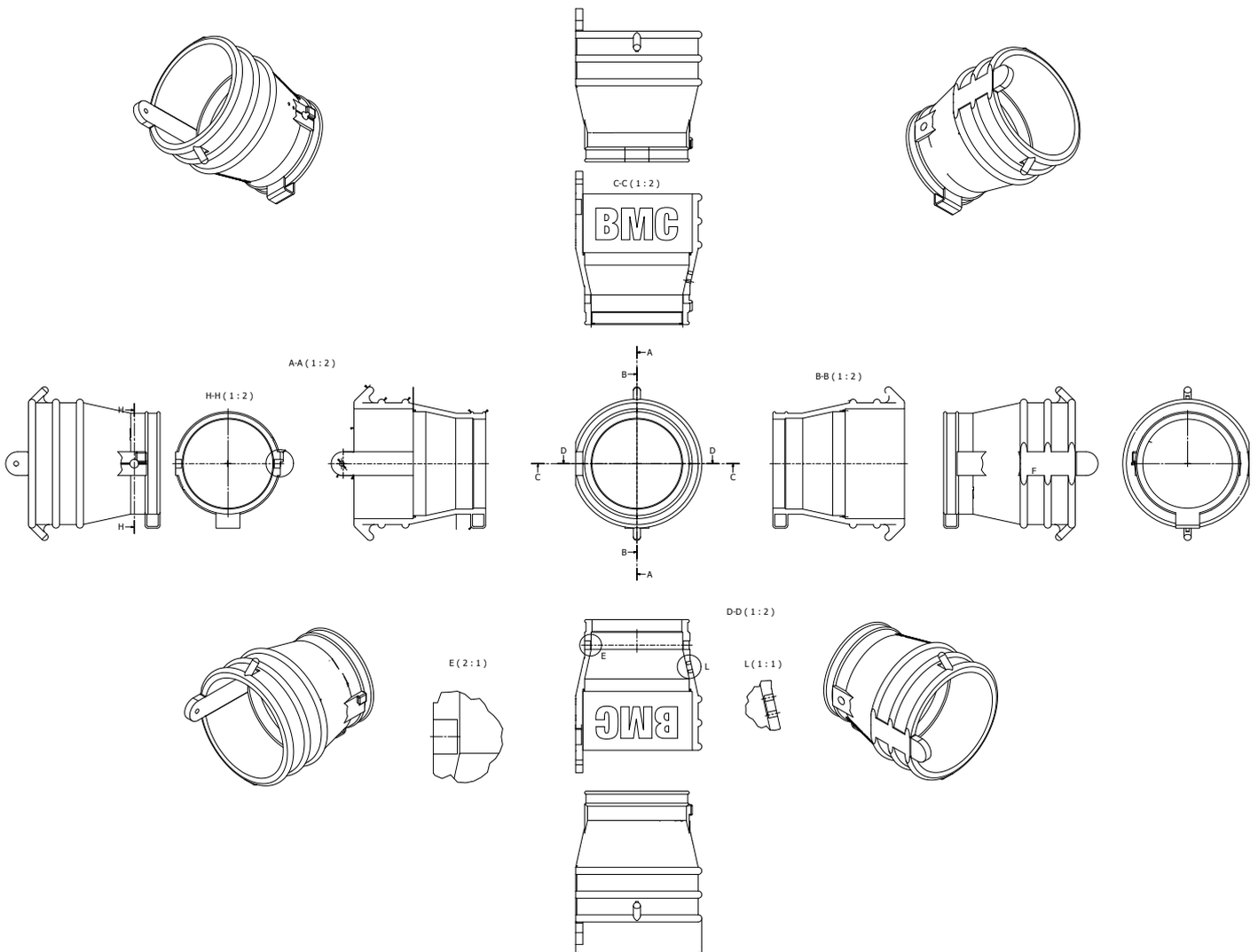
FKM - Viton®	Fluoroelastomero Fluoroelastomer Fluor-Silikon Kautschuk
VMQ	Gomma Siliconica Silicone Rubber Silikon Kautschuk
EPDM	Terpolimero etilene-propilene-diene Ethylene-propylene-diene terpolymer Ethylen-propylen-dien-kautschuk
NBR	Gomma nitrilica Nitrile rubber Nitril Kautschuk
SBR	Gomma stirolica Styrene-butadiene rubber Styren-Butadien Kautschuk

*Tutte le dimensioni Standard e a Disegno
Every Standard and Customized Dimension
Alle Standardabmessungen und nach Zeichnung*

PARTICOLARI A DISEGNO CUSTOMIZED PARTS KUNDENSPEZIFISCHE TEILE

Mescole consigliate - Suggested materials - Empfohlene Materialien

NR	Gomma Naturale	Natural Rubber	Natur Kautschuk
NBR	Gomma Nitrilica	Nitrile Butadiene Rubber	Nitril Kautschuk
HNBR	Gomma Nitrilica Idrogenata	Hydrogenated Nitrile Butadiene Rubber	Hydrierter Nitril-Butadien Kautschuk
SBR	Gomma Stirolica	Styrene-Butadiene Rubber	Styren-Butadien Kautschuk
EPDM	Etilene-propilene-diene	Ethylene-propylene-diene	Ethylen-Propylen-Dien
EPDM DIE	EPDM non conduttiva	Non-conductive EPDM	Nicht elektrisch EPDM
EPDM COND	EPDM conduttiva	Conductive EPDM	Elektrisch leitfähig EPDM
CR	Neoprene® (Policloroprene)	Polychloroprene	Chloropren-Kautschuk (Neoprene®)
VMQ	Gomma Siliconica	Silicone Rubber	Silikon Kautschuk
FKM - Viton®	Fluoroelastomero	Fluoroelastomer	Fluor-Silikon Kautschuk



REF	MATERIALI	MATERIALS	MATERIALIEN
NR	Gomma Naturale	Natural Rubber	Natur Kautschuk
NBR	Gomma Nitrilica	Nitrile Rubber	Nitril Kautschuk
HNBR	Gomma Nitrilica Idrogenata	Hydrogenated Nitrile Rubber	Hydrierter Nitrilkautschuk
SBR	Gomma Stirolica	Styrene-Butadiene Rubber	Styrol-Butadien-Kautschuk
EPDM	Gomma Etilene Propilene Diene	Ethylene-Propylene Diene Rubber	Ethylen-Propylen-Dien-Kautschuke
CR - Neoprene®	Policloroprene	Polychloroprene Rubber	Chloropren-Kautschuk
ACM	Gomma Poliacrilica	Polyacrylate Rubber	Polyacryl-Kautschuk
VMQ	Gomma Siliconica	Silicone Rubber	Silikon Kautschuk
FVMQ	Fluorosilicone	Fluorosilicone Rubber	Fluor-Silikon-Kautschuk
FKM - Viton® /FFKM	Elastomeri fluorurati	Fluoroelastomers	Fluorelastomere



TECNOLOGIA

Compressione
 Compressione in vuoto
 Transfer
 Iniezione diretta
 Inietto compressione
 Iniezione in vuoto
 Iniezione transfer
 Iniezione transfer freddo
 Multiniezione capillare

TECHNOLOGY

Compression
 Vacuum compression
 Transfer
 Direct injection
 Injection-compression
 Vacuum injection
 Transfer injection
 Cold transfer injection
 Multi-injection

TECHNOLOGIE

Kompression
 Vakuum-Kompression
 Transfer
 Direkt-Spritzgießen
 Spritzprägen
 Vakuum-Spritzgießen
 Transfer Spritzgießen
 Kalt Transfer-Spritzgießen
 Multi-Spritzgießen

L'azienda, fondata nel 1963 e ancora oggi gestita dalla famiglia Barbieri, si sviluppa su un'area di 3.000 mq coperti, con 40 presse sia a iniezione che compressione da 100 fino a 500 Ton, un Ufficio Tecnico, un Ufficio Qualità e un vasto magazzino.

The company, founded in 1963, and still managed by Barbieri's family, is developed in 3000 square meters, with 40 compression and injection machines from 100 up to 500 Tons, a Technical Department, a Quality Department, and a large warehouse.

Das Unternehmen wurde im Jahr 1963 gegründet und wird noch immer von der Familie Barbieri geführt. Es erstreckt sich über 3000 Quadratmeter mit 40 Spritzguss- und Kompressionsmaschinen von 100 bis 500 Tonnen, einer Qualitäts- und Technikabteilung sowie einem großen Lager.



BARBIERI RUBBER S.r.l.

Via C. Zatti 13/H - 42122 Reggio Emilia - ITALY
 Tel. +39 0522 550 433 - Fax. +39 0522 391 395
 sales@barbierirubber.it - www.barbierirubber.it



BARBIERI RUBBER

Sales Office Germany
 Siemensstr. 8 | D- 53121 Bonn - Tel. +49 228 29971063
 f.divincenzo@italia-marketing.de
 www.barbierirubber.de



PowerX International, LLC

21860 Watertown Road - Waukesha, WI 53186
 414-988-6202 Phone - 888-922-1881 Toll Free (US & Canada)
 414-988-6212 Fax
 powerx@powerxinternational.com - www.barbierirubber.com