



CARATTERISTICHE / FEATURES

Diametri / Diameters

D1 = imboccatura più stretta; D2 = imboccatura più larga; De = ingombro
D1 = smaller mouth; D2 = larger mouth; De = overall dimension

Materiale / Material

Gomma sintetica antiolio, temperatura di impiego -40° a +130° C
NBR rubber, working temperature from -40° C to 130° C

Utilizzo / Application

Parapolvere su organi, scatole cambio, guide, viti, ingranaggi, pistoni
Protection against the dust of various mechanical gears

Serie CILINDRICA: la quota De è costante per tutta la lunghezza
CYLINDRICAL Series: De is always constant

Per effettuare un ordine:

- 1) Calcolare le misure dell'organo da proteggere
- 2) Ricercare nella tabella dimensionale i modelli con dimensioni più vicine al Vs. fabbisogno
- 3) Richiederci l'invio a mezzo fax dei disegni relativi ove potrete vedere la forma esatta

Before placing an order you have to:

- 1) Know dimensions of the gear you want to protect with the bellow
- 2) So you can go searching on this table the models nearest to your need
- 3) Once you find the models, we suggest you to require us to fax the drawings, to verify if its/their shapels is/are exactly what you were looking for.

Codice Code	Ø D1-D2/De Ø D1-D2/De	Lungh. L a riposo Length L at rest	Lunghezza max-min. Length max-min.	Scatola pz. Packing pc.
S092	02-07/14	24	30-15	21
S011	04-10/16	45		21
S045	04-11/18	70	100-50	21
S138	04-12/21	66	73-33	21
S098	05-07/12	40	40-25	21
S187	05-10/18	42	55-15	21
S041	05-17/24	60	80-35	21
S047	05-18/34	57		21
S129	06-17/27	48		21
S084	07-14/20	25	30-12	21
S145	08-20/35	50		21
S133	08-20/40	57	57-32	21
S198	09-09/15	36	40-28	21
S130	09-17/35	58		21
S185	9,5-11/15,5	36	40-28	21
S044	10-10/20	36		21
S193	10-10/21	86		21
S048	10-20/30	36		21
S196	10-22/19	20		21
S037	11-11/20	22		21
S162	11-25/35	80	90-40	21
S155	11-25/60	77	130-50	21
S167	11-36/43	47		21
S010	12-16/30	40	16	21
S104	14-33/42	54	55-30	21
S081	14-50/60	65	70-48	21
S199	15-33,5/40	74		21
S163	16-19/30	19,5		21
S178	16-22/30	19,5		21

SOFFIETTI IN GOMMA SERIE CILINDRICA

RUBBER BELLOWS CYLINDRICAL SERIES

ART. 204

SERIE **S**

Codice Code	Ø D1-D2/De Ø D1-D2/De	Lungh. L a riposo Length L at rest	Lunghezza max-min. Length max-min.	Scatola pz. Packing pc.
S051	16-28/49	126	200-85	21
S052	16-21/42	87	125-50	21
S139	16-30/36	163	175-70	21
S108	16-38/47	57	70-35	21
S063	17-17/38	103	120-32	21
S177	17-23/41	55	80-33	21
S194	17,5-26/47,5	57		21
S038	18-54/70	134	210-70	21
S149	20-20/40	100	150-50	21
S150	20-32/50	215	300-90	21
S134	20-41	85	85-50	21
S054	20-28/52	94	190-50	21
S212	20-100/130	130	130-17	21
S018	21-30/58	113	160-55	21
S053	21-32/54	40		21
S013	21-32/42	125	150-55	21
S003	22-22	58		21
S006	22-27/47	104	180-55	21
S012	22-30/42	185	200-70	21
S175	22-32/50	125	150-46	21
S001	24-24	93		21
S024	24-33/49	145	175-85	21
S190	25-25	23		21
S192	25-25/45	70		21
S029	25-45/60	70	90-50	21
S116	26-26/59	66		21
S107	26-52/60	102	200-50	21
S008	26-54/60	90		21
S161	26-86/102	110	max 110	21
S059	27-27/55	170	260-55	21
S004	27-27	104		21
S019	28-30/43	120	130-110	21
S151	29-29/44	55	70-26	21
S152	29-32/46	60	60-20	21
S095	29-72/110	150	200-25	21
S073	30-30/45	155	210-85	21
S128	30-30/50	135	160-60	21
S210	30-30/50	164	220-70	21
S127	30-30/50	170	280-45	21
S043	30-45/60	68	90-45	21
S028	30-45/60	70	90-50	21
S103	30-45/65	130	210-55	21
S058	31-36	180	260-80	21
S120	31,8-31,8/54	25,5		21
S119	32-32/42	85		21
S200	32-32/70	200		21
S114	32-32/46	170	290-100	21
S115	32-47/50	200	300-140	21
S206	33-35/57	200	290-65	21
S075	33-45/72	163	270-40	21
S072	34-34/53	122	190-40	21
S209	35-35/55	164	220-70	21
S087	35-35/55	140	230-45	21
S020	35-43/56	186	260-85	21
S158	35,5-49/66	92		21
S093	36-52/60	81	120-30	21
S057	36-37/48	184	250-90	21
S036	37-41/64	125	215-65	21
S026	37-56/85	78	145-35	21
S214	38-38/62	50	65-12	21
S156	38-40/52	55		21
S176	38-68/80	150	235-37	21
S015	39-39/64	155	220-85	21
S014	39-39/64	200	320-95	21
S135	40-40/59	180	210-60	21
S040	40-40/67	92	210-42	21
S064	40-45/65	90	140-50	21
S105	40-55/80	230	450-95	21
S002	41-41	118		21
S005	41-41	162		21
S083	42-55/95	90	150-25	21
S078	44-55/90	96	120-30	21

Codice Code	Ø D1-D2/De Ø D1-D2/De	Lungh. L a riposo Length L at rest	Lunghezza max-min. Length max-min.	Scatola pz. Packing pc.
S125	45-45/49	45		21
S137	45-45/60	97	99-60	21
S202	45-45/65	126	190-70	21
S065	45-60/80	65	80-40	21
S188	46-60/90	160	260-90	21
S132	47-65/95	120	150-45	21
S123	48-48/72	280	450-170	21
S025	48-66/73	60	90-30	21
S173	49-49/72	102		21
S126	49-49/72	320	520-170	21
S160	49-75/75	86	86-56	21
S112	50-50/54	150	250-120	21
S205	50-50/76	130	140-140	21
S141	50-50/76	210	300-70	21
S055	50-63/82	140	295-68	21
S208	50-74/76	130	180-45	21
S016	52-52/72	195	240-100	21
S191	52-52/74	78		21
S076	54-54/85	250	400-95	21
S121	55-55/65	60	60-30	21
S182	56-64/70	140	170-75	21
S184	58-58/82	105		21
S021	58-61/90	138	180-50	21
S142	58-58/73	140		21
S207	60-60/86	210	310-80	21
S027	60-60/88	132	170-55	21
S031	60-70/102	323	450-85	21
S109	64-74/100	105	240-45	21
S159	64-84/100	95	160-50	21
S088	66-75/105	88	140-25	21
S091	70-70	80		21
S034	70-70/99	150	250-70	21
S211	70-70/100	210	320-86	21
S186	70-70/102	290	450-80	21
S169	71-71/110	38		21
S049	72-90/100	120		21
S061	73-73/96	77	110-35	21
S096	73-73/98	34	55-30	21
S179	75-75/108	210	340-75	21
S195	75-114/114	200	300-100	21
S148	76-76/104	106	170-30	21
S164	80-80/112	240	340-110	21
S197	80-80/120	230	350-60	21
S118	85-85/120		130-37	21
S201	85-85/125	285	445-70	21
S094	85-87/108	170	260-87	21
S071	90-90/134	88	180-50	21
S090	90-90/118	80	100-30	21
S089	92-118/120	87	215-45	21
S070	95-95/150	105	210-55	21
S113	100-100/130	90	120-55	21
S111	100-100/130	95	160-60	21
S074	100-100/152	107	220-60	21
S124	100-173/203			21
S068	114-114/160	170	250-65	21
S085	115-160/200	70	120-45	21
S097	116-116/150	95	200-50	21
S172	120-120/156	235	400-100	21
S204	127-127/160	185	240-75	21
S203	130-130/166	100	150-70	21
S170	130-130/166	235	400-100	21
S181	137-137/173	500	500-130	21
S046	140-140/175		160-60	21
S110	140-176/196	95	170-50	21
S082	150-150/190	120	180-65	21
S079	150-165/200	180	300-75	21
S077	150-180/200	140	260-80	21
S086	160-170/200	70	90-45	21
S066	160-186/210	220	330-75	21
S122	180-220/235	75	140-58	21
S067	210-210/270	200	350-65	21
S069	260-280/320	238	600-100	21



CARATTERISTICHE / FEATURES

Diametri / Diameters

DI = imboccatura più stretta; D2 = imboccatura più larga; De = ingombro
DI = smaller mouth; D2 = larger mouth; De = overall dimension

Materiale / Material

Gomma sintetica antiolio, temperatura di impiego -40° a +130° C
NBR rubber, working temperature from -40° C to 130° C

Utilizzo / Application

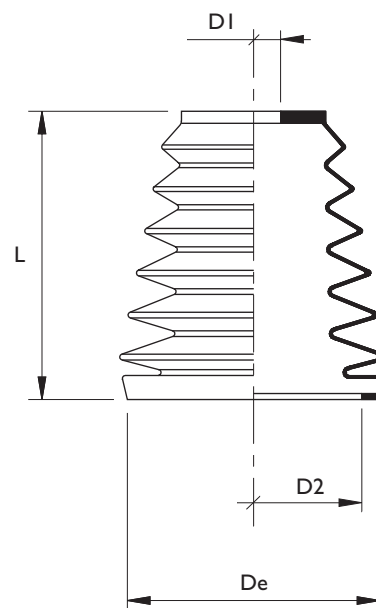
Parapolvere su organi, scatole cambio, guide, viti, ingranaggi, pistoni
Protection against the dust of various mechanical gears

Serie TRONCO-CONICA:

la quota De non è costante, viene quindi indicato l'ingombro massimo
CONICAL SERIES:

De is not constant; so it is indicated the maximum width

Codice Code	Ø DI-D2/De Ø DI-D2/De	Lungh. L a riposo Length L at rest	Lunghezza max-min. Length max-min.	Scatola pz. Packing pc.
S165	2,5-22/33	25		21
S100	4,5-19/25	28	30-15	21
S035	5-8/12	16		21
S168	5-18/26	28		21
S042	5-25/34	25		21
S117	6-18/24	32		21
S166	6,5-27,5/34	34		21
S101	6,5-28/34	32	35-20	21
S022	7-16	32		21
S023	7-16	52	50-25	21
S143	8-27/32	50		21
S102	8,5-36/43	45		21
S032	9-24	25		21
S183	9-60	50		21
S106	10-117/107	107		21
S080	12-36/46	42,5		21
S039	12-55/71	70		21
S050	12-70/70	130	190-60	21
S213	14-48/66	60		21
S060	15-62/76	84		21
S180	16-40	105	110-55	21
S144	18-44/48	44		21
S174	20-37/42	33,5		21
S171	20-42,5/53	33,5		21
S033	20-64/90	40		21
S056	20-70/85	98		21
S009	20-87/135	165		21
S153	23-50/62	35		21
S154	23-50/62	35		21
S017	23-95/40	60	273-83	21
S189	26-70/100	90	120-40	21
S136	27-56/80	208	270-70	21
S131	28-50/65	50		21
S146	28-70/74	46		21
S062	29-73/93	140	190-50	21
S099	32-54/95	35	65-30	21
S157	40-48/63	120	200-50	21
S030	48-83/120	102		21
S140	53-67	47		21
S147	60-130/130		250-60	21



Per effettuare un ordine:

- 1) Calcolare le misure dell'organo da proteggere
- 2) Ricercare nella tabella dimensionale i modelli con dimensioni più vicine al Vs. fabbisogno
- 3) Richiederci l'invio a mezzo fax dei disegni relativi ove potrete vedere la forma esatta

Before placing an order you have to:

- 1) Know dimensions of the gear you want to protect with the bellow
- 2) So you can go searching on this table the mode/s nearest to your need
- 3) Once you find the models, we suggest you to require us to fax the drawings, to verify if its/their shapels is/are exactly what you were looking for.