

# ASSOTECH

rubber and plastic profiles



**Assotech** srl  
Via Nazionale, 55/4  
40067 Rastignano (Bologna) - Italy  
Tel. +39 051.743806  
Fax +39 051.743607  
assotech@assotech.com  
[www.assotech.com](http://www.assotech.com)



assotech - catalogue 2012



[assotech.com](http://assotech.com)







since more than **40 years** continues its run to **LEADERSHIP** in consulting and production of **TECHNICAL RUBBER AND PLASTIC PRODUCTS**

We have **modified this new CATALOGUE** to help you always more in finding **SEALS and PROFILES**.

Our goal is to solve your problems, taking advance of the **“high professional staff”**: first we check the many standard products that are in our stock (5000 qm), then we involve also our **“offices”**

**TO BE ABLE TO STUDY, PROJEKT AND BUILD  
THE RIGHT PRODUCT FOR YOUR NEED**

**\*\*All the things, that now are very old were new one time ago\*\***

**\*\*\*The most part of the progress is the willingness to progress\*\*\***

**\*\*\*\*All what we have to learn to do, can we learn only making it\*\*\*\***



**ASD  
TECH**

**ESTRUSIONI  
IN GOMMA  
E PLASTICA**

ESTRUSIONI PROFILATI

**Our GOAL is.....  
Your SATISFACTION**



Assotech produces **technical rubber and plastic profiles** using advanced high technology extrusion and moulding systems.

The products can also have additional working as application of adhesive, vulcanized joints/edge, cuts and other different working.

We are located near **Bologna** in a very good position, that make possible **quick delivery and consulting** all over in **Italy**. **Assotech cooperates with very good Partner Companies** and also for this matter is very competitive.



**Assotech was founded more then 40 years by Mr. Antonio Benincasa** and now with his sons the firm continues to grow in every aspect: **TURNOVER, MARKETS, QUALITIES AND COMPETENCES**, **but have not forgotten our modus operandi: quick answers and solutions.**

### Competence and Quality



Our standing enforcements and continue updates make possible certificate **UNI EN ISO 9001:2008** since 2006 "**certification is achieved, quality is demonstrated**"

### High Technology modern Plants

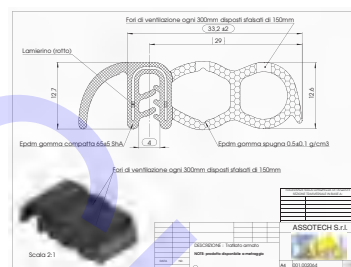
For each produced seal there is a problem to solve and therefore a technical, sure and experienced decision is required.

For **Assotech** the machine can produce quality goods only if they are used by aware and conscious **people**.



### Our Style is to focus on responding to questions

For **Assotech** are very important competence, high quality, modern plants and high technology, but anyway the key in the Companies are always the **people**. In our technical commercial departments – the heart of our Company – there are **professional** and capable people, that use their know-how to give always the best service to the **CUSTOMER**.



**Assotech staff** is always near the **CUSTOMERS** to know understand their needs and find the best solutions that can meet with their requirements.

**ASSOTECH: Provide concrete answers to the questions of the FRIEND CUSTOMER**



Via Nazionale, 55/4  
40067 RASTIGNANO (Bologna) - Italy  
**Tel. +39 051.743806**  
Fax +39 051.743607  
[www.assotech.com](http://www.assotech.com)  
[assotech@assotech.com](mailto:assotech@assotech.com)

**CERTIFICATO UNI EN ISO 9001:2008**







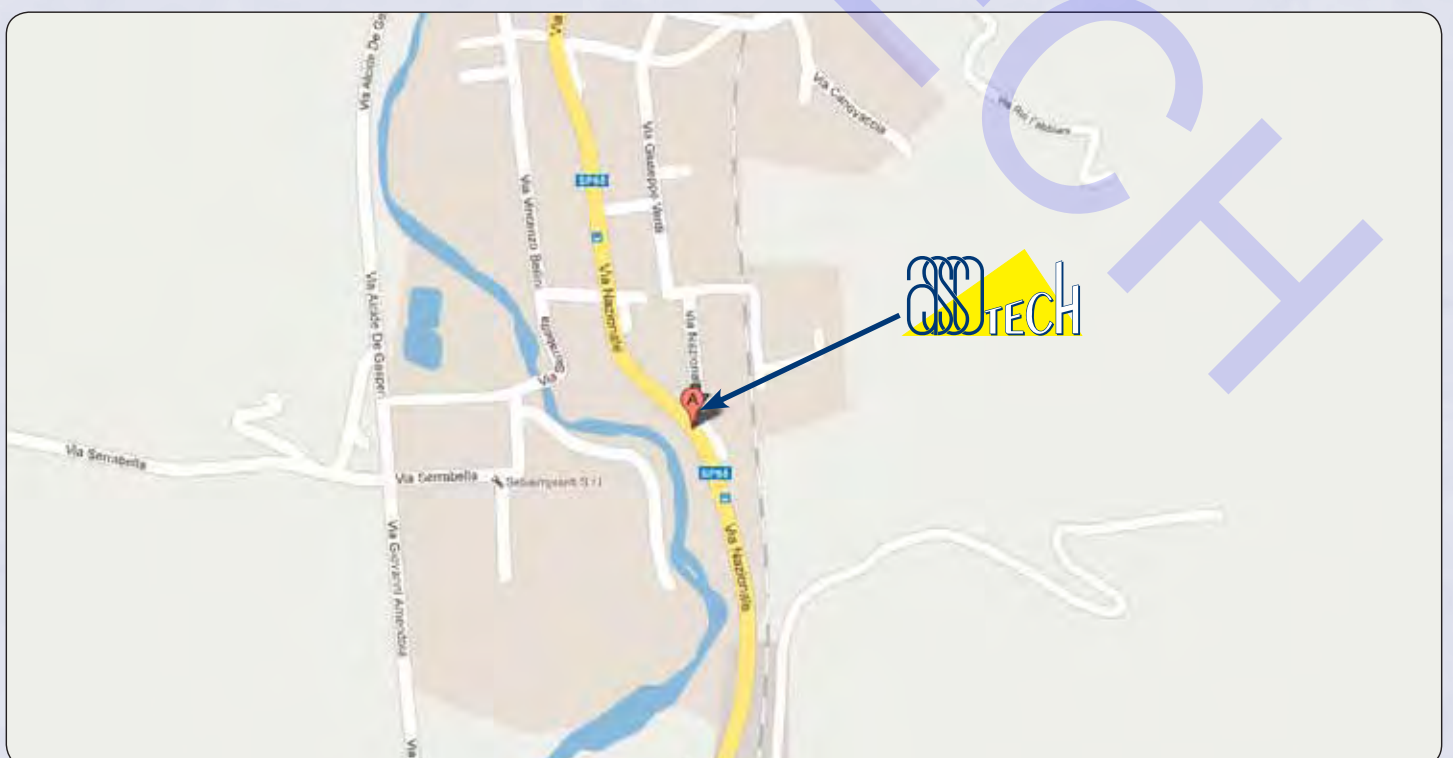
SIAMO QUI

**A1** *Da Firenze:* Uscita Autostrada Sasso Marconi; al casello seguire indicazioni per Pianoro (strada le Ganzole); dopo circa 15 Km. **ASSOTECH**.

**A1** *Da Milano:* Seguire Autostrada per Ancona A14 ed uscire al casello Bologna San Lazzaro di Savena; proseguire in tangenziale fino all'uscita 12 e seguire indicazioni per S.S. 65 della Futa fino alla Via Nazionale dopo Rastignano, circa 10 Km. **ASSOTECH**.

**A13** *Da Padova:* Seguire stesse indicazioni come "Da Milano".

**A13** *Da Ancona:* Uscire casello Bologna San Lazzaro di Savena e seguire come "Da Milano".



ASSOTECH

PROFILI CON **BUTILE** O **SIGILLANTE**  
PER IL FISSAGGIO E L'IMPERMEABILITÀ  
*Profiles or **butyl hot melt sealant**  
to improve the mounting and waterproofing*



PROFILI CON **VERNICIATURA** PER LO SCORRIMENTO,  
DISTACCO, ESTETICA  
*Profiles with **slip coat** for scrolling,  
detachment, aesthetic*



PROFILI CON **RIVESTIMENTO CONDUTTIVO**  
PER CONDUTTIVITÀ ELETTRICA  
*Profiles with **conductive coating**  
to electrical conductivity*



PROFILI CON **BIADESIVO** – RAPIDITÀ DI FISSAGGIO E  
AIUTO MONTAGGIO  
*Profiles with **adhesive** – Rapid mounting and  
support assembly*



PROFILI **FLOCCATI** PER LO SCORRIMENTO  
E ESIGENZE ESTETICHE  
*Profiles **flock** to scroll and aesthetic need*



PROFILI CON INSERTO **FILO** PER EVITARE  
ALLUNGAMENTI  
*Profiles with insert **wire** to prevent elongation*





La maggior parte delle nostre produzioni sono fatte con mescole in **EPDM**  
*Most part of our productions are made of EPDM compound*  
*(etilene-propilene-diene monomer)*

**Testate e Certificate** per i più svariati impieghi e mercati  
**Tested and certified** for different uses and markets

Mescole	Caratteristiche Positive <i>(Positive properties)</i>	Caratteristiche Negative <i>(Negative properties)</i>	Temperatura di impiego °C <i>(Temperature of use)</i>	Resistenza Chimica <i>(Chemical resistance)</i>
<b>EPDM</b>	eccezionale resistenza all'ozono, agenti atmosferici ed all'invecchiamento <i>(exceptional resistance ozone, weathering and aging)</i>	Scarsa resistenza ad Olio <i>(little resistance Oil)</i>	-30° +120°	Ossigeno - Acqua Agenti Atmosferici Agenti chimici <i>(Oxygen - Water Atmospheric agents chemicals)</i>
<b>NBR</b>	Ottima resistenza ad Olii, calore, invecchiamento <i>(Excellent resistance to oils, heat-aging)</i>	Limitata resistenza all'ozono, bassa conducibilità <i>(Limited resistance to ozone, low conductivity)</i>	-40° +130°	Olii, idrocarburi acqua, vapore, gas <i>(Oils, hydrocarbons water, steam, gas)</i>
<b>NR</b>	Ottima resistenza elastica, usura e buona resistenza elettrica <i>(excellent resistance elastic, and good wear electrical resistance)</i>	Scarsa resistenza ad invecchiamento, olii e calore <i>(little resistance to aging, oils, heat)</i>	-30° +95°	Nulla <i>(nothing)</i>
<b>CR</b>	Discreta resistenza olii, ozono, agenti atmosferici e calore <i>(Fair resistance to oils, ozone weathering, heat)</i>	Non idoneo al contatto di metalli (correde) <i>(Not suitable for contact metal-kit)</i>	-40° +130°	Prodotti petroliferi, luce agenti atmosferici, calore <i>(Petroleum products, sunlight, weathering, heat)</i>
<b>Silicone</b>	Ottimo per basse ed alte temperature <i>(Excellent for low and high temperatures)</i>	Modeste proprietà meccaniche <i>(modest properties mechanical)</i>	-60° +250°	Calore, ossigeno, ozono, raggi U.V., <i>(Heat, oxygen, ozone ultraviolet rays, solvents clolorati)</i>

**Mescole CERTIFICATE** per ogni settore  
(compounds certified)

Norma  
UL 94  
HB  
(USA)

Norma  
UL 94  
VO  
(USA)

Norma  
BS 6853  
(ENGLAND)

Norma  
VDI 6022

Norma  
DIN 5510-2  
(DEUTSCH)

Norma  
NF F 16-101  
(FRANCE)

Norma  
DBL 5571.20  
(Mercedes-Benz)

Norma  
DBL 5571.30  
(Mercedes-Benz)

Norma  
55297  
(Fiat)

Norma  
UNI CEI 11170-3  
(ITALY)

Norma  
FMV S302

Norma  
FDA 1772600  
(USA)

PVC ALIMENTARE  
DIR. 2002/72/CEE  
CE 1935/2004

Nella sezione Capitolo 4, Capitolo 5 e Capitolo 6 vengono impiegati diversi tipi di

## “INSERTI METALLICI”

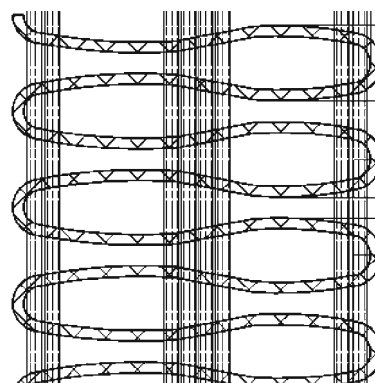
Gli stessi variano in base alla RAGGIATURA / APPLICAZIONE del prodotto

*In the section of Chapter 4, Chapter 5 and Chapter 6 are used for different types of **METAL INSERTS**.*

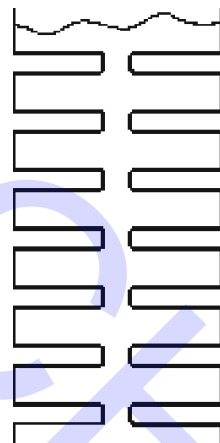
*The same will vary depending on the lacing / APPLICATION profile*



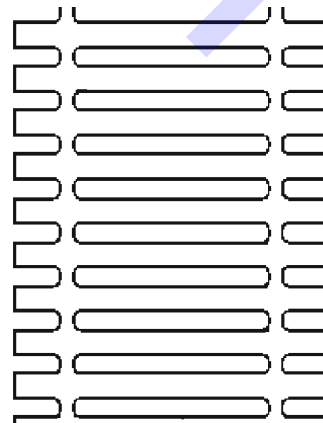
Wire Carrier  
Lamierino + filo



Centre Bar  
Lamierino  
mono  
ponticello



Double Bar  
Lamierino  
doppio  
ponticello





**TOLLERANZE EPDM (SEZIONE) - EPDM TOLERANCES (SECTION)**  
**DIN ISO 3302-1E2**

VALORE NOMINALE - NOMINAL RANGE (mm)			± mm
	0	2.5	0.35
>	2.5	4.0	0.4
>	4.0	6.3	0.5
>	6.3	10.0	0.7
>	10.0	16.0	0.8
>	16.0	25.0	1.0
>	25.0	40.0	1.3
>	40.0	63.0	1.6
>	63.0	100.0	2.0

**TOLLERANZE PROFILI GOMMASPUGNA (SEZIONE) - SPONGE RUBBER TOLERANCES (SECTION)**  
**DIN ISO 3302-1E3**

VALORE NOMINALE - NOMINAL RANGE (mm)			± mm
	0	2.5	0.5
>	2.5	4.0	0.7
>	4.0	6.3	0.8
>	6.3	10.0	1.0
>	10.0	16.0	1.3
>	16.0	25.0	1.6
>	25.0	40.0	2.0
>	40.0	63.0	2.5
>	63.0	100.0	3.2

**TOLLERANZE DI TAGLIO SULLE LUNGHEZZE SALVO DIVERSI ACCORDI (EPDM)**  
**TOLERANCES ON CUTTED LENGTH, EXCEPT OTHER AGREEMENT (EPDM)**  
**DIN ISO 3302-1L3**

VALORE NOMINALE - NOMINAL RANGE (mm)			± mm
	0	40.0	1.6
>	40.0	63.0	2.0
>	63.0	100.0	2.5
>	100.0	160.0	3.2
>	160.0	250.0	4.0
>	250.0	400.0	5.0
>	400.0	630.0	6.3
>	630.0	1000.0	10.0
>	1000.0	1600.0	12.5
>	1600.0	2500.0	16.0

**TOLLERANZE PVC (SEZIONE) - PVC TOLERANCES**  
**DIN 16941-3B**

VALORE NOMINALE - NOMINAL RANGE (mm)			± mm
	0	3.0	0.4
>	3.0	6.0	0.6
>	6.0	10.0	0.7
>	10.0	16.0	0.8
>	16.0	30.0	1.0
>	30.0	50.0	1.2
>	50.0	80.0	1.5
>	80.0	120.0	1.9
>	120.0	180.0	2.3

**TOLLERANZE DI TAGLIO SULLE LUNGHEZZE SALVO DIVERSI ACCORDI (PVC)**  
**TOLERANCES ON CUTTED LENGTH, EXCEPT OTHER AGREEMENT (PVC)**  
**DIN 16941-4B**

VALORE NOMINALE - NOMINAL RANGE (mm)			± mm
	0	400.0	5.0
>	400.0	1000.0	10.0
>	1000.0	2500.0	20.0
>	2500.0	6000.0	30.0
>	6000.0	Oltre 6000.0	2%

**TOLLERANZE PARTI IN GOMMA STAMPATE (ELASTOMERI)**  
**TOLERANCES ON MOULDED RUBBER PARTS**  
**DIN 7715 M4**

VALORE NOMINALE - NOMINAL RANGE (mm)			mm
	0	6.3	0.5
>	6.3	10.0	0.7
>	10.0	16.0	0.8
>	16.0	25.0	1.0
>	25.0	40.0	1.3
>	40.0	63.0	1.6
>	63.0	100.0	2.0
>	100.0	160.0	2.5
>	160.0	Oltre 160.0	1.5%

- 1** **PROFILI IN GOMMA PER PARABREZZA - LUNOTTO - VETRI FISSI**  
*Windscreen seals rubber profiles*
- 2** **PROFILI IN GOMMA PER APPLICAZIONI VARIE - PROFILI TERMOPLASTICI**  
*Solid rubber profiles special sections | PVC extruded profiles*
- 3** **PROFILI E PARAURTI IN GOMMA PER RIBALTABILI - CONTAINER - CARRI FRIGORIFERI**  
*Container - Refrigerator - Vagons Rubber profiles and bumper*  
**TAMPONI IN GOMMA PER SPONDE | Rubber profiles and bumper**  
**PROFILI IN GOMMA E PVC | Solid rubber profiles and Pvc**
- 4** **PROFILI IN BICOMPONENTE | Co-Extrusion profile**  
**PROFILI IN GOMMA SPUGNA CON BIADESIVO | Adhesive sponge rubbers profiles**  
**PROFILI IN BICOMPONENTE CON BIADESIVO | Co-extrusion profiles with adhesive**  
**PROFILI COPRIBORDO/PROTEZIONE | Edge protector**  
**PROFILI PER APPLICAZIONI VARIE CON LAMIERINO | Profiles for special applications with steel carrier broken**  
**PROFILI DI TENUTA ARIA-ACQUA | Sealing profiles (guisnap)**  
**PROFILI ASSEMBLATI | PVC with embedded steel base strip bonded to EPDM sponge rubber**
- 5** **PROFILI FLOCCATI E CANALINI SCORRIVETRI**  
*Flocked window channels*
- 6** **PROFILI IN SILICONE**  
*Profiles with silicon*
- 7** **PROFILI IN GOMMA SPUGNA**  
*Sponger rubber profiles*
- 8** **PROFILI TERMOPLASTICI MORBIDI E RIGIDI**  
*PVC extruded profiles*
- 9** **LASTRE INDUSTRIALI | Industrial rubbers**  
**TAPPETI IN GOMMA | Rubber floorings**



Codice	Vecchio codice	pag.
001.000556	N052/AS8080	22
001.000557	N052S4210	14
001.000558	N052S148/RM	16
001.000559	N052A1	23
001.000569	N052A117	29
001.000571	N052A118	24
001.000573	N052A120	17
001.000580	N052A128	24
001.000581	N052A129	25
001.000585	N052A132/1	39
001.000588	N052A133	25
001.000590	N052A14	16
001.000592	N052A142	30
001.000596	N052A149	24
001.000597	N052A15	17
001.000606	N052A154	16
001.000609	N052A161	25
001.000610	N052A162	33
001.000618	N052A172	25
001.000620	N052A174	22
001.000621	N052A21	26
001.000626	N052A27/M	28
001.000631	N052A33	22
001.000636	N052A44	25
001.000637	N052A45	25
001.000638	N052A46	24
001.000639	N052A47	38
001.000641	N052A50	21
001.000644	N052A6	30
001.000645	N052A65	29
001.000646	N052A7	21
001.000647	N052A70	26
001.000650	N052A73	21
001.000652	N052A75	26
001.000654	A052A5	26
001.000656	A053S7351	33
001.000657	A052A110	31
001.000662	A052AS/3150	29
001.000681	N052A76	26
001.000682	N052A77	26
001.000685	N052A10	38
001.000687	N052A109	31
001.000689	N052A80	21
001.000691	N052A110	31
001.000716	N052A8264	24
001.000717	N052A83	22
001.000720	N052A84	22
001.000725	N052A9	26
001.000726	N052A92	22
001.000727	N052A95	16
001.000737	AS3000	16
001.000740	N052F1759	22
001.000741	N052F5080	25
001.000742	N052S0102	17
001.000750	N052S0493	37
001.000751	N052S0503	28
001.000752	N052S0604	21
001.000753	N052S0793	30
001.000755	N052S0811	24
001.000756	N052S0812	24
001.000757	N052S0815	21
001.000765	N052S0910	21
001.000766	N052S1007	28
001.000770	N052S1109	22
001.000773	N052S1110	14
001.000774	N052S1209	21

Codice	Vecchio codice	pag.
001.000775	N052S1212	23
001.000777	N052S1213	23
001.000779	N052S1214	23
001.000781	N052S1242	14
001.000788	N052S1802	29
001.000790	N052S2003	14
001.000791	N052S2121	28
001.000792	N052S2205	23
001.000795	N052S2301	14
001.000796	N052S2303	26
001.000798	N052S2321	14
001.000799	A052S2436	28
001.000800	N052S2600	37
001.000801	N052S2883	24
001.000802	N052S2910	22
001.000804	N052S2940/M	28
001.000805	N052S3201/A	14
001.000806	N052S3321	22
001.000807	N052S3321/AL	22
001.000811	N052S3351/60	30
001.000812	N052S3420	37
001.000813	N052S3583	16
001.000821	N052S5120/AU	16
001.000822	N052S5910	14
001.000824	N052S6320	14
001.000825	N052S6460	28
001.000827	N052S7071	14
001.000830	N052S7901	14
001.000832	N052S8202	14
001.000835	N052S8711	16
001.000838	N052S9080/A	14
001.000843	N053A3	16
001.000861	A052S0813	24
001.000862	A052S0814	14
001.000888	A052S1105	17
001.000895	A052S1420	21
001.000901	A052S1526	30
001.000902	A052S1630	28
001.000904	A052S1702/M	29
001.000911	A052S2206	28
001.000913	A052S2320	23
001.000915	A052S3306	28
001.000931	A052S3748	36
001.000936	A052S4944	33
001.000941	N052S5424	30
001.000950	A052S6106/2A	34
001.000952	A052S6280/T	21
001.000960	A052S7152	28
001.000962	A052S8002	28
001.000963	A052S8306/2A	35
001.000964	A052S8634	34
001.000965	A052S8634/M	34
001.000966	A052S8634/M2	35
001.000969	A052S9511	24
001.000970	A052S9645	28
001.000977	A053S0263	24
001.000989	A055M0955	44
001.000990	A055A0503	50
001.000993	A055A0504	51
001.001001	A056A2051	48
001.001009	A055A146	49
001.001010	A055A2343	53
001.001014	A055A4123	55
001.001015	A055A56031	49
001.001016	A055A6152	54
001.001017	A055A8452	52

Codice	Vecchio codice	pag.
001.001018	A055A9352/S	49
001.001019	A055A9953	52
001.001020	A055S0057	50
001.001021	A055S0206	52
001.001023	A055S0407	50
001.001025	A055S0560	54
001.001028	A055S0711	50
001.001030	A055S1070	54
001.001031	A055S1417	54
001.001032	A056S3760	48
001.001039	A056S7368/A	46
001.001045	A056S9002	44
001.001053	A101C304	60
001.001054	A101C310	60
001.001056	A101C344	61
001.001057	A101C410	60
001.001058	A101C417	61
001.001060	A101C61/F	61
001.001061	A101C690	62
001.001063	A101C710	60
001.001064	A101C777	60
001.001066	A101C844	60
001.001067	A101C904	60
001.001069	A101S4006	62
001.001070	A102C0211/T	62
001.001084		61
001.001090	A056S4501	48
001.001144	A101C60	61
001.001146	A101C62	61
001.001148	A101C938	62
001.001150	A102C838/T	62
001.001173	A056S1711	44
001.001174	A055S2009/M	52
001.001177	A055S2230	54
001.001184	A055S2837	55
001.001186	A055S3168	53
001.001187	A055S3170	50
001.001188	A055S4007	54
001.001190	A055S5640	50
001.001191	A055S5927	47
001.001193	A055S6058	51
001.001198	A055S7407	55
001.001199	A055S7677	51
001.001201	A055S8050	49
001.001205	A055S8240/S	49
001.001207	A055S8307	50
001.001209	A055S8620	49
001.001210	A055S8640	49
001.001212	A055S9757	53
001.001213	A055S9757/PS	53
001.001214	A055A3224/4	50
001.001222	A057S0200/T	55
001.001253	A055S0320	44
001.001276		61
001.001300	N052S8011	17
001.001310	N052A205	14
001.001315	N052S0817	17
001.001324	A056A204	44
001.001332		49
001.001334	A055A3074	49
001.001335	A055A3348	51
001.001336	A055A8753	51
001.001341	A056A185	44
001.001342	A056A189	44
001.001344	A056A9742	44
001.001346	A056SM0926	44

Codice	Vecchio codice	pag.
001.001395	A055A3280	53
001.001410	A101C905	61
001.001422		21
001.001431	N052A193	33
001.001434	N052A29	25
001.001476		23
001.001494		52
001.001517	N052A71	23
001.001522		55
001.001524	A056S0049	48
001.001525	A056S0149	48
001.001531	A055A1512	53
001.001536	A056S0406AA	46
001.001543	A055S0302	50
001.001546	A055A1549	49
001.001548		51
001.001561		62
001.001565	A055A8753/RIG	51
001.001566	A055S8240/SL	49
001.001567		48
001.001581		29
001.001585		30
001.001586		30
001.001595		48
001.001596		48
001.001597		48
001.001601		62
001.001606		29
001.001615		28
001.001619		61
001.001622		52
001.001627		31
001.001643		60
001.001656		61
001.001666		62
001.001667	A101C63	60
001.001669	A055S5640/CR	50
001.001685	A055A3224/2	50
001.001689		15
001.001694		24
001.001718		15
001.001725		51
001.001751		15
001.001758		46
001.001767		44
001.001782	A101C710/M	60
001.001798		61
001.001805		46
001.001815	A101C60 TG	61
001.001825		51
001.001828		49
001.001829	A055S7677/4	51
001.001831		60
001.001842		44
001.001848	A056S2021/TR	48
001.001849		62
001.001858		15
001.001860		60
001.001863	A055S7677/2	51
001.001865		53
001.001866		61
001.001867		49
001.001879		51
001.001881		48
001.001882	A052S6634/M3	33
001.001883	A052S8634/M3	35

Codice	Vecchio codice	pag.
001.001900		62
001.001909		46
001.001910		46
001.001911		46
001.001913	C62	60
001.001915		62
001.001920		60
001.001924	A055S3157/50	50
001.001933	S6568/A	46
001.001944		46
001.001950		22
001.001951		46
001.001959		52
001.001960		46
001.001961		51
001.001963		49
001.001964		46
001.001969		55
001.001970		52
001.001971	A055S3168	54
001.001975	S4006	62
001.001979		44
001.001981		22
001.001982		22
001.001983		23
001.001984		23
001.001985		48
001.001986		49
001.001988		50
001.001989		53
001.001990		54
001.001991		55
001.001993		53
001.001995		44
001.001999		53
001.002012		15
001.002013		15
001.002014		15
001.002015		15
001.002016		15
001.002017		15
001.002018		15
001.002019		15
001.002020		15
001.002022		15
001.002023		15
001.002024		15
001.002025		15
001.002026		15
001.002027		15
001.002028		15
001.002029		15
001.002030		15
001.002031		15
001.002035		47
001.002036		47
001.002041		49
001.002042		49
001.002043		49
001.002044		54
001.002045		53
001.002046		49
001.002058		54
001.002059		54
001.002063		54
001.002073		55

Codice	Vecchio codice	pag.
001.002074		24
001.002119		53
001.002121		25
001.002135	S2230	54
001.002136		44
001.002139		51
001.002140		48
001.002141		48
001.002142		44
001.002143		44
002.000012	A200TPL1606N	31
002.000028	A200PVC/106	21
002.000036	A200TPL202NS	22
002.000045	A200PVC/168	14
002.000046	A200PVC/170	21
002.000087	A200TPL527/1	31
002.000104	A200TPL935MN	21
002.000106	A200TPL936NS	22
002.000122	A200TPL988/G	17
002.000138	A200PVC/73	22
002.000139	A200PVC/74	22
002.000144	A200PVC/C1	21
002.000145	A200TPL/07	21
002.000147	A200TPL/1006	24
002.000157	A200TPL/1201	17
002.000161	A200TPL/1510	22
002.000164	A200TPL/228	22
002.000165	A200TPL/2407	30
002.000176	A200TPL/3321	22
002.000182	A200TPL/528	31
002.000183	A200TPL/529	31
002.000184	A200TPL530	31
002.000186	A200TPL/531	31
002.000187	A200TPL/6342	31
002.000193	A200TPL/8012	17
002.000203	A200TPL/921	25
002.000204	A200TPL/922	29
002.000213	A200TPL/930	37
002.000217	A200TPL/933	17
002.000225	A200TPL/938	22
002.000228	A200TPL/944	21
002.000243	A200TPL957	31
002.000251	A200TPL/965	28
002.000267	A200TPL/985	25
002.000268	A200TPL986	25
002.000271	A200TPL/990	21
002.000281	A056S4198	47
002.000282	A056S4198/P	47
002.000286	A056S4380/E	47
002.000288	A056S4380/PE	47
002.000289	A056S4380/PS	47
002.000294	S5198/P*S4198	47
002.000295	A056S9101	47
002.000312	A200TPL/999N	14
002.000321	A200TPL1406S	21
002.000324	A056S3501	48
002.000343	A200TPL1000	29
002.000346	A200TPL986/9	31
002.000348	A200TPL/1003	31
002.000361	A200PVC/188	21
002.000366	A056S4380/P6	47
002.000375		24
002.000376		24
002.000395		28
002.000406	A056A1030	47
002.000407		47

Codice	Vecchio codice	pag.
002.000408		48
002.000411		17
002.000426		14
002.000434	A056S4021/TR	48
002.000445	A200TPL/934M	25
002.000455		44
002.000480		47
002.000520	A200TPL/116	14
002.000521		22
002.000530		47
002.000543		21
002.000579	A200TPL/998	25
003.000106	A151E2575	73
003.000108	A151G05	72
003.000109	A151G07	72
003.000110	A151G10	73
003.000111	A151G11/B	72
003.000112	A151G15	72
003.000114	A151G16	72
003.000115	A151G21	73
003.000116	A151G21/A	45
003.000117	A151G23	72
003.000118		74
003.000121	A151G96	72
003.000122	A151S0030	72
003.000123	A151S0030/A	45
003.000124	A151S4000	73
003.000125	A151S4000/A	45
003.000126	A151S4001	74
003.000132	A151E2558	73
003.000135	A151A188	73
003.000143	A151E2555/A	45
003.000144	A151E2575/A	45
003.000146	A151E2558AA	45
003.000147	A151E2556	73
003.000150	A151E2548	73
003.000151		72
003.000152		72
003.000153	A151E2555	72
003.000154		74
003.000156		73
003.000158	A151E2856	74
003.000163	A151E2566/A	73
003.000164	E2864	74
003.000172		74
003.000177	A151E2917	73
003.000187		73
003.000197		73
003.000202		73
003.000208		72
003.000209		74
003.000210	003.000209	45
003.000211	E2864A	45
003.000227		73
003.000241		73
004.000007	A052S1109/SA	66
004.000011	S2121 SIL701	66
004.000019		66
004.000021	004.000021	66
004.000022		68
004.000023		66
004.000028	A059E2566B	68
004.000030		68
004.000031	A059S0910	66
004.000032	S4000	68
004.000039		66

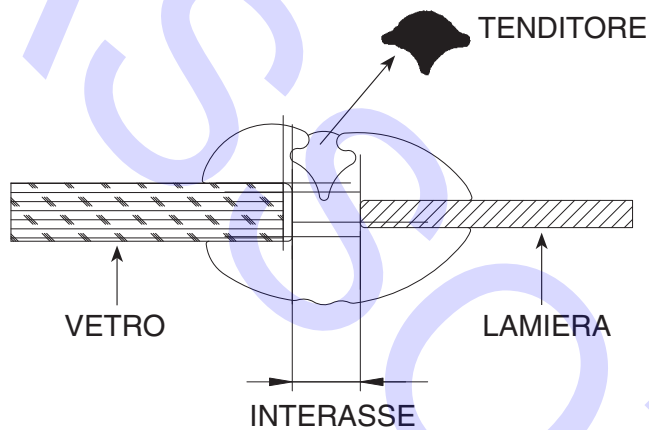
Codice	Vecchio codice	pag.
004.000042		66
004.000043		66
004.000044		66
004.000045		68
004.000046		68
004.000051		66
004.000057		67
004.000060	A9352	67
004.000061		68
004.000062		67
004.000063		67
004.000064		66
004.000065		67
004.000066		68
004.000067		67
004.000068		66
004.000069		68
004.000070		67
004.000071		68
004.000072		66
004.000073		67
004.000074		66
004.000075		68
004.000076		67
004.000077		67
004.000078		68
004.000079		67
004.000080		67
005.000011	A250V4000	40
005.000012	A250V4001	40
005.000013	A250V4002	40
005.000014	A250V4003	40
005.000016	A250V4005	41
005.000017	A250V4006	41
005.000073	A94	38
008.000001	A056A4833	56
008.000002	A056A5011	57
008.000003	A056A5212	57
008.000005	A056S1102	57
008.000007	A056S4011/6	57
008.000008	A056S6212	56
008.000009	A056S7011	57
008.000010	A056S7212	57
008.000019	A056A186	56
008.000024	A056S2701A	56
008.000025	A056S4011/4	57
008.000032		56
008.000034	A056S4011/8	57
008.000037		56
008.000038		56
008.000041		56
008.000044		56
008.000051		56
008.000053		56
008.000054		56
008.000057	A056S4011/2	57
008.000075		56
008.000076		57
008.000085		57
008.000089		53
008.000090		53
010.000019	A501/ALLUMO3 A132	39
016.000005		39



**ATTREZZI DI MONTAGGIO/MONTAGE TOOLS**

Per un assemblaggio professionale; consigliamo gli attrezzi di montaggio dei profili in gomma per parabrezza - lunotto - ecc....

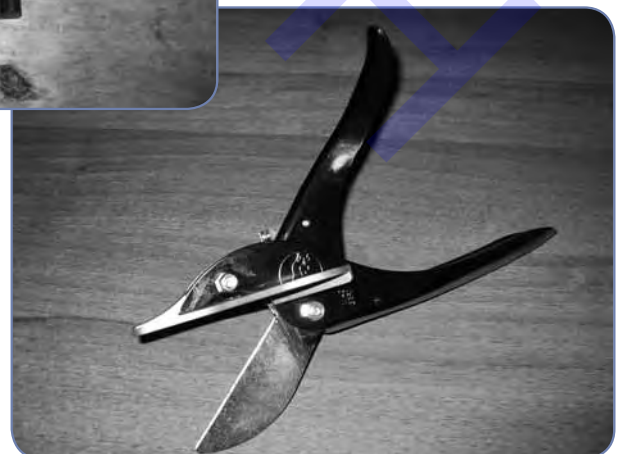
- 1) Maniglia inserimento tenditore
- 2) Maniglia apertura cava (vetro/lamiera)

**FORBICI PER TAGLIO PROFILI  
PROFILES CUT SCISSORS**

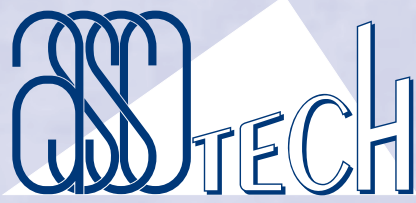
**COLLA PER GOMMA  
GLUE FOR RUBBER**



**CON GRADI DI INCLINAZIONE TAGLIO  
WITH DEGREES CUT ANGLE**



**POSSIBILITÀ DI RICAMBIO LAME  
SPARE BLADES POSSIBLE**



[www.assotech.com](http://www.assotech.com) - E-mail: [assotech@assotech.com](mailto:assotech@assotech.com)



✓ Profili in gomma per  
Parabrezza - lunotto - Vetri fissi  
*Windscreen seals rubber profiles*





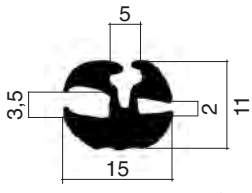
# Profilo in gomma

## Windscreen seals rubber profiles

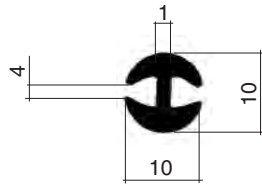


PARABREZZA - LUNOTTO - VETRI FISSI

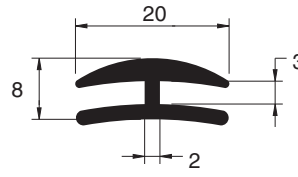
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B



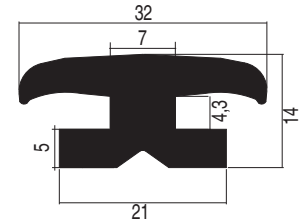
**001.000795**  
**EPDM**



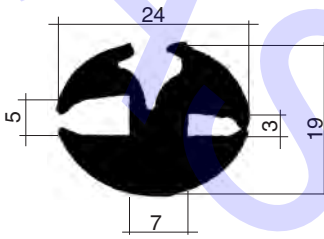
**002.000520**  
**PVC**



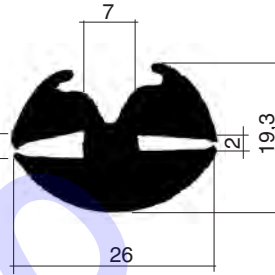
**002.000312**  
**PVC**



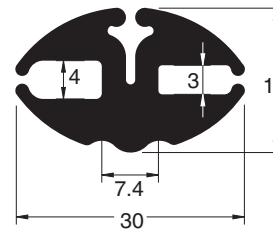
**002.000426**  
**PVC**



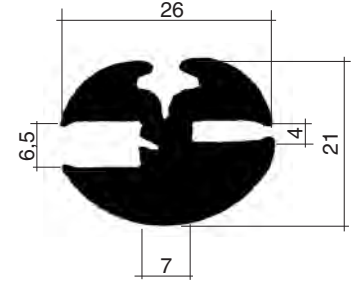
**001.000827**  
**EPDM**



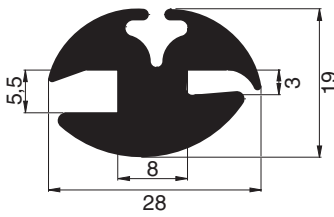
**001.000781**  
**EPDM**



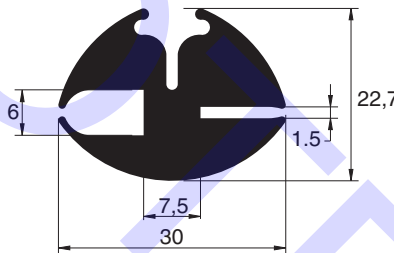
**001.000557**  
**EPDM**



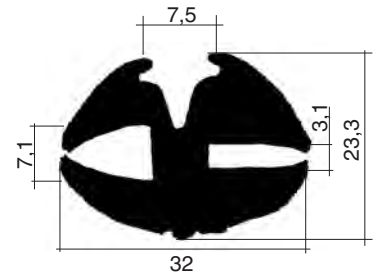
**001.000830**  
**EPDM**



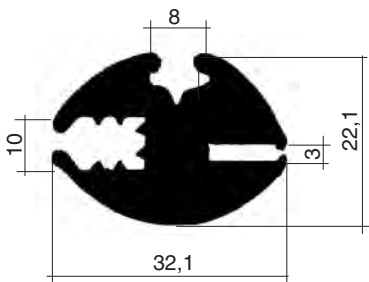
**001.000773**  
**EPDM**



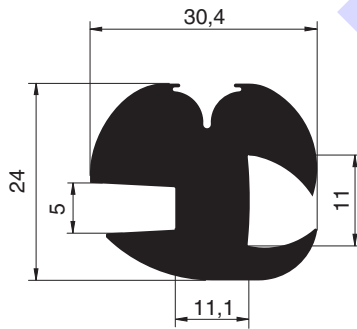
**001.000790**  
**EPDM**



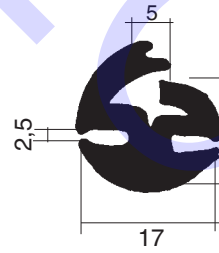
**001.000832**  
**EPDM**



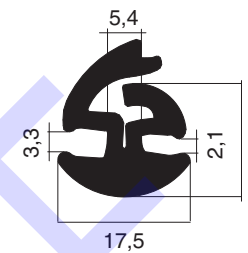
**001.000822**  
**EPDM**



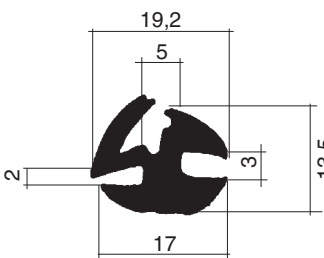
**001.001310**  
**EPDM**



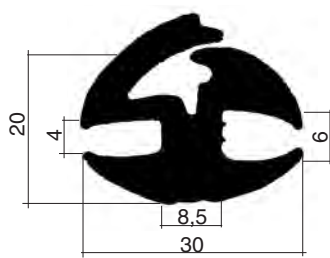
**001.000862**  
**EPDM**



**001.001577**  
**EPDM**



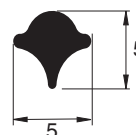
**001.000798**  
**EPDM**



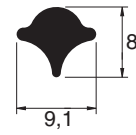
**001.000824**  
**EPDM**

### Tenditori universali

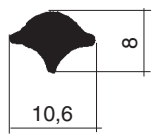
#### Filler profiles



**002.000045**  
**PVC**



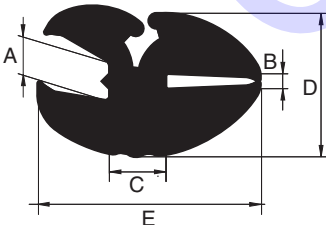
**001.000838**  
**EPDM**



**001.000805**  
**EPDM**

Altri colori o mescole solo su richiesta / Other colours and materials upon request

Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B

disegno	cod. articolo	dimensione					rotolo da metri
		A	B	C	D	E	
	001.002012	3	1	4	11,6	14,5	20
	001.002013	3	2	4	10,2	10	50
	001.002014	4	1,5	4	13,06	15	25
	001.002015	4	1,5	7	16	21	20
	001.002016	4	2	7,3	18	27	15
	001.002017	4	3	4	12,6	15	25
	001.002018	4	3	7	16	21	20
	001.002019	4,5	5	7	16	21	20
	001.002020	5	2	5	15	17	50
	001.001718	5	2	7,5	19	29,5	15
	001.002022	5	3	7	19	23	20
	001.002023	5	3	7,5	19	29,5	15
	001.002024	5	5	7	18,4	24	20
	001.002025	5,5	2	7,3	19	27	15
	001.002026	6	1,5	7,5	19	29,5	15
	001.002027	6	2,5	7	19	23	20
	001.002028	6	4	7,5	19	29,5	15
	001.001689	6	6	8,5	19	27	15
	001.002029	7	3	7	20,5	27,5	50
	001.001858	8	3	7,5	22	29,5	15
	001.002030	8	4	8,5	25	31	15
001.001751	10	6	7,5	24	29,5	15	
001.002031	14	4	11	29	34	14	





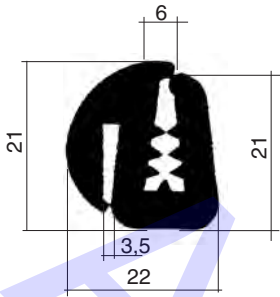
# Profilo in gomma

## Windscreen seals rubber profiles

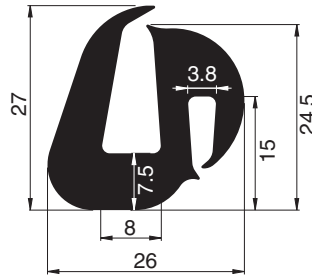


PARABREZZA - LUNOTTO - VETRI FISSI

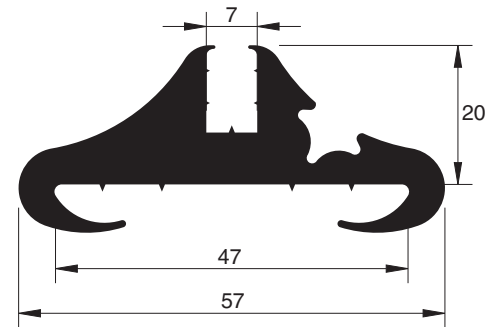
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B



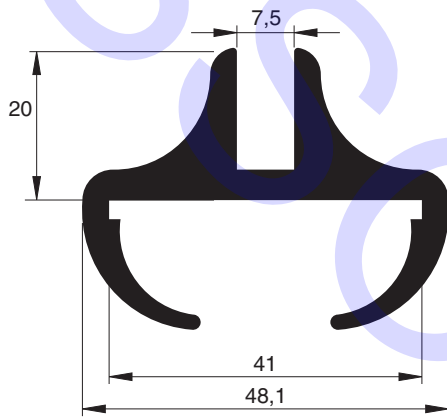
**001.000821**  
**EPDM**



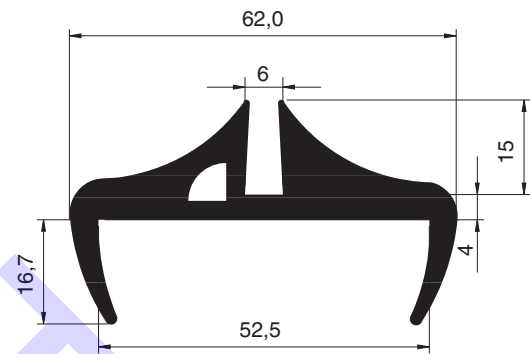
**001.000843**  
**EPDM**



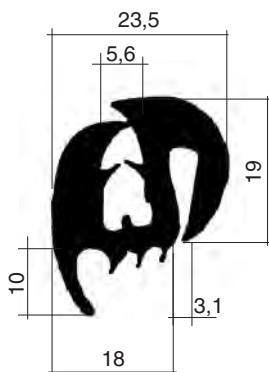
**001.000813**  
**EPDM**



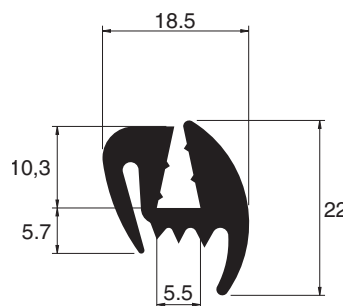
**001.000727**  
**EPDM**



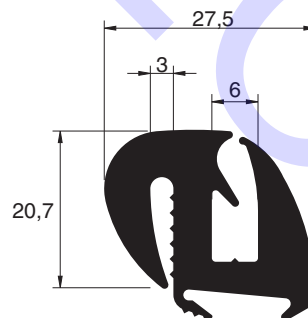
**001.000606**  
**EPDM**



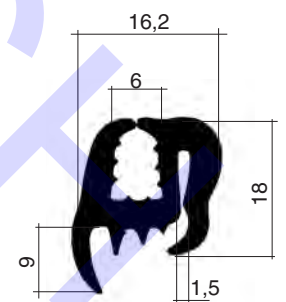
**001.000558**  
**EPDM**



**001.000835**  
**EPDM**



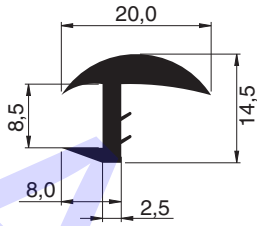
**001.000590**  
**EPDM**



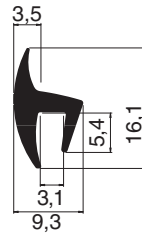
**001.000737**  
**EPDM**

Altri colori o mescole solo su richiesta / Other colours and materials upon request

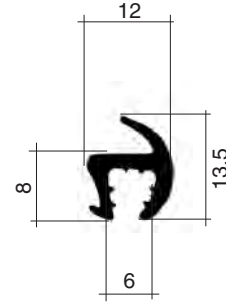
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B



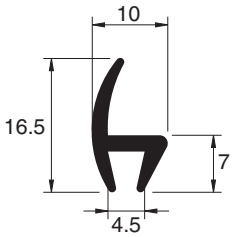
**001.000573**  
**EPDM**



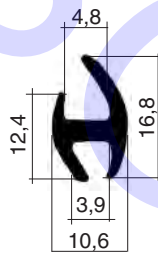
**002.000122**  
**PVC**



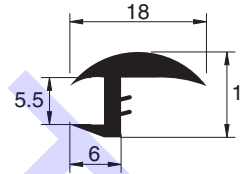
**001.000742**  
**EPDM**



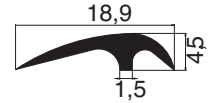
**002.000193**  
**PVC**



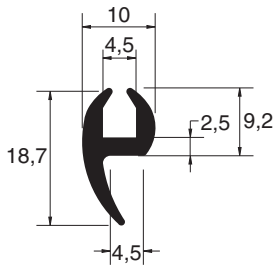
**001.001300**  
**EPDM**



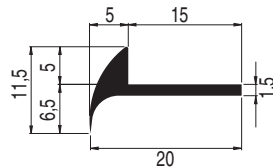
**002.000157**  
**PVC**



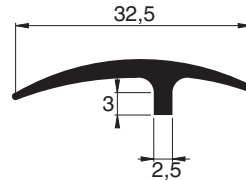
**001.001315**  
**EPDM**



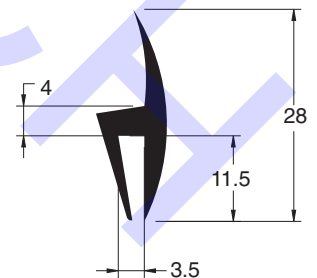
**001.000597**  
**EPDM**



**002.000411**  
**PVC**



**001.000888**  
**EPDM**



**002.000217**  
**PVC**





**PRESSA DI VULCANIZZAZIONE**  
*Rubber injection presses*

**STAMPO DI VULCANIZZAZIONE**  
*Vulcanization mold*

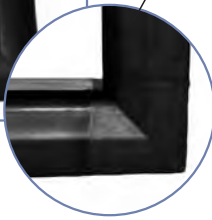
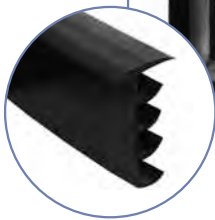


**VULCANIZZATO DRITTO**  
*Vulcanization right*



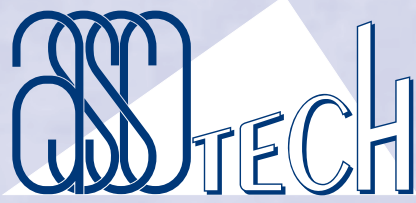
**GUARNIZIONE FINITA CON 4 ANGOLI**  
*Seal with 4 corners*

**ANGOLO VULCANIZZATO**  
*Vulcanization angle*



**ANGOLO VULCANIZZATO**  
*Vulcanization angle*






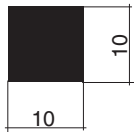

www.assotech.com - E-mail: assotech@assotech.com



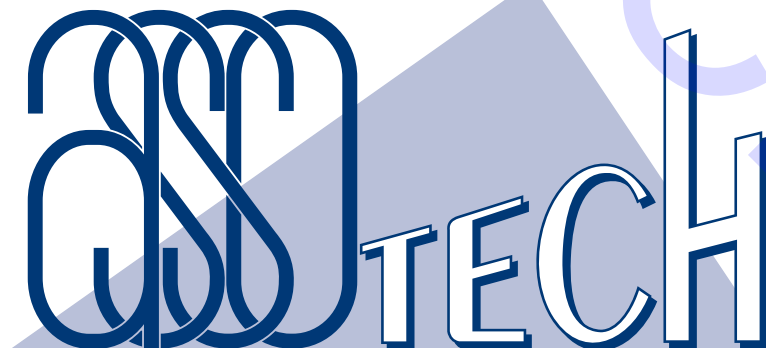
- ✓ Profili in gomma per applicazioni varie  
*Solid rubber profiles special sections*
- ✓ Profili termoplastici morbidi e semirigidi  
*PVC extruded profiles*



Tolleranza sulle dimensioni (*Factory tolerances*) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B  
Materiale: EPDM Durezza Shore 70 (±5)

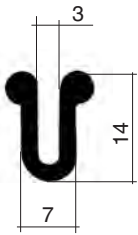
					
mm	codice	mm	codice	mm	codice
10x5	A052 S10x5	5x5	A052 S5x5	6	A052 GP6
10x8	A052 S10x8	8x8	A052 S8x8	7	A052 GP7
12x8	A052 S12x8	10x10	A052 S10x10	8	A052 GP8
15x5	A052 S15x5	12x12	A052 S12x12	9	A052 GP9
15x10	A052 S15x10	15x15	A052 S15x15	10	A052 GP10
20x5	A052 S20x5	20x20	A052 S20x20	12	A052 GP12
20x10	A052 S20x10	25x25	A052 S25x25	18	A052 GP18
25x10	A052 S25x10	30x30	A052 S30x30	25	A052 GP25
30x5	A052 S30x5			40	A052 GP40
30x10	A052 S30x10			50	A052 GP50
30x20	A052 S30x20				
40x20	A052 S40x20				
50x20	A052 S50x20				
60x20	A052 S60x20				

A richiesta si fornisce qualsiasi misura

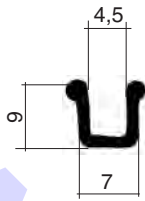


[www.assotech.com](http://www.assotech.com) - E-mail: [assotech@assotech.com](mailto:assotech@assotech.com)

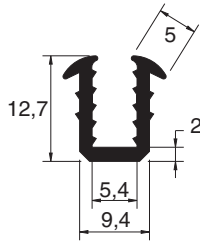
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B



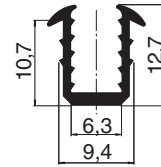
**001.000895**  
**EPDM**



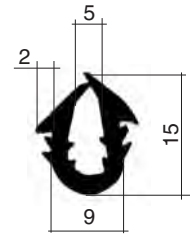
**001.000952**  
(mm 2000)  
**EPDM**



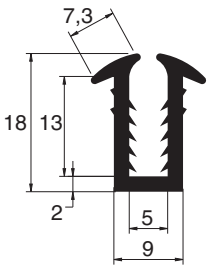
**001.000757**  
**EPDM**



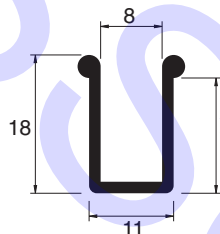
**001.001422**  
**EPDM**



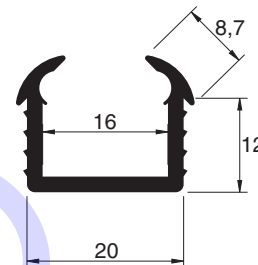
**001.000752**  
**EPDM**



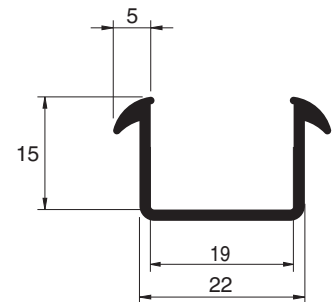
**001.000774**  
**EPDM**



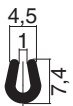
**001.000646**  
**EPDM**



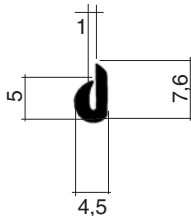
**001.000641**  
**EPDM**



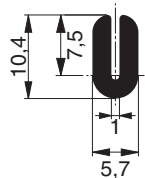
**001.000689**  
**EPDM**



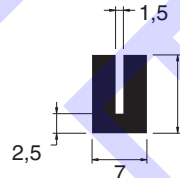
**002.000271**  
**PVC**  
con o senza  
sigillante/hot melt



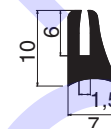
**002.000046**  
**PVC**



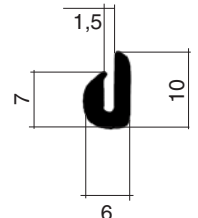
**002.000228**  
**PVC**



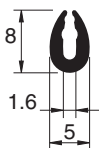
**001.000650**  
**EPDM**



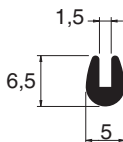
**002.000543**  
**PVC**



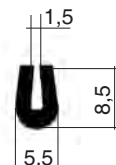
**002.000028**  
**PVC**



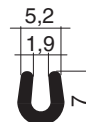
**002.000321**  
**PVC**  
con o senza  
sigillante/hot melt



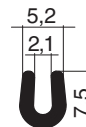
**002.000144**  
**PVC**



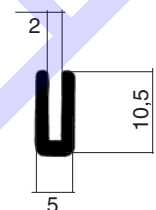
**001.000765**  
**EPDM**



**002.000145**  
**PVC**  
con o senza  
sigillante/hot melt



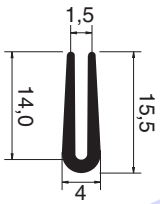
**002.000104**  
**PVC**  
con o senza  
sigillante/hot melt



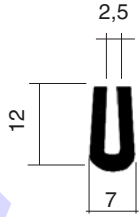
**002.000361**  
**PVC**

Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B

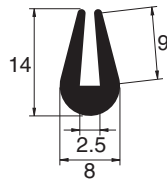
2



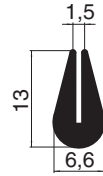
**001.000620**  
**EPDM**



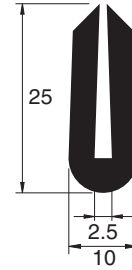
**002.000138**  
**PVC**



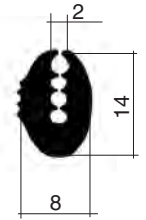
**001.000770**  
**EPDM**



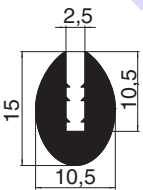
**001.001950**  
**EPDM**



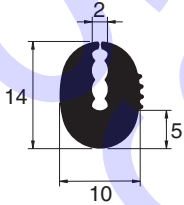
**002.000161**  
**PVC**



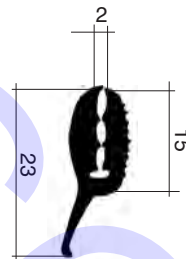
**001.000806**  
**EPDM**



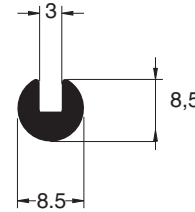
**002.000176**  
**PVC**



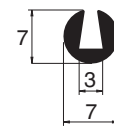
**001.000726**  
**EPDM**



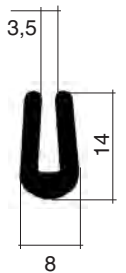
**001.000807**  
**EPDM**



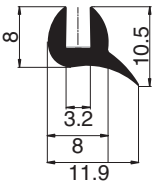
**002.000036**  
**PVC**  
con o senza  
sigillante/hot melt



**001.000717**  
**EPDM**



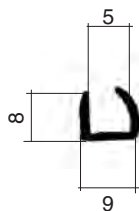
**002.000139**  
**PVC**



**002.000225**  
**PVC**  
con o senza  
sigillante/hot melt



**002.000106**  
**PVC**  
con o senza  
sigillante/hot melt



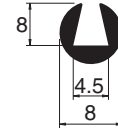
**001.000740**  
**EPDM**



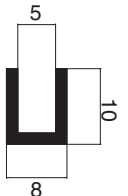
**001.000802**  
**EPDM**



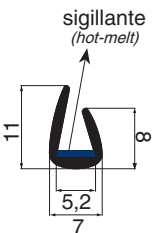
**001.001981**  
**EPDM**



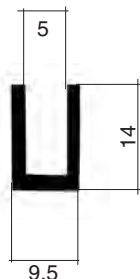
**001.000720**  
**EPDM**



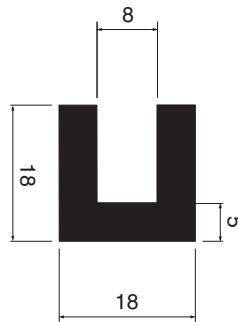
**001.001982**  
**EPDM**



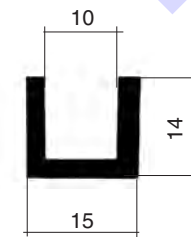
**002.000521**  
**PVC**  
con o senza  
sigillante/hot melt



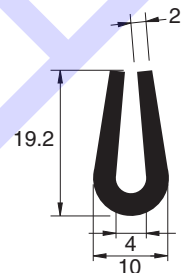
**002.000164**  
**PVC**



**001.002123**  
**EPDM**



**001.000556**  
**EPDM**

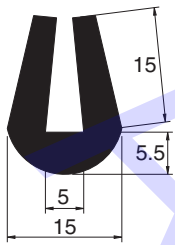


**001.000631**  
**EPDM**

Altri colori o mescole solo su richiesta / Other colours and materials upon request



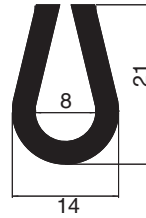
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B



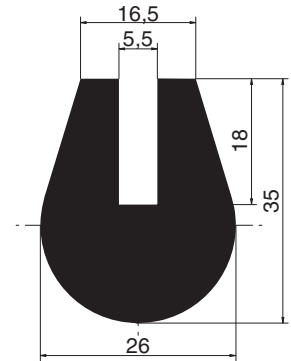
**001.000559**  
**EPDM**



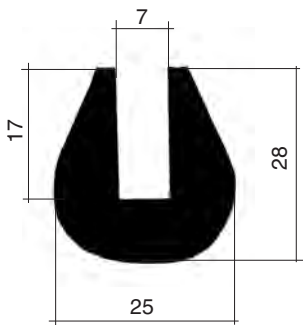
**001.001983**  
**EPDM**



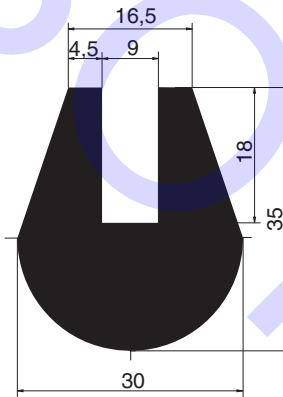
**001.001984**  
**EPDM**



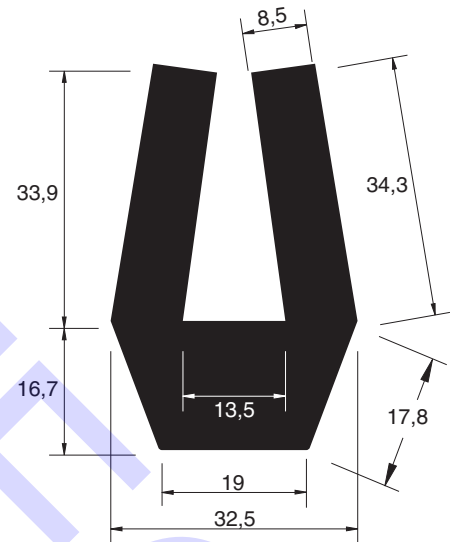
**001.001476**  
**EPDM**



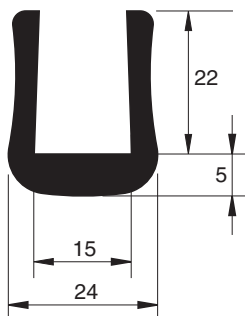
**001.000913**  
**EPDM**



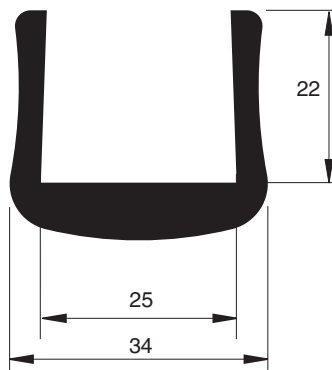
**001.001517**  
**EPDM**



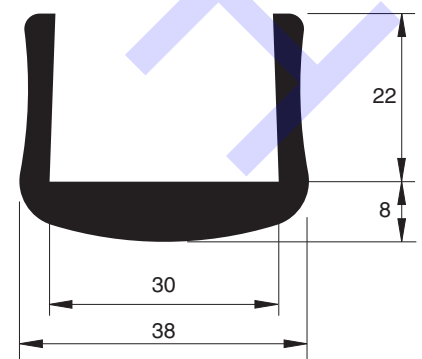
**001.000792**  
**EPDM**



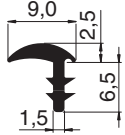
**001.000775**  
**EPDM**



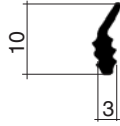
**001.000777**  
**EPDM**



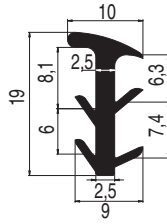
**001.000779**  
**EPDM**



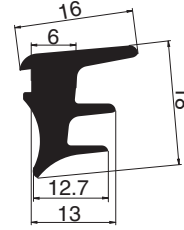
**001.000580**  
**EPDM**



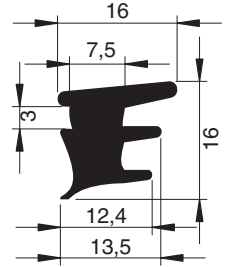
**001.000969**  
**EPDM**



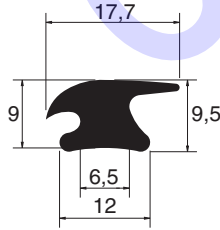
**002.000376**  
**PVC**



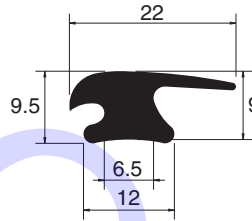
**002.000375**  
**PVC**



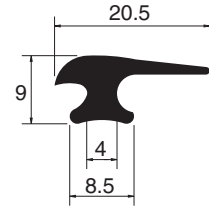
**002.000147**  
**PVC**



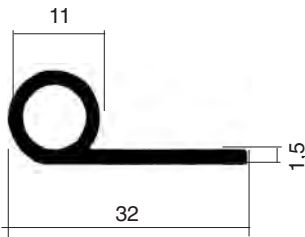
**001.000755**  
**EPDM**



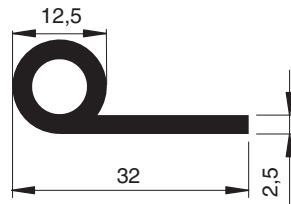
**001.000756**  
**EPDM**



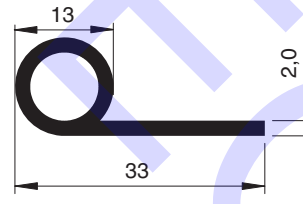
**001.000861**  
**EPDM**



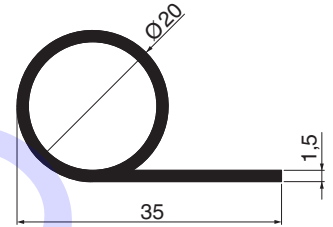
**001.000801**  
**EPDM**



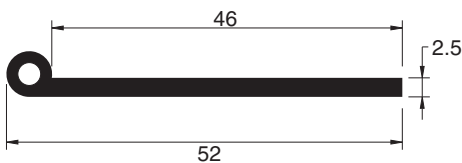
**001.000571**  
**EPDM**



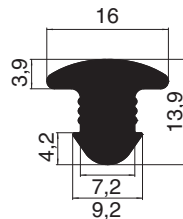
**001.000596**  
**EPDM**



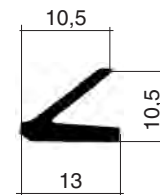
**001.002074**  
**EPDM**



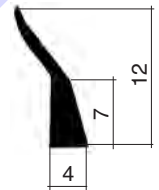
**001.000638**  
**EPDM**



**001.001694**  
**EPDM**

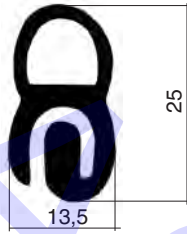


**001.000716**  
**EPDM**

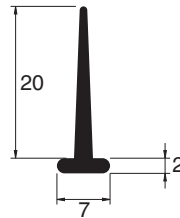


**001.000977**  
**EPDM**

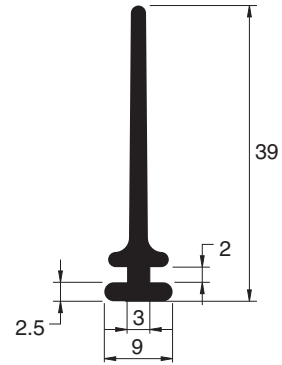
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B



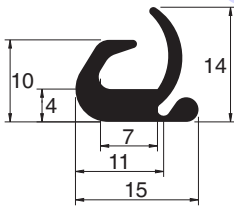
**001.000741**  
**EPDM**



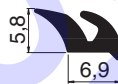
**001.000637**  
**EPDM**



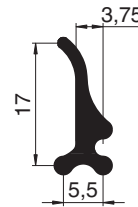
**001.000636**  
**EPDM**



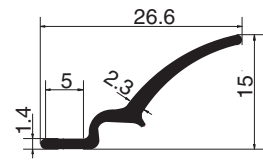
**001.001434**  
**EPDM**



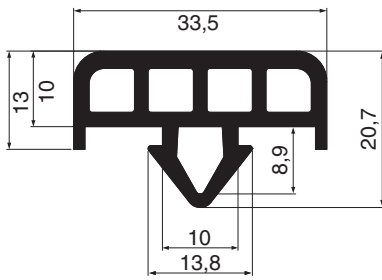
**001.000581**  
**EPDM**



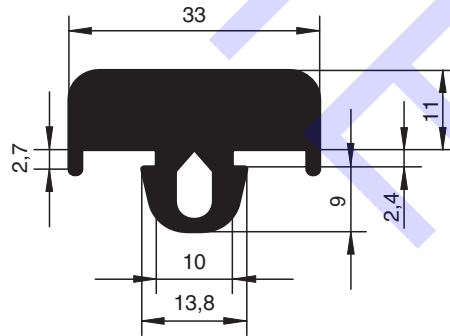
**001.000588**  
**EPDM**



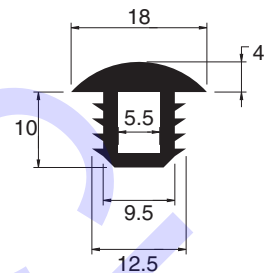
**001.000609**  
**EPDM**



**001.002121**  
**EPDM**



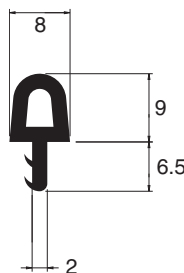
**001.000618**  
**EPDM**



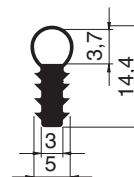
**002.000203**  
**PVC**



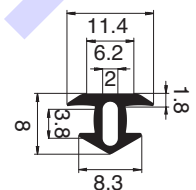
**002.000579**  
**PVC**



**002.000445**  
**PVC**



**002.000267**  
**PVC**

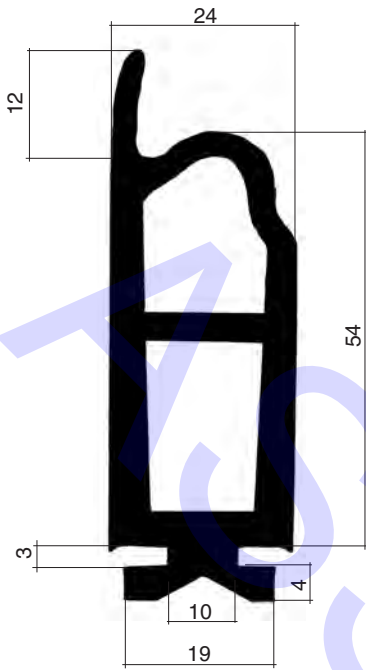


**002.000268**  
**PVC**

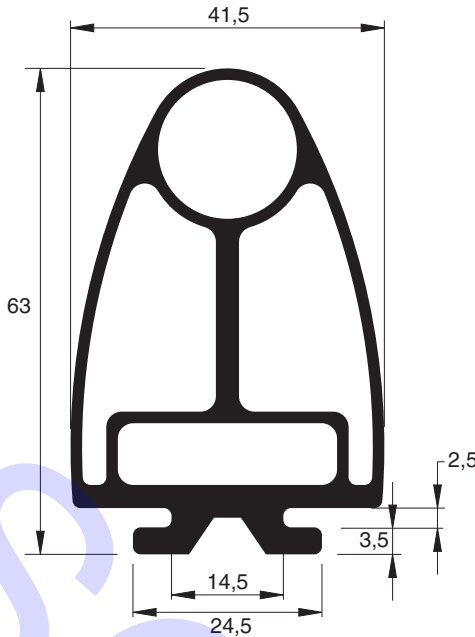


Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B

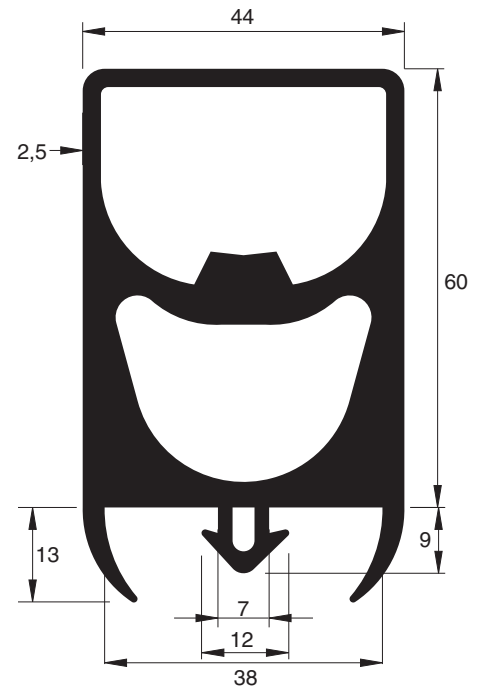
2



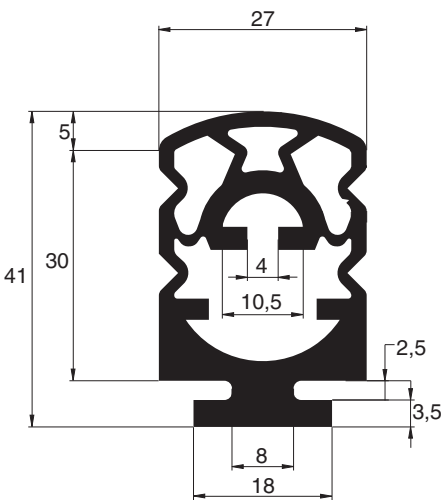
**001.000796**  
**EPDM**



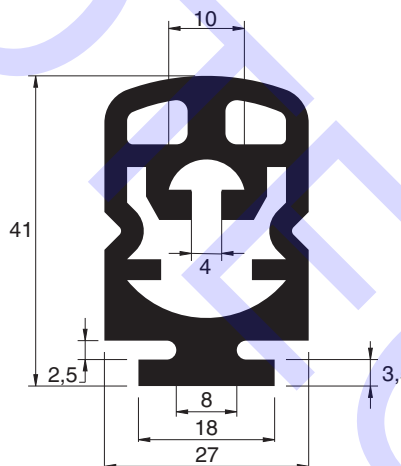
**001.000654**  
**EPDM**



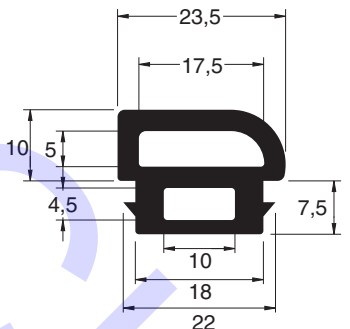
**001.000652**  
**EPDM**



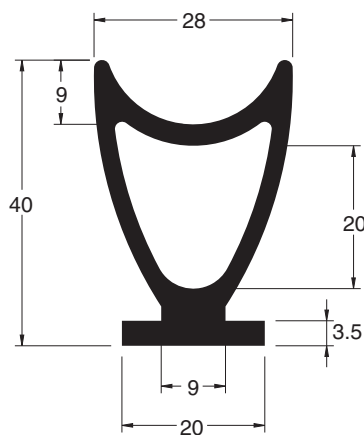
**001.000621**  
**EPDM**



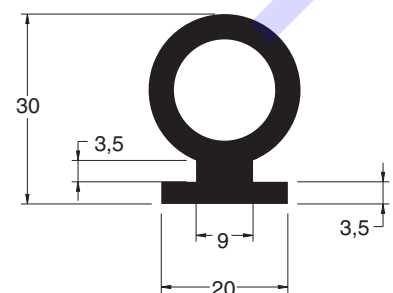
**001.000725**  
**EPDM**



**001.000647**  
**EPDM**

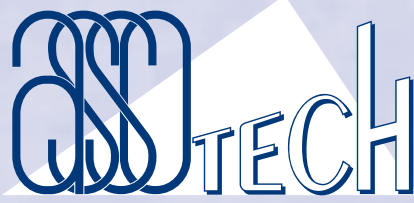


**001.000682**  
**EPDM**



**001.000681**  
**EPDM**

Altri colori o mescole solo su richiesta / Other colours and materials upon request

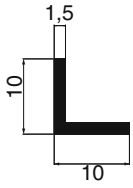


www.assotech.com - E-mail: assotech@assotech.com

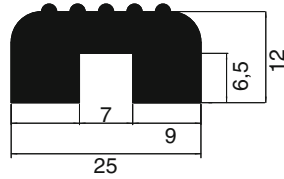


- ✓ Profili e paraurti in gomma per  
Ribaltabili - Container - Carri frigoriferi  
*Container - Refrigerator - Vagons*  
*Rubber profiles and bumper*
  
- ✓ Tamponi in gomma per sponde  
*Rubber profiles and bumper*
  
- ✓ Profili in gomma e Pvc  
*Solid rubber profiles and Pvc*

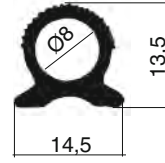
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B



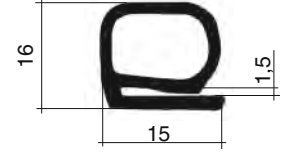
**001.001615**  
**EPDM**



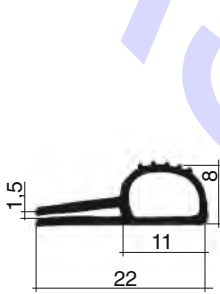
**002.000395**  
**PVC**



**001.000799**  
**EPDM**



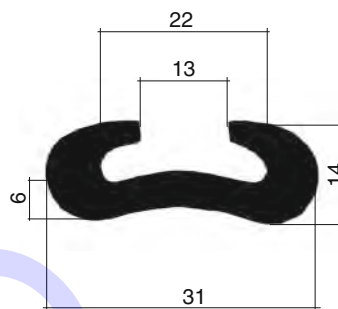
**001.000791**  
**EPDM**



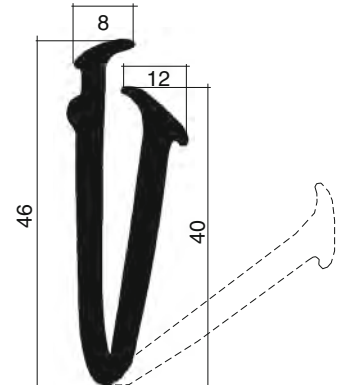
**001.000804**  
**EPDM**



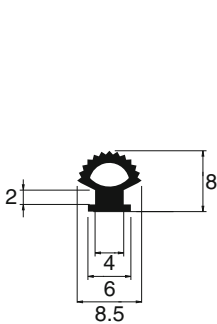
**001.000911**  
**EPDM**



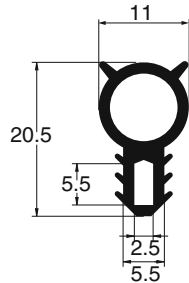
**001.000751**  
**EPDM**



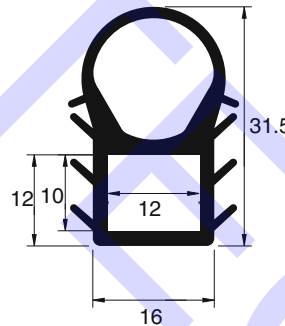
**001.000915**  
**EPDM**



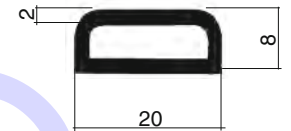
**001.000825**  
**EPDM**



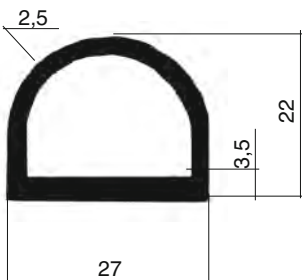
**001.000766**  
**EPDM**



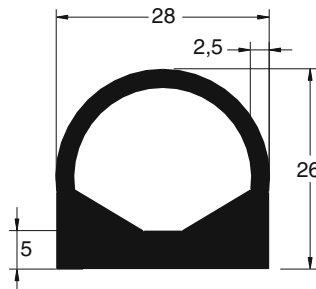
**001.000626**  
**EPDM**



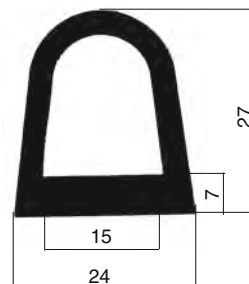
**001.000962**  
**EPDM**



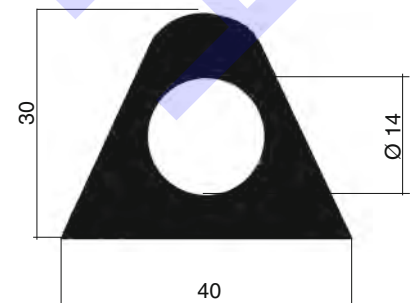
**001.000960**  
**EPDM**



**002.000251**  
**PVC**



**001.000902**  
**EPDM**

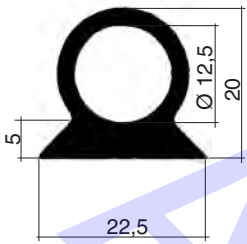


**001.000970**  
**EPDM**

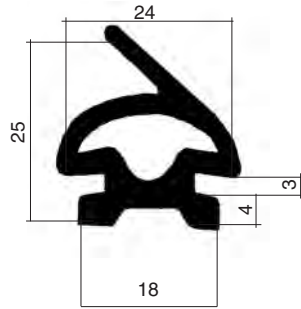
Altri colori o mescole solo su richiesta / Other colours and materials upon request



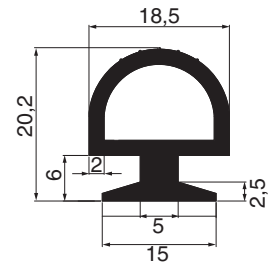
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B



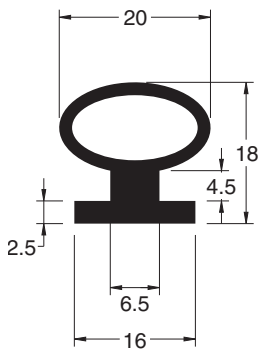
**001.000904**  
**EPDM**



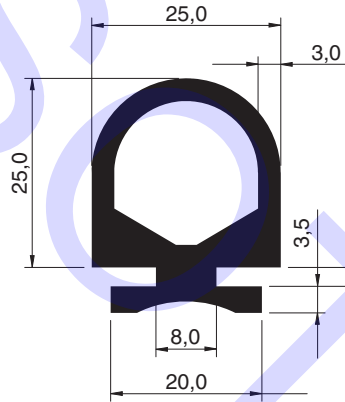
**001.000662**  
**EPDM**



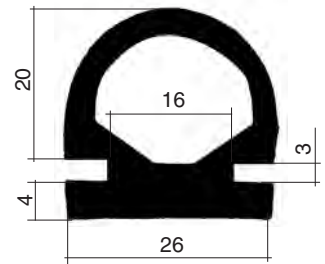
**001.001606**  
**EPDM**



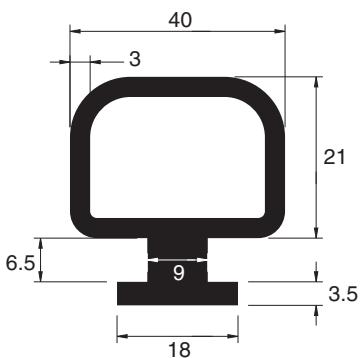
**001.000645**  
**EPDM**



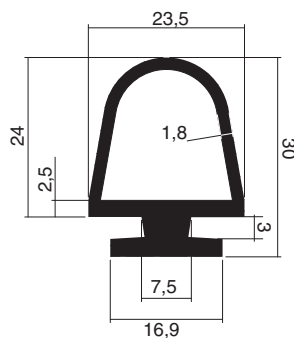
**001.000569**  
**EPDM**



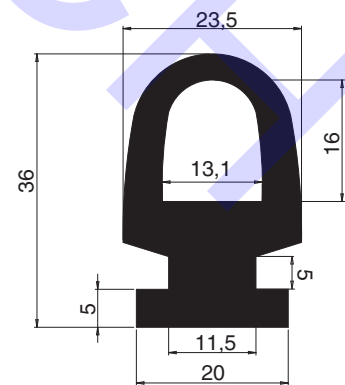
**001.000788**  
**EPDM**



**002.000204**  
**PVC**



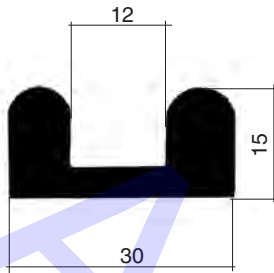
**002.000343**  
**PVC**



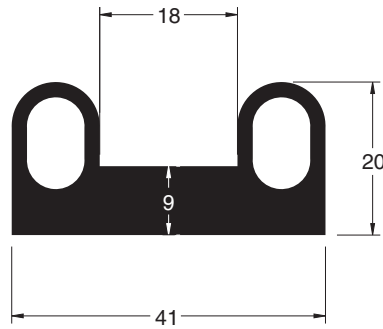
**001.001581**  
**EPDM**

Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B

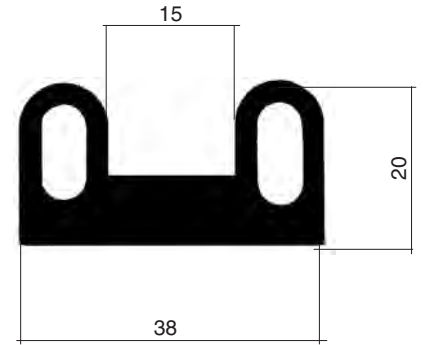
3



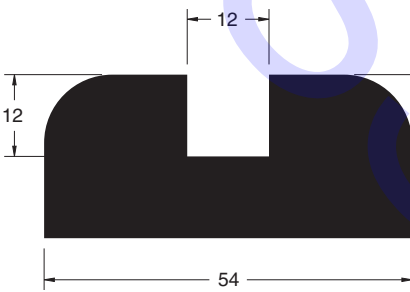
**001.000811**  
**EPDM**



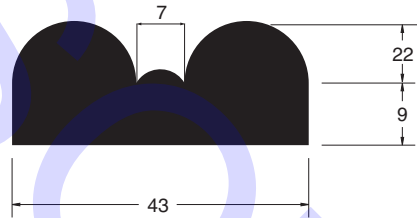
**001.000644**  
**EPDM**



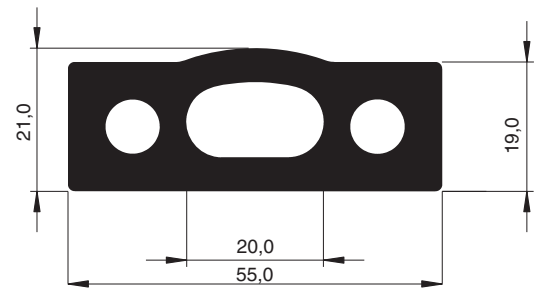
**001.000753**  
**EPDM**



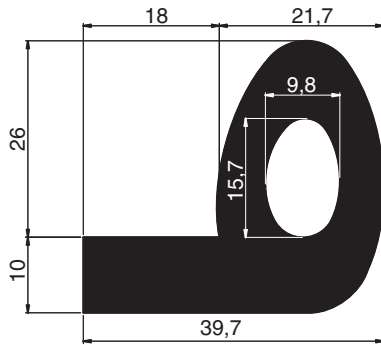
**001.000941**  
**EPDM**



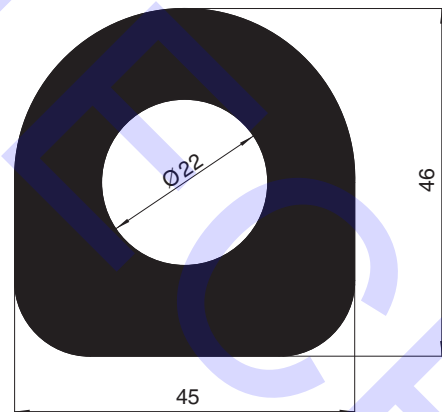
**002.000165**  
**PVC**



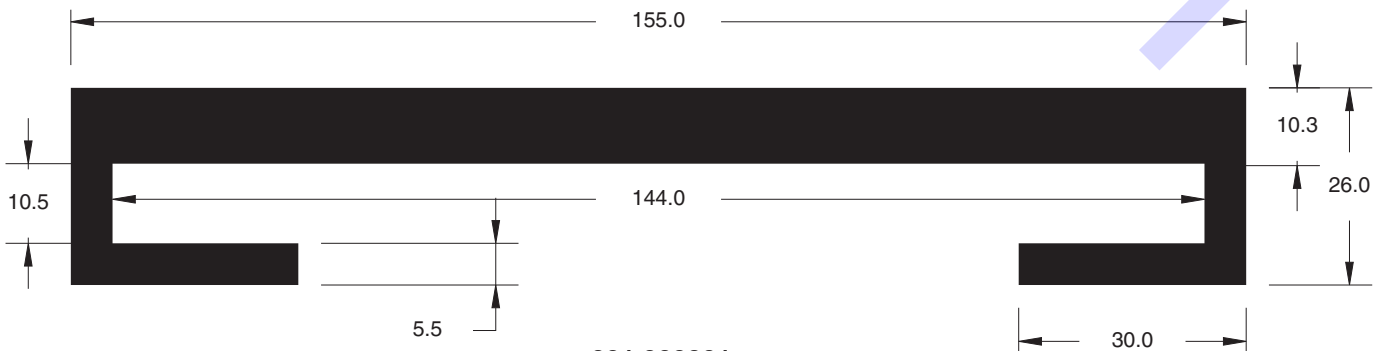
**001.000592**  
**EPDM**



**001.001585**  
**EPDM**



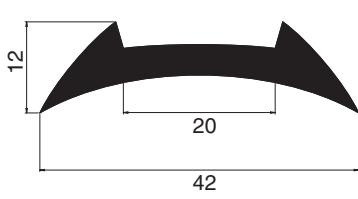
**001.001586**  
**EPDM**



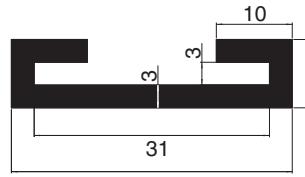
**001.000901**  
**EPDM**

Altri colori o mescole solo su richiesta / Other colours and materials upon request

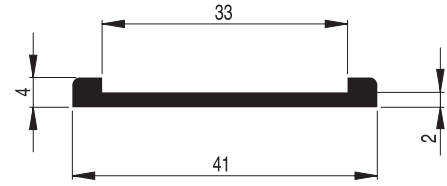
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B



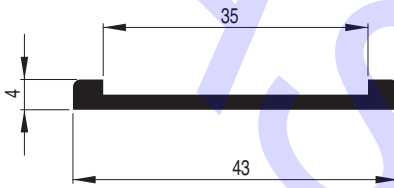
**001.001627**  
**EPDM**



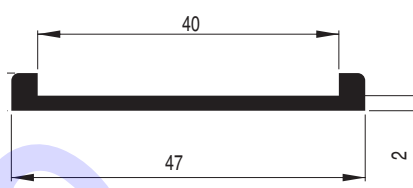
**002.000243**  
**PVC**



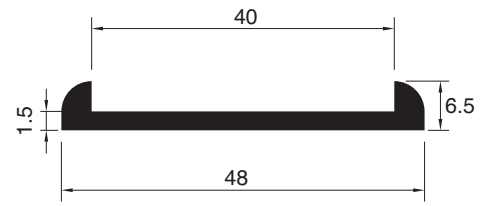
**002.000087**  
**PVC**



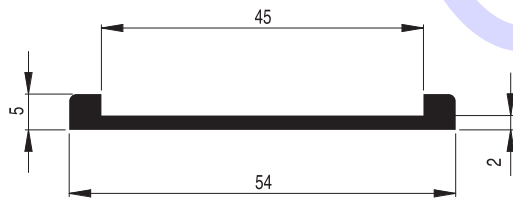
**002.000182**  
**PVC**



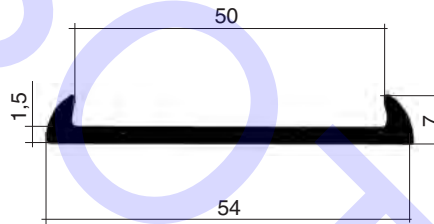
**002.000183**  
**PVC**



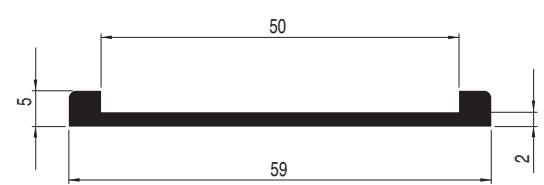
**002.000187**  
**PVC**



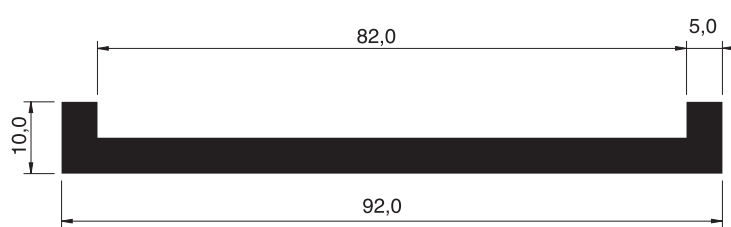
**002.000184**  
**PVC**



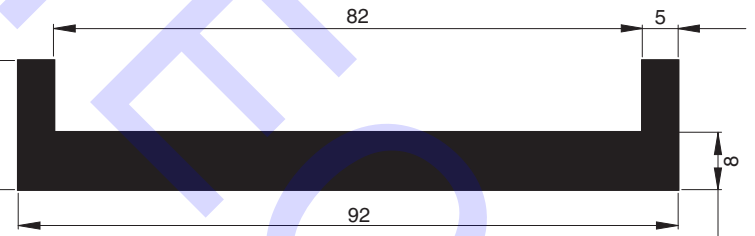
**002.000012**  
**PVC**



**002.000186**  
**PVC**



**001.000687**  
**EPDM**



**001.000691**  
**EPDM**



**002.000348**  
**PVC**



**002.000246**  
**PVC**

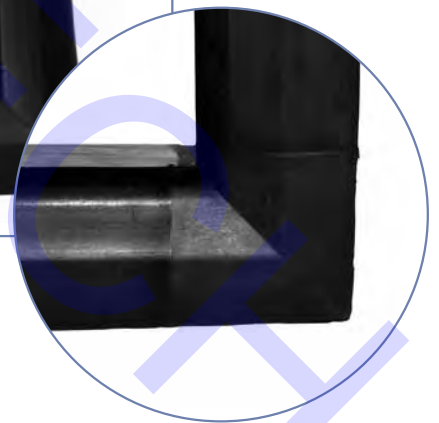
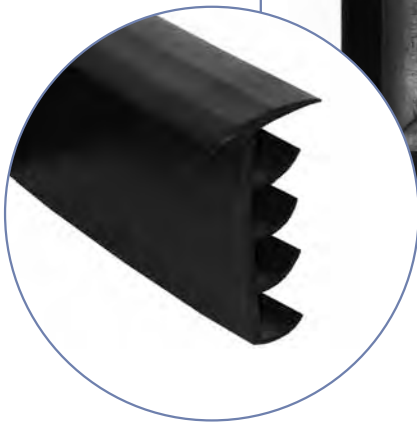
Altri colori o mescole solo su richiesta / Other colours and materials upon request



Tolleranza sulle dimensioni (*Factory tolerances*) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B

3

**CORNICE IN GOMMA FINITA 4 ANGOLI**  
*Seal with 4 corners*

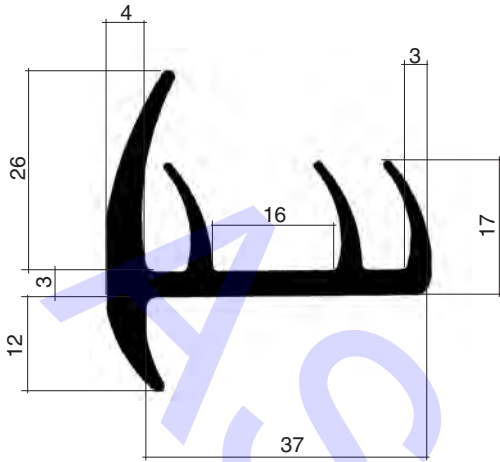


**ANGOLO VULCANIZZATO**  
*Vulcanization angle*

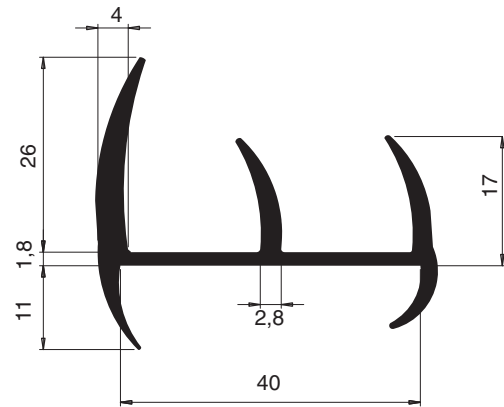


Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B

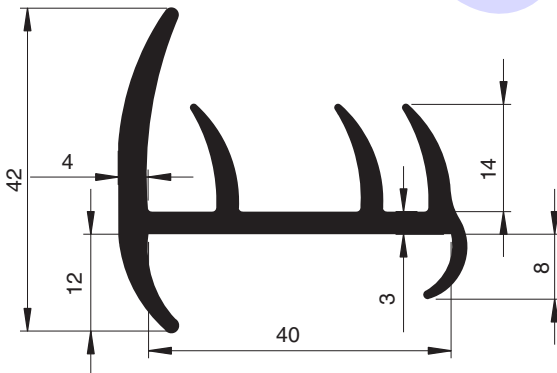
3



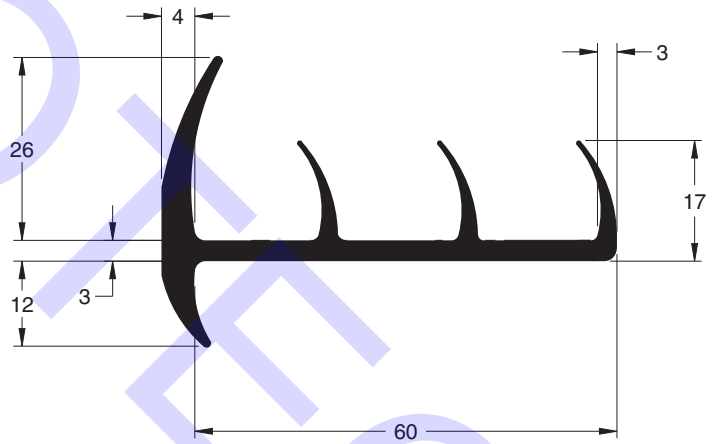
**001.000936**  
**EPDM**  
(rotoli/roll da mt 12,5)



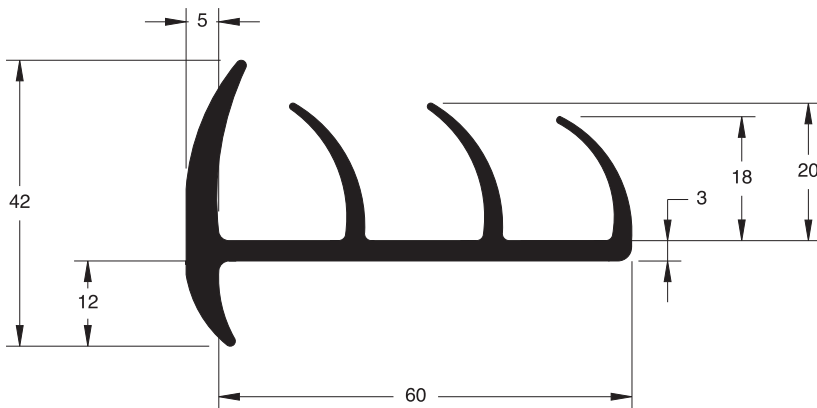
**001.001431**  
**EPDM**  
(rotoli/roll da mt 12,5)



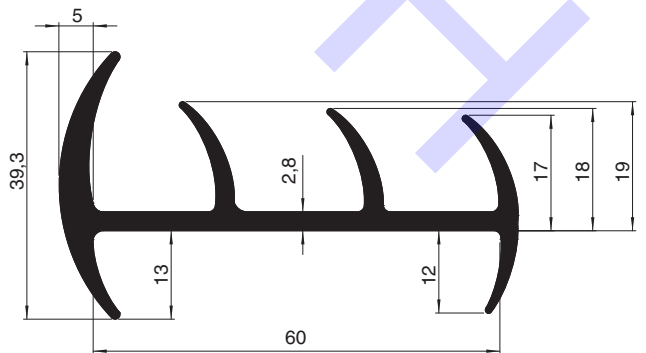
**001.000610**  
**EPDM**  
(rotoli/roll da mt 12,5)



**001.000956**  
**EPDM**  
(rotoli/roll da mt 12,5)

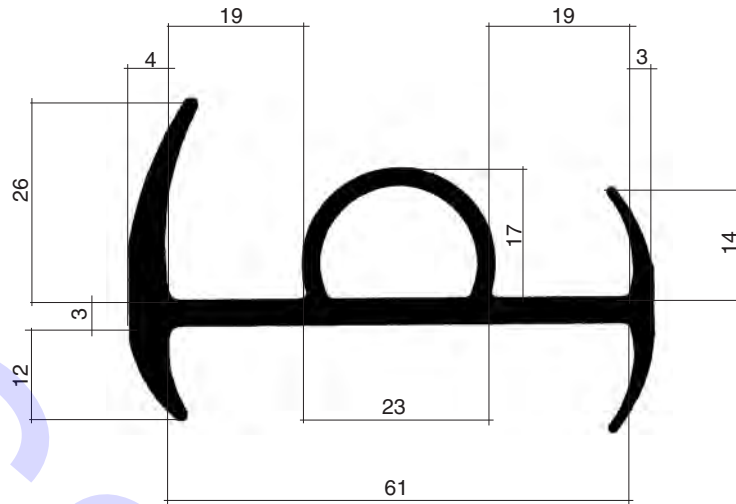


**001.000957**  
**EPDM**  
(rotoli/roll da mt 12,5)

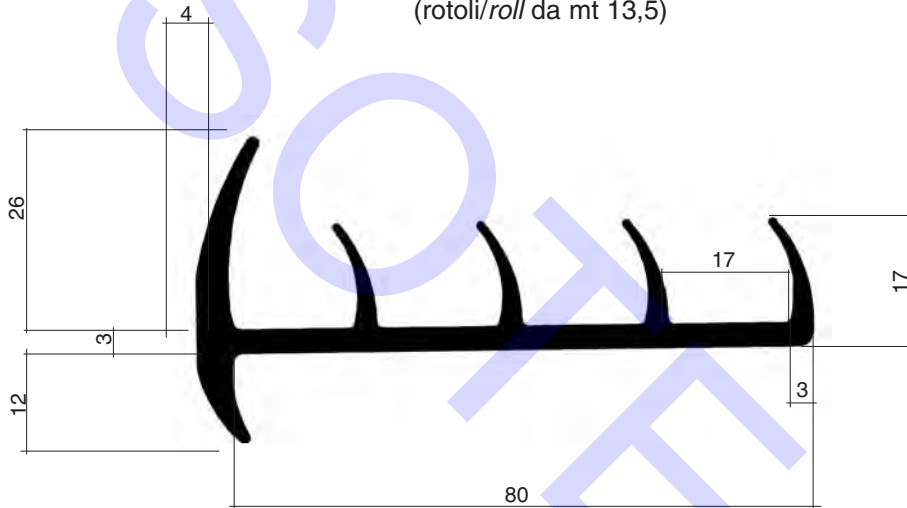


**001.001882**  
**EPDM**  
(rotoli/roll da mt 14,5)

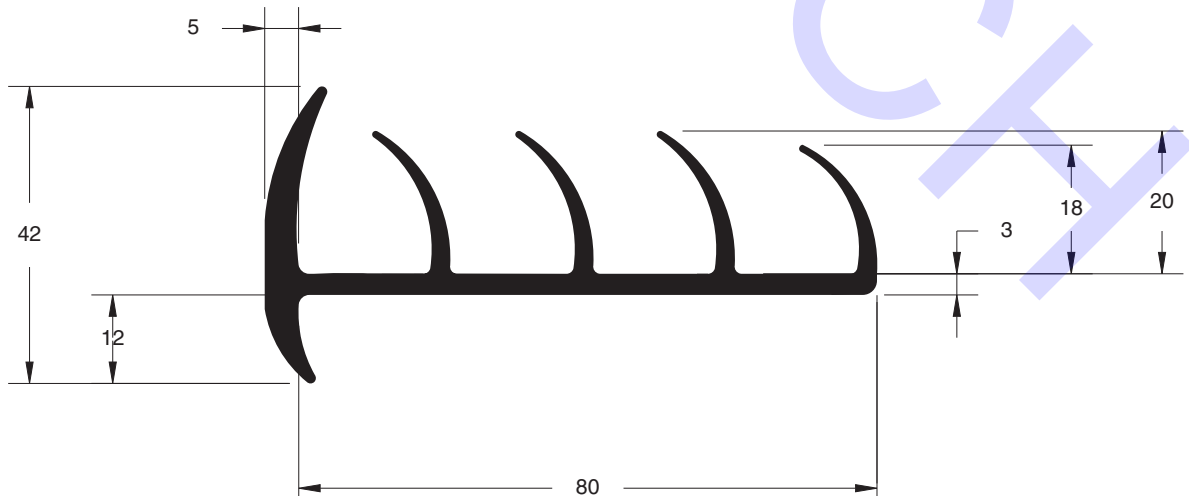
3



**001.000950**  
**EPDM**  
(rotoli/roll da mt 13,5)



**001.000964**  
**EPDM**  
(rotoli/roll da mt 13,5)

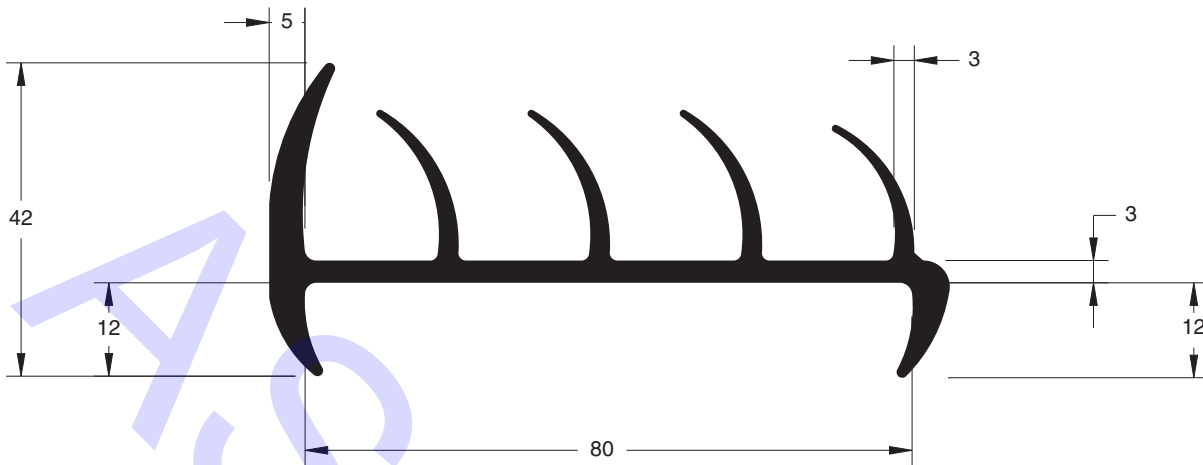


**001.000965**  
**EPDM**  
(rotoli/roll da mt 13,5)

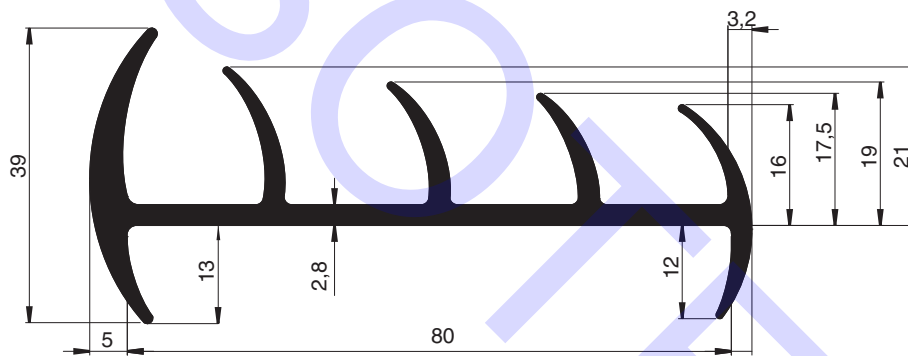


Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B

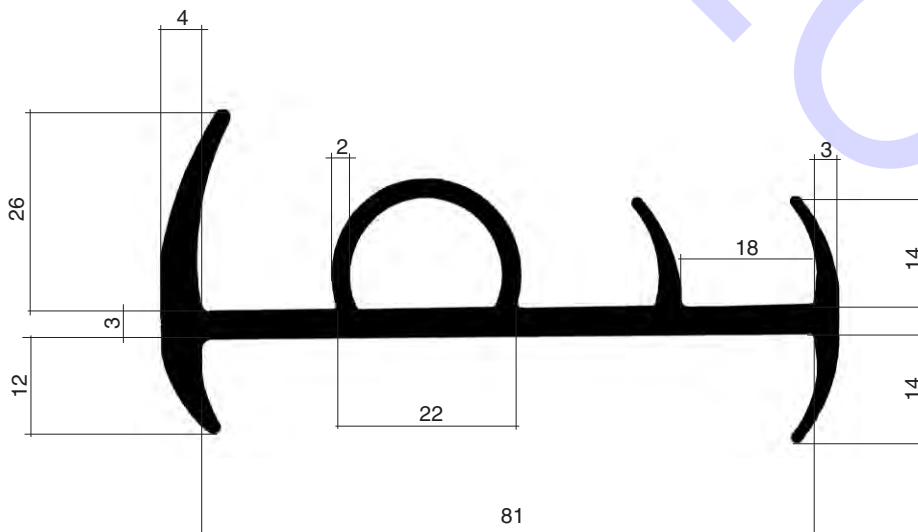
3



**001.000966**  
**EPDM**  
(rotoli/roll da mt 13,5)

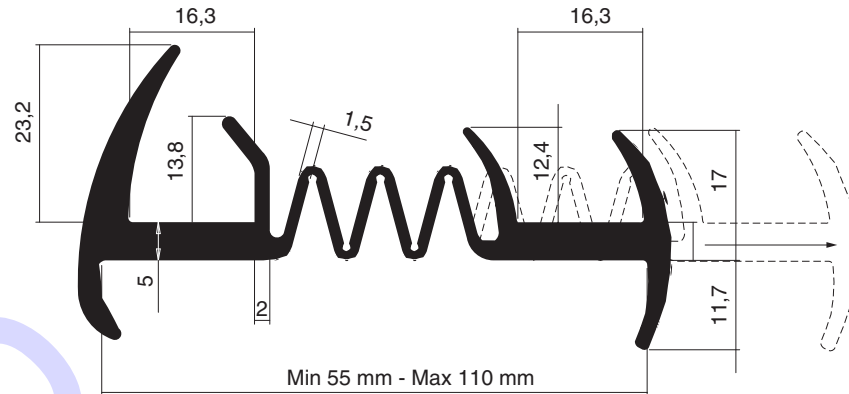


**001.001883**  
**EPDM**  
(rotoli/roll da mt 14,5)

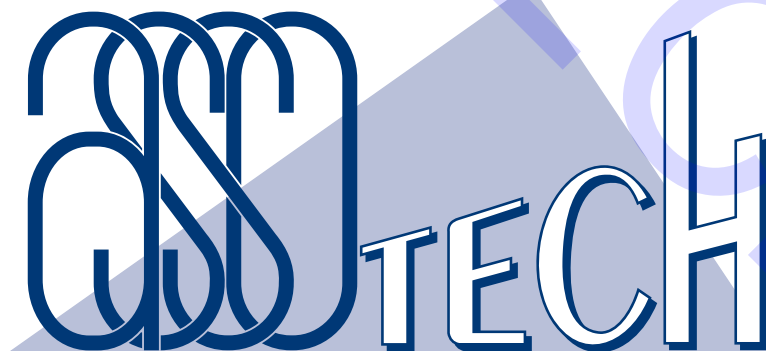


**001.000963**  
**EPDM**  
(rotoli/roll da mt 12,5)

Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B



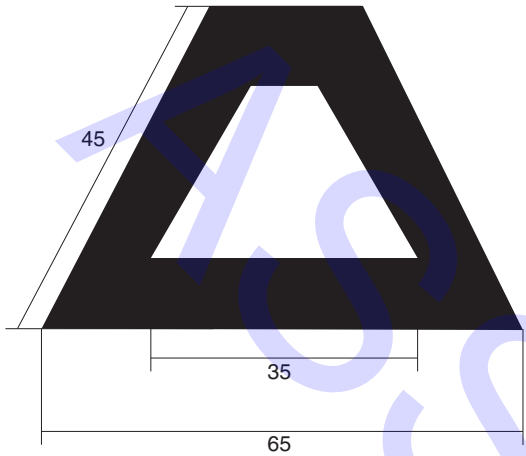
001.000931  
EPDM  
(rotoli/roll da mt 13,5)



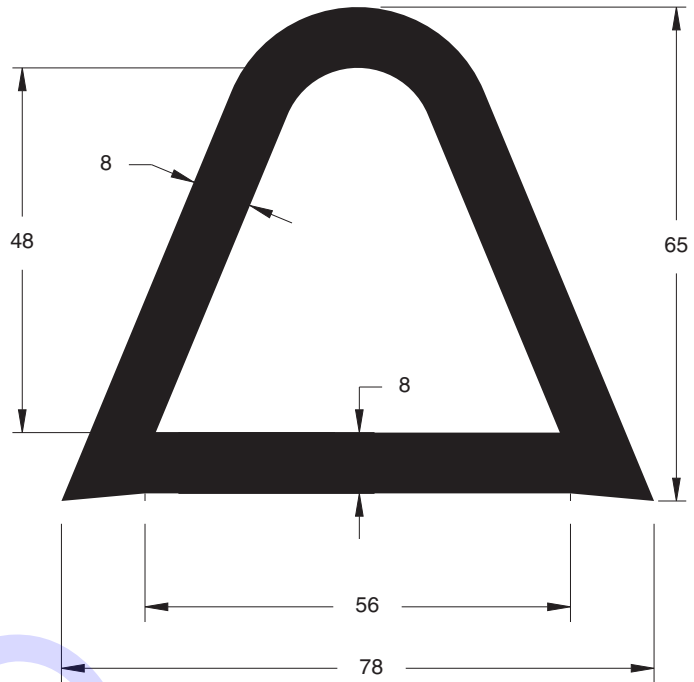
www.assotech.com - E-mail: assotech@assotech.com

Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B

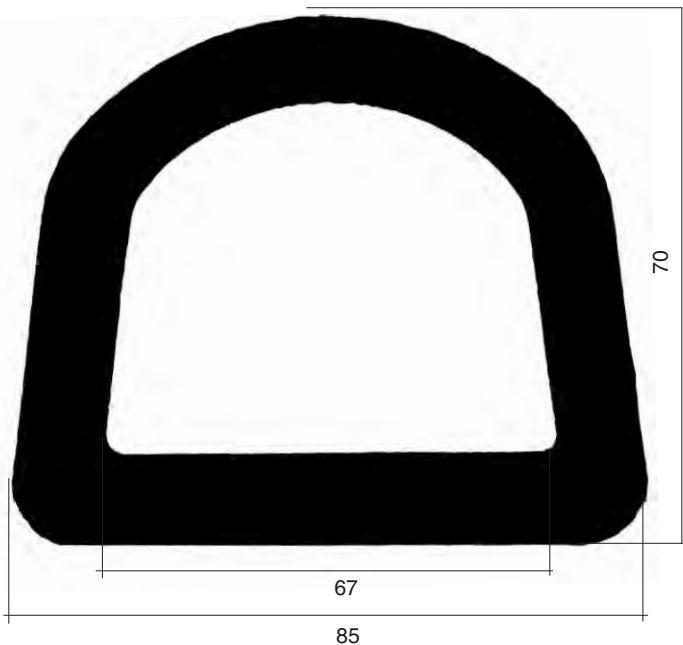
3



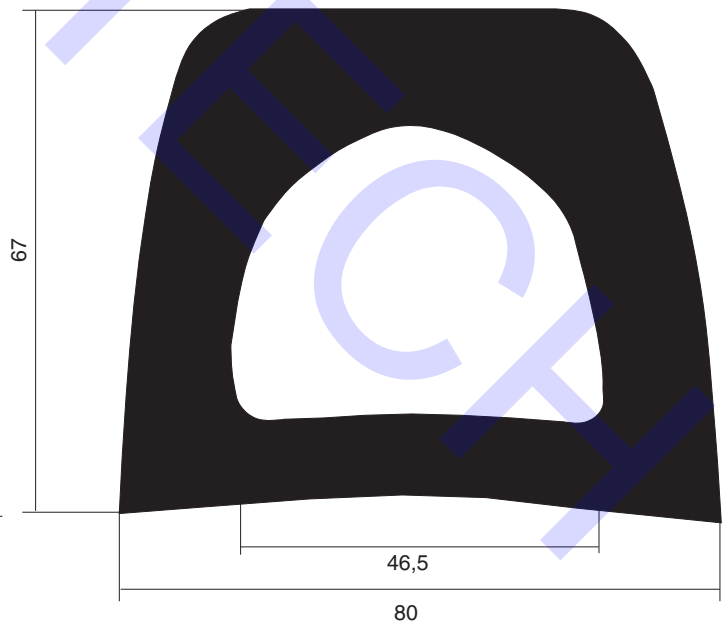
**001.000800**  
 (verghe/pieces da mm 2600)  
**EPDM**



**002.000213**  
 (verghe/pieces da mm 2600)  
**PVC**



**001.000812**  
 (verghe/pieces da mm 2600)  
**EPDM**



**001.000750**  
 (verghe/pieces da mm 2600)  
**EPDM**

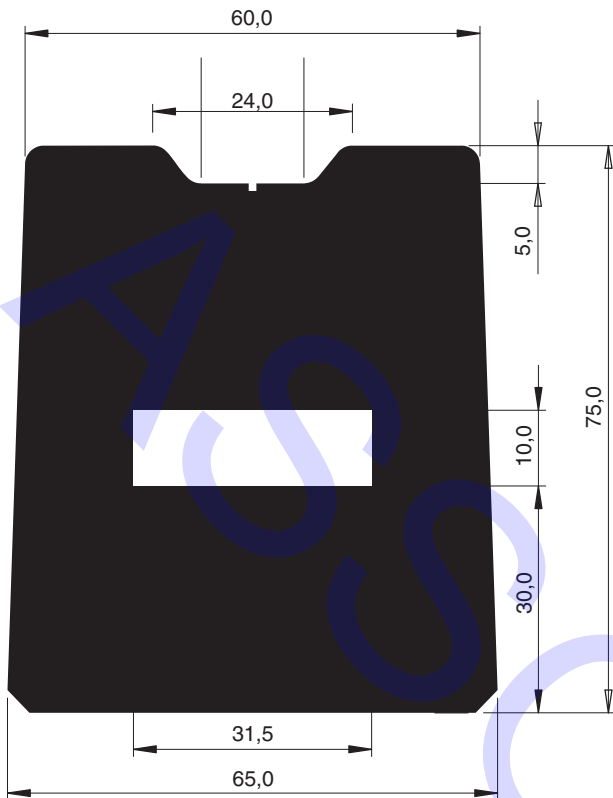
**SU RICHIESTA SONO FORNIBILI VERGHE DI LUNGHEZZA DIVERSA**  
*Other length upon request*

Altri colori o mescole solo su richiesta / *Other colours and materials upon request*

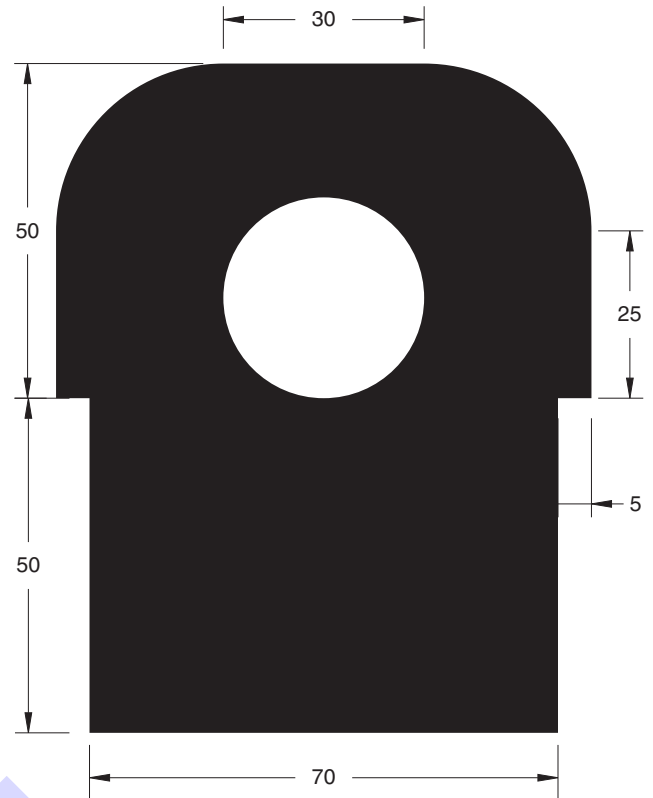


Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B

3



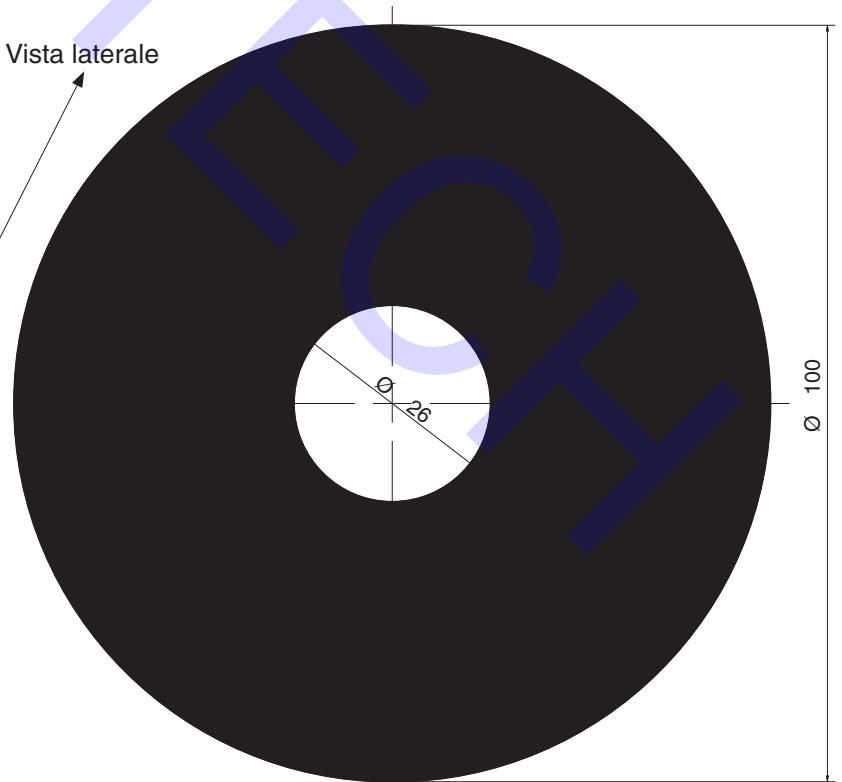
**001.000693**  
(verghe/pieces da mm 2600)  
**EPDM**



**001.000685**  
(verghe/pieces da mm 4500 massimo)  
**EPDM**



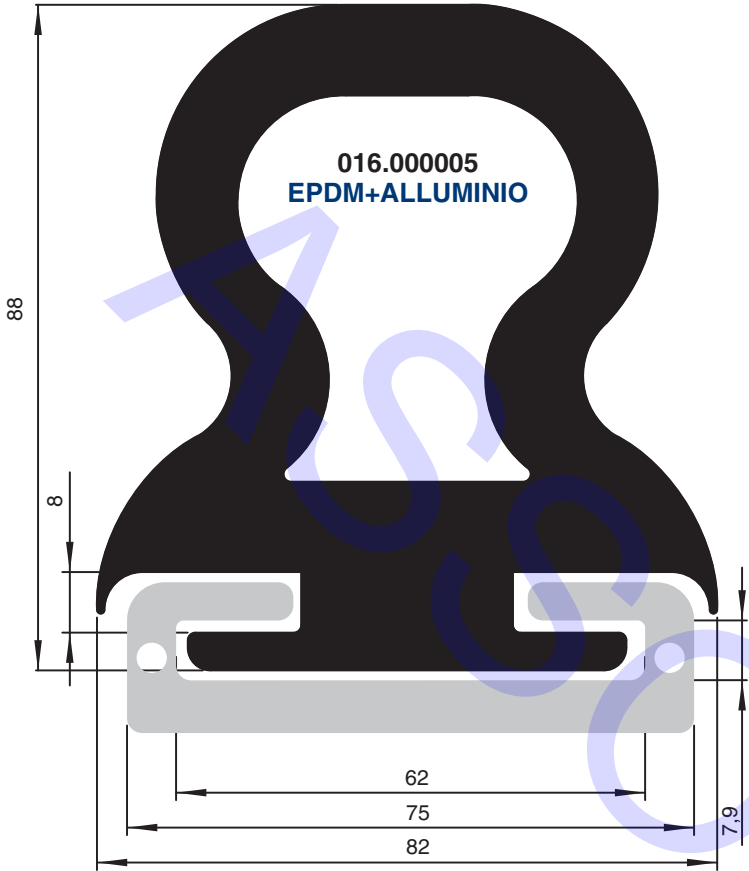
Vista laterale



**005.000073**  
**SBR**

Altri colori o mescole solo su richiesta / Other colours and materials upon request

Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B



**A RICHIESTA FORNIBILE  
 IN LUNGHEZZE DIVERSE**  
*Other length upon request*

da mm. 100 a  
 mm. 3000

**PEZZO/Pieces STANDARD**

mm. 3000

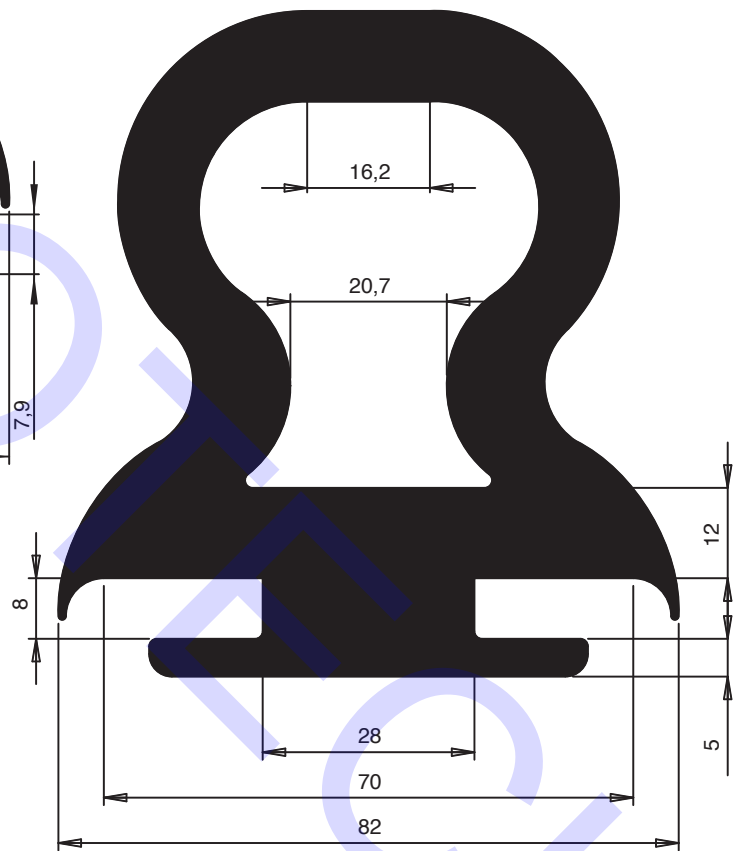
3



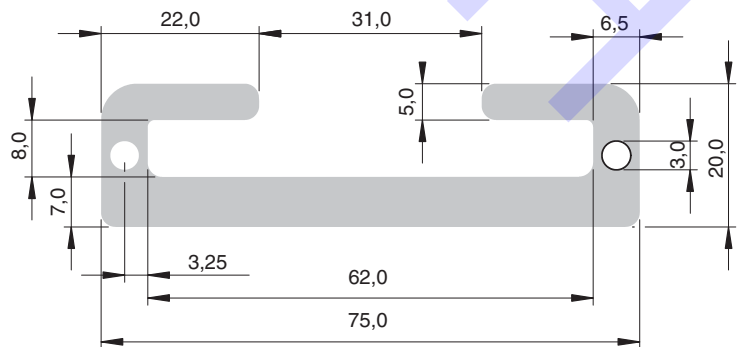
**TAPPO PER CHUSURA PARAURO**



**ANCHE PERSONALIZZATO**



**001.000585  
 EPDM**



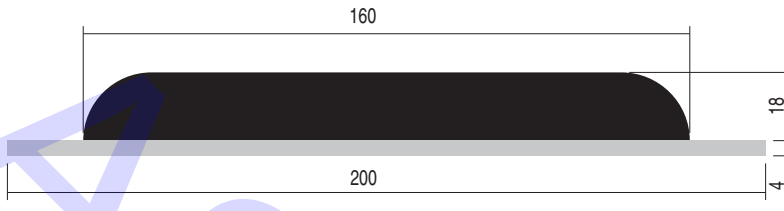
**010.000019**  
 (verghe/pieces da mm. 3.000)  
**ALLUMINIO**

Altri colori o mescole solo su richiesta / Other colours and materials upon request

Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B

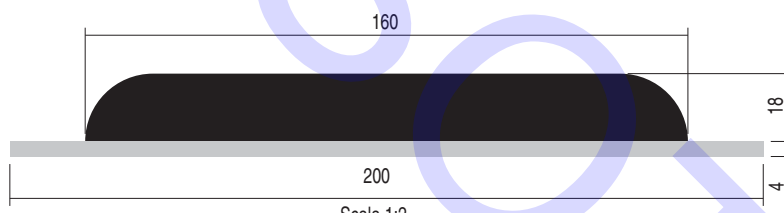
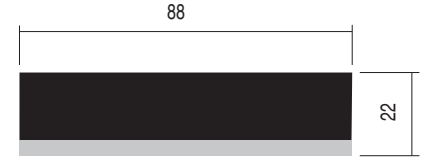
**GOMMA SBR+METALLO (FERRO O ALLUMINIO)**  
**DUREZZA SHORE 80 (±5)**

3



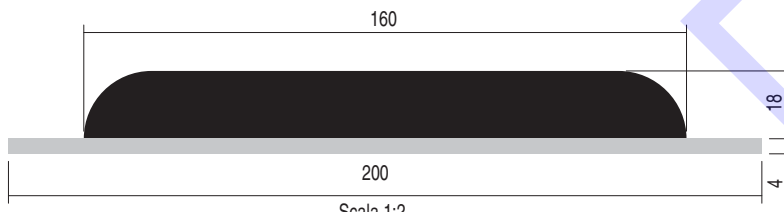
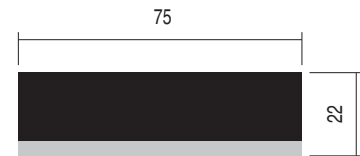
Scala 1:2

005.000011



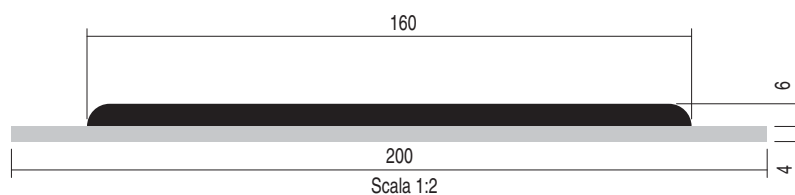
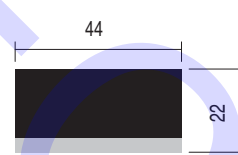
Scala 1:2

005.000012



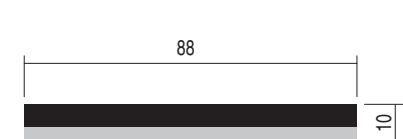
Scala 1:2

005.000013



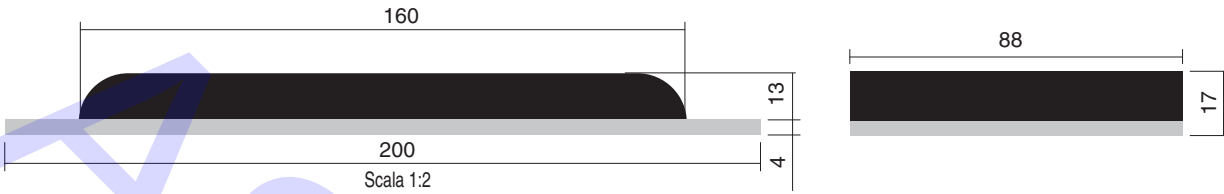
Scala 1:2

005.000014



Tolleranza sulle dimensioni (*Factory tolerances*) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B

**GOMMA SBR+METALLO (FERRO O ALLUMINIO)**  
**DUREZZA SHORE 80 (±5)**



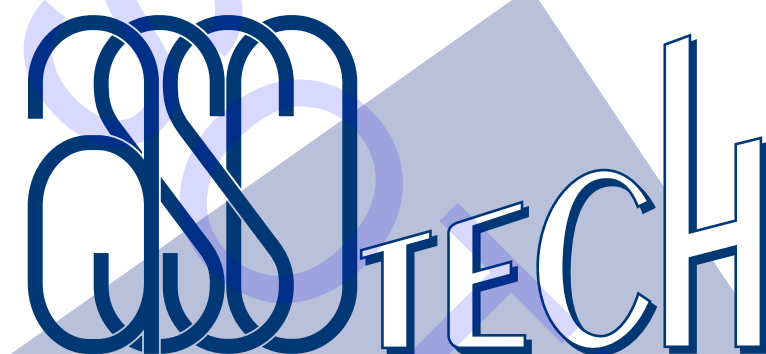
005.000016



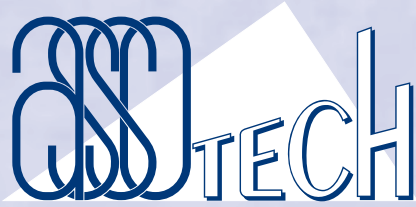
005.000017

**TAMPONE APPOGGIO TELAIO**  
*Frame buffer support*





[www.assotech.com](http://www.assotech.com) - E-mail: [assotech@assotech.com](mailto:assotech@assotech.com)



www.assotech.com - E-mail: assotech@assotech.com



- ✓ Progettazione/Produzione profili e guarnizioni finite pronte al montaggio  
Design / Production profiles and gaskets finished ready for assembly
- ✓ Profili in bicomponente / *Co-Extrusion profile*
- ✓ Profili copribordo/Protezione / *Edge protector*
- ✓ Profili di tenuta aria-acqua  
*Sealing profiles (guisnap)*
- ✓ Profili assemblati / *PVC with embedded steel base strip bonded*



# Profili in bicomponente

## Co-Extrusion profile



GOMMA + GOMMA SPUGNA / SOLID RUBBER + SPONGE RUBBER

Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 e E3 / DIN 16941 - 3B

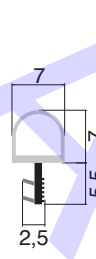
### “Compressione BULBO IN SPUGNA”

Consigliamo uno schiacciamento/deformazione non superiore al 50%, caso contrario non garantiamo il ritorno in posizione originale.

### “Compression of the sponge rubber bulb”

We suggest you a compression not higher than 50%, otherwise we can not assure you that the bulb will go back into the original position.

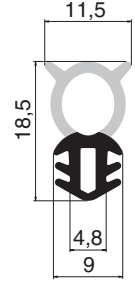
4



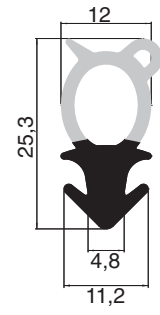
**002.000455**  
**PVC MORBIDO + PVC RIGIDO**



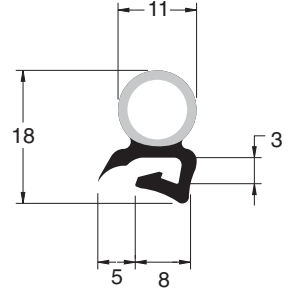
**001.001045**  
**EPDM**



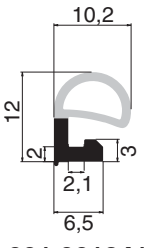
**001.001324**  
**EPDM**



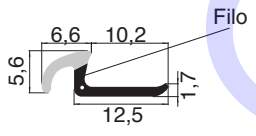
**001.001995**  
**EPDM**



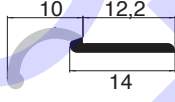
**001.001173**  
**EPDM**



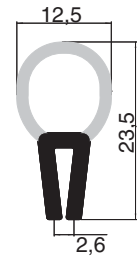
**001.001341**  
**EPDM**



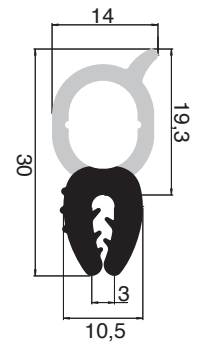
**001.001342**  
**EPDM + FILO**



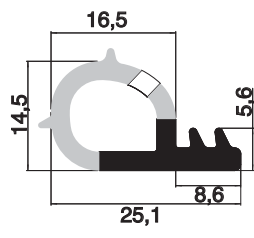
**001.001767**  
**EPDM**



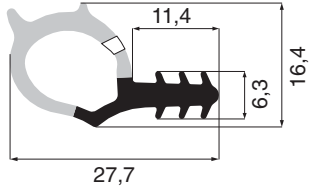
**001.001842**  
**EPDM**



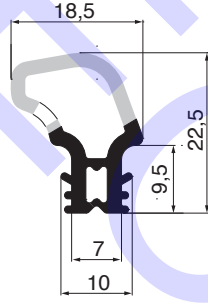
**001.001253**  
**EPDM**



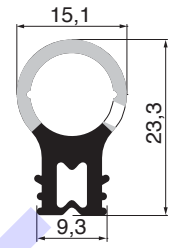
**001.001979**  
**EPDM**



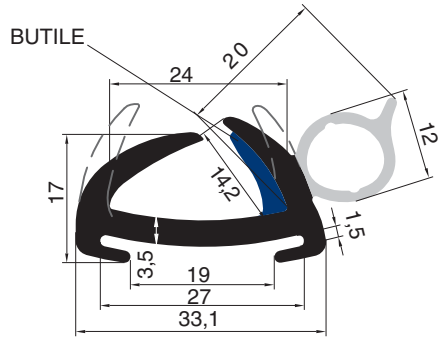
**001.002136**  
**EPDM**



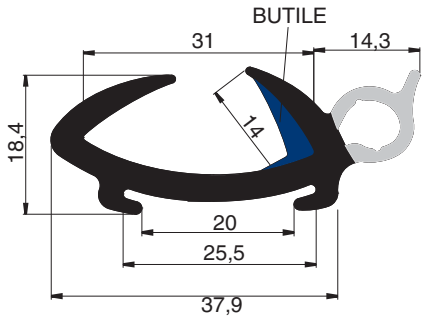
**001.002143**  
**EPDM**



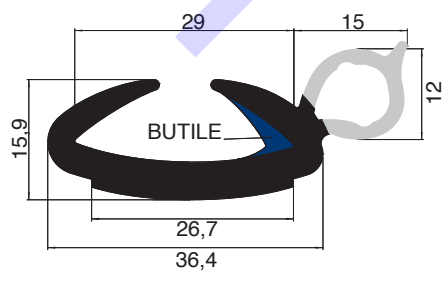
**001.002142**  
**EPDM**



**001.001346**  
**EPDM**



**001.001344**  
**EPDM**



**001.000989**  
**EPDM**

Altri colori o mescole solo su richiesta / Other colours and materials upon request

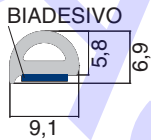
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 e E3 / DIN 16941 - 3B

### “Compressione BULBO IN SPUGNA”

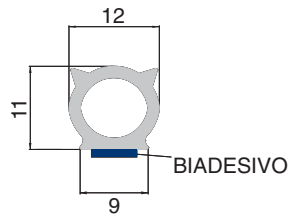
Consigliamo uno schiacciamento/deformazione non superiore al 50%,  
caso contrario non garantiamo il ritorno in posizione originale.

### “Compression of the sponge rubber bulb”

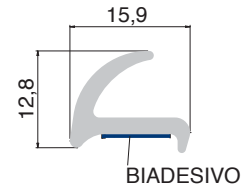
We suggest you a compression not higher than 50%, otherwise we can not assure you that the bulb will go back into the original position.



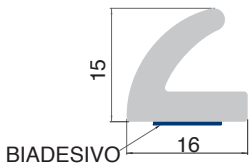
**003.000146**  
**EPDM**



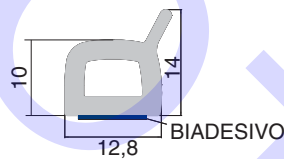
**003.000144**  
**EPDM**



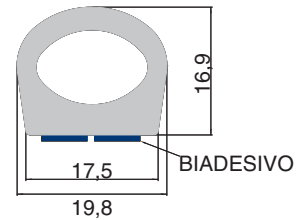
**003.000143**  
**EPDM**



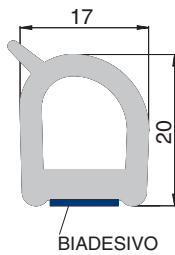
**003.000123**  
**EPDM**



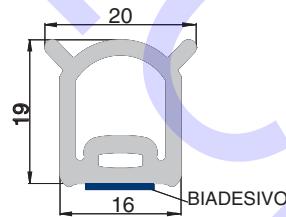
**003.000116**  
**EPDM**



**003.000125**  
**EPDM**



**003.000211**  
**EPDM**



**003.000210**  
**EPDM**





# Profili in bicomponente con biadesivo

## Co-extrusion profiles with adhesive



GOMMA + GOMMA SPUGNA / SOLID RUBBER + SPONGE RUBBER

Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 e E3 / DIN 16941 - 3B

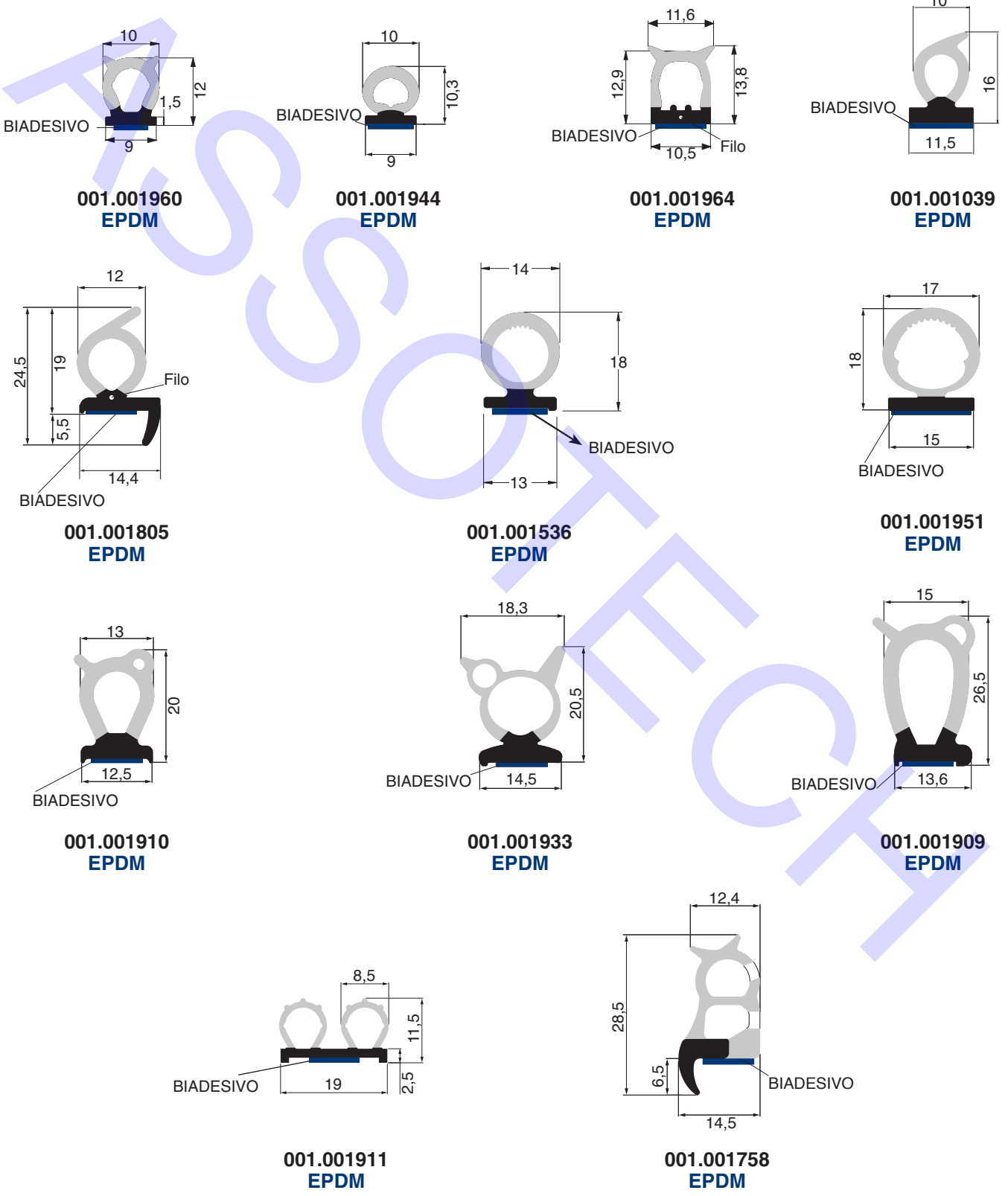
### "Compressione BULBO IN SPUGNA"

Consigliamo uno schiacciamento/deformazione non superiore al 50%, caso contrario non garantiamo il ritorno in posizione originale.

### "Compression of the sponge rubber bulb"

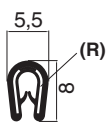
We suggest you a compression not higher than 50%, otherwise we can not assure you that the bulb will go back into the original position.

4

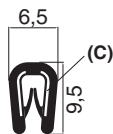


Altri colori o mescole solo su richiesta / Other colours and materials upon request

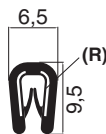
Tolleranza sulle dimensioni (Factory tolerances) secondo norme DIN 16941-3B-4B



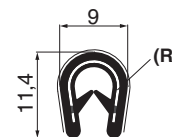
**002.000366**  
\*\*da mm. 0,8 a 1,5  
**PVC**



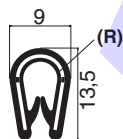
**002.000288**  
\*\*da mm. 1 a 2  
**PVC**



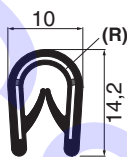
**002.000289**  
\*\*da mm. 1 a 2  
**PVC**



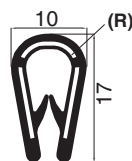
**002.000530**  
\*\*da mm. 2 a 4  
**PVC**



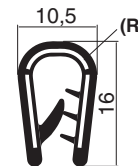
**002.000286**  
\*\*da mm. 1 a 3  
**PVC**



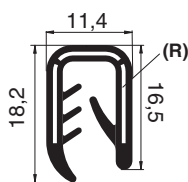
**002.000480**  
\*\*da mm. 1 a 4  
**PVC**



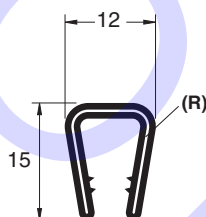
**002.000294**  
**002.000281**  
\*\*da mm. 1 a 4  
**PVC**



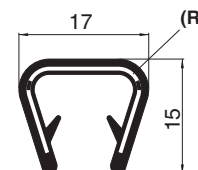
**002.000282**  
\*\*da mm. 2 a 5  
**PVC**



**002.000406**  
\*\*da mm. 4 a 6  
**PVC**

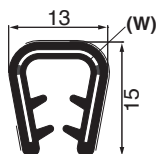


**002.000295**  
\*\*da mm. 6 a 8  
**PVC**

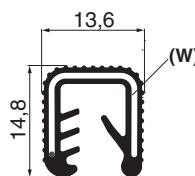


**002.000407**  
\*\*da mm. 10 a 12  
**PVC**

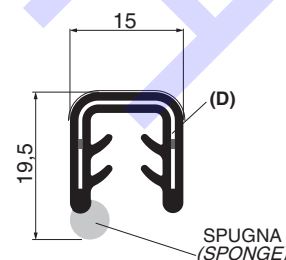
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2



**001.002036**  
\*\*da mm. 5 a 6  
**EPDM**



**001.002035**  
\*\*da mm. 5 a 6  
**EPDM**



**001.001191**  
\*\*da mm. 4 a 7  
**EPDM**

**INSERTO METALLICO / Insert Metal**

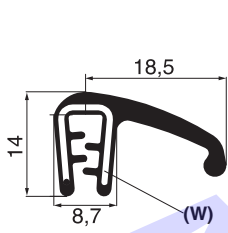
**W** = Filo metallico+inserto tessile/Wire carrier  
**C** = Mono ponticello/Centre bar

**D** = Doppio ponticello/Doble bar  
**R** = Lamierino rotto/Broken metal

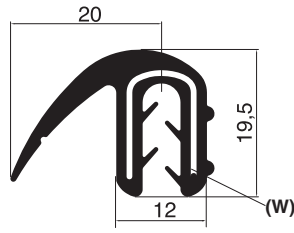
\*\* Spessore di Applicazione  
Clamping Range

Altri colori o mescole solo su richiesta / Other colours and materials upon request

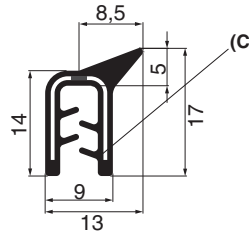
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 / DIN 16941 - 3B



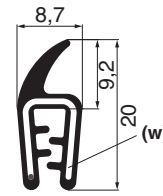
**001.001596**  
\*\*da mm. 2 a 4  
**EPDM**



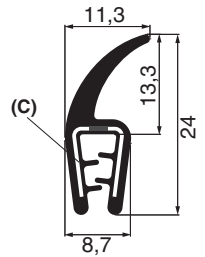
**001.001595**  
\*\*da mm. 1 a 3,5  
**EPDM**



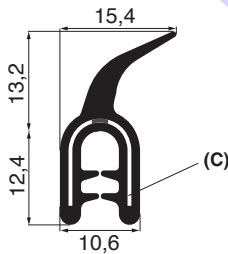
**001.001985**  
\*\*da mm. 1,5 a 3  
**EPDM**



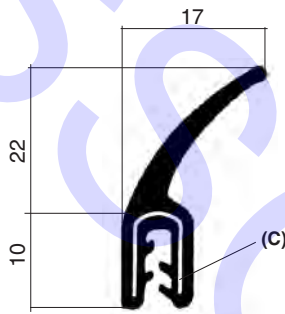
**001.001001**  
\*\*da mm. 1,5 a 3  
**EPDM**



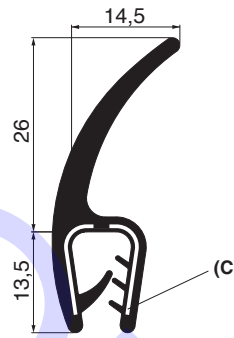
**002.000408**  
\*\*da mm. 1,5 a 3  
**PVC**  
**001.001881**  
**EPDM** DIN 5510



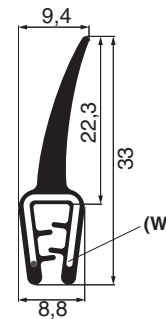
**001.001032**  
\*\*da mm 1 a 2  
**EPDM**



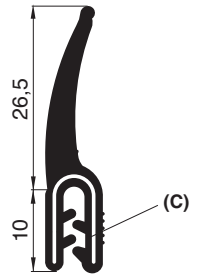
**002.000434**  
\*\*da mm 1,5 a 3  
**PVC**



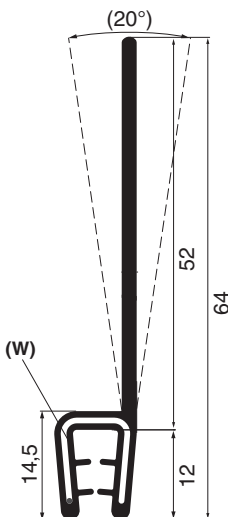
**001.001597**  
\*\*da mm. 3 a 5  
**EPDM**



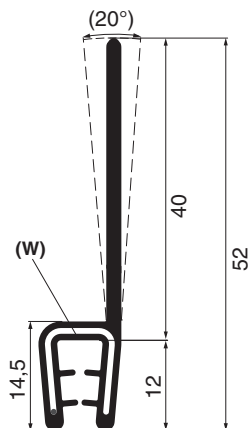
**001.001848**  
\*\*da mm 1 a 2,5  
**EPDM**



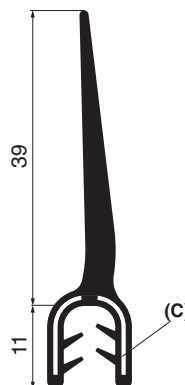
**001.001567**  
\*\*da mm. 1 a 2,5  
**EPDM**



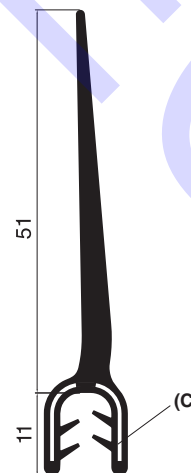
**001.002141**  
\*\*da mm. 2 a 3  
**EPDM**



**001.002140**  
\*\*da mm. 2 a 3  
**EPDM**



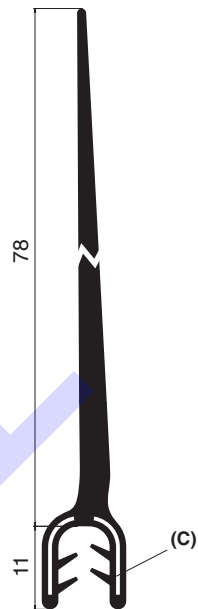
**001.001524**  
\*\*da mm. 2 a 4  
**EPDM**



**001.001525**  
\*\*da mm. 2 a 4  
**EPDM**



**002.000324**  
\*\*da mm. 2 a 3  
**PVC**



**001.001090**  
\*\*da mm. 2 a 4  
**EPDM**

**INSERTO METALLICO / Insert Metal**

**W** = Filo metallico+inserto tessile/Wire carrier  
**C** = Mono ponticello/Centre bar

**D** = Doppio ponticello/Doble bar  
**R** = Lamierino rotto/Broken metal

\*\* Spessore di Applicazione  
Clamping Range

Altri colori o mescole solo su richiesta / Other colours and materials upon request

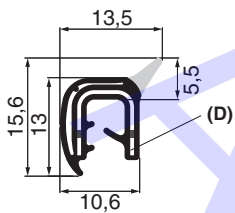
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 e E3

### "Compressione BULBO IN SPUGNA"

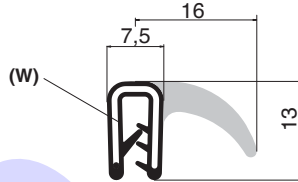
Consigliamo uno schiacciamento/deformazione non superiore al 50%,  
caso contrario non garantiamo il ritorno in posizione originale.

### "Compression of the sponge rubber bulb"

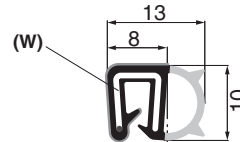
We suggest you a compression not higher than 50%, otherwise we can not assure you that the bulb will go back into the original position.



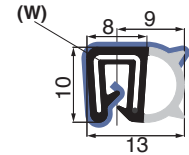
**001.001986**  
\*\*da mm. 1 a 2  
**EPDM**



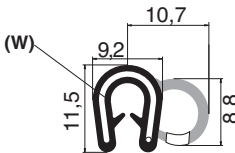
**001.001334**  
\*\*da mm. 1 a 2  
**EPDM**



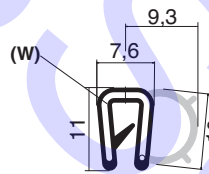
**001.001963**  
\*\*da mm. 1 a 2  
**EPDM**



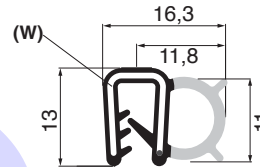
**008.000050**  
\*\*da mm. 1 a 2  
**EPDM+TESSUTO CONDUTTIVO**



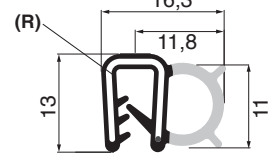
**001.001210**  
\*\*da mm.1 a 2  
**EPDM**



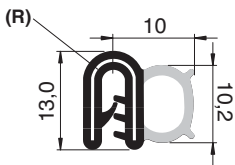
**001.001209**  
\*\*da mm.1 a 2  
**EPDM**



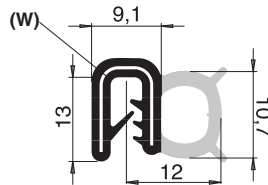
**001.001546**  
\*\*da mm. 1 a 2  
**EPDM**  
**001.001828**  
**EPDM UL94**



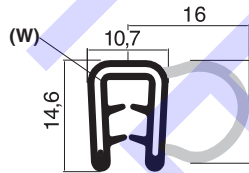
**001.001867**  
\*\*da mm. 1 a 2  
**EPDM UL94**  
**001.002041**  
**NBR**



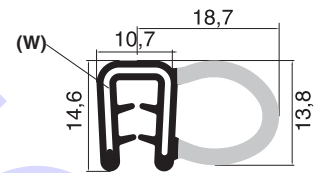
**001.001009**  
\*\*da mm.1 a 2  
**EPDM**



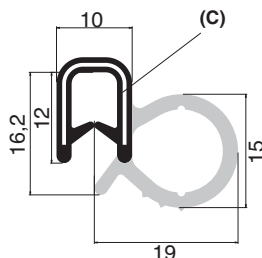
**001.001015**  
\*\*da mm.1,5 a 2,5  
**EPDM**



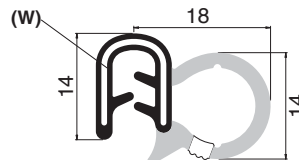
**001.001332**  
\*\*da mm.1 a 2  
**EPDM**



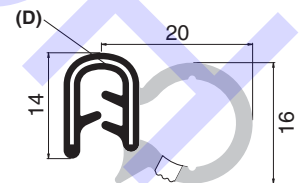
**001.001018**  
\*\*da mm.1 a 2  
**EPDM**  
**001.002046**  
**EPDM UL94 (W)**



**001.001205**  
\*\*da mm.1,5 a 3,5  
**EPDM**



**001.001566**  
\*\*da mm.1,5 a 3,5  
**EPDM**  
**001.002042**  
**EPDM UL94**



**001.001201**  
\*\*da mm. 1,5 a 3,5  
**EPDM**  
**001.002043**  
**EPDM UL94**

#### INSERTO METALLICO / Insert Metal

W = Filo metallico+inserto tessile/Wire carrier  
C = Mono ponticello/Centre bar

D = Doppio ponticello/Doble bar  
R = Lamierino rotto/Broken metal

\*\* Spessore di Applicazione  
Clamping Range

Altri colori o mescole solo su richiesta / Other colours and materials upon request



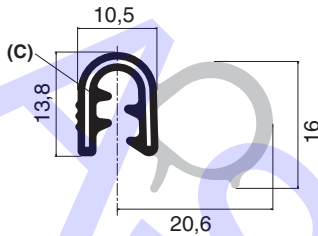
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 e E3

### "Compressione BULBO IN SPUGNA"

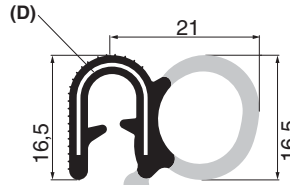
Consigliamo uno schiacciamento/deformazione non superiore al 50%,  
caso contrario non garantiamo il ritorno in posizione originale.

### "Compression of the sponge rubber bulb"

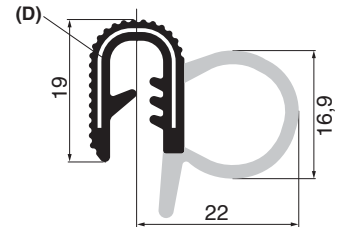
We suggest you a compression not higher than 50%, otherwise we can not assure you that the bulb will go back into the original position.



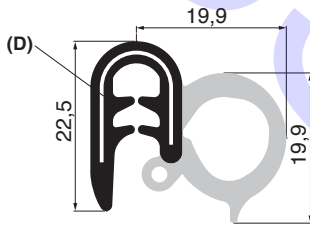
**001.001187**  
da mm.1,5 a 3,5  
**EPDM**



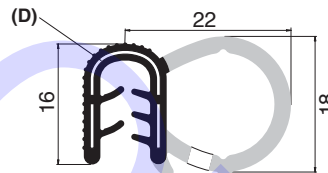
**001.001207**  
da mm. 2 a 4  
**EPDM**



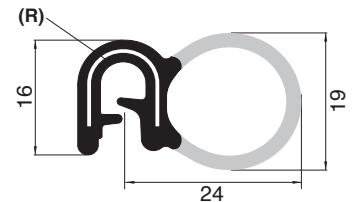
**001.001028**  
da mm. 2 a 4  
**EPDM**



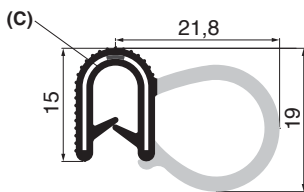
**001.001020**  
da mm. 2 a 4  
**EPDM**



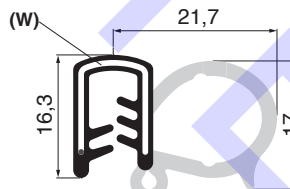
**001.001023**  
\*\*da mm.2 a 4  
**EPDM**



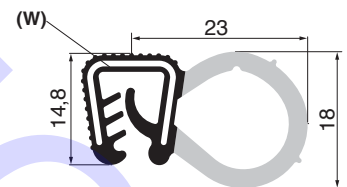
**001.001190**  
\*\*da mm.1,5 a 3,5  
**EPDM**



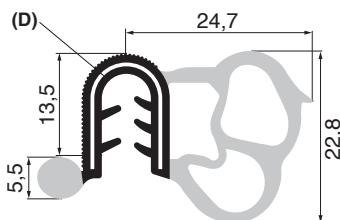
**001.001669**  
da mm. 1,5 a 3,5  
**CR**



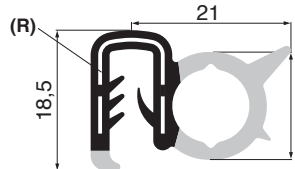
**001.001924**  
da mm. 2 a 4  
**EPDM**



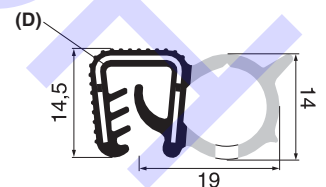
**001.001988**  
da mm. 2 a 4  
**EPDM**



**001.001543**  
da mm. 1,5 a 3,5  
**EPDM**



**001.000990**  
\*\*da mm. 2 a 4  
**EPDM**



**001.001214**  
\*\*da mm. 2 a 4  
**EPDM**

**001.001013**  
\*\*da mm. 5 a 6  
**EPDM**

**001.001685**  
\*\*da mm. 1 a 2,5  
**EPDM**

#### INSERTO METALLICO / Insert Metal

**W** = Filo metallico+inserto tessile/Wire carrier  
**C** = Mono ponticello/Centre bar

**D** = Doppio ponticello/Doble bar  
**R** = Lamierino rotto/Broken metal

\*\* Spessore di Applicazione  
Clamping Range

Altri colori o mescole solo su richiesta / Other colours and materials upon request

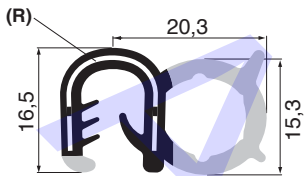
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 e E3

### "Compressione BULBO IN SPUGNA"

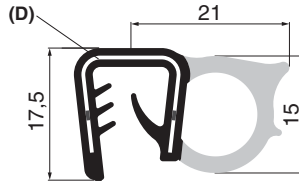
Consigliamo uno schiacciamento/deformazione non superiore al 50%,  
caso contrario non garantiamo il ritorno in posizione originale.

### "Compression of the sponge rubber bulb"

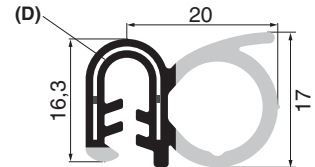
We suggest you a compression not higher than 50%, otherwise we can not assure you that the bulb will go back into the original position.



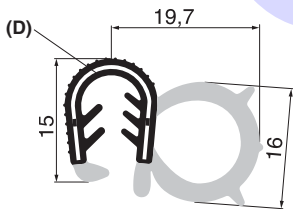
**001.000993**  
\*\*da mm. 4 a 6  
**EPDM**



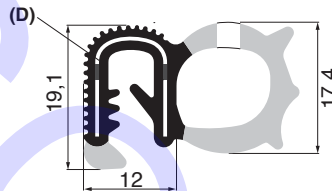
**001.001725**  
\*\*da mm. 5 a 9  
**EPDM**



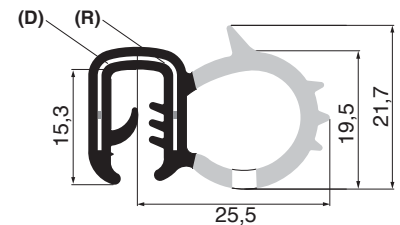
**001.001193**  
\*\*da mm. 2 a 4  
**EPDM**



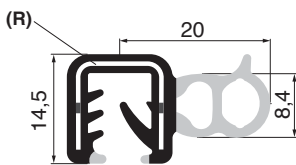
**001.001829**  
\*\*da mm. 4 a 6  
**EPDM**  
**001.001863**  
\*\*da mm. 2 a 4  
**EPDM**



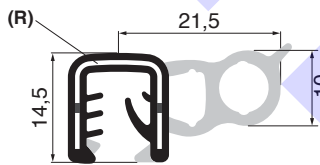
**001.001199**  
\*\*da mm. 3 a 5  
**EPDM**



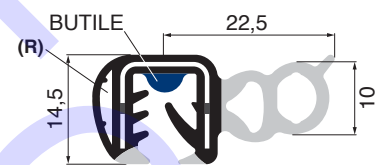
**001.001879 (D)**  
\*\*da mm. 4 a 6  
**EPDM**  
**001.002139 (R)**  
\*\*da mm. 4 a 6  
**EPDM**



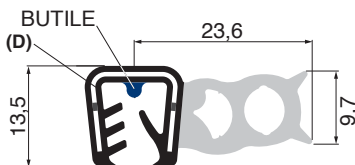
**001.001987**  
\*\*da mm. 4 a 6  
**EPDM**



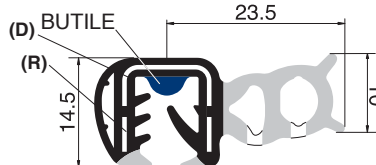
**001.001825**  
\*\*da mm. 5 a 6  
**EPDM**



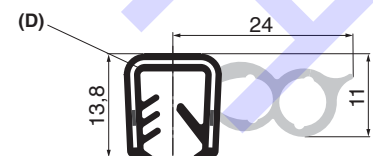
**001.001961**  
\*\*da mm. 5 a 6  
**EPDM**



**001.001548**  
\*\*da mm. 5 a 6  
**EPDM**



**001.001336 (R)**  
\*\*da mm. 5 a 6  
**EPDM**  
**001.001565 (D)**  
\*\*da mm. 4 a 5  
**EPDM**



**001.001335**  
\*\*da mm. 5 a 6  
**EPDM**

#### INSERTO METALLICO / Insert Metal

W = Filo metallico+inserto tessile/Wire carrier  
C = Mono ponticello/Centre bar

D = Doppio ponticello/Doble bar  
R = Lamierino rotto/Broken metal

\*\* Spessore di Applicazione  
Clamping Range

Altri colori o mescole solo su richiesta / Other colours and materials upon request

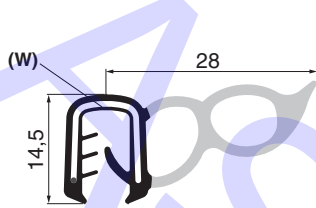
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 e E3

### "Compressione BULBO IN SPUGNA"

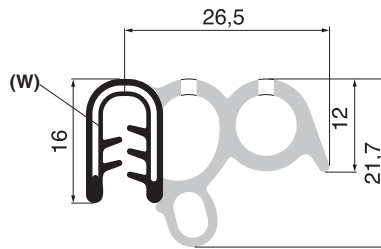
Consigliamo uno schiacciamento/deformazione non superiore al 50%,  
caso contrario non garantiamo il ritorno in posizione originale.

### "Compression of the sponge rubber bulb"

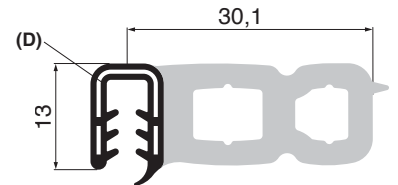
We suggest you a compression not higher than 50%, otherwise we can not assure you that the bulb will go back into the original position.



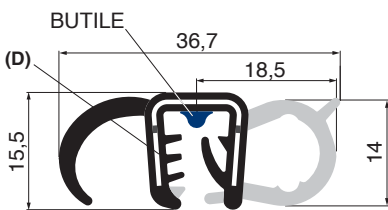
**001.001970**  
\*\*da mm. 3  
**EPDM**



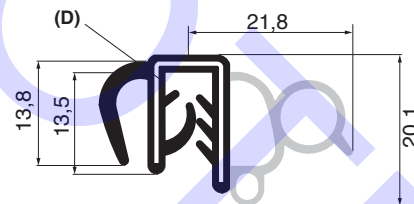
**001.001017**  
\*\*da mm. 1,5 a 3,5  
**EPDM**



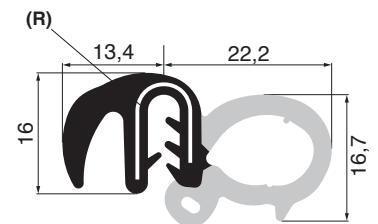
**001.001019**  
\*\*da mm. 1,5 a 3,5  
**EPDM**



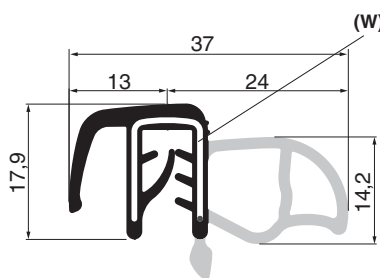
**001.001959**  
\*\*da mm. 4 a 5  
**EPDM**



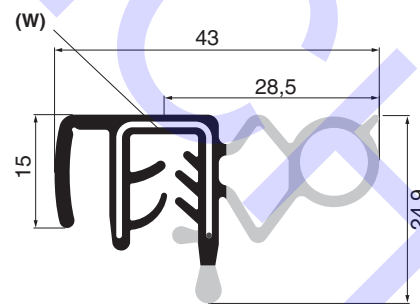
**001.001494**  
\*\*da mm. 2 a 5  
**EPDM**



**001.001021**  
\*\*da mm. 2 a 4  
**EPDM**



**001.001174**  
\*\*da mm. 2 a 4  
**EPDM**



**001.001622**  
\*\*da mm. 4 a 6  
**EPDM**

#### INSERTO METALLICO / Insert Metal

**W** = Filo metallico+inserto tessile/Wire carrier  
**C** = Mono ponticello/Centre bar

**D** = Doppio ponticello/Doble bar  
**R** = Lamierino rotto/Broken metal

\*\* Spessore di Applicazione  
Clamping Range

Altri colori o mescole solo su richiesta / Other colours and materials upon request

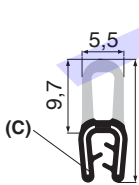
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 e E3

### "Compressione BULBO IN SPUGNA"

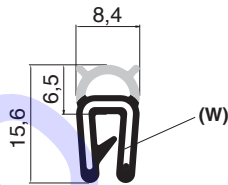
Consigliamo uno schiacciamento/deformazione non superiore al 50%,  
caso contrario non garantiamo il ritorno in posizione originale.

### "Compression of the sponge rubber bulb"

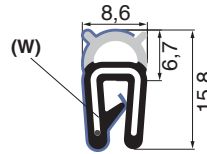
We suggest you a compression not higher than 50%, otherwise we can not assure you that the bulb will go back into the original position.



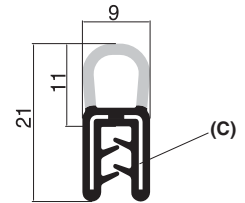
**001.001010**  
\*\*da mm. 1 a 2  
**EPDM**



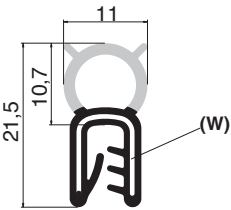
**001.001213**  
\*\*da mm. 1 a 2  
**EPDM**  
**001.002045**  
**EPDM UL94**



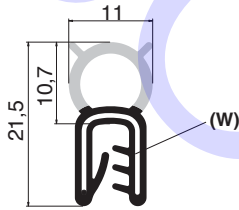
**008.000089**  
\*\*da mm. 1 a 2  
**EPDM + TESSUTO CONDUTTIVO**



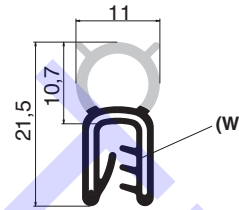
**001.001531**  
\*\*da mm. 1 a 2,5  
**EPDM**



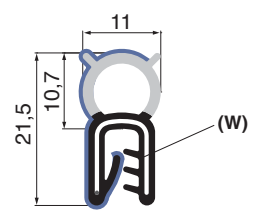
**001.001212**  
\*\*da mm. 1 a 2,5  
**EPDM**  
**001.001181**  
\*\*da mm. 1 a 2,5  
**NBR**



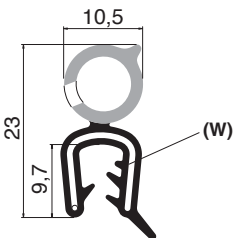
**001.001865**  
\*\*da mm. 1 a 2,5  
**EPDM DIN 5510**  
**001.001993**  
**EPDM UL94**



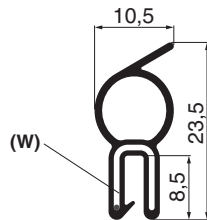
**001.001989**  
\*\*da mm. 1 a 2,5  
**EPDM NFF 16-101**



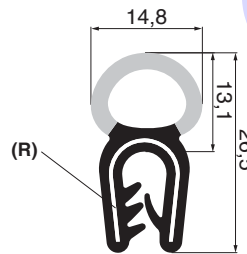
**008.000090**  
\*\*da mm. 1 a 2,5  
**EPDM + TESSUTO CONDUTTIVO**



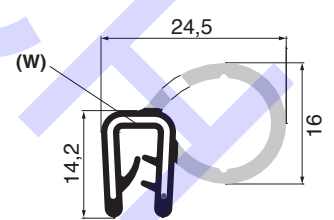
**001.001395**  
\*\*da mm. 2 a 3,5  
**EPDM**



**001.001999**  
\*\*da mm. 1 a 2  
**EPDM COMPATTO**



**001.001186**  
\*\*da mm. 4 a 6  
**EPDM**



**001.002119**  
\*\*da mm. 1 a 3  
**EPDM**

**INSERTO METALLICO / Insert Metal**

**W** = Filo metallico+inserto tessile/Wire carrier  
**C** = Mono ponticello/Centre bar

**D** = Doppio ponticello/Doble bar  
**R** = Lamierino rotto/Broken metal

\*\* Spessore di Applicazione  
Clamping Range

Altri colori o mescole solo su richiesta / Other colours and materials upon request



Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 e E3

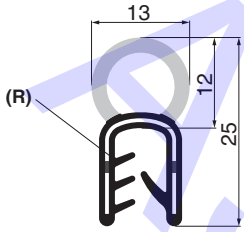
### "Compressione BULBO IN SPUGNA"

Consigliamo uno schiacciamento/deformazione non superiore al 50%,  
caso contrario non garantiamo il ritorno in posizione originale.

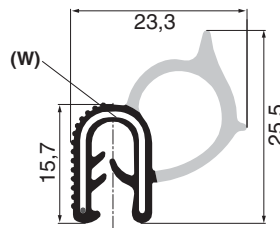
### "Compression of the sponge rubber bulb"

We suggest you a compression not higher than 50%, otherwise we can not assure you that the bulb will go back into the original position.

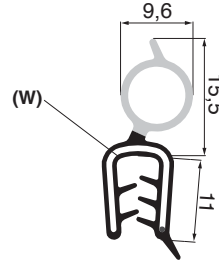
4



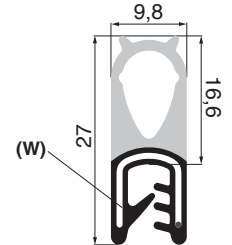
**001.001971**  
\*\*da mm. 4 a 6  
**EPDM**



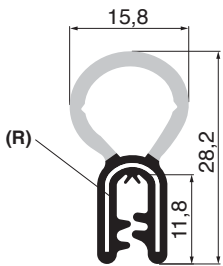
**001.002063**  
\*\*da mm. 2 a 4  
**EPDM**



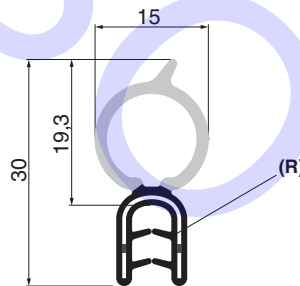
**001.002059**  
\*\*da mm. 1,5 a 3,5  
**EPDM**



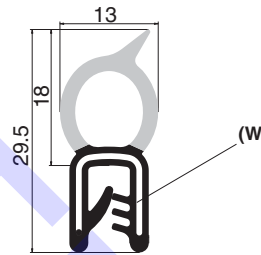
**001.002058**  
\*\*da mm. 1 a 3,5  
**EPDM**



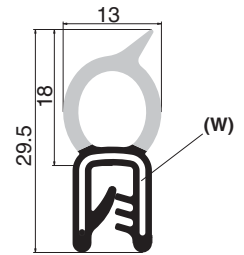
**001.001030**  
\*\*da mm. 1,5 a 3,5  
**EPDM**



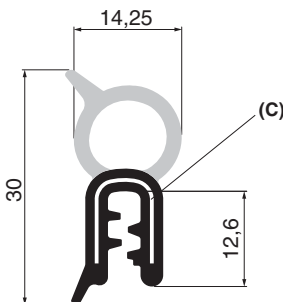
**001.001025**  
\*\*da mm. 1,5 a 3,5  
**EPDM**



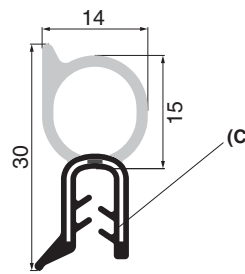
**001.001016**  
\*\*da mm. 2 a 4  
**EPDM**  
**001.002044**  
**EPDM UL94**



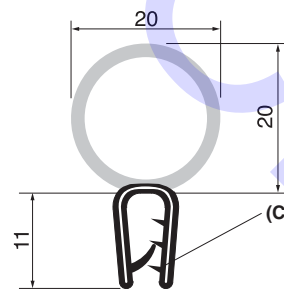
**001.001990**  
\*\*da mm. 2 a 4  
**EPDM NFF16-101**



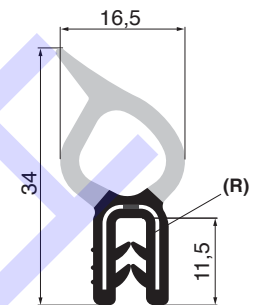
**001.002135**  
\*\*da mm. 1,5 a 3,5  
**EPDM**



**001.001177**  
\*\*da mm. 1,5 a 3,5  
**EPDM**



**001.001031**  
\*\*da mm. 2 a 4  
**EPDM**



**001.001188**  
\*\*da mm. 1,5 a 2,5  
**EPDM**

#### INSERTO METALLICO / Insert Metal

**W** = Filo metallico+inserto tessile/Wire carrier  
**C** = Mono ponticello/Centre bar

**D** = Doppio ponticello/Doble bar  
**R** = Lamierino rotto/Broken metal

\*\* Spessore di Applicazione  
Clamping Range

Altri colori o mescole solo su richiesta / Other colours and materials upon request

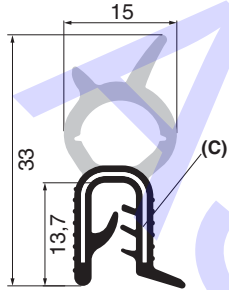
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 e E3

### "Compressione BULBO IN SPUGNA"

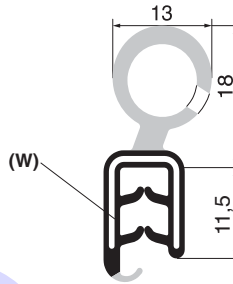
Consigliamo uno schiacciamento/deformazione non superiore al 50%,  
caso contrario non garantiamo il ritorno in posizione originale.

### "Compression of the sponge rubber bulb"

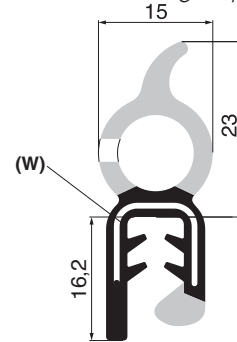
We suggest you a compression not higher than 50%, otherwise we can not assure you that the bulb will go back into the original position.



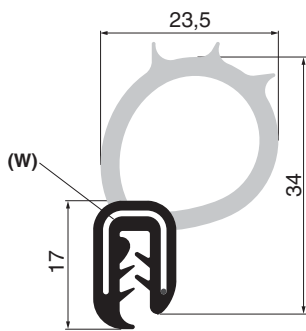
**001.001198**  
\*\*da mm. 2 a 4  
**EPDM**



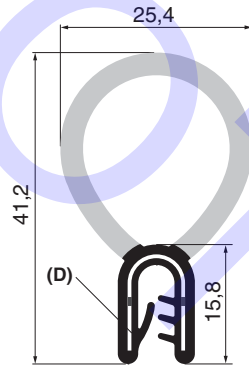
**001.001522**  
\*\*da mm. 1,5 a 3,5  
**EPDM**



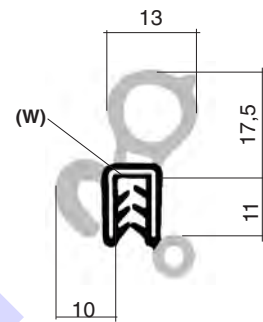
**001.001014**  
\*\*da mm. 2 a 4  
**EPDM**



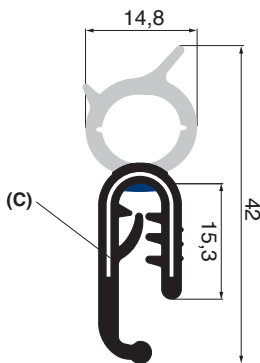
**001.001969**  
\*\*da mm. 2 a 4  
**EPDM**



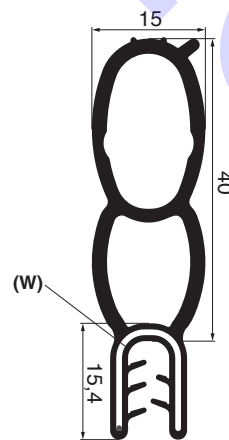
**001.001991**  
\*\*da mm. 2 a 3,5  
**EPDM**



**001.001222**  
\*\*da mm. 2 a 4  
**EPDM**



**001.001184**  
\*\*da mm. 2 a 4  
**EPDM**



**001.002073**  
\*\*da mm. 2 a 3 (W)  
**EPDM**

**INSERTO METALLICO / Insert Metal**

**W** = Filo metallico+inserto tessile/Wire carrier  
**C** = Mono ponticello/Centre bar

**D** = Doppio ponticello/Doble bar  
**R** = Lamierino rotto/Broken metal

\*\* Spessore di Applicazione  
Clamping Range

Altri colori o mescole solo su richiesta / Other colours and materials upon request

GOMMA COMPATTA  
O PVC  
GOMMA SPUGNA/  
SPONGE  
LAMIERINO/METAL

# Profili assemblati

**Pvc with embedded steel base strip  
bonded to Epdm sponge rubber**

PER PORTE E BAULI / DOOR AND BOOT

ASSTECH

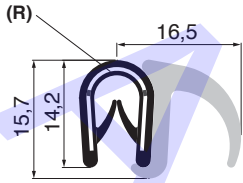
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 E3 / DIN 16941 - 3B

## "Compressione BULBO IN SPUGNA"

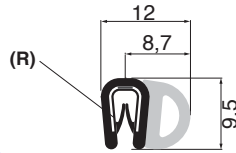
Consigliamo uno schiacciamento/deformazione non superiore al 50%,  
caso contrario non garantiamo il ritorno in posizione originale.

## "Compression of the sponge rubber bulb"

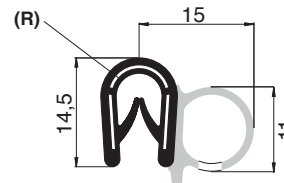
We suggest you a compression not higher than 50%, otherwise we can not assure you that the bulb will go back into the original position.



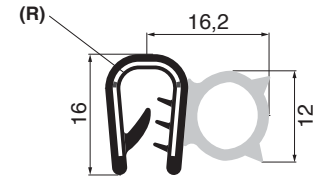
**008.000053**  
\*\*da mm. 1 a 4  
**PVC+SPUGNA**



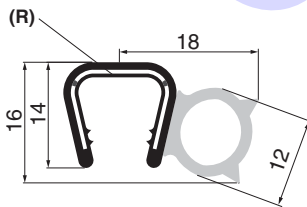
**008.000038**  
\*\*da mm. 1 a 2  
**PVC+SPUGNA**



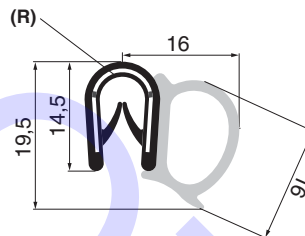
**008.000032**  
\*\*da mm. 1 a 4  
**PVC+SPUGNA**



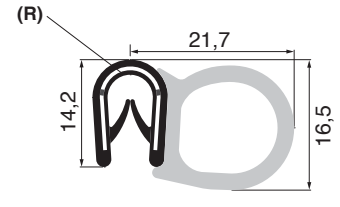
**008.000054**  
\*\*da mm. 4 a 6  
**PVC+SPUGNA**



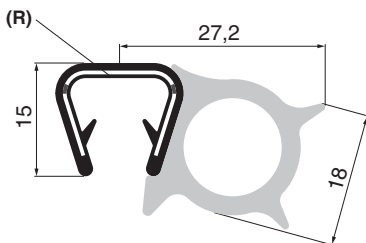
**008.000019**  
\*\*da mm. 8 a 10  
**PVC+SPUGNA**



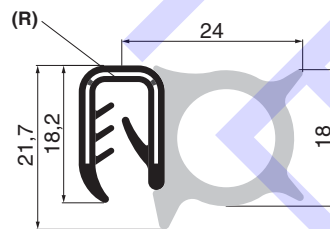
**008.000037**  
\*\*da mm. 1 a 4  
**PVC+SPUGNA**



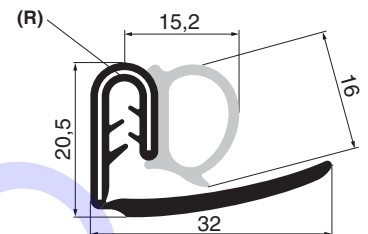
**008.000051**  
\*\*da mm. 1 a 4  
**PVC+SPUGNA**



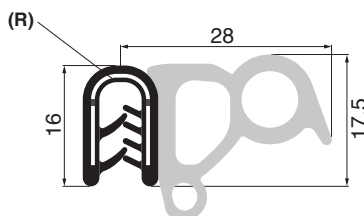
**008.000041**  
\*\*da mm. 10 a 12  
**PVC+SPUGNA**



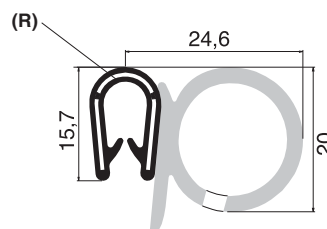
**008.000044**  
\*\*da mm. 4 a 6  
**PVC+SPUGNA**



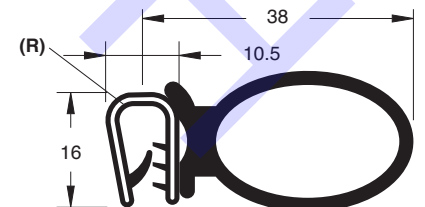
**008.000024**  
\*\*da mm. 1,5 a 2  
**PVC+SPUGNA**



**008.000075**  
\*\*da mm. 2,5 a 4  
**PVC+SPUGNA**



**008.000001**  
\*\*da mm. 1 a 4  
**PVC+SPUGNA**



**008.000008**  
\*\*da mm. 2 a 4  
**PVC+COMPATTO**

### INSERTO METALLICO / Insert Metal

W = Filo metallico+inserto tessile/Wire carrier  
C = Mono ponticello/Centre bar

D = Doppio ponticello/Doble bar  
R = Lamierino rotto/Broken metal

\*\* Spessore di Applicazione  
Clamping Range

Altri colori o mescole solo su richiesta / Other colours and materials upon request

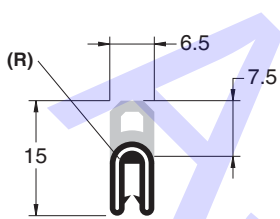
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - E2 e E3 / DIN 16941 - 3B

### "Compressione BULBO IN SPUGNA"

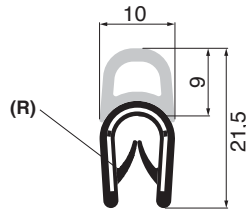
Consigliamo uno schiacciamento/deformazione non superiore al 50%, caso contrario non garantiamo il ritorno in posizione originale.

### "Compression of the sponge rubber bulb"

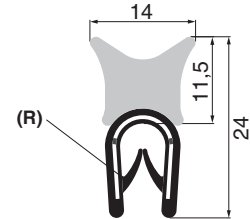
We suggest you a compression not higher than 50%, otherwise we can not assure you that the bulb will go back into the original position.



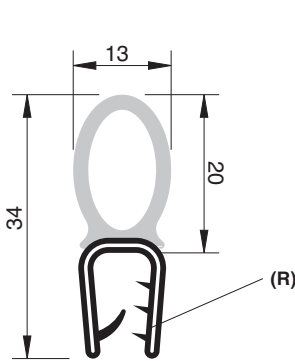
**008.000009**  
\*\*da mm. 1 a 2  
**PVC+SPUGNA**



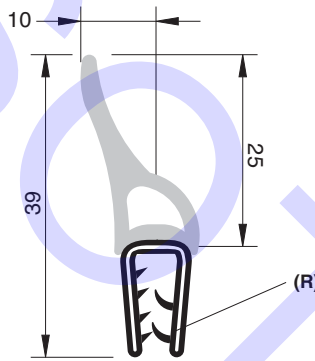
**008.000005**  
\*\*da mm. 1,5 a 4  
**PVC+SPUGNA**



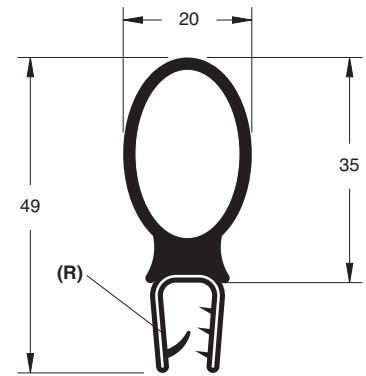
**008.000085**  
\*\*da mm. 1 a 4  
**PVC+SPUGNA**



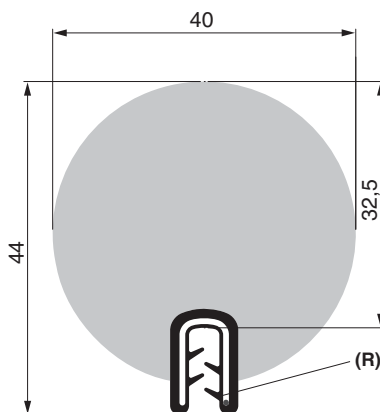
**008.000057** \*\*da mm. 1 a 2,5  
**008.000025** \*\*da mm. 2 a 4  
**008.000007** \*\*da mm. 4 a 6  
**008.000034** \*\*da mm. 6 a 8  
**PVC+SPUGNA**



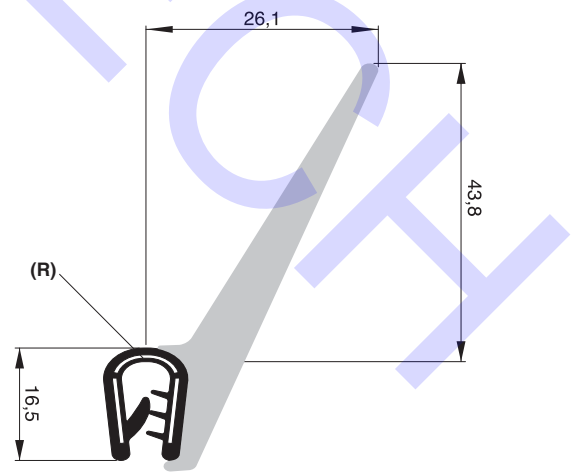
**008.000010**  
\*\*da mm. 1,5 a 3,5  
**PVC+SPUGNA**



**008.000003**  
\*\*da mm. 2 a 4  
**PVC+COMPATTO**



**008.000076**  
\*\*da mm. 1 a 2,5  
**PVC+MOUSSE**  
(spezzoni/pieces da mm 2000)



**008.000002**  
\*\*da mm. 1 a 3  
**PVC+SPUGNA**

#### INSERTO METALLICO / Insert Metal

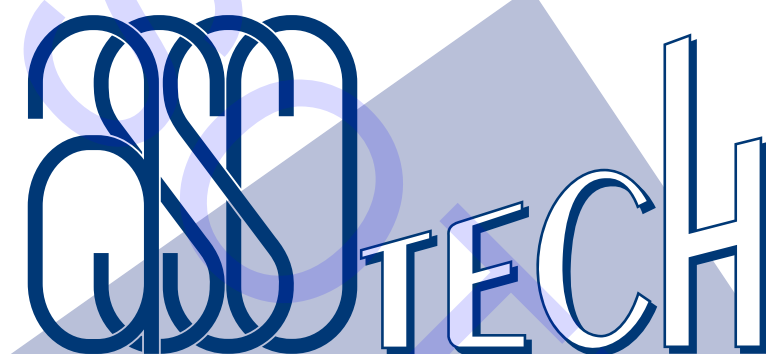
W = Filo metallico+inserto tessile/Wire carrier  
C = Mono ponticello/Centre bar

D = Doppio ponticello/Doble bar  
R = Lamierino rotto/Broken metal

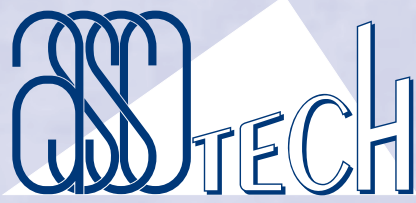
\*\* Spessore di Applicazione  
Clamping Range

Altri colori o mescole solo su richiesta / Other colours and materials upon request





[www.assotech.com](http://www.assotech.com) - E-mail: [assotech@assotech.com](mailto:assotech@assotech.com)



[www.assotech.com](http://www.assotech.com) - E-mail: [assotech@assotech.com](mailto:assotech@assotech.com)



- ✓ Profili floccati e canalini scorrevetri  
*Flocked window channels*



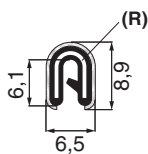
# Canalini guida vetro

## Flocked window channels

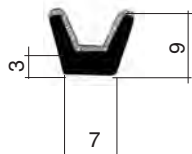


SOLID RUBBER + FLOCK

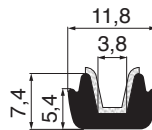
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - Classe E2 - E3  
Nylon flock mm. 0,5/0,8 (± 0,05)



**001.001920**  
da mm. 1 a 2  
**EPDM+FLOCK+  
LAMIERINO**



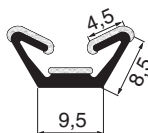
**001.001613**  
vetro da mm. 3  
**EPDM+FLOCK**



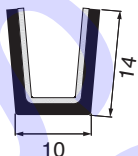
**001.001667**  
vetro da mm. 3  
**EPDM+FLOCK**



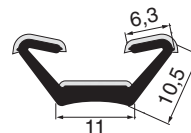
**001.001643**  
vetro da mm. 5  
**EPDM+FLOCK**



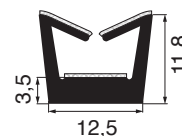
**001.001066**  
vetro da mm. 5  
**EPDM+FLOCK**



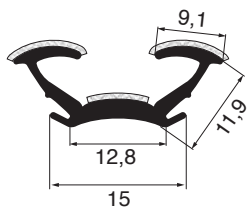
**001.001860**  
vetro da mm. 5  
**EPDM+FLOCK**



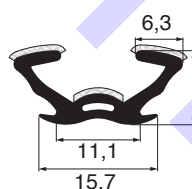
**001.001063**  
vetro da mm. 5  
**EPDM+FLOCK**



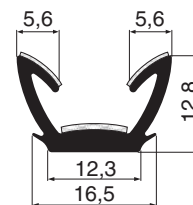
**001.001782**  
vetro da mm. 5  
**EPDM+FLOCK**



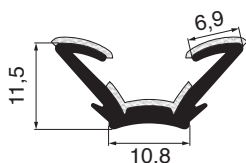
**001.001053**  
vetro da mm. 5  
**EPDM+FLOCK**



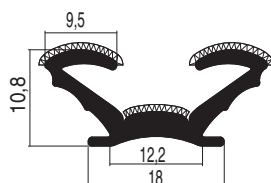
**001.001054**  
vetro da mm. 5  
**EPDM+FLOCK**



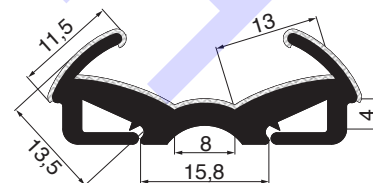
**001.001064**  
vetro da mm. 6  
**EPDM+FLOCK**



**001.001831**  
vetro da mm. 6  
**EPDM+FLOCK**



**001.001057**  
vetro da mm. 5  
**EPDM+FLOCK**

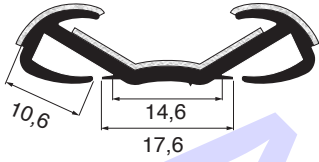


**001.001067**  
vetro da mm. 5  
**EPDM+FLOCK**

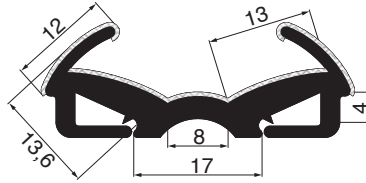
INSERTO METALLICO / Insert Metal  
R = Lamierino rotto/Broken metal

Altri colori o mescole solo su richiesta / Other colours and materials upon request

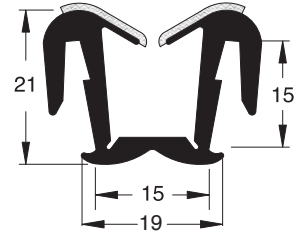
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - Classe E2 - E3  
Nylon flock mm. 0,5/0,8 (± 0,05)



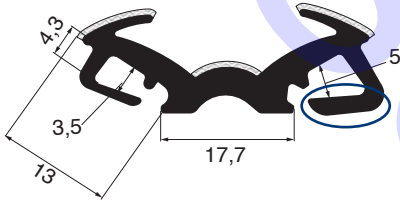
**001.001619**  
vetro da mm. 5  
**EPDM+FLOCK**



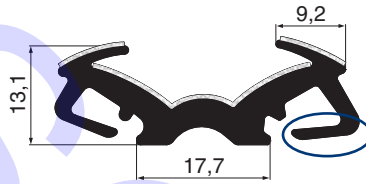
**001.001056**  
vetro da mm. 5  
**EPDM+FLOCK**



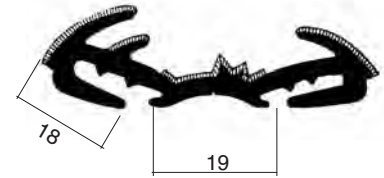
**001.001410**  
vetro da mm. 6  
**EPDM+FLOCK**



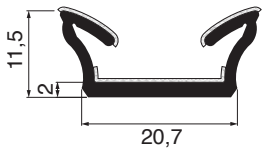
**001.001276**  
vetro da mm. 6  
**EPDM+FLOCK**



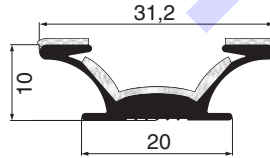
**001.001084**  
vetro da mm. 6  
**EPDM+FLOCK**



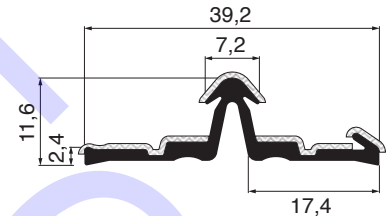
**001.001058**  
vetro da mm. 6  
**EPDM+FLOCK**



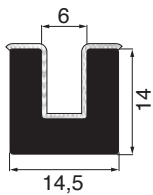
**001.001798**  
vetro da mm. 9  
**EPDM+FLOCK**



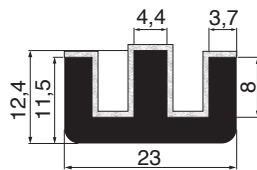
**001.001866**  
vetro da mm. 7  
**EPDM+FLOCK**



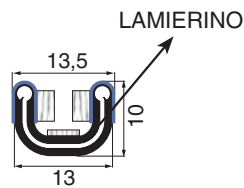
**001.001656**  
2 vetri da mm. 4  
**EPDM+FLOCK**



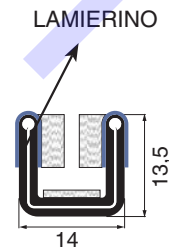
**001.001815**  
vetro da mm. 5  
**EPDM+FLOCK**



**001.001060**  
2 vetri da mm. 5  
**EPDM+FLOCK**



**001.001146**  
vetro da mm. 4  
**EPDM+LAMIERINO  
+TESSUTO**



**001.001144**  
vetro da mm. 5  
**EPDM+LAMIERINO  
+TESSUTO**



GOMMA COMPATTA

FLOCCATO

LAMIERINO/METAL

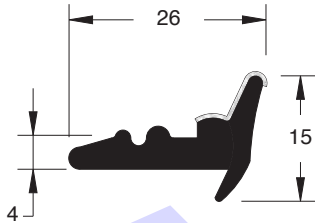
# Raschiavetri floccati

## Flocked window channels

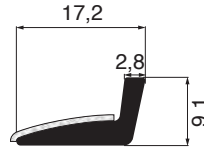


SOLID RUBBER + FLOCK

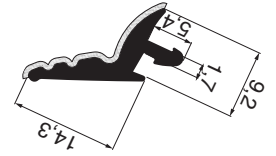
Tolleranza sulle dimensioni (Factory tolerances) secondo norme UNI ISO 3302 - Classe E2 - E3  
Nylon flock mm. 0,5/0,8 (± 0,05)



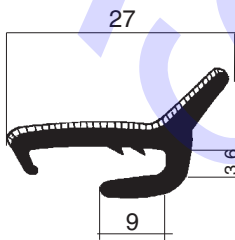
**001.001061**  
**EPDM+FLOCK**



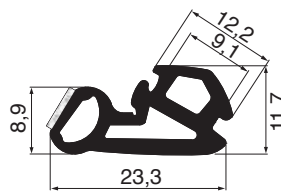
**001.001666**  
**EPDM+FLOCK**



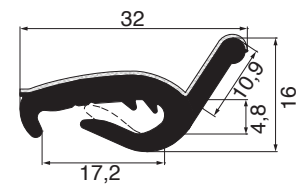
**001.001849**  
**EPDM+FLOCK**



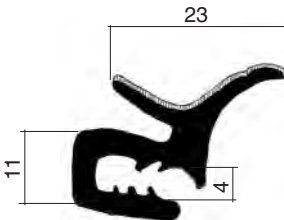
**001.001069**  
da mm. 890  
da mm 1200  
**EPDM+FLOCK**



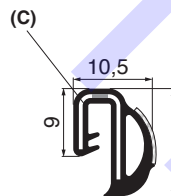
**001.001561**  
**EPDM+FLOCK**



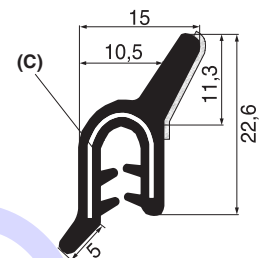
**001.001975**  
in metri  
**EPDM+FLOCK**



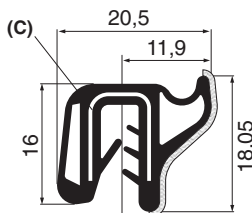
**001.001070**  
da mm 890  
**EPDM+FLOCK**



**001.001915**  
da mm 2 a 3  
**EPDM+LAMIERINO+FLOCK**

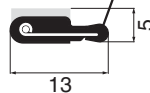


**001.001601**  
da mm 2 a 3 (C)  
**EPDM+LAMIERINO+FLOCK**



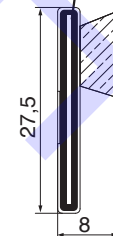
**001.001900**  
da mm 2 a 3 (C)  
**EPDM+LAMIERINO+FLOCK**

RIVESTIMENTO  
METALLO ZINCATO



**001.001150**  
spezzoni da mm 2000  
**EPDM+LAMIERINO+TESSUTO**

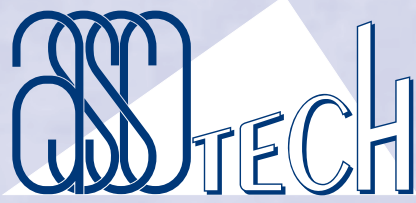
LAMIERINO



**001.001148**  
in metri  
**EPDM+LAMIERINO+TESSUTO**

INSERTO METALLICO / Insert Metal  
C = Mono ponticello/Centre bar

Altri colori o mescole solo su richiesta / Other colours and materials upon request



[www.assotech.com](http://www.assotech.com) - E-mail: [assotech@assotech.com](mailto:assotech@assotech.com)



✓ Profili in silicone  
*Silicon profiles*

**Profili in SILICONE ESPANSO**

***Silicon sponge profiles***

(densità 0,350 gr/cm<sup>3</sup>)

**Sezione RETTANGOLARE - QUADRA**

***Square and Rectangular profiles***

\*\*prodotti sempre DISPONIBILI\*\*

mm	mm
7X5	25X8
8X3	25X10
10X3	25X12
10X5	25X15
10X7	25X18
10X8	25X25
10X10	26X5
12X5	26X10
12X7	26X13
12X8	30X3
12X10	30X5
12X12	30X10
15X5	30X12
15X6	30X15
20X8	30X20
20X10	30X25
20X12	30X30
20X15	35X15
20X20	35X20
25X3	35X25
25X5	40X5
25X6	58X20
25X7	

**Profili in SILICONE COMPATTO**

***Profiles in Silicon compact***

(durezza shore 60 +/- 5)

**Sezione RETTANGOLARE - QUADRA**

***Square and Rectangular profiles***

\*\*prodotti sempre DISPONIBILI\*\*

mm	mm
8x4	25X15
8X5	25X20
10x2	25X25
10X3	30x2
10X5	30X3
10X8	30X5
10X10	30X7
12X5	30X10
14x10	30X12
15x3	30X15
15X5	30x18
15X7	30X20
15x8	30X25
15x10	30X30
15x12	35x5
15x15	35x7
20x2	35x10
20x3	35X15
20x5	35X20
20x7	40x3
20X8	40X5
20X10	40x8
20X15	40x10
20X20	40x12
25x2	40x15
25X3	40x30
25X5	50x3
25X7	50x5
25X8	50x10
25X10	50x20
25X12	70x5

Tolleranza sulle dimensioni (*Factory tolerances*) secondo norme DIN ISO 3302-1 E2 - E3

**Profili in SILICONE ESPANSO**

***Silicon sponge profiles***

(densità 0,350 g/cm<sup>3</sup>)

Sezione TONDA

*Round Cords*

\*\*prodotti sempre DISPONIBILI\*\*

mm
3,0
8,0
10,0
11,0
12,0

**Profili in SILICONE COMPATTO**

***Profiles in Silicon compact***

(durezza shore 60 +/- 5)

Sezione TONDA

*Round Cords*

\*\*prodotti sempre DISPONIBILI\*\*

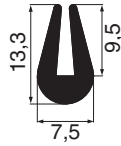
mm
2,0
3,0
4,0
5,0
6,0
7,0
8,0
10,0



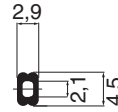
Tolleranza sulle dimensioni (Factory tolerances) secondo norme DIN DIN ISO 3302-1 E2 - E3



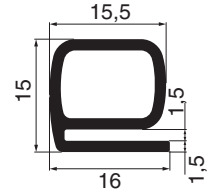
**004.000031**  
**SILICONE**  
**COMPATTO**



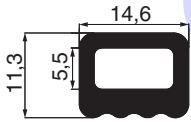
**004.000007**  
**SILICONE**  
**COMPATTO**



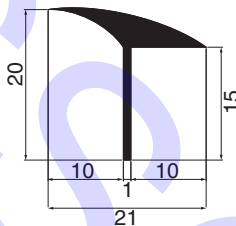
**004.000021**  
**SILICONE**  
**COMPATTO**  
 UL94



**004.000011**  
**SILICONE**  
**COMPATTO**



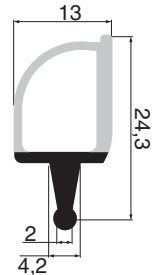
**004.000039**  
**SILICONE**  
**COMPATTO**



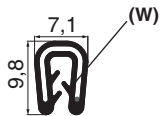
**004.000023**  
**SILICONE**  
**COMPATTO**  
 ALIMENTARE



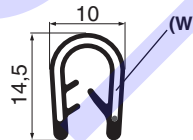
**004.000051**  
**SILICONE**  
**COMPATTO**



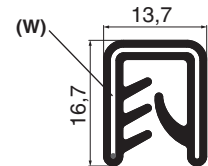
**004.000019**  
**SILICONE**  
**COMPATTO**  
 +SPUGNA



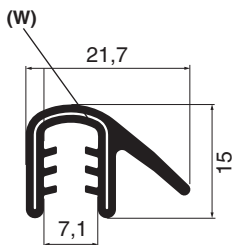
**004.000043**  
 \*\*da mm. 1 a 2  
**SILICONE**  
**COMPATTO**  
 + LAMIERINO



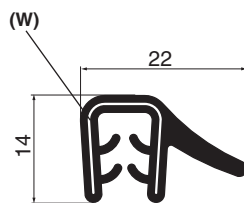
**004.000042**  
 \*\*da mm. 2 a 4  
**SILICONE**  
**COMPATTO**  
 + LAMIERINO



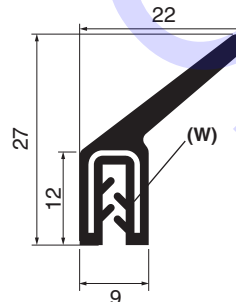
**004.000044**  
 \*\*da mm. 5 a 7  
**SILICONE**  
**COMPATTO**  
 + LAMIERINO



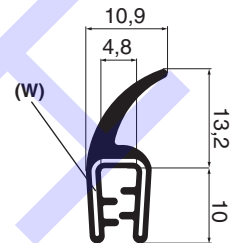
**004.000074**  
 \*\*da mm. 3 a 5  
**SILICONE**  
**COMPATTO**  
 + LAMIERINO



**004.000068**  
 \*\*da mm. 1,5 a 3  
**SILICONE**  
**COMPATTO**  
 + LAMIERINO



**004.000064**  
 \*\*da mm. 1 a 2  
**SILICONE**  
**COMPATTO**  
 + LAMIERINO



**004.000072**  
 \*\*da mm. 1 a 2,5  
**SILICONE**  
**COMPATTO**  
 + LAMIERINO

**INSERTO METALLICO / Insert Metal**

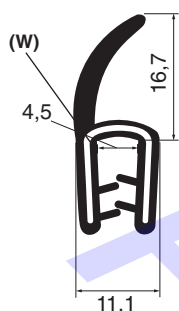
**W** = Filo metallico+inserto tessile/Wire carrier  
**C** = Mono ponticello/Centre bar

**D** = Doppio ponticello/Doble bar  
**R** = Lamierino rotto/Broken metal

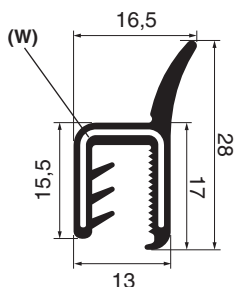
\*\* Spessore di Applicazione  
 Clamping Range

Altri colori o mescole solo su richiesta / Other colours and materials upon request

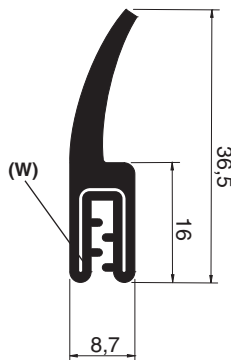
Tolleranza sulle dimensioni (Factory tolerances) secondo norme DIN DIN ISO 3302-1 E2 - E3



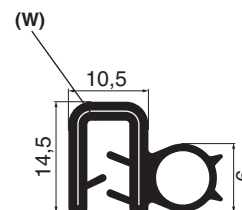
**004.000076**  
\*\*da mm. 1,5 a 3  
**SILICONE COMPATTO + LAMIERINO**



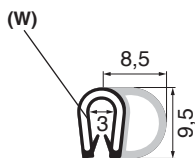
**004.000065**  
\*\*da mm. 5 a 6  
**SILICONE COMPATTO DIN5510 + LAMIERINO**



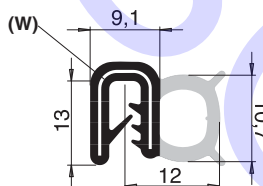
**004.000080**  
\*\*da mm. 1 a 2  
**SILICONE COMPATTO + LAMIERINO**



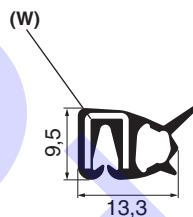
**004.000077**  
\*\*da mm. 1,5 a 2,5  
**SILICONE COMPATTO + LAMIERINO**



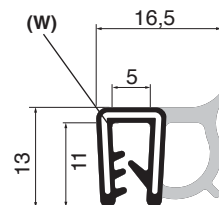
**004.000063**  
\*\*da mm. 1,5 a 2,5  
**SILICONE COMPATTO + SPUGNA + LAMIERINO**



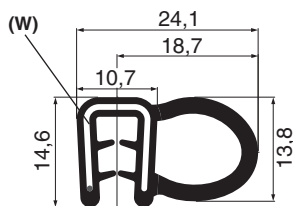
**004.000057**  
\*\*da mm. 1,5 a 2,5  
**SILICONE COMPATTO + SPUGNA + LAMIERINO**



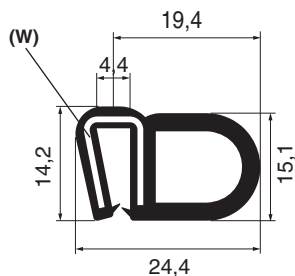
**004.000067**  
\*\*da mm. 1 a 2  
**SILICONE COMPATTO + LAMIERINO**



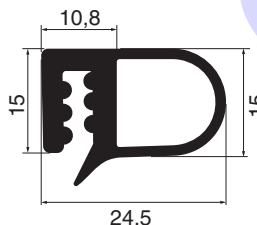
**004.000079**  
\*\*da mm. 3  
**SILICONE COMPATTO + SPUGNA + LAMIERINO**



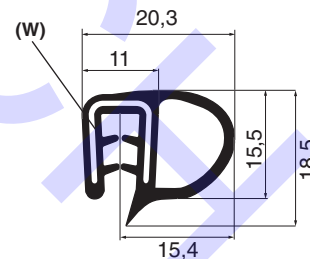
**004.000060**  
\*\*da mm. 2 a 4  
**SILICONE COMPATTO + LAMIERINO**



**004.000062**  
\*\*da mm. 1,5 a 3  
**SILICONE COMPATTO + LAMIERINO**



**004.000073**  
\*\*da mm. 2  
**SILICONE COMPATTO**



**004.000070**  
\*\*da mm. 1,5 a 3  
**SILICONE COMPATTO + LAMIERINO**

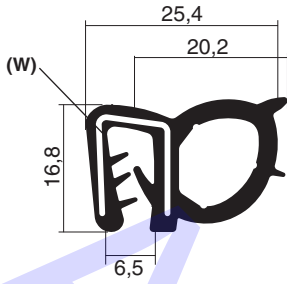
**INSERTO METALLICO / Insert Metal**

**W** = Filo metallico+inserto tessile/Wire carrier  
**C** = Mono ponticello/Centre bar

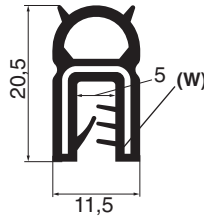
**D** = Doppio ponticello/Doble bar  
**R** = Lamierino rotto/Broken metal

\*\* Spessore di Applicazione  
Clamping Range

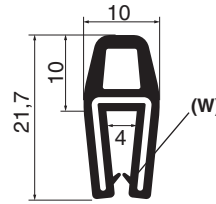
Altri colori o mescole solo su richiesta / Other colours and materials upon request



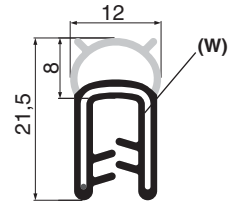
**004.000066**  
 \*\*da mm. 2 a 4  
**SILICONE COMPATTO + LAMIERINO**



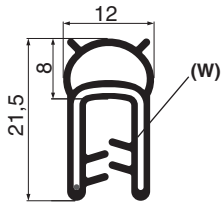
**004.000069**  
 \*\*da mm. 1,5 a 3  
**SILICONE COMPATTO + LAMIERINO**



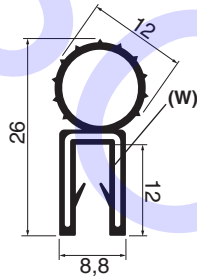
**004.000061**  
 \*\*da mm. 1 a 3  
**SILICONE COMPATTO + LAMIERINO**



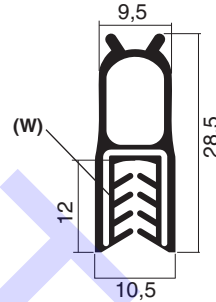
**004.000022**  
 \*\*da mm. 2 a 4  
**SILICONE COMPATTO + LAMIERINO**



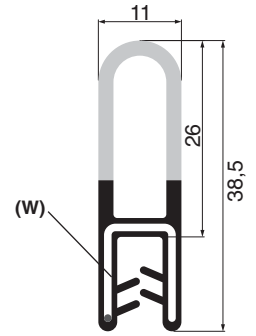
**004.000045**  
 \*\*da mm. 2 a 4  
**SILICONE COMPATTO + LAMIERINO**



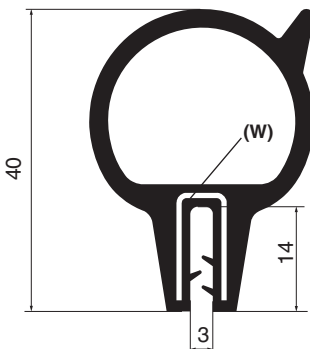
**004.000078**  
 \*\*da mm. 2 a 3,5  
**SILICONE COMPATTO + LAMIERINO**



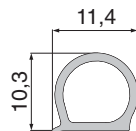
**004.000071**  
 \*\*da mm. 1 a 2,5  
**SILICONE COMPATTO + LAMIERINO**



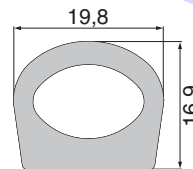
**004.000046**  
 \*\*da mm. 1,5 a 3  
**SILICONE COMPATTO + SPUGNA + LAMIERINO**



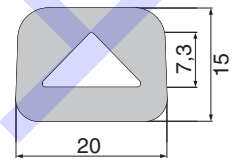
**004.000075**  
 \*\*da mm. 1 a 2  
**SILICONE COMPATTO + LAMIERINO**



**004.000028**  
**SILICONE SPUGNA**



**004.000032**  
**SILICONE SPUGNA**



**004.000030**  
**SILICONE SPUGNA**

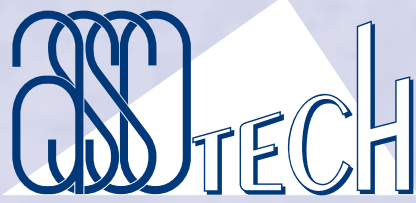
**INSERTO METALLICO / Insert Metal**

**W** = Filo metallico+inserto tessile/Wire carrier  
**C** = Mono ponticello/Centre bar

**D** = Doppio ponticello/Doble bar  
**R** = Lamierino rotto/Broken metal

\*\* Spessore di Applicazione  
 Clamping Range

Altri colori o mescole solo su richiesta / Other colours and materials upon request



[www.assotech.com](http://www.assotech.com) - E-mail: [assotech@assotech.com](mailto:assotech@assotech.com)



✓ Profili in gomma spugna  
*Sponger rubber profiles*

Tolleranza sulle dimensioni (Factory tolerances) secondo norme DIN ISO 3302-1 E3

### Profili in GOMMA SPUGNA

#### Sponge Rubber Profiles (with and without adhesive)

(densità 0,600gr/cm3)

#### Sezione RETTANGOLARE - QUADRA / Square and Rectangular profiles

Mescola "EPDM" (colore nero)		Mescola "CR" (colore nero)		Mescola "EPDM" (colore nero)		Mescola "CR" (colore nero)	
mm	Rotolo/Roll da	mm	Rotolo/Roll da	mm	Rotolo/Roll da	mm	Rotolo/Roll da
2x8	100	2x8	100	8x20	50	8x20	50
2x10	100	2x10	100	8x25	50	8x25	50
2x15	100	2x15	100	8x30	50	8x30	50
2x20	100			8x40	50		
2x25	50			8x50	50		
2x50	100			9x16	50		
3x5	100			9x23	50		
3x10	100	3x10	100	10x10	50	10x10	50
3x12	100			10x12	50	10x12	50
3x15	100	3x15	100	10x15	50	10x15	50
3x18	100	3x18	100	10x16	50		
3x20	100	3x20	100	10x18	50		
3x30	50	3x30	50	10x20	50	10x20	50
3x40	50			10x25	50	10x25	50
3x50	50			10x30	25	10x30	25
4x6	100			10x35	25		
4x8	100	4x8	100	10x40	25	10x40	25
4x10	100	4x10	100	10x50	25	10x50	25
4x12	100	4x12	100	10x60	25		
4x15	100	4x15	100	11x11	50		
4x20	100	4x20	100	11x17	50		
4x25	50			12x12	50	12x12	50
4x30	50	4x30	50	12x15	50	12x15	50
4x40	50			12x20	50	12x20	50
4x50	50			12x40	25		
5x5	100	5x5	100	15x15	50	15x15	50
5x10	100	5x10	100	15x20	25	15x20	25
5x12	100			15x25	25	15x25	25
5x15	50	5x15	50	15x30	25	15x30	25
5x20	50	5x20	50	15x35	25		
5x25	50	5x25	50	15x40	25	15x40	25
5x30	50	5x30	50	15x45	25		
5x40	50	5x40	50	15x50	25		
5x50	25	5x50	25	16x30	25	16x30	25
5x60	25			18x18	25	18x18	25
6x6	100	6x6	100	18x25	25	18x25	25
6x10	100	6x10	100	20x20	25	20x20	25
6x12	100	6x12	100	20x25	25	20x25	25
6x15	100	6x15	100	20x30	25	20x30	25
6x20	50	6x20	50	20x40	25	20x40	25
6x25	50	6x25	50	20x45	25		
6x30	50			20x50	25	20x50	25
6x35	25	6x35	50	20x60	10	20x60	10
6x40	25			25x25	25	25x25	25
6x50	25			25x30	25	25x30	25
7x10	100			25x35	25		
7x15	50			25x40	25	25x40	25
7x20	50			30x30	20	30x30	20
8x8	100	8x8	100	30x40	15	30x40	15
8x10	100	8x10	100	30x50	15	30x50	15
8x12	50	8x12	50	40x40	10	40x40	10
8x15	50	8x15	50	40x50	10		
8x16	50	8x16	50	50x50	10		
8x18	50	8x18	50				



Tolleranza sulle dimensioni (*Factory tolerances*) secondo norme DIN ISO 3302-1 E3

### Profili in GOMMA SPUGNA

#### Sponge Rubber Profiles

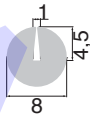
(densità da 0,450 a 0,600g/cm<sup>3</sup>)

#### Sezione TONDA / Round Cords

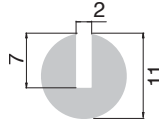
Mescola "EPDM" (colore nero)		Mescola "CR" (colore nero)	
mm	Rotolo/Roll	mm	Rotolo/Roll
2,0	200	2,0	200
2,5	200		
3,0	200	3,0	200
3,5	200		
4,0	200	4,0	200
4,5	200		
5,0	200	5,0	200
6,0	200	6,0	200
7,0	200	7,0	200
8,0	200	8,0	200
9,0	200		
10,0	100	10,0	100
11,0	100		
12,0	100	12,0	200
13,0	50		
14,0	50		
15,0	50	15,0	50
16,0	50	16,0	50
18,0	25	18,0	25
20,0	25	20,0	25
22,0	25	22,0	25
25,0	25	25,0	25
30,0	20	30,0	20
35,0	20	35,0	20
40,0	20		
45,0	10		
50,0	10		

Tolleranza sulle dimensioni (*Factory tolerances*) secondo norme DIN ISO 3302-1 E3

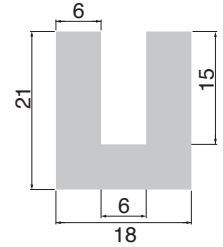
**A RICHIESTA SI APPLICA "BIADESIVO"**  
*(On request we can put the adhesive)*



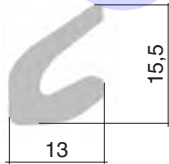
**003.000208**  
**EPDM**



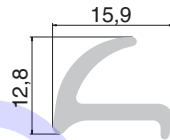
**003.000152**  
**EPDM**



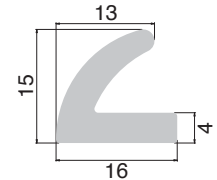
**003.000151**  
**EPDM**



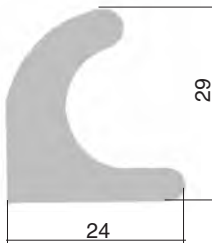
**003.000117**  
**EPDM**



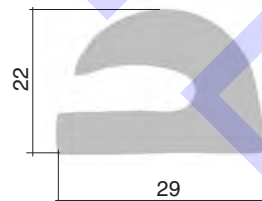
**003.000153**  
**EPDM**



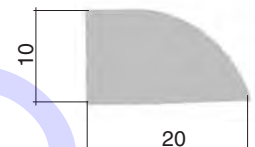
**003.000122**  
**EPDM**



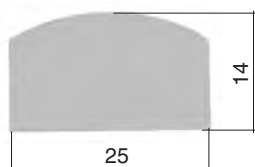
**003.000112**  
**EPDM**



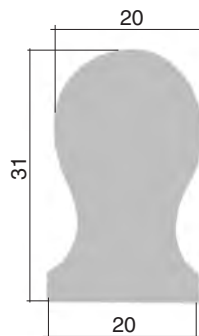
**003.000108**  
**EPDM**



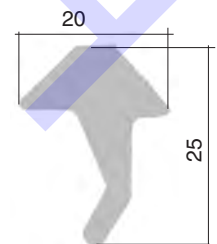
**003.000121**  
**EPDM**



**003.000111**  
**EPDM**



**003.000109**  
**EPDM**



**003.000114**  
**EPDM**

Tolleranza sulle dimensioni (Factory tolerances) secondo norme DIN ISO 3302-1 E3

**A RICHIESTA SI APPLICA “BIADESIVO”**  
*(On request we can put the adhesive)*

**“Compressione BULBO IN SPUGNA”**

*Consigliamo uno schiacciamento/deformazione non superiore al 50%,  
 caso contrario non garantiamo il ritorno in posizione originale.*

**“Compression of the sponge rubber bulb”**

*We suggest you a compression not higher than 50%, otherwise we can not assure you that the bulb will go back into the original position.*



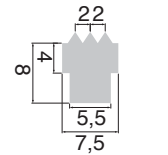
**003.000156**  
**EPDM**



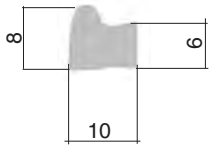
**003.000241**  
**EPDM**



**003.000132**  
**EPDM**



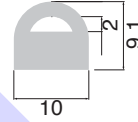
**003.000187**  
**EPDM**



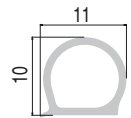
**003.000110**  
**EPDM**



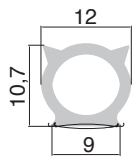
**003.000135**  
**EPDM**



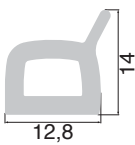
**003.000177**  
**EPDM**



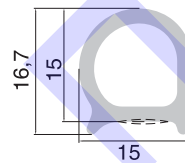
**003.000162**  
**EPDM**



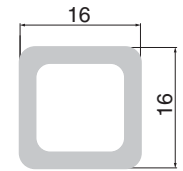
**003.000106**  
**EPDM**



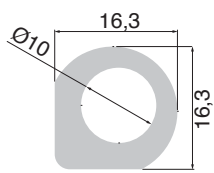
**003.000115**  
**EPDM**



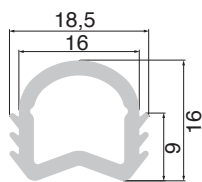
**003.000147**  
**EPDM**



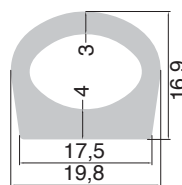
**003.000202**  
 DIN 5510  
**EPDM**



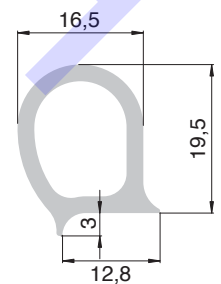
**003.000197**  
**EPDM**



**003.000227**  
 DIN 5510  
**EPDM**



**003.000124**  
**EPDM**



**003.000150**  
**EPDM**

Tolleranza sulle dimensioni (*Factory tolerances*) secondo norme DIN ISO 3302-1 E3

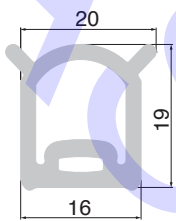
**A RICHIESTA SI APPLICA “BIADESIVO”**  
*(On request we can put the adhesive)*

**“Compressione BULBO IN SPUGNA”**

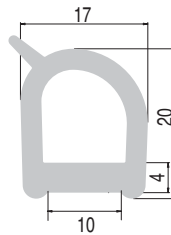
*Consigliamo uno schiacciamento/deformazione non superiore al 50%,  
caso contrario non garantiamo il ritorno in posizione originale.*

**“Compression of the sponge rubber bulb”**

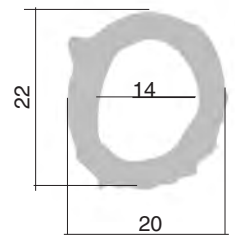
*We suggest you a compression not higher than 50%, otherwise we can not assure you that the bulb will go back into the original position.*



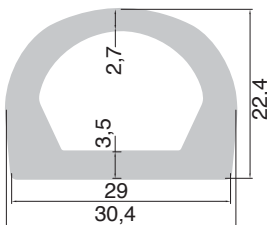
**003.000209**  
**EPDM**



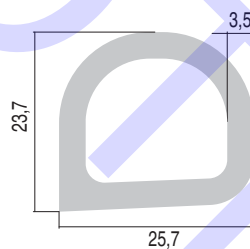
**003.000164**  
**EPDM**



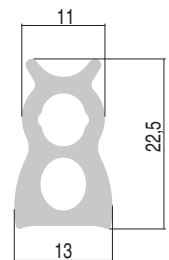
**003.000118**  
**EPDM**



**003.000126**  
**EPDM**



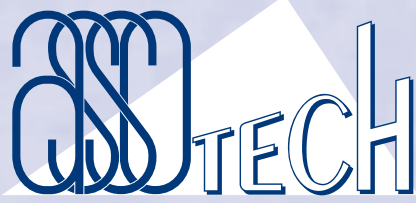
**003.000154**  
**EPDM**



**003.000158**  
**EPDM**



**003.000172**  
**EPDM**



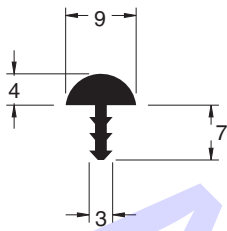
[www.assotech.com](http://www.assotech.com) - E-mail: [assotech@assotech.com](mailto:assotech@assotech.com)



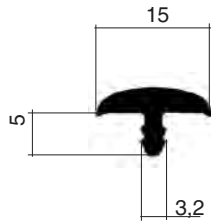
- ✓ Profili termoplastici morbidi e rigidi  
*PVC extruded profiles*



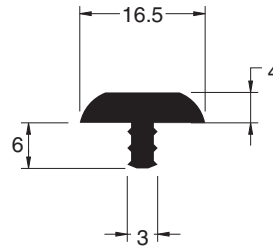
Tolleranza sulle dimensioni (Factory tolerances) secondo norme DIN 16941 - 3B



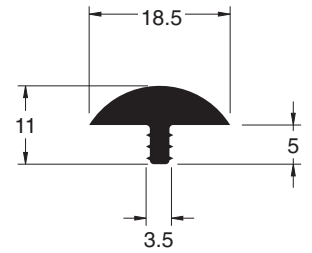
**002.000444**  
**PVC MORBIDO**



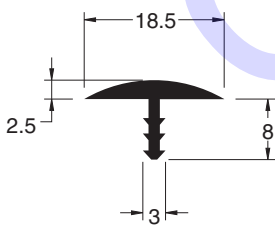
**002.000168**  
**PVC MORBIDO**



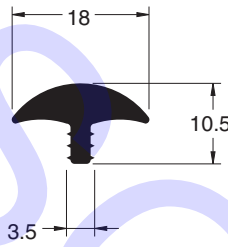
**002.000178**  
**PVC MORBIDO**



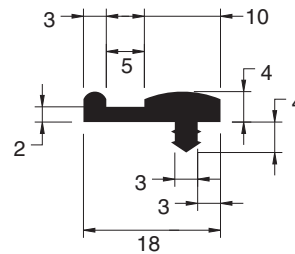
**002.000197**  
**PVC MORBIDO**



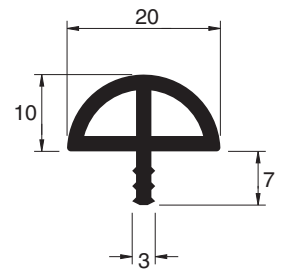
**002.000399**  
**PVC MORBIDO**



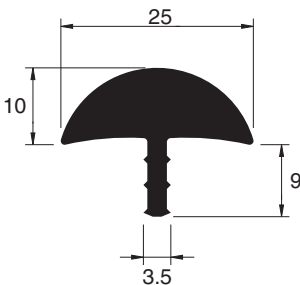
**002.000154**  
**PVC MORBIDO**



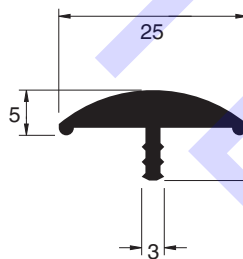
**002.000229**  
**PVC MORBIDO**



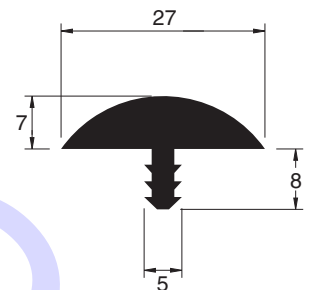
**002.000177**  
**PVC MORBIDO**



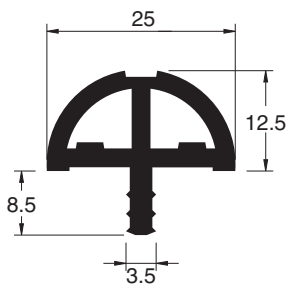
**002.000194**  
**PVC MORBIDO**



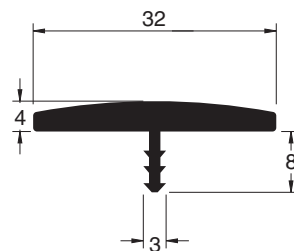
**002.000199**  
**PVC MORBIDO**



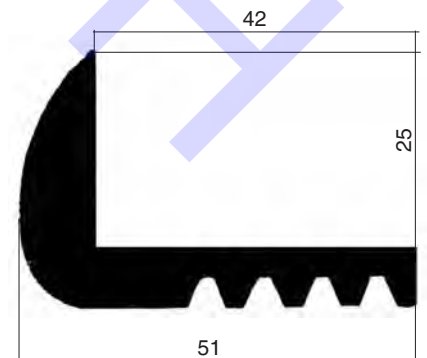
**002.000205**  
**PVC MORBIDO**



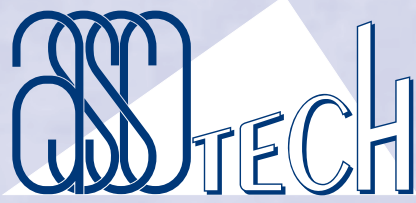
**002.000410**  
**PVC MORBIDO**



**002.000152**  
**PVC MORBIDO**



**002.000319**  
**PVC MORBIDO**

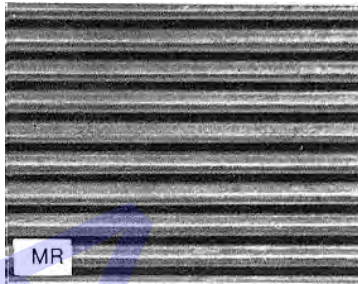


[www.assotech.com](http://www.assotech.com) - E-mail: [assotech@assotech.com](mailto:assotech@assotech.com)



✓ Lastre industriali  
*Industrial rubbers*

✓ Tappeti in gomma  
*Rubber floorings*

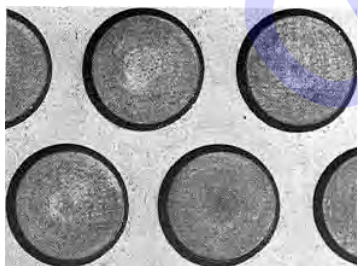


A302 S/MR

**Superficie superiore “Mille Righe”**

Rovescio liscio o impronta tela

Lunghezza	mm	10000
Altezza	mm	1000/1200
Spessore	mm	3



A302 S/BOLLI

**Superficie superiore a “Bolle”**

Rovescio liscio

Lunghezza	mm	10000
Altezza	mm	1200
Spessore Totale	mm	3,5    3
Bolle	Ø mm	24    23
Spessore Bollo	mm	0,5    0,5

**Lastra industriale tutta gomma**  
*Industrial rubbers sheets*

**SUPERFICE LISCIA A301 S/TG**

Lunghezza	mm	10000
Altezza	mm	1000 / 1200
Spessori	da mm 1 a mm 20	

**Lastra industriale con inserzione tessile**  
*Industrial rubbers sheets with textile insertion*

**LASTRA CON 1 TELA A301 S/1/T**

Lunghezza	mm	10000
Altezza	mm	1000 / 1200
Spessore	da mm 1,5 a mm 10	

**LASTRA CON 2 TELE A301 S/2/T**

Lunghezza	mm	10000
Altezza	mm	1000 / 1200
Spessore	da mm 4 a mm 2	

**Lastre industriali "SPECIALI"**  
*Industrial rubbers sheets "SPECIAL"*

PARA  
BIANCA  
ANTIABRASIVA  
ROSSA  
ANTIOLIO  
ANTIBENZINA  
EPDM  
NEOPRENE

TENAX  
HYPALON  
SILICONE TRASPARENTE  
SILICONE ROSSO  
VITON  
ISOLANTI

**NB.** ANCHE TAGLIATI IN STRISCE O FUSTELLATI A DISEGNO  
POSSIBILITÀ DI APPLICARE BIADESIVO



[www.assotech.com](http://www.assotech.com) - E-mail: [assotech@assotech.com](mailto:assotech@assotech.com)





Note

ASSOCIATED  
TECH

# Note

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

ASSOCIATE

Note

Lined writing area with horizontal lines.

ASSOCIATED TECH

*Note*

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

ASSOCIATE



*Note*

ASSOCIATED  
TECH

ASSOCIATI

*Progettazione, realizzazione grafica*



**ASLAY Plus s.r.l.**  
*prestampa e stampa digitale*  
I-40065 Pianoro, Bologna  
via della Piastrella, 7  
tel. 051.744818 • fax 051.744806  
[www.aslay.com](http://www.aslay.com) • [info@aslay.com](mailto:info@aslay.com)

*Stampa*



**grafiche zanini**  
srl  
Via Emilia, 41/e - 40011 Anzola Emilia (BO)  
tel. +39 051 733594/6506111 - fax +39 051 733350  
[www.zaninigrafiche.it](http://www.zaninigrafiche.it) - [info@zaninigrafiche.it](mailto:info@zaninigrafiche.it)



Via Nazionale, 55/4  
40067 RASTIGNANO (Bologna) - Italy  
**Tel. +39 051.743806**  
Fax +39 051.743607

*www.assotech.com*  
*assotech@assotech.com*

Non si accettano responsabilità per eventuali inesattezze o errori tipografici.  
È vietata la riproduzione, anche parziale, del presente catalogo senza l'autorizzazione scritta da parte della ditta Assotech s.r.l.