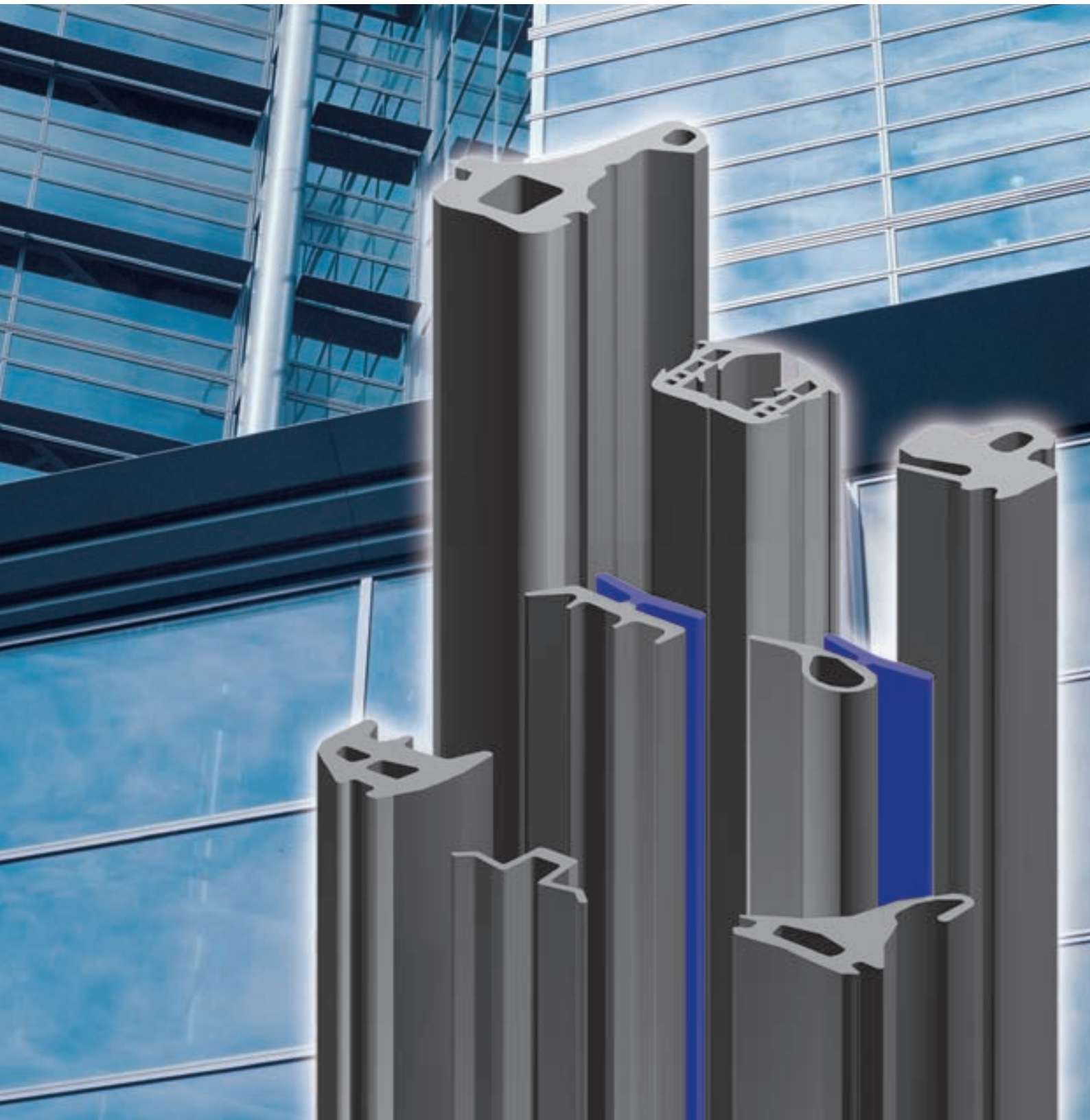




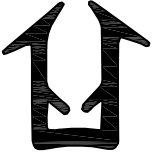
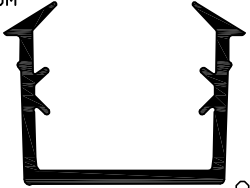
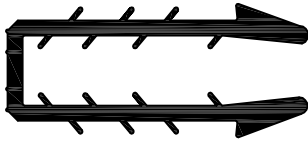

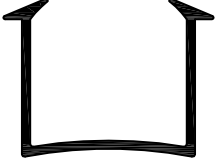


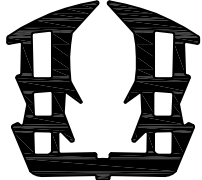




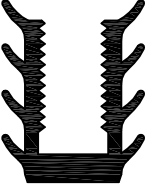
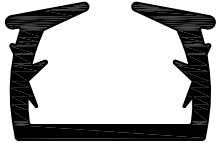





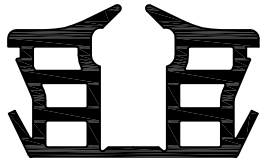
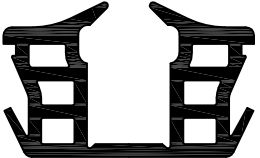
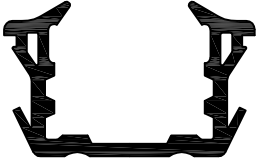


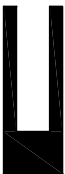




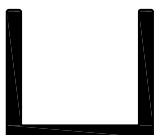


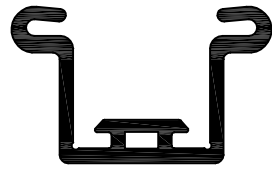

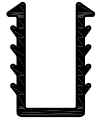

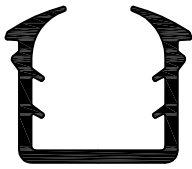

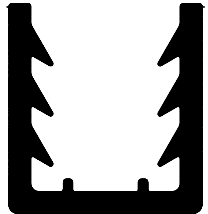
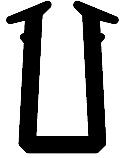


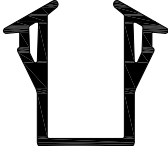
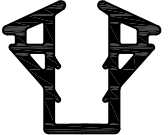
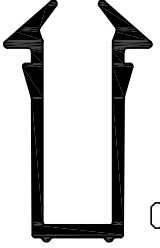
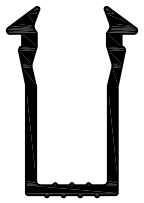























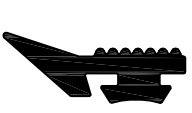
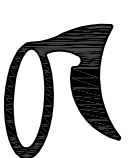









Resinas Termoplásticas, S.A.

































Extrusión y coextrusión de polímeros (PVC, TPR, EPDM)


















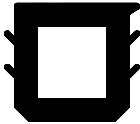

























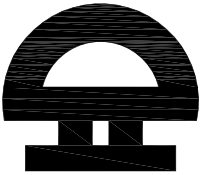

PVC  001	PVC  002	PVC  003	PVC  004
EPDM  005.050.E2	EPDM  * 006	EPDM  * 007.120.E1	EPDM  * 008.215.E1
EPDM  * 009.207.E1	EPDM  * 010.230.E1	EPDM  * 011.170.E1	EPDM  * 012.205.E1
EPDM  * 013.190.E1	EPDM  * 014.160.E1	EPDM  * 015	EPDM  * 016
EPDM  * 017.195.E1	EPDM  * 018.180.E1	EPDM  * 019	EPDM  * 020.305.E1
EPDM  * 021.006.E1	EPDM  * 022.180.E1	EPDM  * 023.200.E1	EPDM  * 024.080.E1
EPDM  * 025.100.E1	EPDM  * 026.180.E1	EPDM  * 027.200.E1	EPDM  * 028.220.E1
EPDM  * 029.020.E1	EPDM  * 030.154.E1	EPDM  * 031.150.E1	EPDM  * 032.360.E1






<p>EPDM</p>  <p>033.240.E1</p>	<p>EPDM</p>  <p>034.175.E1</p>	<p>EPDM</p>  <p>035.050.E1</p>	<p>EVA</p>  <p>* 036.006.EV1</p>
<p>EPDM</p>  <p>* 037.164.E1</p>	<p>EPDM</p>  <p>038.200.E1</p>	<p>EVA</p>  <p>039.006.EV</p>	<p>EPDM</p>  <p>040.002.E1</p>
<p>EPDM</p>  <p>041.016.E1</p>	<p>EPDM</p>  <p>042.020.E1</p>	<p>EPDM</p>  <p>043.012.E1</p>	<p>EPDM</p>  <p>044.012.E1</p>
<p>EPDM</p>  <p>045.013.E1</p>	<p>U-600</p>  <p>046.013.E1</p>	<p>EPDM</p>  <p>047.013.E1</p>	<p>EPDM</p>  <p>048.013.E1</p>
<p>EPDM</p>  <p>049.013.E1</p>	<p>EPDM</p>  <p>050.013.E1</p>		

































PVC  100	PVC  101	PVC  102	PVC  103
PVC  104	PVC  105	EPDM  106	PVC  107
PVC  108	PVC  109	PVC  110	PVC COEXTRUSION  111
PVC  112	PVC  113	PVC  114	PVC  115
PVC  116	PVC  117	PVC  118	PVC  119
PVC  120	EPDM  121	PVC  122	PVC  123
EPDM  124	EPDM  125	EPDM  126	EPDM  127
EPDM  128	EPDM  129	EPDM  130	EPDM  131










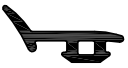








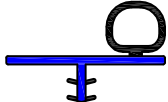













EPDM  132	EPDM  133	EPDM  134	EPDM  135
EPDM  136	EPDM  137	EPDM  138	PVC  200 139
PVC  201 140	PVC  202 141	EPDM  142	EPDM  143
EPDM  144	EPDM  145	EPDM  146	EPDM  147
EPDM  148	SEBS  149	EPDM  150	EPDM  151
EPDM  152	PVC  153	PVC  154	EVA  155
PVC COEXTRUSION  156	EPDM  CUÑA-2	EPDM  CUÑA-3	EPDM  CUÑA-4
EPDM  CUÑA-5	EPDM  CUÑA-6	EPDM  CUÑA-7	EPDM  157

EPDM  158	EPDM  159	EPDM  160	EPDM  161
EPDM  162	EVA  163	PVC  164	EPDM  165
EPDM  166	EPDM  167	EPDM  168.000.E1	EPDM  169.010.E1
EPDM  170.009.E1	EPDM  171.009.E1	PVC  172.010.T1	EPDM  173.010.E1
EPDM  174.010.E1	EPDM  175.011.E1	EPDM  176.011.E1	177.003.E1
EPDM  178.004.E1	EPDM  179.005.E1	EPDM  180.012.E1	





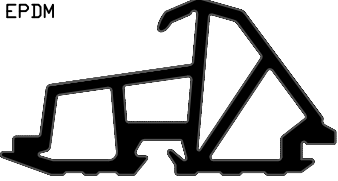

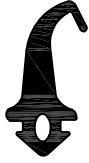



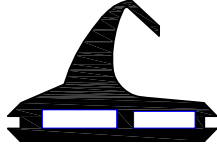
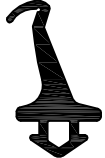
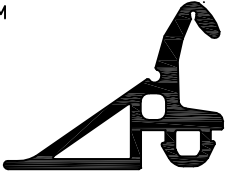

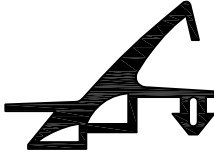





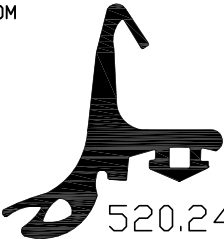




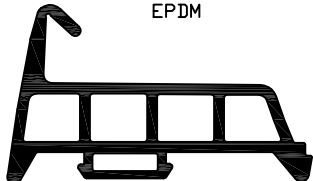




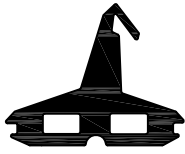

EPDM  300	EPDM  301	PVC  302	PVC COEXTRUSION  303
PVC COEXTRUSION  304	EPDM  305.042.E1	PVC COEXTRUSION  306	PVC  307
EPDM  308	PVC Y SEBS COEXTRUSION  309	EPDM  310	EPDM  311
EPDM  312.011.E1	PVC  313	PVC  314	PVC COEXTRUSION  315
PVC COEXTRUSION  316	EPDM  317	PVC COEXTRUSION  318	PVC  319
PVC COEXTRUSION  320	PVC COEXTRUSION  321	EPDM  322	EPDM  323
PVC  324	PVC COEXTRUSION  325	PVC  326	PVC  327
PVC COEXTRUSION  328	PVC  329	PVC COEXTRUSION  330	PVC Y SEBS COEXTRUSION  331





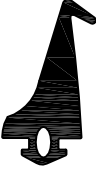

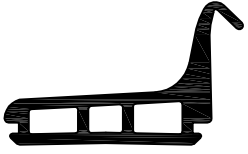

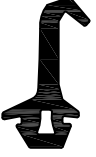

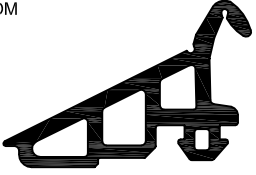
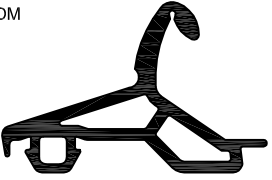
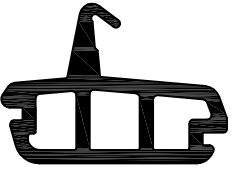
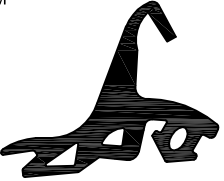



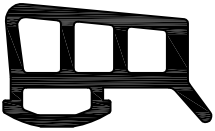

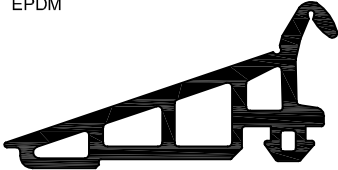


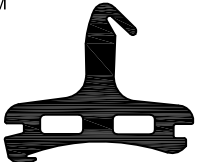









PVC  332	EPDM  333	EPDM  334	EPDM  335.013.E1
PVC COEXTRUSION  336	PVC  337.013.E1	PVC Y SEBS COEXTRUSION  338	PVC  339
SEBS COEXTRUSION  340	EPDM  341.013.E1	EPDM  342	PVC COEXTRUSION  343
PVC COEXTRUSION  344	PVC COEXTRUSION  345	SEBS COEXTRUSION  346	PVC COEXTRUSION  347
EPDM  348	EPDM  349	SEBS COEXTRUSION  350	PVC  351
EPDM  352	EPDM  353	SEBS COEXTRUSION  354	SEBS COEXTRUSION  355
EPDM  356	EPDM  357	SEBS COEXTRUSION  358	EPDM  359
EPDM  360	EPDM  361	EPDM  362	EPDM  363


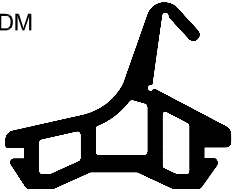
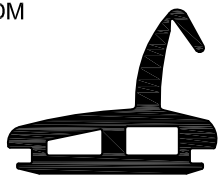




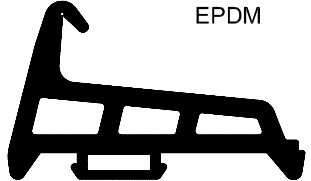



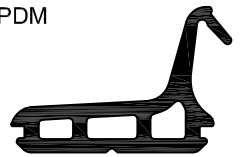
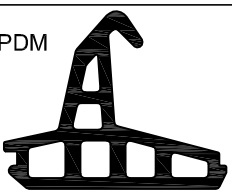


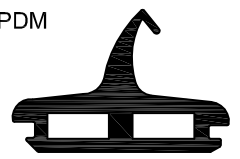
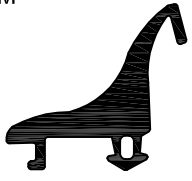








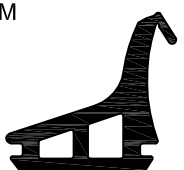

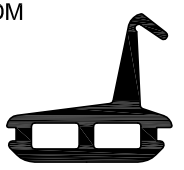
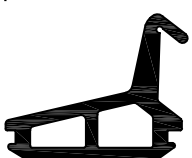



EPDM  364	EPDM  365	PVC COEXTRUSION  366	PVC COEXTRUSION  367
EPDM  368	EPDM  369	SEBS FLOCADO  370.075.C1	EPDM  371
PVC  372.046.P1	EPDM  373	PVC  374	EPDM  375
EPDM  376	EPDM  377	EPDM COEXTRUSION  378	EPDM  379
EPDM  380	EPDM  381	EPDM  382	SEBS COEXTRUSION  383
PVC Y SEBS COEXTRUSION  384	EPDM COEXTRUSION  385	SEBS COEXTRUSION  386	SEBS COEXTRUSION  387
EPDM  388	SEBS COEXTRUSION  389	EPDM  390	EPDM  391
EPDM  392	EPDM  393	EPDM  394	PVC COEXTRUSION  395









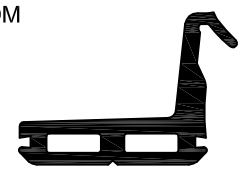
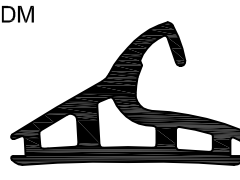


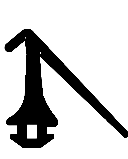
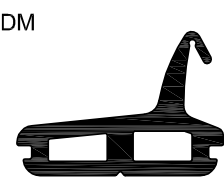






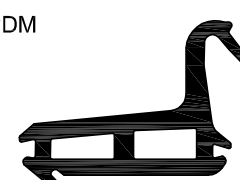



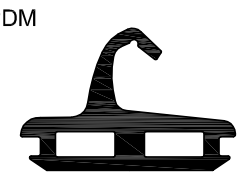


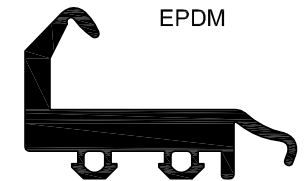
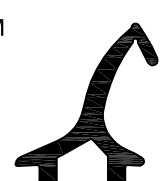



EPDM  396	EPDM  397	EPDM  398	EPDM  399
EPDM  400	EPDM  401	EPDM  402	EPDM  403
EPDM  404	EPDM  405	EPDM  * 406	EPDM  * 407
EPDM  408	EPDM COEXTRUSION  409	EPDM  410	EPDM  * 411.012.E1
SEBS COEXTRUSION  412	EPDM  * 413	PVC COEXTRUSION  * 414	EPDM  415
EPDM  416	EPDM  417	EPDM  418	EPDM  419
EPDM  420	EPDM  421	EPDM  422	EPDM  423
EPDM  * 424	EPDM  425	SEBS COEXTRUSION  426	SEBS COEXTRUSION  427




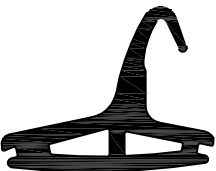
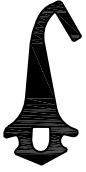
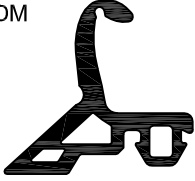
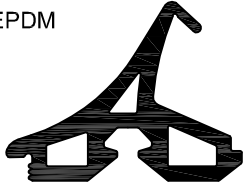
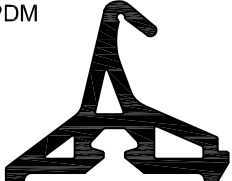


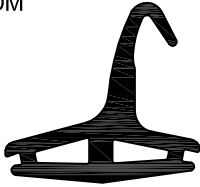
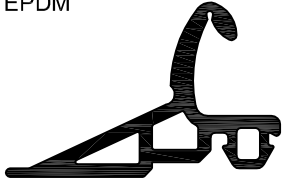







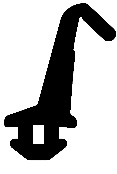
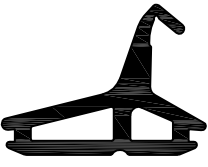
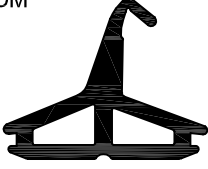


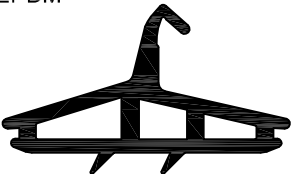
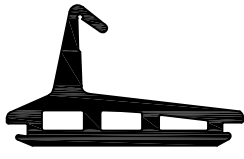





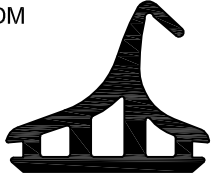
EPDM  * 428.013.E1	PVC COEXTRUSION  429	EPDM  * 430	EPDM  * 431
EPDM  * 432	EPDM  * 433	EPDM  * 434	EPDM  * 435
EPDM  * 436	SEBS COEXTRUSION  * 437	EPDM  * 438.EXL.E1	EPDM  * 439.055.E1
EPDM  * 440.048.E1	PVC COEXTRUSION  * 441.11M.C1	EPDM  442.010.E2	EPDM  * 443.010.E3
EPDM  * 444.010.E1	EPDM  * 445.010.E1	EPDM  * 446.010.E1	EPDM  * 447.010.E1
EPDM  * 448.010.E1	EPDM  * 449.010.E1	EPDM  * 450.010.E1	EPDM  * 451.010.E1
EPDM  * 452.010.E1	EPDM  * 453.010.E1	EPDM  * 454.010.E1	EPDM  * 455.010.E1
EPDM  * 456.011.E1	EPDM COEXTRUSION  457.035.EX	EPDM COEXTRUSION  458.055.EX	EPDM  * 459.011.E1



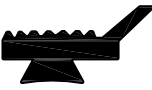
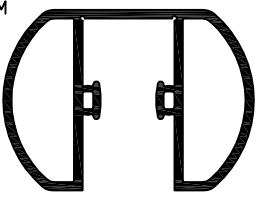
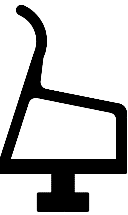


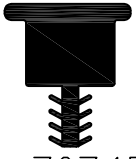





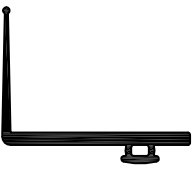




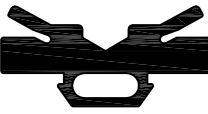


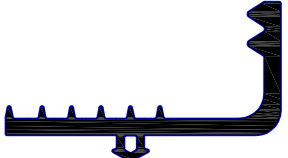

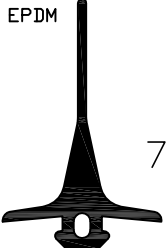







EPDM  500.452.E1	EPDM  501.009.E1	EPDM  502.190.E1	EPDM  503.170.E1
EPDM  504.010.E1	EPDM  505.188.E1	EPDM  506.185.E1	EPDM  507.180.E1
EPDM  * 508.009.E1	EPDM  509.190.E1	EPDM  510.240.E1	EPDM  * 511.010.E1
EPDM  * 512.010.E1	EPDM  513.150.E1	EPDM  514	EPDM  515.190.E1
EPDM  516.205.E1	EPDM  517.210.E1	EPDM  518.150.E1	EPDM  * 519.010.E1
EPDM  520.248.E1	EPDM  521.170.E1	EPDM  522.190.E1	EPDM  523.180.E1
EPDM  524.150.E1	EPDM  * 525.010.E1	EPDM  526.060.E1	EPDM  527.187.E1
EPDM  528.192.E1	EPDM  529.188.E1	EPDM  530.170.E1	EPDM  531.183.E1

EPDM  532.165.E1	EPDM  533.173.E1	EPDM  534.178.E1	EPDM  * 535.165.E1
EPDM  536.190.E1	EPDM  537.200.E1	EPDM  538.010.E1	EPDM  539.090.E1
EPDM  * 540.180.E1	EPDM  541.180.E1	EPDM  * 542.010.E1	EPDM  * 543.010.E1
EPDM  * 544.010.E1	EPDM  545.300.E1	EPDM  546.270.E1	EPDM  547.187.E1
EPDM  * 548.013.E1	EPDM  * 549.013.E1	EPDM  550.170.E1	EPDM  * 551.010.E1
EPDM  552.190.E1	EPDM  553.180.E1	EPDM  554.182.E1	EPDM  * 555.100.E1
EPDM  556.180.E1	EPDM  557.200.E1	EPDM  * 558.045.E1	EPDM  559.190.E1
EPDM  560.093.E1	EPDM  561.180.E1	EPDM  * 562.010.E1	EPDM  * 563.010.E1





























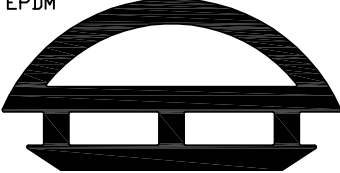

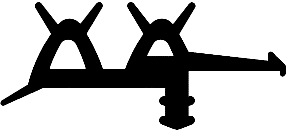
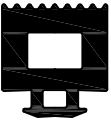
EPDM  564.011.E1	EPDM  565.011.E1	EPDM  566.225.E1	EPDM  567.011.E1
EPDM  568.180.E1	* EPDM  569.011.E1	EPDM  570.150.E1	EPDM  571.001.E1
EPDM  572.190.E1	EPDM  573.215.E1	EPDM  574.012.E1	EPDM  575.012.E1
EPDM  576.012.E1	EPDM  577.173.E1	EPDM  578.190.E1	EPDM  579.240.E1
EPDM  580.200.E2	EPDM  581.012.E1	EPDM  582.195.E1	EPDM  583.012.E1
EPDM  584.191.E1	* EPDM  585.012.E1	EPDM  586.187.E1	EPDM  587.177.E1
EPDM  588.190.E1	EPDM  589.096.E1	EPDM  590.190.E1	EPDM  591.013.E1
* EPDM  592.013.E1	EPDM  593.118.E1	EPDM  594.190.E1	EPDM  595.140.E1


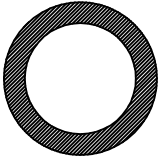




EPDM *  596.160.E2	EPDM *  597.053.E2	EPDM *  598.135.E2	EPDM *  599.162.E2
EPDM *  600.009.E1	EPDM  601.185.E1	EPDM  602.182.E1	EPDM  603.195.E2
EPDM  604.036.E1	EPDM  605.280.E1	EPDM  606.184.E1	EPDM *  607.180.E1
EPDM *  608.011.E1	EPDM  609.232.E1	EPDM EXPANDIDO  610.013.EX	EPDM  611.170.E1
EPDM  612.190.E1	EPDM  613.170.E1	EPDM  614.190.E1	EPDM  615.175.E1
EPDM  616.185.E1	EPDM  617.180.E1	EPDM  618.178.E1	EPDM *  619.011.E1
EPDM  620.170.E1	EPDM  621.180.E1	EPDM  622.187.E1	EPDM *  623.204.E1
EPDM  624.210.E1	EPDM  625.195.E1	EPDM  626.452.E1	EPDM *  627.128.E1

 * 628.012.E1	 * 629.080.E1	 * 630.180.E1	 * 631.195.E1
EPDM  632.156.E1	EPDM  * 633.800.E1	EPDM  * 634.080.E1	EPDM  * 635.064.E1
EPDM  * 636.021.E1	EPDM  * 637.045.E1	EPDM  * 638.054.E1	EPDM  * 639.810.E1
EPDM  * 640.195.E1	EPDM  * 641.190.E1	EPDM  * 642.180.E1	EPDM  643.850.E1
EPDM  * 644.016.E1	EPDM  * 645.843.E1	EPDM  * 646.190.E1	EPDM  * 647.145.E1
EPDM  * 648.060.E1	EPDM  * 649.016.E1	EPDM  * 650.170.E1	EPDM  * 651.000.E1
EPDM  * 652.000.E1	EPDM  * 653.070.E1	EPDM  * 654.145.E1	EPDM  * 655.009.E1
EPDM  * 656.009.E1	EPDM  * 657.009.E1	EPDM  * 658.009.E1	EPDM  * 659.009.E1


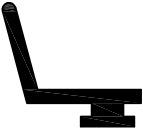

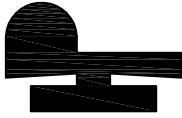






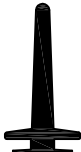
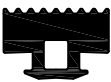
<p>PVC RIGIDO</p>  <p>700.175.E1 * 700.125.E1</p>	<p>PVC</p>  <p>701.090.N1</p>	<p>EPDM</p>  <p>702.011.E1</p>	<p>EPDM</p>  <p>* 703.300.E1</p>
<p>EPDM</p>  <p>* 704.010.E1</p>	<p>EPDM</p>  <p>* 705.135.E1</p>	<p>EPDM</p>  <p>* 706.075.E1</p>	<p>EPDM</p>  <p>* 707.150.E1</p>
<p>EPDM</p>  <p>* 708.010.E1</p>	<p>PVC</p>  <p>709.078.N1</p>	<p>PVC</p>  <p>710.067.N1</p>	<p>PVC</p>  <p>711.068.N1</p>
<p>PVC</p>  <p>712.042.N1</p>	<p>EPDM</p>  <p>* 713.035.E1</p>	<p>EPDM</p>  <p>* 714.068.E1</p>	<p>EPDM</p>  <p>* 715.225.E1</p>
<p>EPDM</p>  <p>* 716.220.E1</p>	<p>EPDM</p>  <p>* 717.090.E2</p>	<p>EPDM</p>  <p>* 718</p>	<p>EPDM</p>  <p>* 719.044.E1</p>
<p>EPDM</p>  <p>720</p>	<p>EPDM</p>  <p>* 721.000.E1</p>	<p>EPDM COEXTRUSION</p>  <p>* 722.024.EX</p>	
<p>EPDM</p>  <p>723.300.E1 *</p>	<p>EPDM</p>  <p>* 724.012.E1</p>	<p>EPDM</p>  <p>* 725.320.E1</p>	<p>EPDM</p>  <p>* 726.044.E1</p>
<p>EPDM</p>  <p>* 727.013.E1</p>	<p>EPDM</p>  <p>728.150.E1</p>	<p>PVC</p>  <p>729.140.T1</p>	<p>PVC COEXTRUSION</p>  <p>730.065.C1</p>


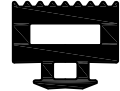



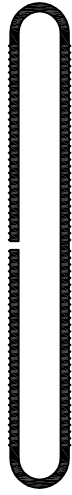

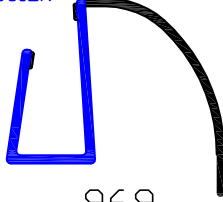
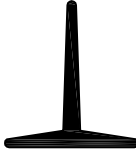

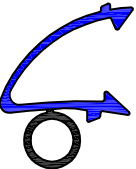









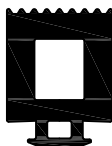
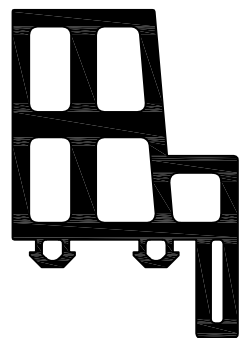
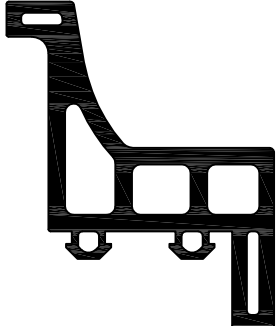





<p>EPDM</p>  <p>* 731.600.E1</p>	<p>PVC COEXTRUSION</p>  <p>* 732.054.C1</p>	<p>PVC COEXTRUSION</p>  <p>* 733.050.C1</p>	
<p>EPDM</p>  <p>* 734.173.E1</p>	<p>EPDM</p>  <p>* 735.148.E1</p>	<p>EPDM</p>  <p>* 736.702.E1</p>	<p>EPDM</p>  <p>* 737.030.E2</p>
<p>EPDM</p>  <p>* 738.070.E2</p>	<p>EPDM</p>  <p>* 739.090.E2</p>	<p>EPDM</p>  <p>* 740.110.E2</p>	<p>PVC COEXTRUSION</p>  <p>* 741.041.C1</p>
<p>EPDM</p>  <p>* 742.704.E1</p>	<p>EPDM</p>  <p>* 743.150.E1</p>	<p>EPDM</p>  <p>* 744.703.E1</p>	<p>PVC COEXTRUSION</p>  <p>* 745.300.C1</p>
<p>PVC</p>  <p>* 746.000.P1</p>	<p>EPDM</p>  <p>* 747.074.E1</p>	<p>EPDM</p>  <p>* 748.090.E2</p>	<p>EPDM</p>  <p>* 749.060.E1</p>
<p>EVA</p>  <p>* 750.047.EG</p>	<p>PVC</p>  <p>* 751.250.N1</p>	<p>EPDM</p>  <p>* 752.132.E1</p>	<p>PVC</p>  <p>* 753.086.N1</p>
<p>EPDM COEXTRUSION</p>  <p>* 754</p>	<p>EPDM COEXTRUSION</p>  <p>* 755</p>	<p>PVC COEXTRUSION</p>  <p>* 756.046.C1</p>	<p>EPDM</p>  <p>* 757.167.E2</p>
<p>EPDM</p>  <p>* 758.170.E2</p>	<p>EPDM COEXTRUSION</p>  <p>* 759.170.E2</p>	<p>PVC COEXTRUSION</p>  <p>* 760.035.C1</p>	 <p>* 761.330.N1</p>

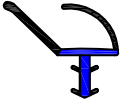
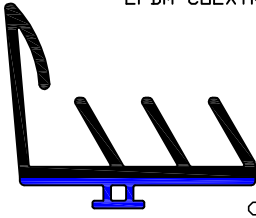




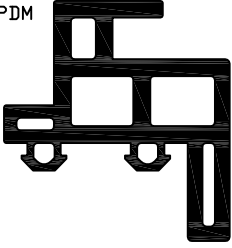
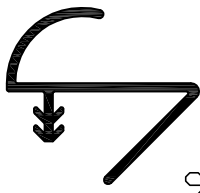



EPDM  * 762.012.E1	EPDM  763.100.TE	PVC  764.170.P1	EPDM  765.000.E1
EVA  766.044.EV	EPDM *  767.042.E1	PVC  768.126.RT	EVA  769.050.EV
EPDM  * 770.000.E1	PVC COEXTRUSION  771.048.C1	EVA  772.026.EV1	EPDM  * 773.009.E1
EPDM  * 774.000.E1	PVC  775.062.P1	PVC  776.68G.P1	EVA  777.080.EG
EPDM  * 778.050.E1	EPDM *  779.072.E1	PVC  780.160.N1	EPDM  * 781.000.E1
EPDM  782.040.E1	EPDM *  783.000.E1	EPDM *  784.064.E1	EVA  785.115.EG
CSM/CM  * 786	CSM/CM *  787.110.E1	PVC COEXTRUSION *  788.055.C1	EPDM *  789.009.E1
EPDM  * 790.343.P1	EPDM  791.110.E1	EPDM *  792.010.E1	EPDM  793.260.E1

<p>EPDM</p>  <p>794.012.E1</p>	<p>EPDM</p>  <p>795.226.E1</p>	<p>EPDM</p>  <p>796.630.E1</p>	<p>EPDM</p>  <p>797.000.E1</p>
<p>EPDM</p>  <p>798.072.E1</p>	<p>EPDM</p>  <p>799.322.E1</p>		

<p>PVC COEXTRUSION</p>  <p>901.040.C1</p>	<p>PVC</p>  <p>902.132.P1</p>	<p>EPDM</p>  <p>903.065.E2</p>	<p>EPDM</p>  <p>904.100.E2</p>
<p>EPDM</p>  <p>* 905.168.E1</p>	<p>PVC</p>  <p>906.090.N1</p>	<p>PVC</p>  <p>907.424.P1</p>	<p>EPDM</p> <p>E:1=2</p>  <p>908.010.E1</p>
<p>PVC</p>  <p>909.560.E1</p>	<p>PVC</p>  <p>910.10B.N1</p>	<p>PVC</p>  <p>911.215.RT</p>	<p>PVC</p>  <p>912.316.P1</p>
<p>PVC</p>  <p>913.066.T1</p>	<p>PVC</p>  <p>914.048EV1</p>	<p>EPDM</p>  <p>915</p>	<p>EPDM</p>  <p>916.076.E1</p>
<p>EPDM</p>  <p>917.060.E1</p>	<p>PVC</p>  <p>918.360.P1</p>	<p>PVC</p>  <p>919.038.N1</p>	<p>PVC</p>  <p>920</p>
<p>PVC</p>  <p>921</p>	<p>PVC</p>  <p>922.230.R1</p>	<p>PVC</p>  <p>923.073.CT</p>	<p>PVC</p>  <p>924.025.C1</p>
<p>EPDM</p>  <p>* 925.010.E1</p>	<p>EPDM</p>  <p>926.009.E1</p>	<p>PVC</p>  <p>927.295.P1</p>	<p>EPDM</p>  <p>928.560.E1</p>
<p>PVC</p>  <p>929.035.N1</p>	<p>PVC</p>  <p>930</p>	<p>PVC COEXTRUSION</p>  <p>931.078.C1</p>	<p>PVC</p>  <p>932.370.P1</p>

<p>PVC COEXTRUSION</p>  <p>* 933.170.C1</p>	<p>EPDM</p>  <p>* 934.220.E1</p>	<p>PVC</p>  <p>935.064.N1</p>	<p>EPDM</p>  <p>* 936.240.E1</p>
<p>PVC</p>  <p>937.060.E1</p>	<p>EPDM</p>  <p>* 938.210.E1</p>	<p>PVC</p>  <p>939.164.P1</p>	<p>PVC</p>  <p>940.163.P1</p>
<p>EPDM</p>  <p>* 941.260.E1</p>	<p>PVC</p>  <p>942.116.P1</p>	<p>EPDM</p>  <p>943.078.E1</p>	<p>PVC</p>  <p>946.075.N1</p>
<p>EPDM</p>  <p>944.580.E1</p>		<p>EPDM</p>  <p>* 947.203.E1</p>	<p>PVC</p>  <p>948.070.P1</p>
<p>EPDM</p>  <p>945.120.E1</p>			<p>PVC</p>  <p>949.110.N1</p>
<p>PVC</p>  <p>950.110.N1</p>	<p>PVC</p>  <p>951.092.N1</p>	<p>PVC</p>  <p>952.051.N1</p>	<p>PVC</p>  <p>953.050.P1</p>
<p>EPDM</p>  <p>954.009.E1</p>	<p>PVC</p>  <p>955.055.P1</p>	<p>EPDM</p>  <p>956</p>	<p>EPDM</p>  <p>* 957.201.E1</p>
<p>EPDM</p>  <p>* 958.202.E1</p>	<p>EPDM</p>  <p>* 959.220.E1</p>	<p>EPDM</p>  <p>* 960</p>	<p>EPDM</p>  <p>961.221.E1</p>

EPDM  962	EPDM  963	EPDM  964.000.E1 *	EPDM  965.000.E1
EPDM  966.009.E1			PVC  968
EPDM  967.009.E1	PVC COEXTRUSION  969 *	PVC  970	PVC  974
PVC COEXTRUSION  971 *	EPDM  972	EPDM  973	EVA  974
 975	EPDM  976	EPDM  977.009.E1	EPDM  978.009.E1
PVC  979.065.N1	PVC  980	EPDM  981	EPDM  984 *
EPDM  985 *	PVC  982	EPDM EXPANDIDO  983	EPDM  988.066.E1
	PVC COEXTRUSION  986	PVC  987	

<p>PVC COEXTRUSION</p>  <p>989</p>	<p>EPDM COEXTRUSION</p>  <p>990</p>	<p>EPDM</p>  <p>991.009.E1 *</p>	<p>EPDM</p>  <p>992</p>
<p>PVC COEXTRUSION</p>  <p>993</p>	<p>EPDM</p>  <p>994.120.E1 *</p>	<p>EPDM</p>  <p>995</p>	<p>PVC</p>  <p>996</p>
<p>EPDM</p>  <p>997</p>	<p>EPDM</p>  <p>998</p>	<p>EPDM</p>  <p>999</p>	

INFORMACION SOBRE NUESTRAS MATERIAS PRIMAS

C1 : Material de P.V.C coextrusionado con caucho nitrílico y A.B.S. .


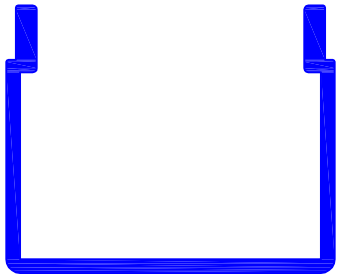





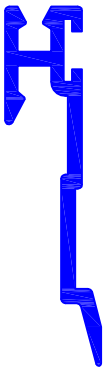

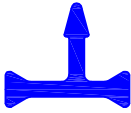
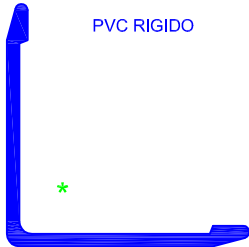
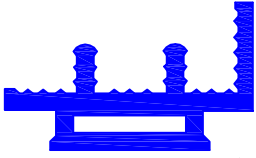
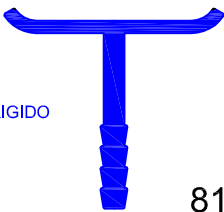

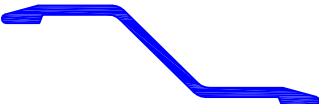








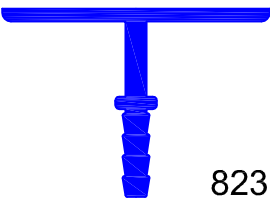

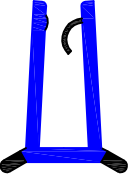



P1 : Material de P.V.C. recomendable para juntas estáticas tipo cuña o perfil de U.





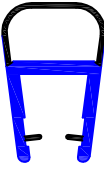

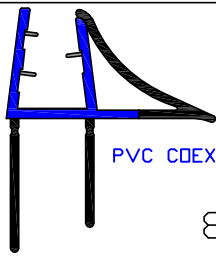
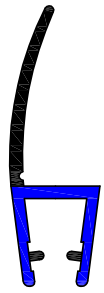


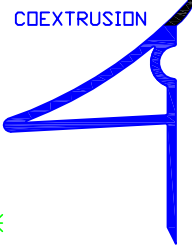
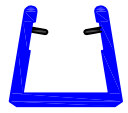
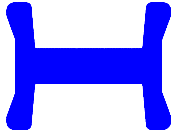
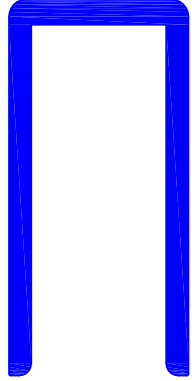


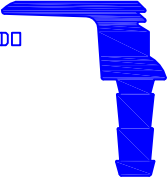


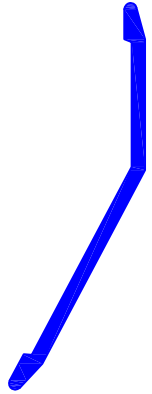
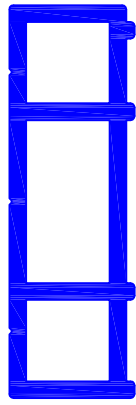

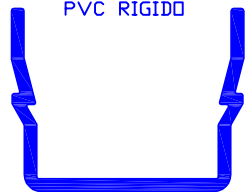
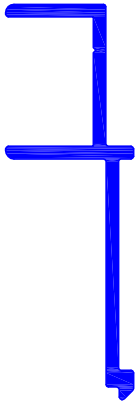


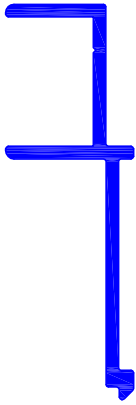
E1 : Material en E.P.D.M. aconsejable para perfiles dinámicos como juntas centrales.


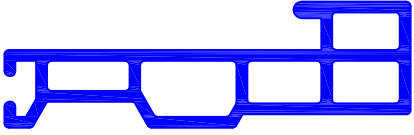
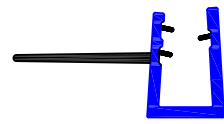
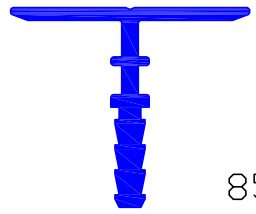



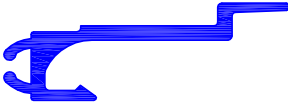

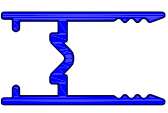


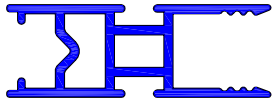
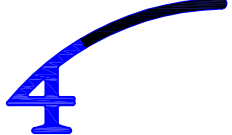


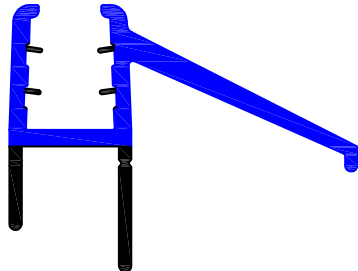







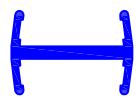

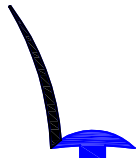

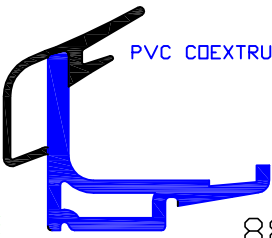

N1 : P.V.C con caucho nitrílico mejora el envejecimiento y la elasticidad del P.V.C. .

R1 : P.V.C rígido con modificador de impacto para uso en perfiles industriales y R.P.T. .







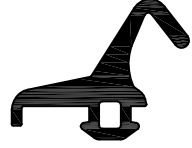





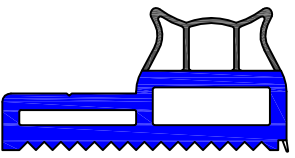
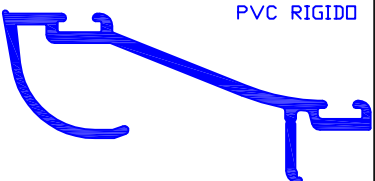









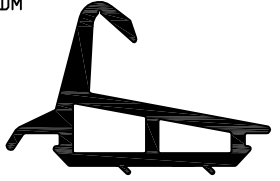






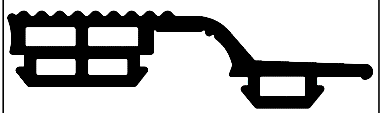
TP : Perfiles coextrusionados en caucho termoplástico con P.P aprobados según las normas BS 7412 y GERMAN RAL para ventanas.


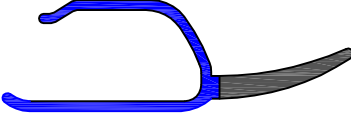

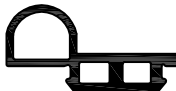

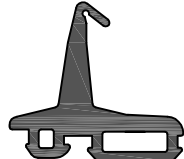


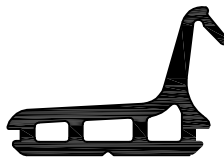
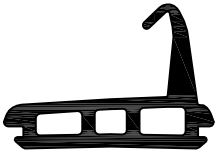
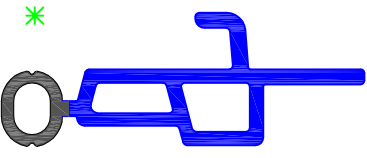




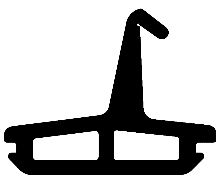






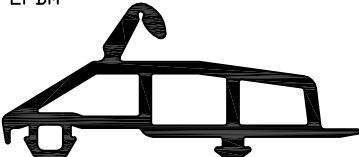

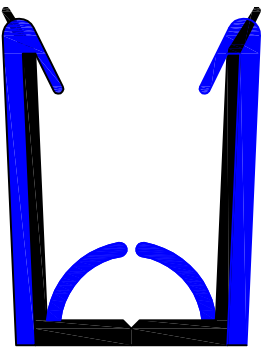
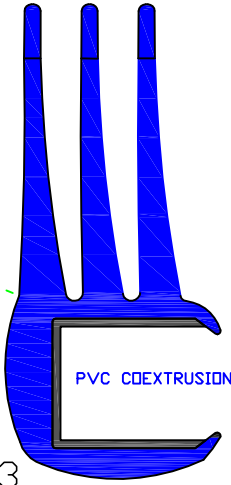


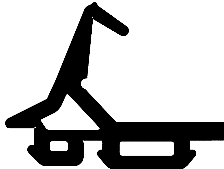

<p>PVC COEXTRUSION</p>  <p>* 800.200.R1</p>	<p>PVC RIGIDO</p>  <p>* 801.000.R1</p>	<p>PVC RIGIDO</p>  <p>* 802.000.R1</p>	<p>PVC RIGIDO</p>  <p>* 803</p>
<p>PVC RIGIDO</p>  <p>* 804</p>	<p>PVC RIGIDO</p>  <p>* 805</p>	<p>PVC RIGIDO</p>  <p>* 806.XXX.R1</p>	
<p>PVC RIGIDO</p>  <p>* 807</p>	<p>PVC RIGIDO</p>  <p>* 808</p>	<p>PVC RIGIDO</p>  <p>* 809</p>	<p>PVC RIGIDO</p>  <p>* 810</p>
	<p>PVC RIGIDO</p>  <p>* 811</p>	<p>PVC RIGIDO</p>  <p>* 812</p>	<p>PVC RIGIDO</p>  <p>* 813</p>
<p>PVC RIGIDO</p>  <p>* 814</p>	<p>PVC RIGIDO</p>  <p>815</p>	<p>PVC RIGIDO</p>  <p>816</p>	 <p>* 817</p>
<p>PVC RIGIDO</p>  <p>* 818</p>	<p>PVC COEXTRUSION</p>  <p>* 819</p>	<p>PVC RIGIDO</p>  <p>* 820.240.R1</p>	
<p>PVC RIGIDO</p>  <p>821</p>	<p>PVC RIGIDO</p>  <p>* 822</p>	<p>PVC RIGIDO</p>  <p>* 823</p>	<p>PVC RIGIDO</p>  <p>824</p>
<p>PVC COEXTRUSION</p>  <p>* 825</p>	<p>PVC RIGIDO</p>  <p>* 826.300.R1</p>	<p>PVC RIGIDO</p>  <p>* 827.650.R1</p>	<p>PVC RIGIDO</p>  <p>* 828.650.R1</p>











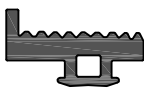

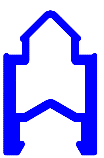


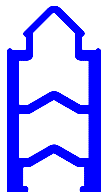



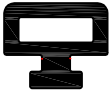



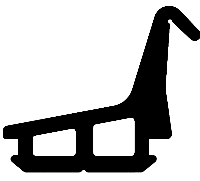
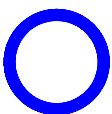
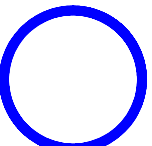


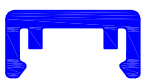
<p>PVC RIGIDO</p>  <p>* 829</p>	<p>PVC RIGIDO</p>  <p>* 830</p>	<p>PVC RIGIDO</p>  <p>* 831</p>	<p>PVC COEXTRUSION</p>  <p>* 832</p>
<p>PVC COEXTRUSION</p>  <p>* 833</p>	<p>PVC RIGIDO</p>  <p>* 834.277.R1</p>	<p>PVC COEXTRUSION</p>  <p>* 835</p>	<p>PVC COEXTRUSION</p>  <p>* 837</p>
<p>PVC RIGIDO</p>  <p>* 836.395.R1</p>	<p>PVC RIGIDO</p>  <p>* 838.255.R1</p>	<p>PVC COEXTRUSION</p>  <p>* 839</p>	<p>PVC COEXTRUSION</p>  <p>* 843.103.R1</p>
<p>PVC RIGIDO</p>  <p>* 840</p>	<p>PVC RIGIDO</p>  <p>* 841</p>	<p>PVC COEXTRUSION</p>  <p>* 842</p>	<p>PVC COEXTRUSION</p>  <p>* 848</p>
<p>PVC RIGIDO</p>  <p>* 844.625.R1</p>	<p>PVC RIGIDO</p>  <p>* 846</p>	<p>PVC RIGIDO</p>  <p>* 847</p>	<p>PVC RIGIDO</p>  <p>* 849253.R1</p>
<p>PVC COEXTRUSION</p>  <p>* 845.009.R1</p>	<p>PVC RIGIDO</p>  <p>* 850</p>	<p>PVC RIGIDO</p>  <p>* 851</p>	<p>PVC RIGIDO</p>  <p>* 852</p>
<p>PVC RIGIDO</p>  <p>* 853</p>	<p>PVC RIGIDO</p>  <p>* 854</p>	<p>PVC RIGIDO</p>  <p>* 852</p>	















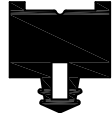







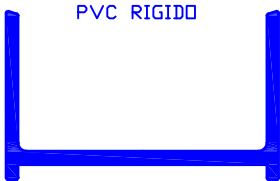

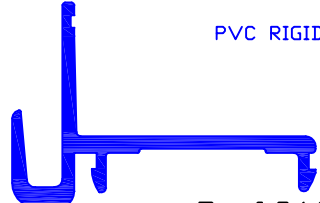





<p>PVC RIGIDO</p>  <p>* 855.000</p>	<p>PVC RIGIDO</p>  <p>* 856.000 *</p>	<p>PVC COEXTRUSION</p>  <p>857</p>	<p>PVC RIGIDO</p>  <p>* 858</p>
<p>PVC RIGIDO</p>  <p>* 859</p>	<p>PVC RIGIDO</p>  <p>* 860</p>	<p>PVC RIGIDO</p>  <p>* 861</p>	<p>PVC RIGIDO</p>  <p>* 862</p>
<p>PVC RIGIDO</p>  <p>* 863</p>	<p>PVC RIGIDO</p>  <p>* 864.600.R1</p>	<p>PVC RIGIDO</p>  <p>* 865.009.R1</p>	<p>PVC RIGIDO</p>  <p>* 866</p>
<p>PVC RIGIDO</p>  <p>* 867.400R1</p>	<p>PVC COEXTRUSION</p>  <p>* 868</p>	<p>PVC RIGIDO</p>  <p>* 870</p>	<p>PVC RIGIDO</p>  <p>* 871.600.R1</p>
<p>PVC COEXTRUSION</p>  <p>* 869</p>	<p>PVC RIGIDO</p>  <p>* 872</p>	<p>PVC RIGIDO</p>  <p>* 873</p>	<p>PVC RIGIDO</p>  <p>* 874</p>
	<p>PVC COEXTRUSION</p>  <p>* 875</p>	<p>PVC RIGIDO</p>  <p>* 876.600.R1</p>	<p>PVC COEXTRUSION</p>  <p>* 877</p>
<p>PVC RIGIDO</p>  <p>* 878</p>		<p>POLICARBONATO</p>  <p>* 879</p>	<p>POLICARBONATO</p>  <p>* 880</p>
<p>PVC COEXTRUSION</p>  <p>* 881</p>	<p>PVC RIGIDO</p>  <p>* 882</p>	<p>PVC COEXTRUSION</p>  <p>* 883</p>	<p>PVC RIGIDO</p>  <p>* 884</p>


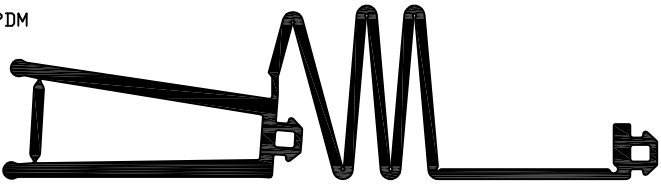
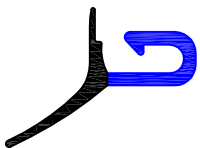
<p>PVC RIGIDO</p>  <p>* 885.650.R1</p>	<p>PVC RIGIDO</p>  <p>* 886.300.R1</p>	<p>PVC RIGIDO</p>  <p>* 887.650.R11</p>	
<p>PVC COEXTRUSION</p>  <p>* 888</p>	<p>PVC COEXTRUSION</p>  <p>* 889</p>	<p>PVC RIGIDO</p>  <p>* 890</p>	<p>PVC RIGIDO</p>  <p>* 891</p>
<p>PVC RIGIDO</p>  <p>* 892</p>	<p>PVC COEXTRUSION</p>  <p>* 893</p>	<p>PVC COEXTRUSION</p>  <p>* 894</p>	
<p>PVC RIGIDO</p>  <p>* 896</p>	<p>PVC RIGIDO</p>  <p>* 895</p>		<p>* 897.260.R1 PVC RIGIDO</p>  <p>* PVC COEXTRUSION 897.640.R1</p>
<p>PVC COEXTRUSION</p>  <p>* 898.560.R1</p>	<p>PVC RIGIDO</p>  <p>* 899</p>		



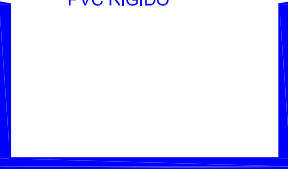



EPDM  EPDM-MG-243	EPDM  EPDM-MG-410	EPDM  EPDM-MG-8036	EPDM  EPDM-MG-423
EPDM  * RT-AVT-7D	EPDM  RT-COA-52D *	EPDM  RT-COB-164 *	EPDM  RT-VLN-59D ALUMINIO *
EPDM  * RT-VLN-59D MADERA	SEBS  * SMS-773028	SEBS  * SMS-773201	SEBS COEXTRUSION  * SMS-773400
PVC COEXTRUSION  * SMS-873005	PVC RIGIDO  * SMS-71302	SEBS COEXTRUSION  * SMS-771010	SEBS  * SMS-773032
PVC RIGIDO  * ADS-2720	PVC RIGIDO  * ADS-2730	SEBS  * ADS-20928	SEBS  * ADS-20924
SEBS  * ADS-10910	EPDM  * ADS-10920	EPDM  * ADS-10940	EPDM  * ADS-10950
SEBS  * INST-591	TPV  * INST-591	EPDM  * INST-7067	EPDM  * INST-8620
	EPDM  * INST-8622	EPDM  * INST-440016	EPDM  * INST-440022

<p>EPDM</p>  <p>* INST-Tgrande</p>	<p>PVC COEXTRUSION</p>  <p>* MET 94986</p>	<p>EPDM</p>  <p>* HGON1</p>	<p>EPDM</p>  <p>* HGON2</p>
<p>EPDM</p>  <p>* HGON3</p>	<p>EPDM</p>  <p>RL500</p>	<p>EPDM</p>  <p>* RL501</p>	<p>EPDM</p>  <p>9123013</p>
<p>EPDM</p>  <p>9116091</p>	<p>EPDM</p>  <p>9116054</p>	<p>PVC COEXTRUSION</p>  <p>* A0457</p>	<p>EPDM</p>  <p>A0454</p>
<p>PVC</p>  <p>* 90153G.P1</p>	<p>PVC RIGIDO</p>  <p>* U14RPT</p>	<p>EPDM</p>  <p>JC-A10R</p>	<p>EPDM</p>  <p>JC-A11R</p>
<p>EPDM</p>  <p>* 01176.E1</p>	<p>PVC</p>  <p>* 3001G.T1</p>	<p>PVC</p>  <p>* 4001.T1</p>	<p>EPDM</p>  <p>* HC44880.E1</p>
<p>EPDM</p>  <p>* 8120550</p>	<p>EPDM</p>  <p>* 8120730</p>	<p>EPDM</p>  <p>* JC-AE0949</p>	<p>PVC</p>  <p>* A0455</p>
<p>PVC COEXTRUSION</p>  <p>* PRO-U2</p>	<p>PVC COEXTRUSION</p>  <p>* PRO-U3</p>	<p>EPDM</p>  <p>567.011.E1</p>	<p>EPDM</p>  <p>0678106.E1</p>
		<p>EPDM</p>  <p>0858106.E1</p>	<p>EPDM EXPANDIDO</p>  <p>0858116.EX</p>

EPDM  604089	EPDM  604090	EPDM  604091	EPDM  4950.E1
EPDM  4260.E1	EPDM  4951.E1	EPDM  4258.E1	EPDM  LC0427
EPDM  LC1070	EPDM  DOLCERAN	EPDM  110048	PVC RIGIDO  G-11
PVC RIGIDO  * G-12	PVC RIGIDO  * G-13	PVC RIGIDO  * G-14	PVC RIGIDO  * G-15
PVC COEXTRUSION  * 604992		PVC RIGIDO  * 604993	
EPDM  * RV-560A2	EPDM  * RD-521A3	EPDM  110042	EPDM  JC-AR25
PVC RIGIDO  * G-110	EPDM  * 1739.E1	POLIBUTILENO  * TU-12.5	
POLIBUTILENO  * TU-17.5	EPDM  * INST-9573	PVC RIGIDO  * DCZ04121.R1	PVC RIGIDO  * 3000.R1

EPDM  411109	EPDM  405003	EPDM  * BNB-2G	EPDM  * TECHO 12
EPDM  GVC	PVC  * BG1GT200	PVC  * BG1GT400	
PVC  * 90153G.P1	EPDM  ACV01.E1	EPDM  0678116.E1	PVC RIGIDO  MPF009002
EVA  * CONS0021	EPDM  * LC0456	EPDM  9123245	EPDM  H-1555
EPDM  * H-3657	EPDM  86A713	EPDM  405002	EPDM  JC-A14R
PVC  * BG0JT210	PVC COEXTRUSION  * COD-G151.CT	PVC COEXTRUSION  * COD-G152.CT	PVC RIGIDO  * P-6908
PVC RIGIDO  * P-6909	PVC RIGIDO  * P-6910	EPDM  * 605073	EPDM EXPANDIDO  * 605074
PVC RIGIDO  * 70086.R1	PVC  GC-66 * 1=5	PVC  GC-75 * 1=5	

EPDM  * 141428.E1	TPV  * 141428G.TP	EPDM  * 090930-2	TPV  * 090930-2G
EPDM  * 09030-1	TPV  * 09030-1G	EPDM  * 411007051A	EPDM  * 411007043
PVC  * 411007091	PVC  * 411007052	PVC COEXTRUSION  * 411007049	EPDM  * 411007041
EPDM  * ME-560.1	EPDM  * COD-G080.E1	EPDM  * 604054	EPDM  * 604369
EPDM  * INST-440001	PVC RIGIDO  * AFTE	EPDM  * PIVOTANTE02	PVC  * G04BAT000
EPDM  * INST-7065		EPDM  * AC1	EPDM  * AC2
EPDM  * AC3	PVC  * PER 15	PVC COEXTRUSION  * F27-28	TPV  * J8
PVC  * IPAGRID	EPDM  * F27-29	PC  * PC GALIPAN	EPDM  * 497999A

<p>EPDM</p>  <p>* HC44067</p>	<p>EPDM</p>  <p>* COD-G082.E1</p>	<p>PVC RÍGIDO</p>  <p>* A495348.R1</p>	<p>PVC RÍGIDO</p>  <p>* A495349.R1</p>
<p>EPDM</p>  <p>* 0508396.E1</p>		<p>PVC RÍGIDO</p>  <p>* PVCRL.R1</p>	