

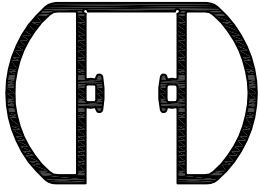
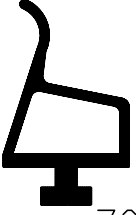








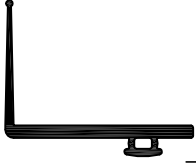


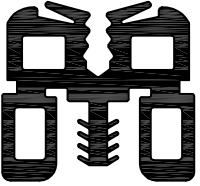

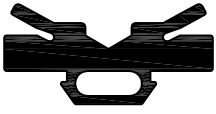


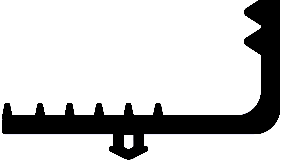

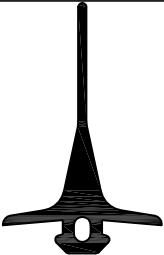
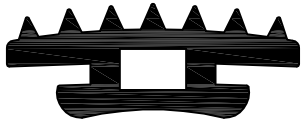


























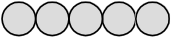






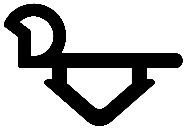
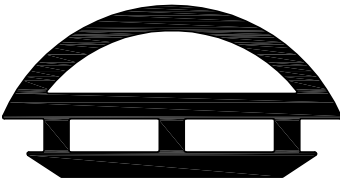


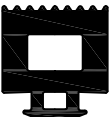
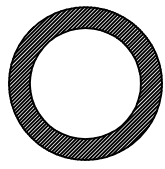
 <p>700</p>	 <p>701</p>	 <p>702</p>	 <p>703</p>
 <p>704.010.E1</p>	 <p>705</p>	 <p>706</p>	 <p>707</p>
 <p>708.010.E1</p>	 <p>709</p>	 <p>710</p>	 <p>711</p>
 <p>712</p>	 <p>713</p>	 <p>714</p>	 <p>715</p>
 <p>716</p>	 <p>717</p>	 <p>718</p>	 <p>719</p>
 <p>720</p>		 <p>721</p>	 <p>722</p>
 <p>723</p>	 <p>724</p>	 <p>725</p>	 <p>726</p>
 <p>727</p>	 <p>728</p>	 <p>729.140.T1</p>	 <p>730</p>

 <p>731</p>	 <p>732</p>	 <p>733</p>	
 <p>734</p>	 <p>735</p>	 <p>736</p>	 <p>737</p>
 <p>738</p>	 <p>739</p>	 <p>740</p>	 <p>741</p>
 <p>742</p>	 <p>743</p>	 <p>744</p>	 <p>745.300.C1</p>
 <p>746.000.P1</p>	 <p>747</p>	 <p>748</p>	 <p>749</p>
 <p>750</p>	 <p>751</p>	 <p>752</p>	 <p>753</p>
 <p>754</p>	 <p>755</p>	 <p>756</p>	 <p>757</p>
 <p>758</p>	 <p>759</p>	 <p>760</p>	 <p>761</p>

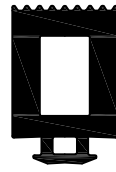
 762	 763	 764	 765.000
 766	 767	 768	 769
 770.000.E1	 771	 772	 773.009.E1
 774.000.E1	 775	 776.68G.P1	 777
 778.050.E1	 779.072.E1	 780	 781.000.E1
 782	 783.000.E1	 784	 785
 786	 787	 788	 789.009.E1
 790	 791	 792	 793



794



795.226.E1



796



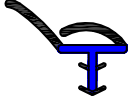






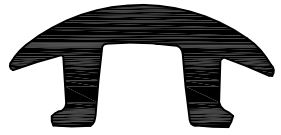

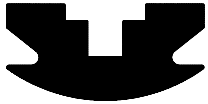

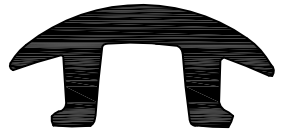

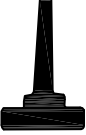
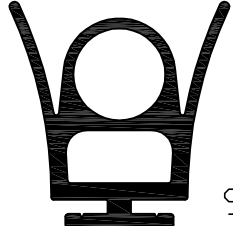


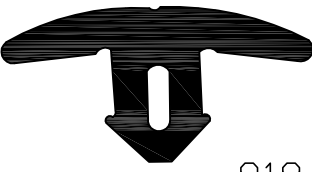








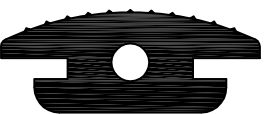


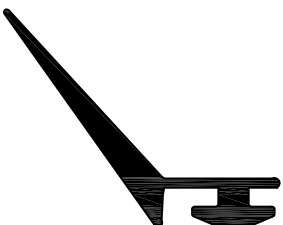
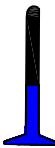

797







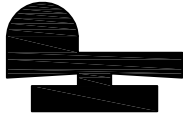



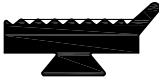
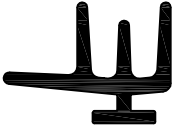





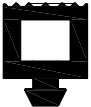










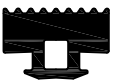







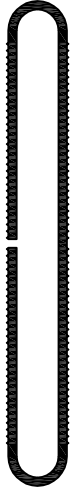














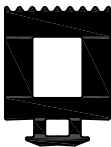
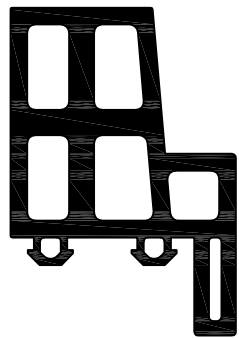



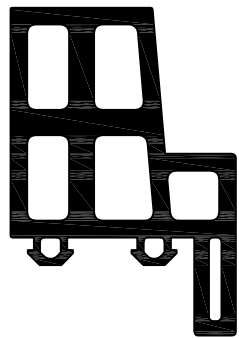




798

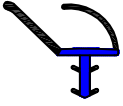
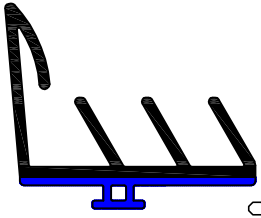




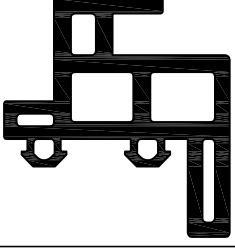
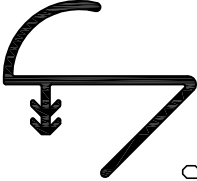





799

 901	 902	 903	 904
 905	 906	 907	 908.010.E1
 909	 910.10B.N1	 911	 912
 913	 914	 915	 916
 917	 918	 919	 920
 921	 922	 923	 924
 925.010.E1	 926.009.E1	 927	 928
 929	 930	 931	 932

 933	 934	 935	 936	
 937	 938	 939	 940	
 941	 942	 943	 946	
 944		 947	 948	
 945			 949	
 950	 951	 952	 953	
 954.009.E1		 955	 956	 957
 958	 959	 960	 961	

 <p>962</p>	 <p>963</p>	 <p>964.000.E1</p>	 <p>965.000.E1</p>
 <p>966.009.E1</p>		 <p>968</p>	
 <p>967.009.E1</p>	 <p>969</p>	 <p>970</p>	 <p>974</p>
 <p>971</p>	 <p>972</p>	 <p>973</p>	 <p>974</p>
 <p>975</p>	 <p>976</p>	 <p>977.009.E1</p>	 <p>978.009.E1</p>
 <p>979</p>	 <p>980</p>	 <p>981</p>	 <p>984</p>
 <p>985</p>	 <p>982</p>	 <p>983</p>	 <p>984</p>
 <p>985</p>	 <p>986</p>	 <p>987</p>	 <p>988</p>

 989	 990	 991.009.E1	 992
 993	 994	 995	 996
 997	 998	 999	

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.