



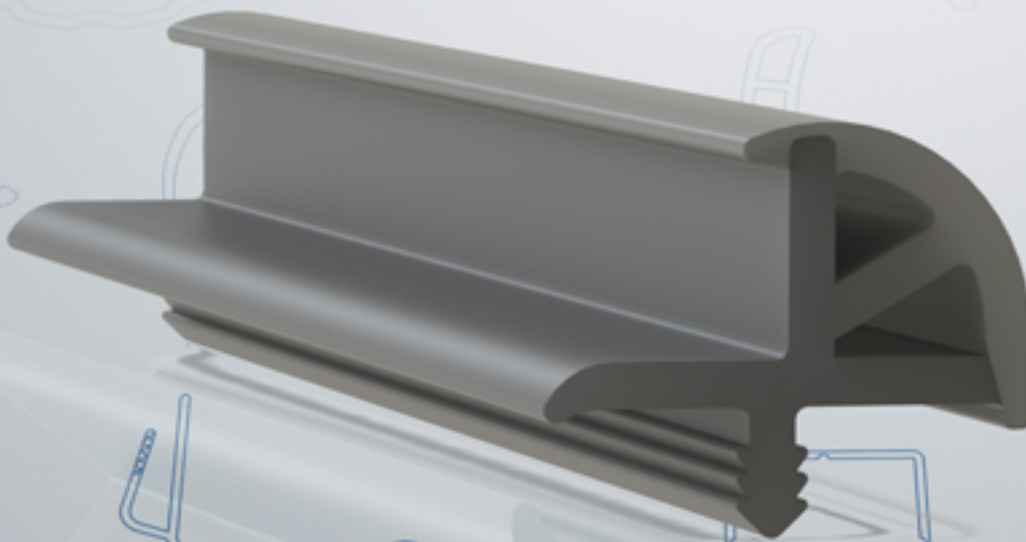
Estorfer
Kunststoffbetrieb
GmbH

Wir haben *Ihr* Profil.

Von Estorf in die Welt

Technische Profile

aus thermoplastischen Kunststoffen



ISO 9001:2015 zertifiziert

Die Estorfer Kunststoffbetrieb GmbH

Die Estorfer Kunststoffbetrieb GmbH stellt zahlreiche kundenspezifische Profile her. Diese können ein wichtiger Baustein Ihres Endproduktes sein.

Die Profile erfüllen die Qualitätsanforderungen, die u.a. an Härte, Verschleißfestigkeit, Konstruktion und Haltbarkeit gestellt werden. Selbstverständlich werden nur Rohstoffe verwendet, die der REACH-Verordnung entsprechen.

Spezialisiert sind wir u.a.

- **Coextrudierte Profile aus Hart- und Weich-PVC**
- **Beschichtungen mit Butyl (Kautschuk) und doppelseitigen Klebändern**
- **Dekorbeschichtung mit den verschiedensten Dekoren (auch Metalloptik)**
- **Konfektionierung nach Bedarf (Ablängen, Stanzen, Bohren, Bedrucken)**

Die Estorfer Kunststoffbetrieb GmbH produziert Profile aller Art nach Muster oder Zeichnung, vorwiegend aus PVC.

Bei Bedarf an entsprechenden Mengen auch aus anderen thermoplastischen Kunststoffen wie ABS, LD-PE, HD-PE, PE-EVA oder TPE.

Wir sind Ihr Partner von der Analyse der anwendungsspezifischen Entwicklung über den ersten Entwurf bis zur Serienreife. Mit einem eigenen Werkzeug- und Vorrichtungsbau, sowie einem kleinen Labor stehen wir Ihnen mit unserem langjährigen Know-How aus über fünf Jahrzehnten zur Seite und finden gemeinsam eine Lösung für Ihre Problemstellung.

Mit vielen Partnern arbeiten wir schon seit 50 Jahren eng zusammen. „Hier ist Alles aus einer Hand von der Entwicklung bis zum Versand.“

Ihr zuständiger Ansprechpartner erarbeitet gerne ein unverbindliches Angebot für Ihren Anwendungsfall. Hierfür benötigen wir eine Zeichnung, eine bemaßte Handskizze oder ein Muster. Hilfreich wären noch Angaben über den Verwendungszweck und über den Jahresbedarf.

Personenbezogene Daten werden gem. DSGVO Art. 6 gespeichert. Es gilt der Hinweis auf die Art. 7, Abs. 3, 15 und 17 DSGVO. Allgemeine Datenschutzhinweise siehe auch unter www.estorfer.de

Stand August 2024

Unsere Partner

Die Lieferung in folgende Länder nur über unsere Auslandsvertretungen:



Frankreich

DECMO

Parc d'activités d'Hallennes
310 rue des Bourreliers
59320 HALLENES-LEZ-HAUBOURDIN
Tel. : +33328380840
Fax : +33328380850
www.decmo.com



Großbritannien

Scan Terieur Ltd.

30 The Metro Centre
Tolpits Lane, Watford
GB Herts. WD 18 9XG
Tel.: +441923800353
Fax: +441923220358
www.scan-terieur.com



Niederlande

Jac. Van 't Hart Nederland B.V.

Broeikweg 31 A
2871 RM Schoonhoven
Tel.: +31644974146
www.hart-store.nl



Japan

Carac Industry Co., Ltd.

1-4-2 Heiwadai, Nerima-ku, Tokyo,
179-0083, JAPAN
Tel : +81339310220
Fax: +81339310706
www.carac.co.jp

Profile mit Butylkautschuk

Durch ein spezielles Verfahren können wir die Butyl-Dichtmasse in beliebigen Querschnitten auf unterschiedliche Profile auftragen.

Der verwendete Butylkautschuk ist frei von Füllstoffen und Lösungsmitteln und härtet deshalb, im Unterschied zu Silikon-Dichtstoffen, nicht aus. Lieferbar in den Farben hellgrau, dunkelgrau und weiß.

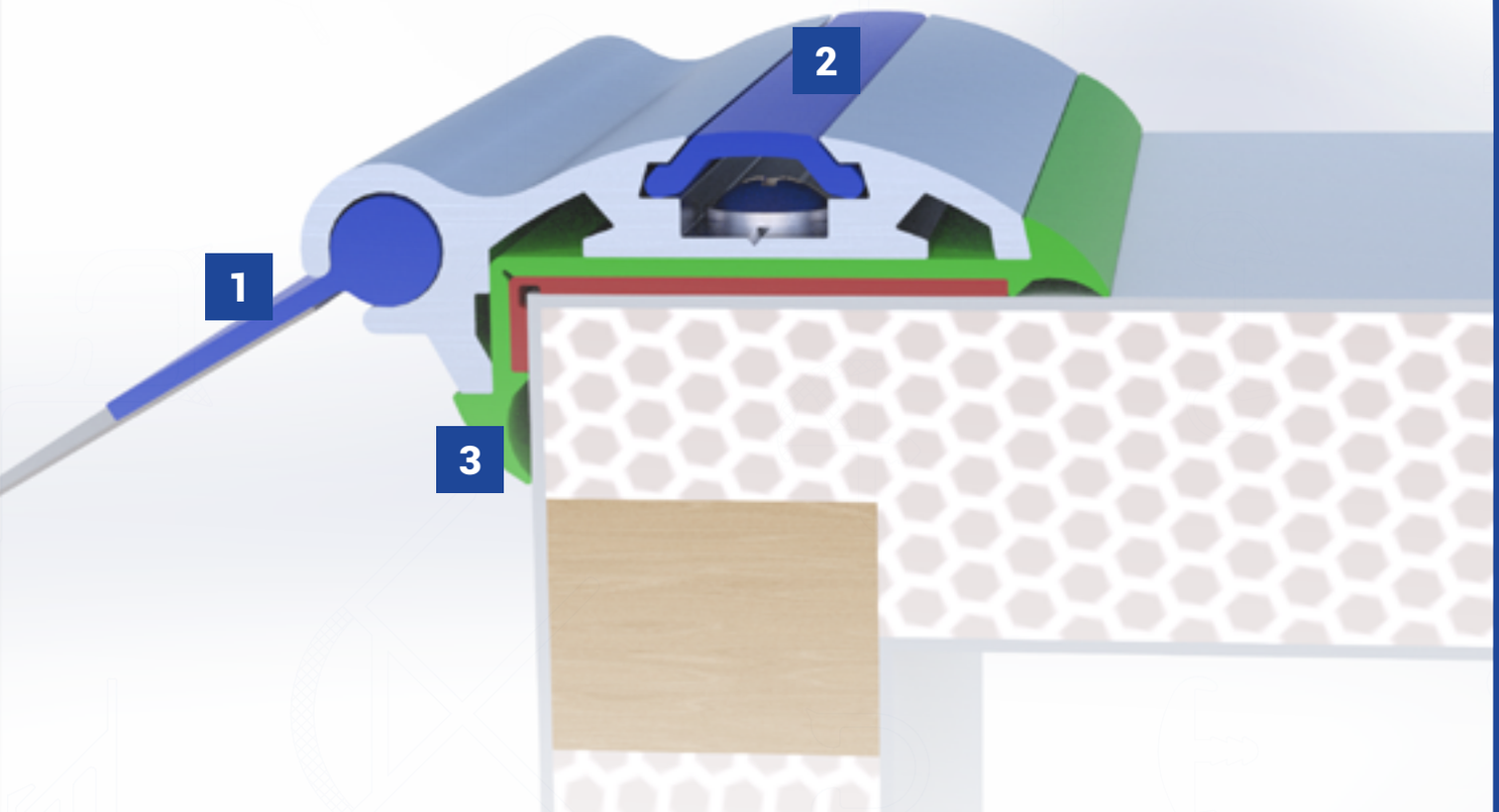
Der Profilaufbau kann je nach Kundenwunsch und Einsatzzweck angepasst werden.

- Mit Signierung
- Mit Gewebeland
- Mit doppelseitigem Kleband zur einfachen Installation

Ein Anwendungsbereich ist z.B. die Karosserieabdichtung von Caravans und Verkaufsfahrzeugen. Hier werden die Anschlussbereiche zwischen Wand- und Dachaufbau wirkungsvoll und zuverlässig gegen Feuchtigkeit versiegelt.

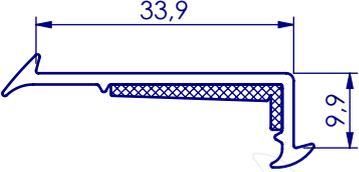
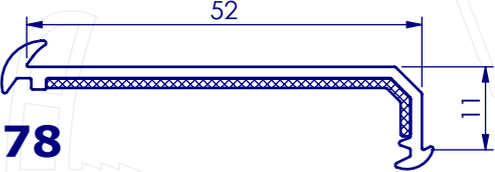
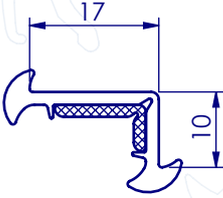
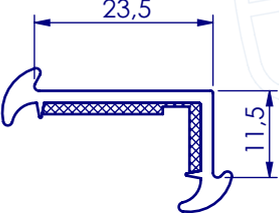
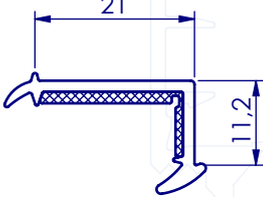
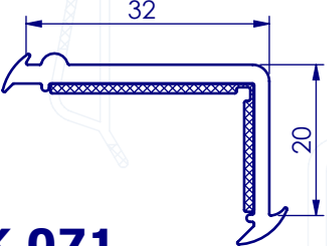
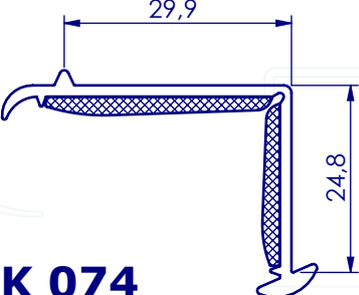
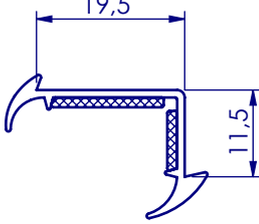
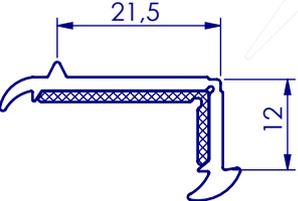
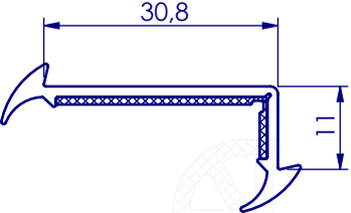
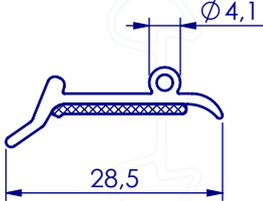
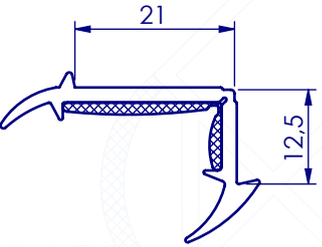
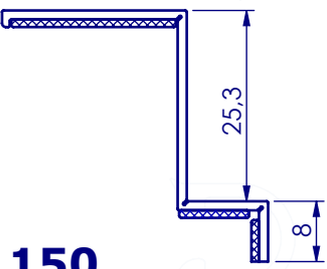
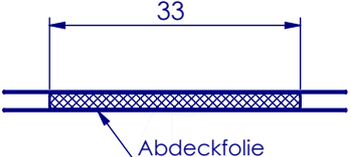
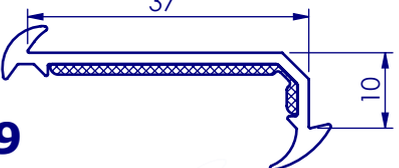
Der Einsatzbereich für dieses Dichtungssystem ist breit gefächert, z.B. werden daraus auch Bauwerksabdichtungen (z.B. Übergangsbereiche zwischen Balkonen, Glasdächern zu anderen Bauteilen) bewerkstelligt. Eine dauerhafte und flexible Dichtzone ist aufgrund der genannten Butyleigenschaften über Jahrzehnte gewährleistet.

Im konkreten Einzelfall beraten wir Sie gern.

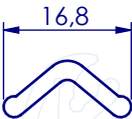
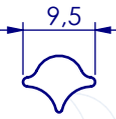
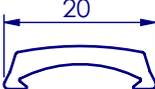
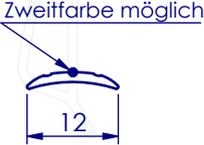
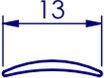
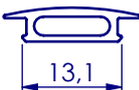
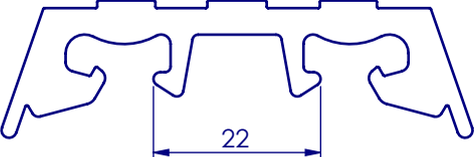
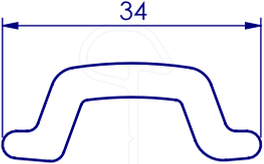
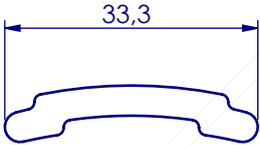
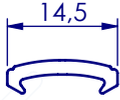
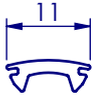
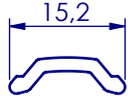
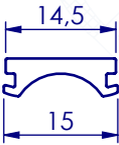
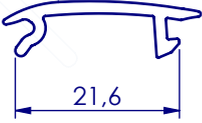
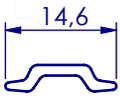


Pos.1	Keder	Seite 15
Pos. 2	Leistenfüller	Seite 6
Pos. 3	K – Profil mit Butylauftrag	Seite 5

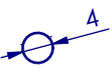
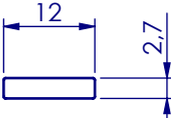
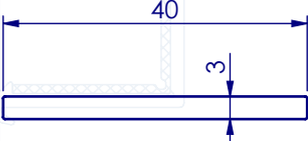
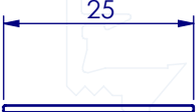
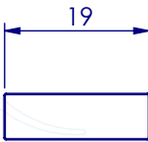
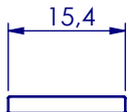
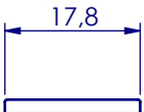
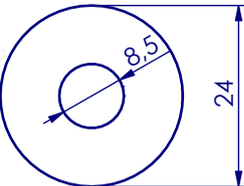
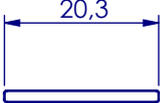
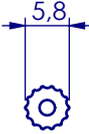
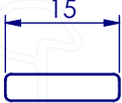
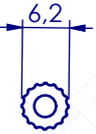
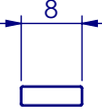
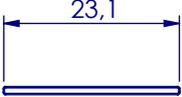
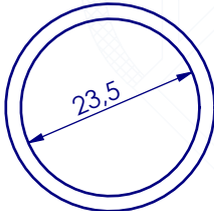
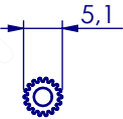
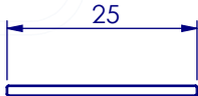
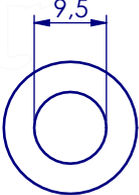
Kantendichtung mit Butylkautschuk

 <p>K 072</p>	 <p>K 078</p>	
 <p>K 019</p>	 <p>K 065</p>	 <p>K 066</p>
 <p>K 071</p>	 <p>K 074</p>	 <p>K 077</p>
 <p>K 088</p>	 <p>K 096</p>	 <p>K 111</p>
 <p>K 129</p>	 <p>K 150</p>	 <p>K 155</p>
 <p>K 092</p>		 <p>K 119</p>

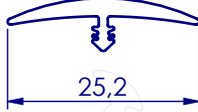
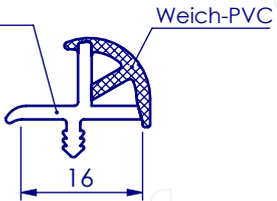
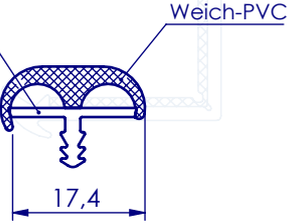
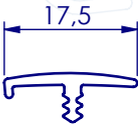
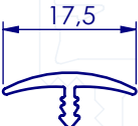
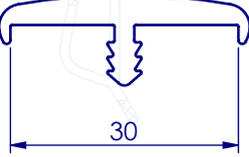
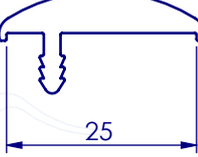
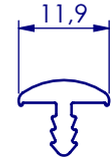
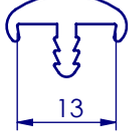
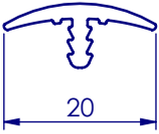
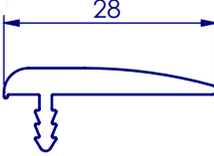
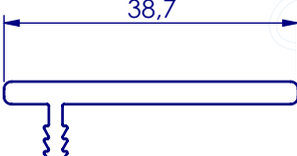
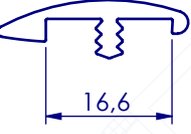
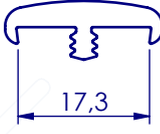
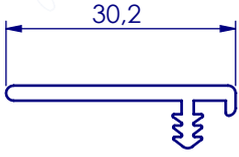
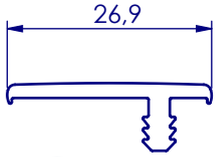
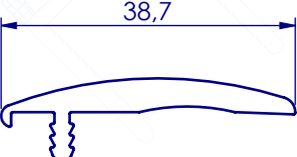
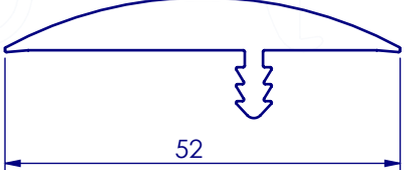
Leistenfüller

 <p>E 117</p>	 <p>E 150</p>	 <p>E 151</p>	 <p>E 152</p>
 <p>E 241</p>	 <p>E 268</p>	 <p>E 346</p>	 <p>E 350</p>
 <p>E 396</p>	 <p>E 531</p>	 <p>E 635</p>	 <p>E 648</p>
 <p>E 657</p>	 <p>E 696</p>		 <p>E 698</p>
 <p>E 744</p>	 <p>E 768</p>	 <p>E 979</p>	 <p>E 998</p>
 <p>E 1111</p>	 <p>E 1124</p>	 <p>E 1202</p>	 <p>E 1236</p>

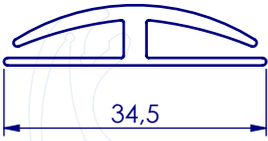
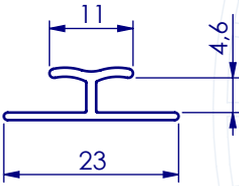
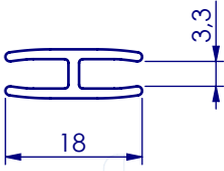
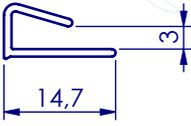
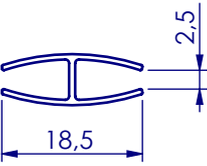
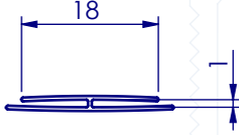
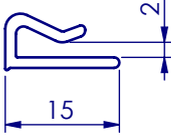
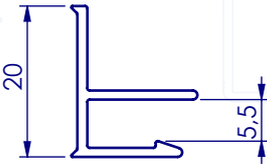
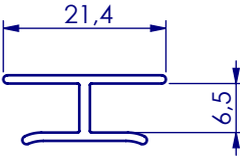
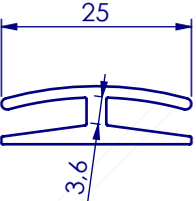
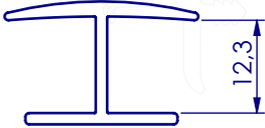
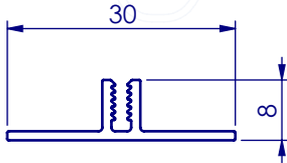
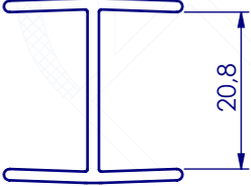
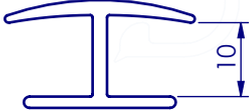
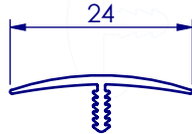
Flachbänder / Rundstäbe / Schläuche

 <p>E 134</p>	 <p>E 141</p>	 <p>E 194</p>	 <p>E 204</p>
 <p>E 276</p>	 <p>E 280</p>	 <p>E 403</p>	 <p>E 443</p>
 <p>E 612</p>	 <p>E 617</p>	 <p>E 640</p>	 <p>E 817</p>
 <p>E 843</p>	 <p>E 889</p>	 <p>E 1042</p>	 <p>E 1045</p>
 <p>E 1168</p>	<p>Zweifarbe möglich</p>  <p>E 1224</p>	 <p>E 1336</p>	 <p>E 10102</p>
 <p>E 10259</p>	 <p>E 10379</p>	 <p>E 10398</p>	 <p>E 10445</p>

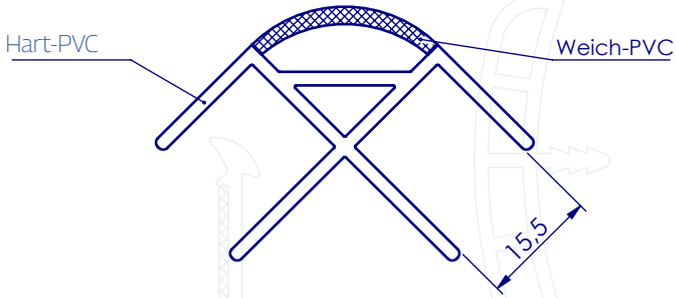
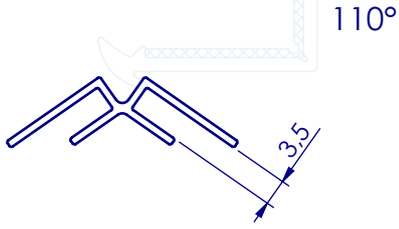
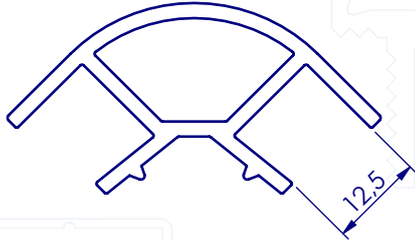
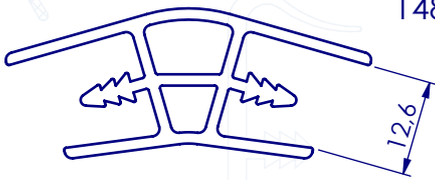
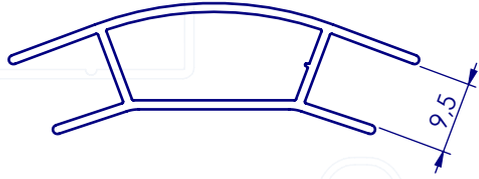
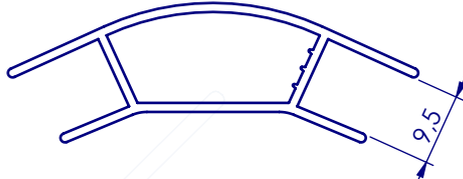
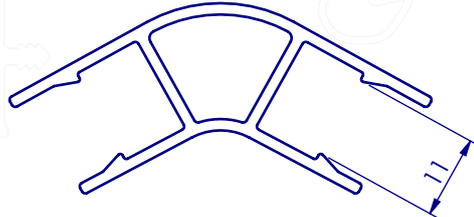
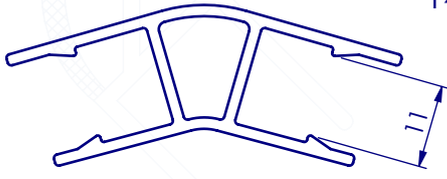
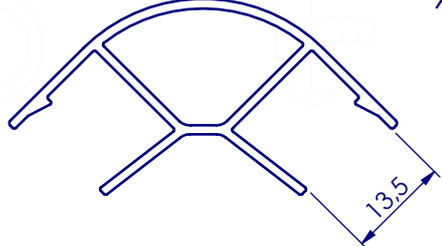
Stegumleimer

 <p>E 164</p>	 <p>E 228</p>	 <p>Hart-PVC Weich-PVC</p> <p>unterschiedliche Härten möglich</p> <p>E 549</p>	
 <p>Hart-PVC Weich-PVC</p> <p>unterschiedliche Härten möglich</p> <p>E 552</p>		 <p>E 605</p>	 <p>E 616</p>
 <p>E 779</p>	 <p>E 884</p>	 <p>E 899</p>	 <p>E 911</p>
 <p>E 1057</p>	 <p>E 1171</p>	 <p>E 1207</p>	
 <p>E 1219</p>	 <p>E 1220</p>	 <p>E 1239</p>	 <p>E 1312</p>
 <p>E 1244</p>		 <p>E 10433</p>	

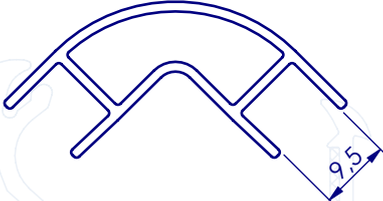
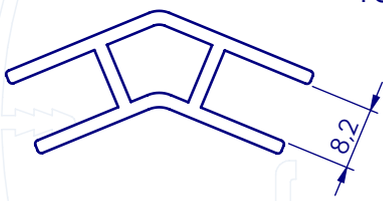
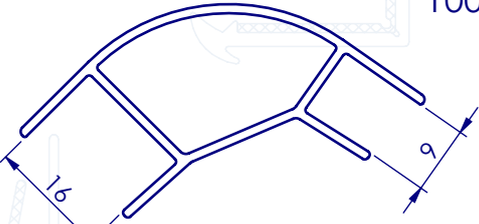
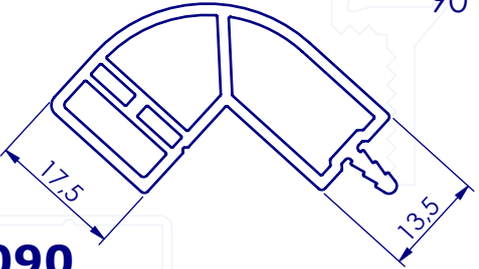
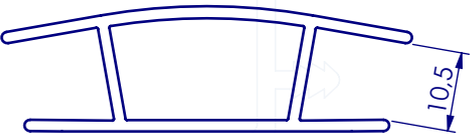
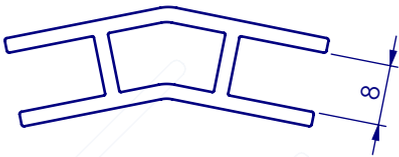
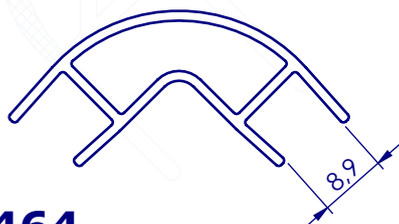
Plattenverbinder, Abschlussprofile

 <p>E 290</p>	 <p>E 369</p>	 <p>E 388</p>
 <p>E 554</p>	 <p>E 606</p>	 <p>E 666</p>
 <p>E 848</p>	 <p>E 912</p>	 <p>E 1027</p>
 <p>E 1029</p>	 <p>E 1106</p>	 <p>E 1109</p>
 <p>E 1251</p>	 <p>E 1344</p>	 <p>E 10268</p>

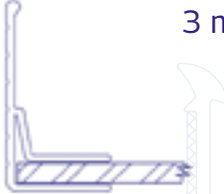
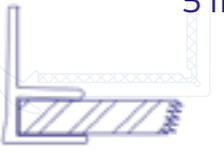
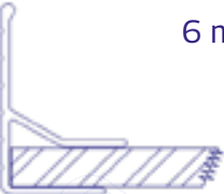
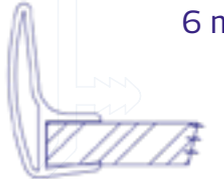
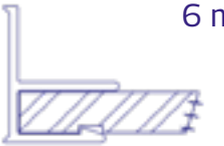
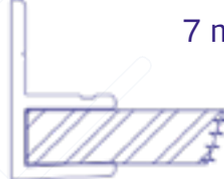
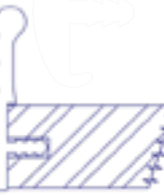
Winkelverbinder für die Möbelkonstruktion

<p>E 557</p>  <p>Hart-PVC</p> <p>Weich-PVC</p> <p>15.5</p>	<p>90°</p> <p>unterschiedliche Härten möglich</p>
<p>E 621</p>  <p>110°</p> <p>3.5</p>	<p>E 665</p>  <p>90°</p> <p>12.5</p>
<p>E 775</p>  <p>148°</p> <p>12.6</p>	<p>E 863</p>  <p>139°</p> <p>9.5</p>
<p>E 864</p>  <p>131°</p> <p>9.5</p>	<p>E 886</p>  <p>122°</p> <p>11</p>
<p>E 887</p>  <p>148°</p> <p>11</p>	<p>E 901</p>  <p>90°</p> <p>13.5</p>

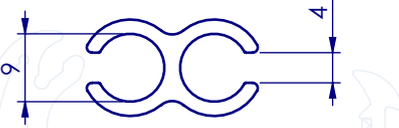
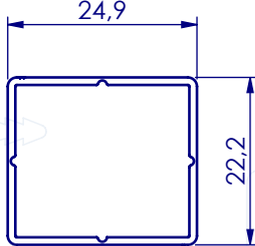
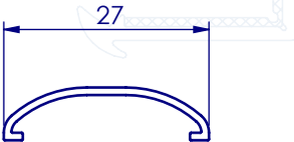
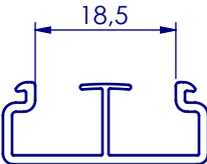
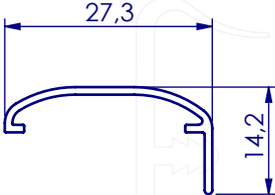
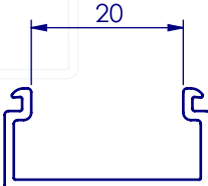
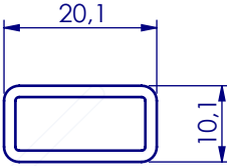
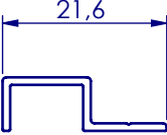
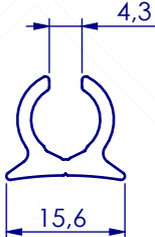
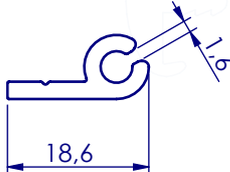
Winkelverbinder für die Möbelkonstruktion

 <p>E 933</p>	 <p>E 990</p>
 <p>E 1019</p>	 <p>E 1090</p>
 <p>E 1142</p>	<p><i>Die Winkelverbinder können mit Dekorfolie oder Papierfolie ummantelt werden.</i></p>
 <p>E 1205</p>	
 <p>E 10464</p>	

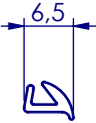
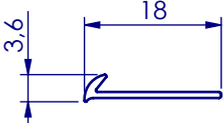
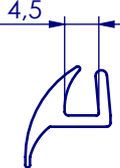
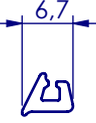
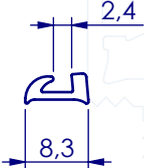
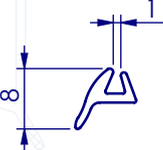
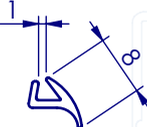
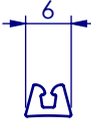
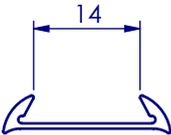
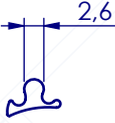
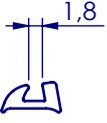
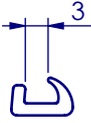
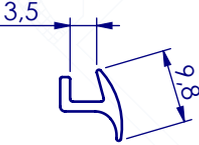
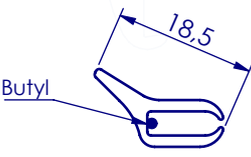
Relingprofile (Rüttelkanten, Ausfallsicherungen)

<p>E 536</p>  <p>3 mm</p>	<p>E 10207</p>  <p>9 mm</p>
<p>E 796</p>  <p>5 mm</p>	<p>E 10206</p>  <p>12 mm</p>
<p>E 527</p>  <p>6 mm</p>	<p>E 571</p>  <p>13 mm</p>
<p>E 902</p>  <p>6 mm</p>	<p>E 903</p>  <p>13 mm</p>
<p>E 912</p>  <p>6 mm</p>	<p>E 927</p>  <p>13 mm</p>
<p>E 604</p>  <p>7 mm</p>	<p>E 10205</p>  <p>16 mm</p>
<p>E 1098</p>  <p>8 mm</p>	<p>E 937</p> 

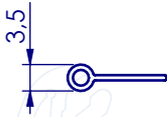
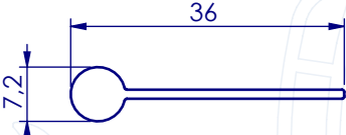
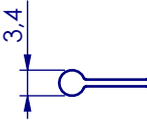
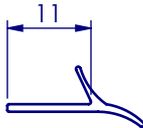
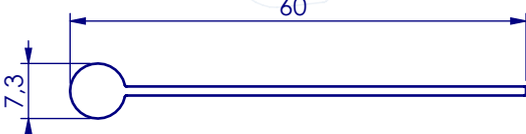
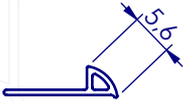
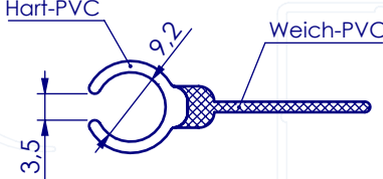
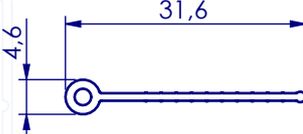
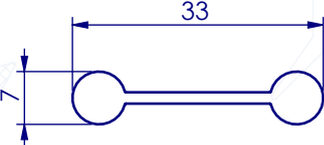
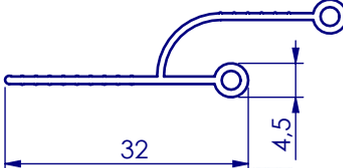
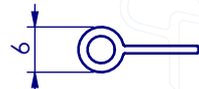
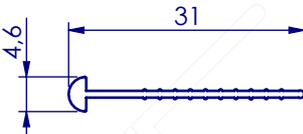
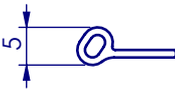
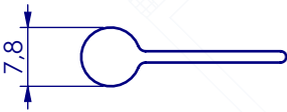
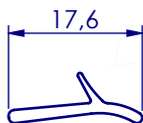
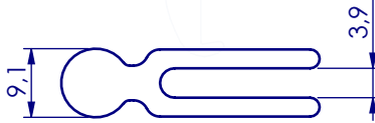
Hart-PVC Funktions-Profile

 <p>E 430</p>	 <p>E 787</p>
 <p>E 811</p>	 <p>E 868</p>
 <p>E 878</p>	 <p>E 951</p>
 <p>E 1103</p>	 <p>E 1242</p>
 <p>E 1306</p>	 <p>E 1345</p>

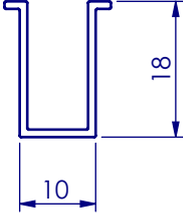
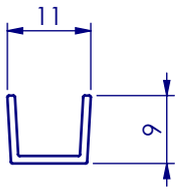
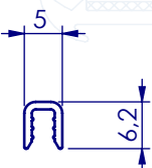
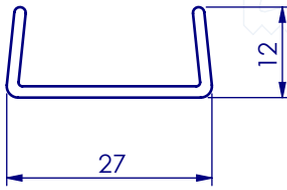
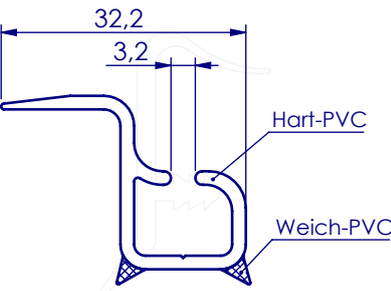
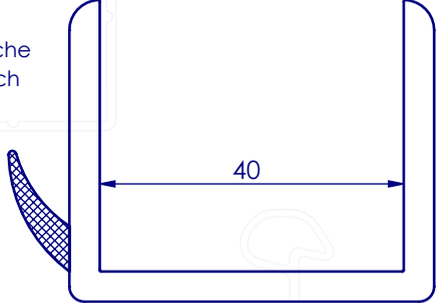
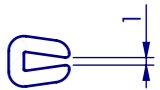
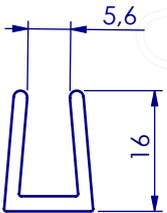
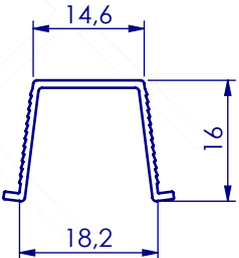
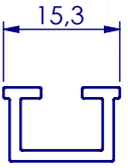
Unterlegprofile

 <p>E 122</p>	 <p>E 169</p>	 <p>E 183</p>
 <p>E 198</p>	 <p>E 202</p>	 <p>E 217</p>
 <p>E 223</p>	 <p>E 322</p>	 <p>E 335</p>
 <p>E 347</p>	 <p>E 509</p>	 <p>E 629</p>
 <p>E 1048</p>	 <p>E 1307</p>	 <p>E 10250</p>
 <p>E 10435</p>	 <p>K 126</p>	 <p>K 145</p>

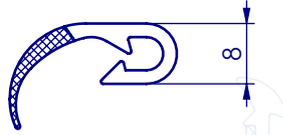
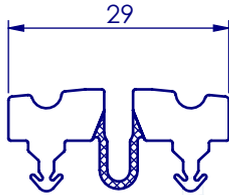
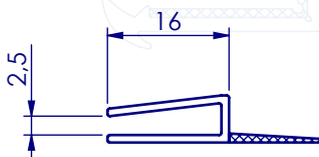
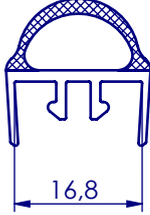
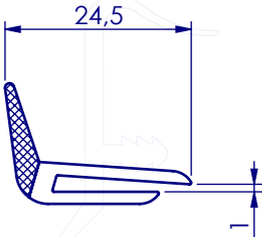
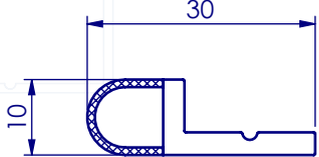
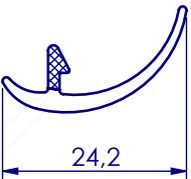
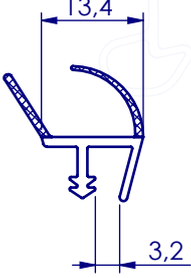
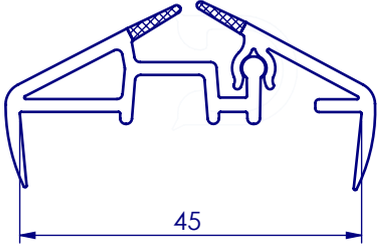
Biesen, Keder, Fugenabdeckungen

 <p>E 128</p>	 <p>E 147</p>	 <p>E 207</p>
 <p>E 210</p>	 <p>E 215</p>	
 <p>E 313</p>	 <p>E 339 unterschiedliche Härten möglich</p>	 <p>E 473</p>
 <p>E 522</p>	 <p>E 535</p>	 <p>E 559</p>
 <p>E 646</p>	 <p>E 703</p>	 <p>E 717</p>
 <p>E 791</p>	 <p>E 10479</p>	 <p>E 10481</p>

U-Profile

 <p>E 274</p>	 <p>E 355</p>
 <p>E 479</p>	 <p>E 481</p>
<p>unterschiedliche Härten möglich</p>  <p>E 689</p>	<p>unterschiedliche Härten möglich</p>  <p>E 697</p>
 <p>E 867</p>	 <p>E 1075</p>
 <p>E 1146</p>	 <p>E 1237</p>

Coextrusion

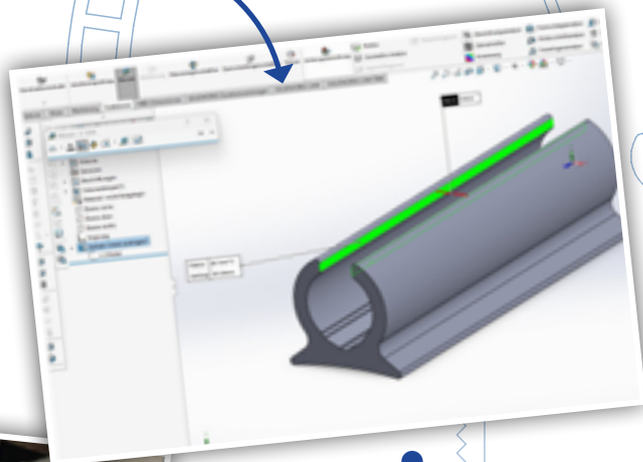
 <p>E 238</p>	 <p>E 284</p>
 <p>E 454</p>	 <p>E 724</p>
 <p>E 730</p>	 <p>E 923</p>
 <p>E 929</p>	 <p>E 1254</p>
 <p>E 1153 / E 1154</p>	

Von der Skizze zum fertigen Profil ...

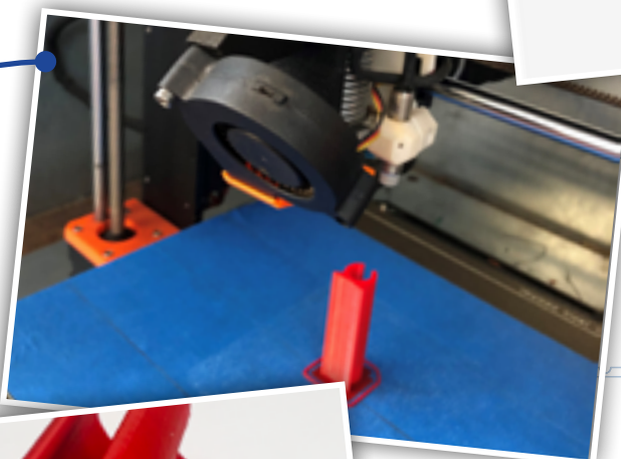
Die erste Skizze



CAD Zeichnung

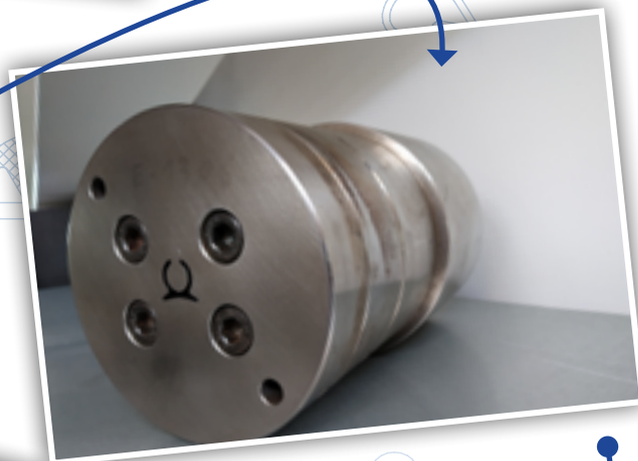


3D Druck



Erstellung 3D Druck

Werkzeugbau



fertiges Profil



Kontakt



Estorfer
Kunststoffbetrieb
GmbH

Wir haben *Ihr* Profil.

Von Estorf in die Welt

Zum Finkenberg 12, 31629 Estorf
Tel.: 0 50 25 - 97 07 - 0
info@estorfer.de · www.estorfer.de



Estorfer
Kunststoffbetrieb
GmbH