

EHG Schnittcode

Schnittcode

Der Schnittcode besteht aus max. 2 Stellen:

1- oder 2-stellige Zahlenkombination

z.Bsp.: 93 / 15 / 40

Winkel- und Maßangabe

Der Wert „X“ definiert jeweils die Gradanzahl des linken Winkels.
Der Wert „Y“ definiert jeweils die Gradanzahl des rechten Winkels.

Bitte beachten Sie die Relation der Winkel „X“ und „Y“ zum bisherigen EHG-Schnittschema, in welchem die Winkel mit „R“ und „L“ verwendet wurden, deren Lage aufgrund der neuen Darstellung teilweise abweichen kann!

Der Wert „L“ beschreibt die Länge von äußersten linken bis zum äußersten rechten Punkt des Abschnittes.

Einbauhinweis

Die Lage der Winkel am jeweiligen Profil definiert die Grafik.
Der Einbauhinweis setzt sich aus dem Schnittcode und der Winkelangabe zusammen.

z.B.: 93-45,0/45,0*

* = kennzeichnet das Ende der Angabe

mögliche Profilarten:

FL = Flach
FR = Formrohr rechteckig
FQ = Formrohr quadratisch
I = I-Profil
L = Winkelprofil ungleichschenkelig
R = Rohr
RD = Rund
T = T-Profil
U = U-Profil
VK = Vierkant
W = Winkelprofil gleichschenkelig

EHG Schnittcode

Zeichnung lesen:

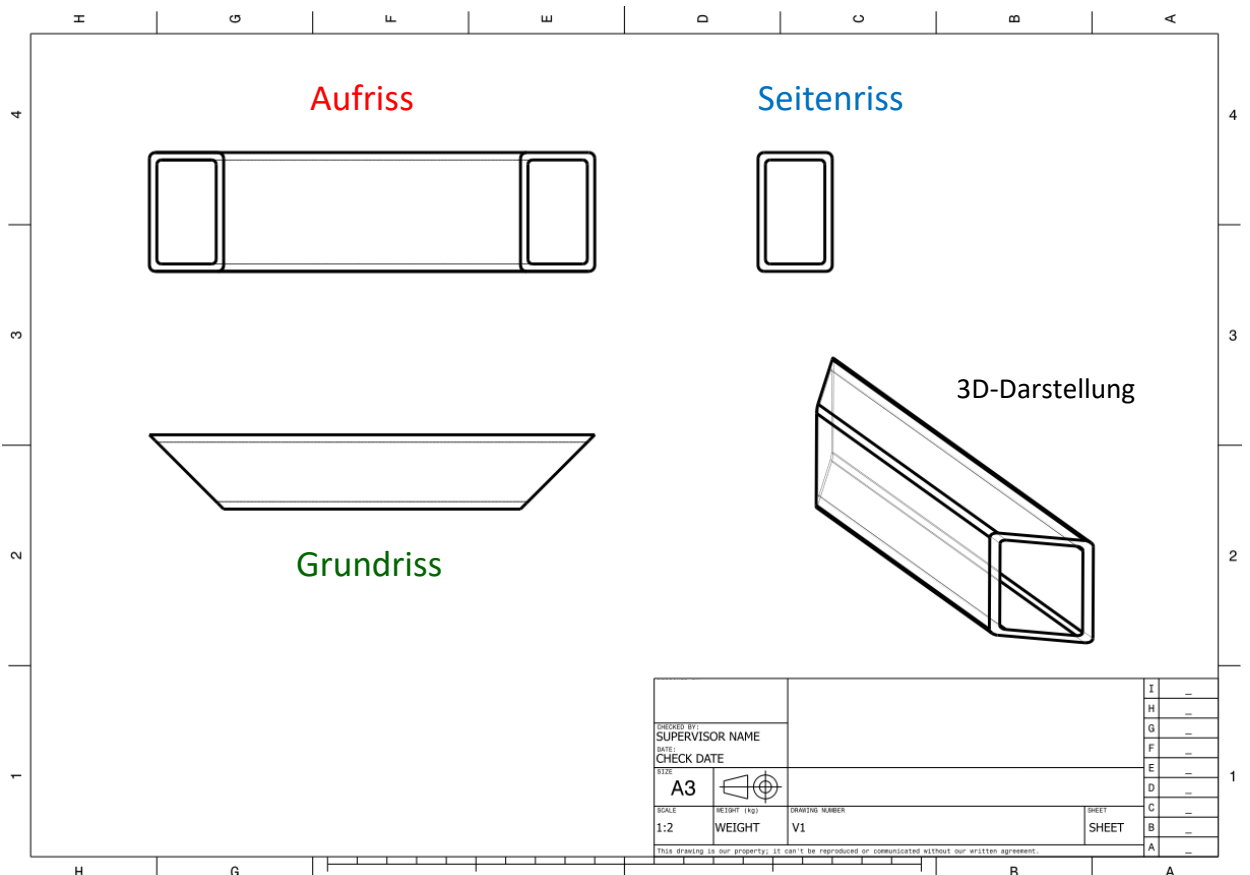
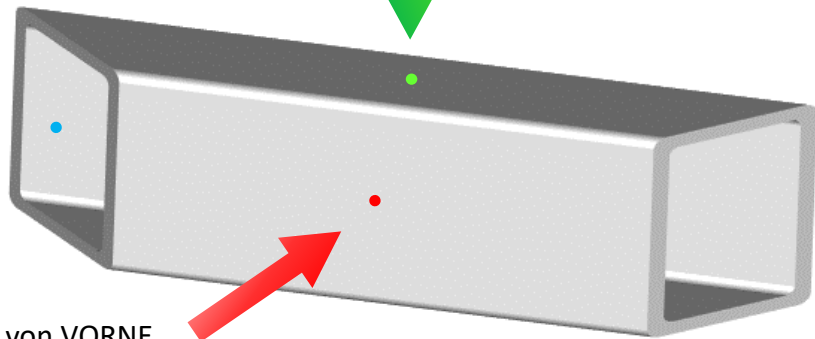
Blick von der SEITE
= **Seitenriss**



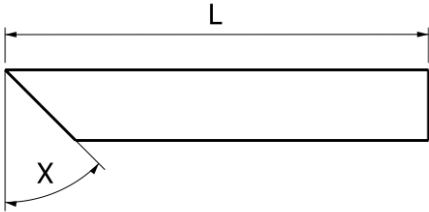
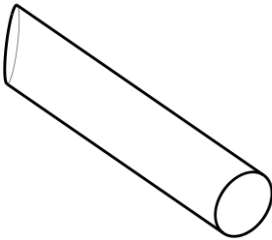



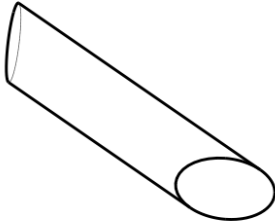


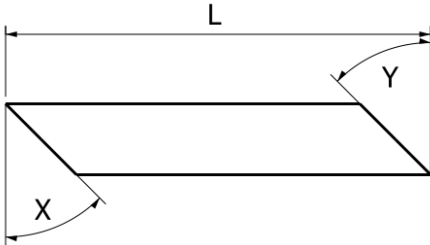
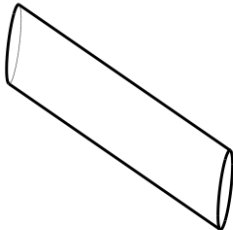


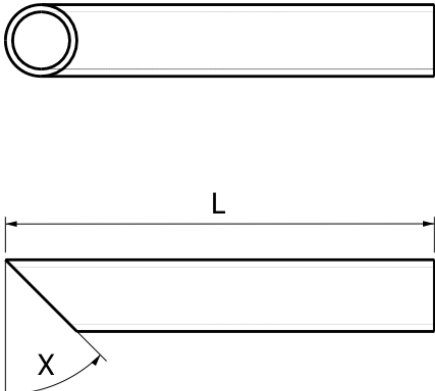

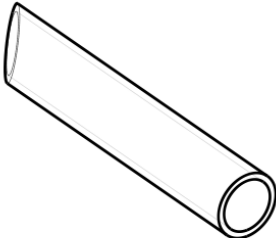
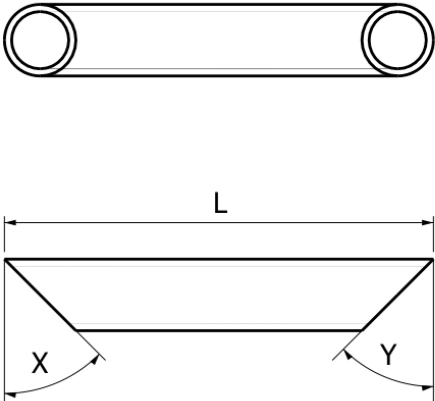

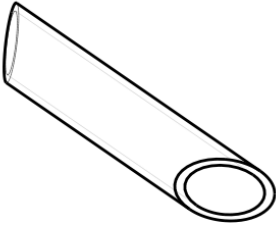
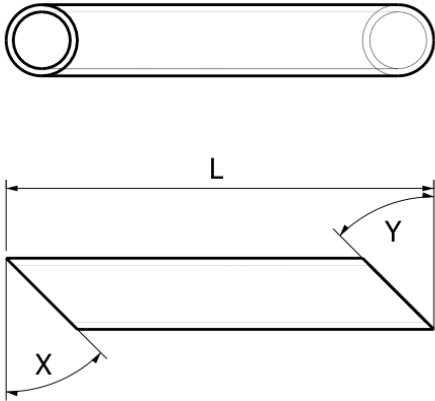

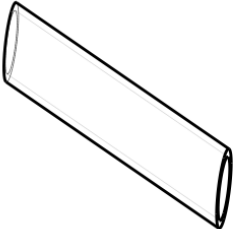
Blick von OBEN
= **Grundriss**

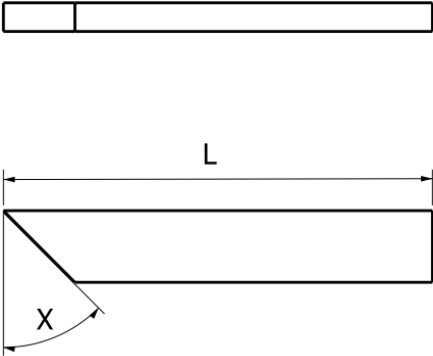
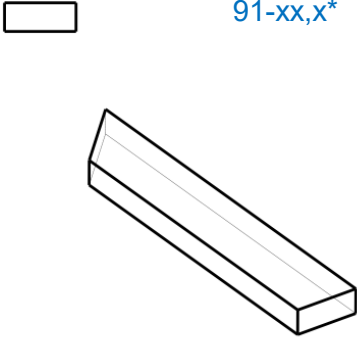
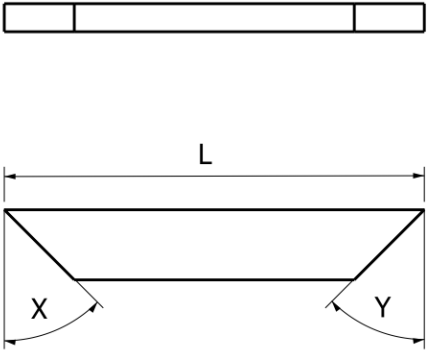
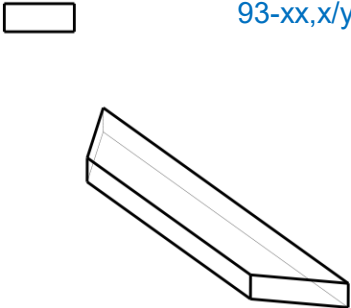
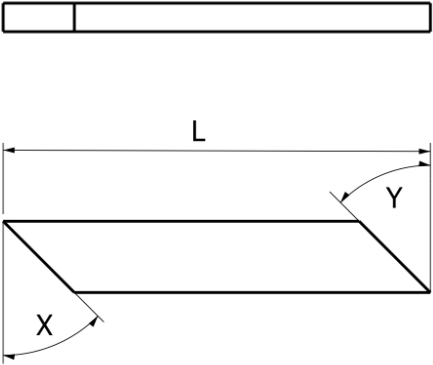
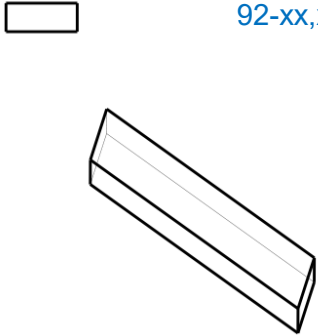


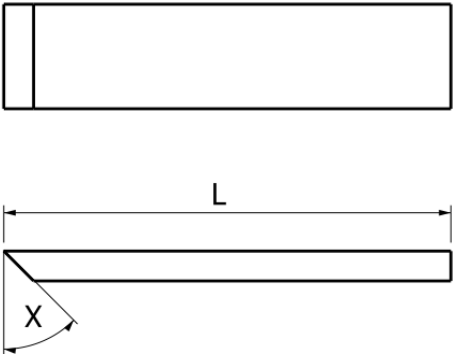

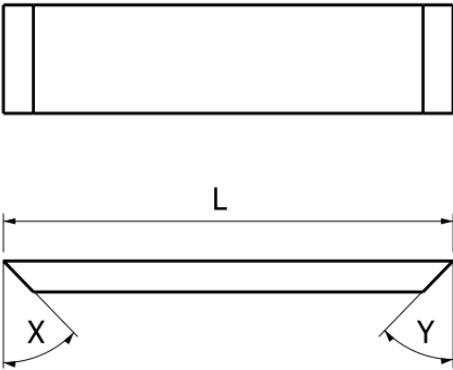

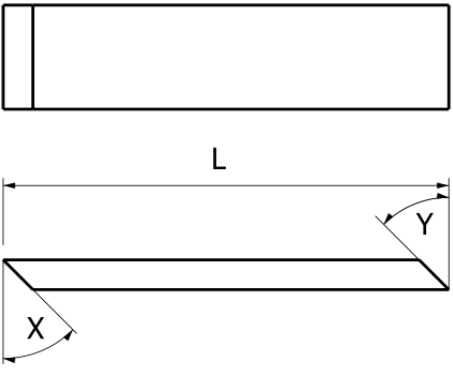

Blick von VORNE
= **Aufriss**

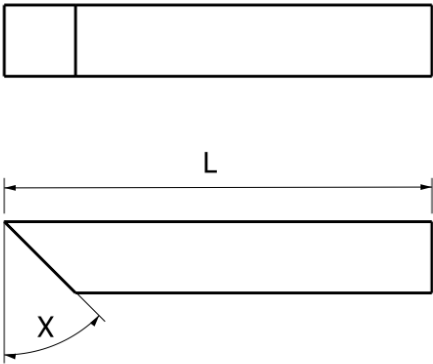
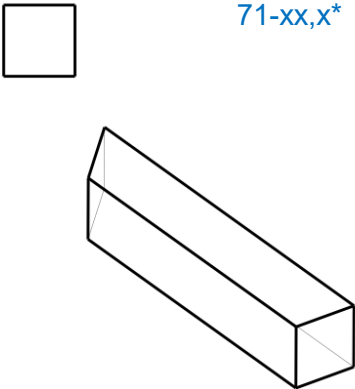
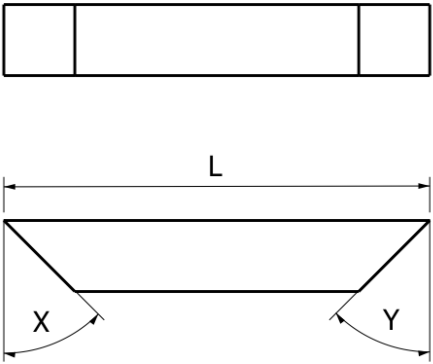
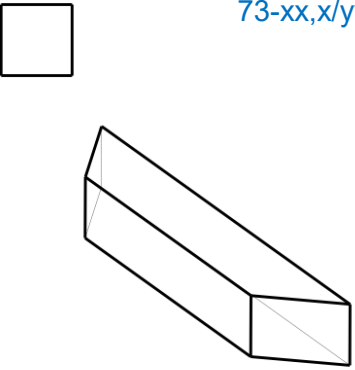
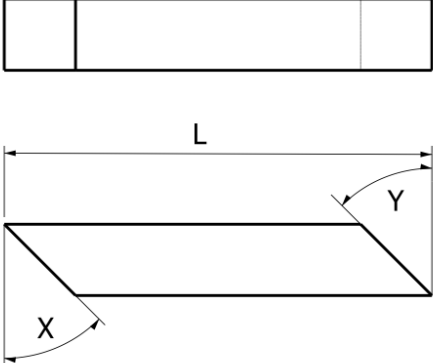
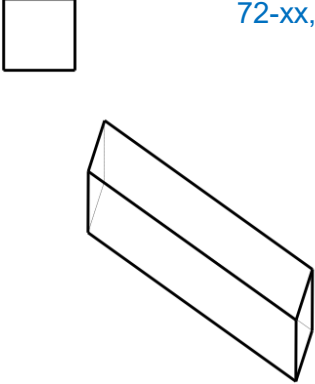


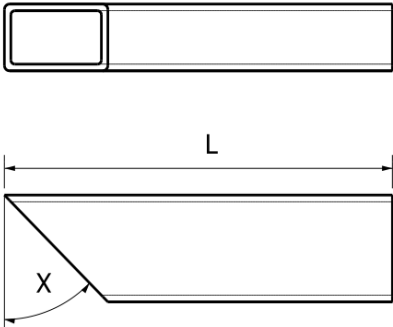
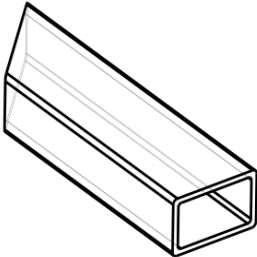
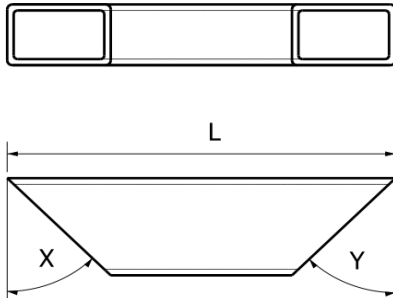
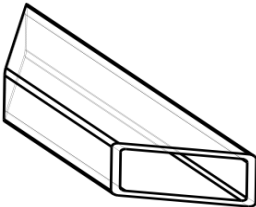
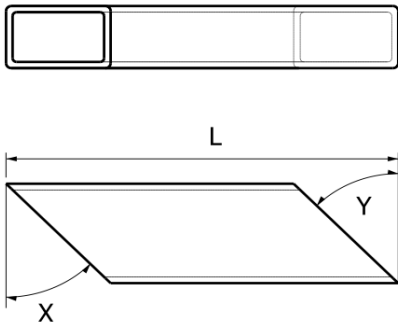
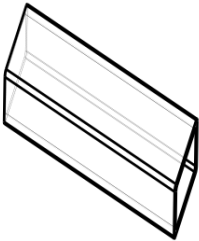
Schnittcode			RUND (RD)		Einbauhinweis: ALT <-> NEU R (echts) = X L (inks) = Y
EHG			Darstellung		
71					71-xx,x*
					
73					73-xx,x/yy,y*
					
72					72-xx,x/yy,y*
					

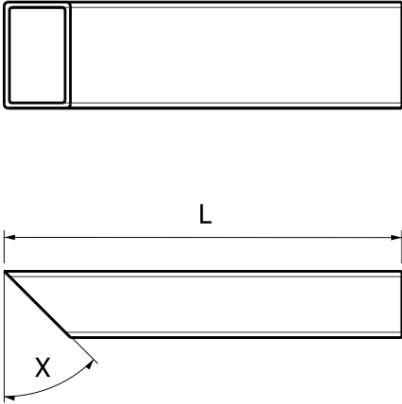
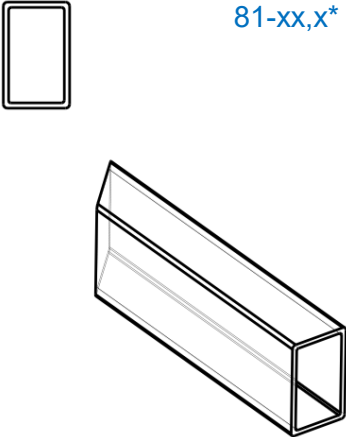
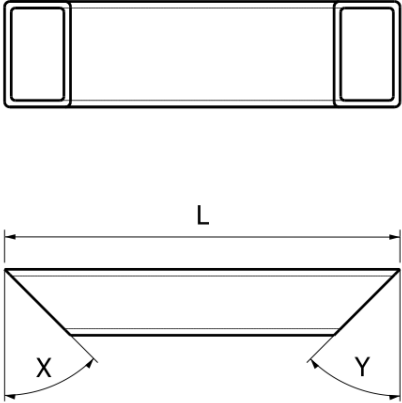
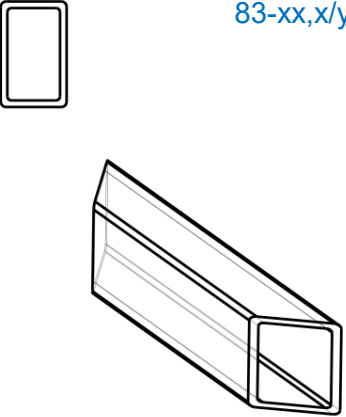
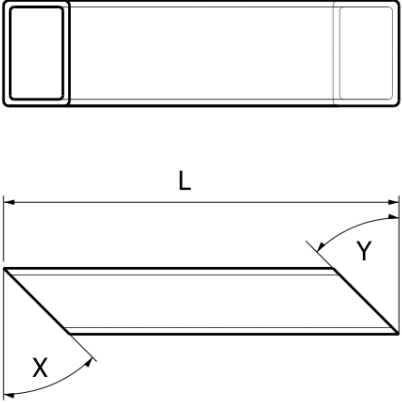
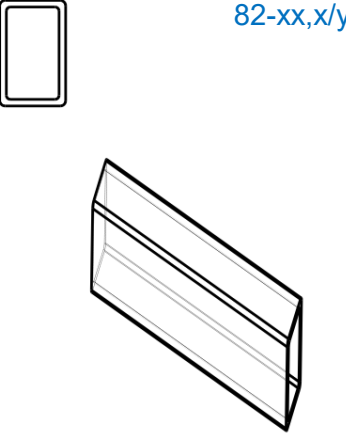
Schnittcode			RUNDROHRE (R)		Einbau- hinweis
EHG			Darstellung		
71					71-xx,x*
					
73					73-xx,x/yy,y*
					
72					72-xx,x/yy,y*
					

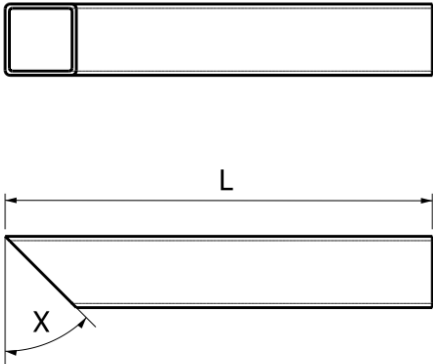
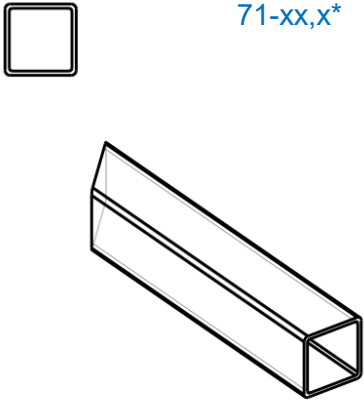
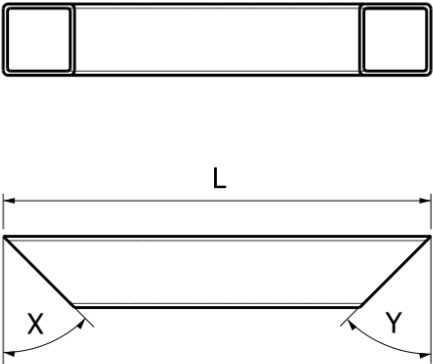
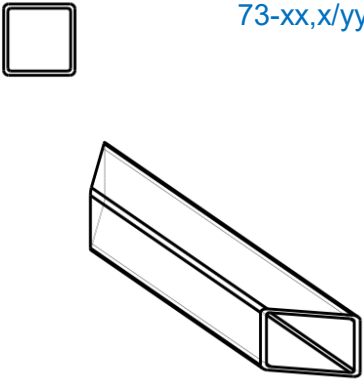
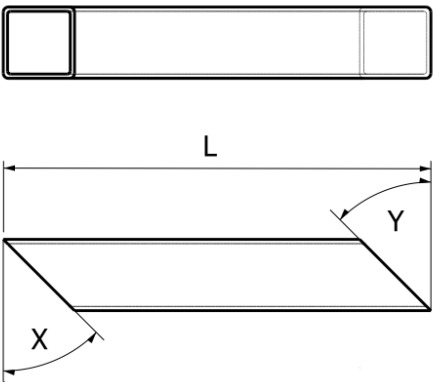
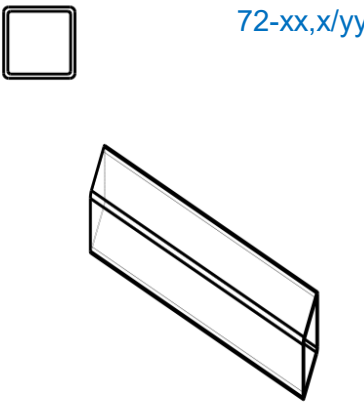
Schnittcode			FLACH (FL)		Einbau- hinweis
EHG			Darstellung		
91					91-xx,x*
93					93-xx,x/yy,y*
92					92-xx,x/yy,y*

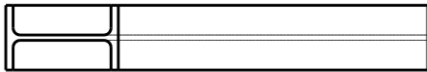
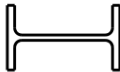
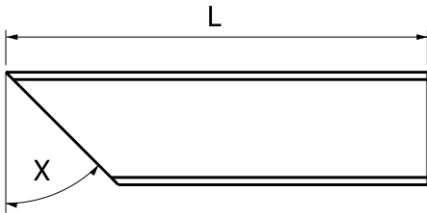
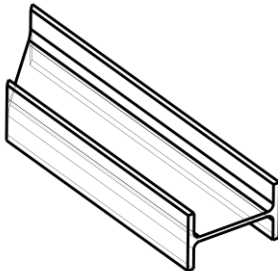
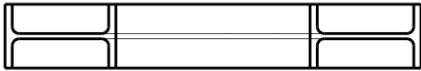
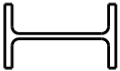
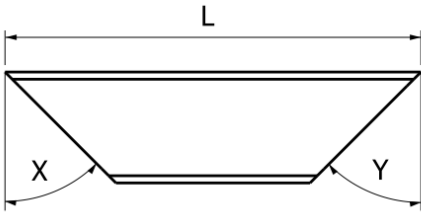
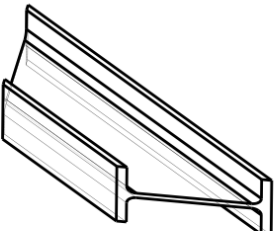
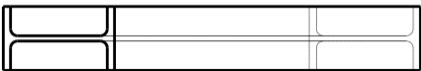
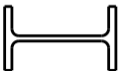
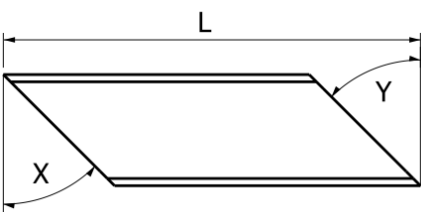
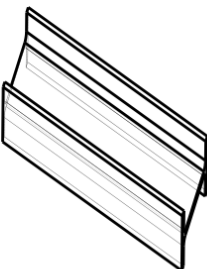
Schnittcode			FLACH (FL)		Einbau- hinweis
EHG			Darstellung		
81					81-xx,x*
83					83-xx,x/yy,y*
82					82-xx,x/yy,y*

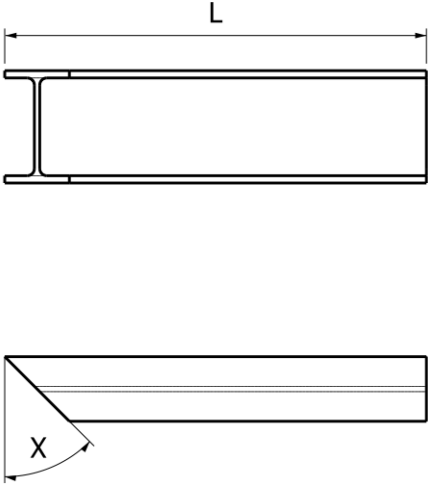
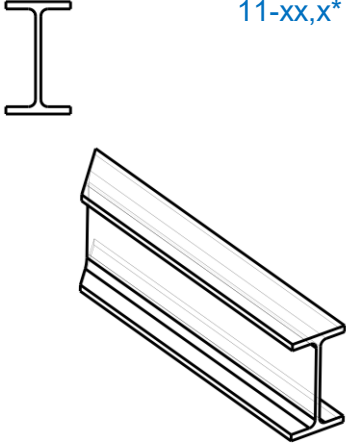
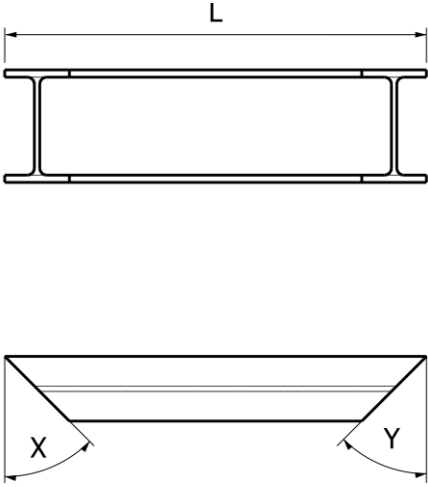
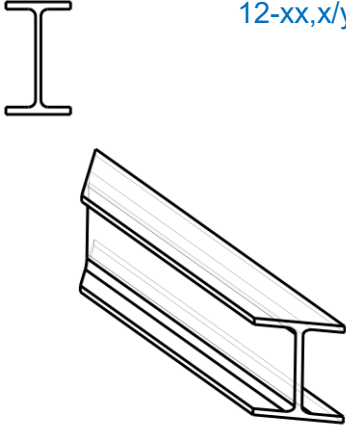
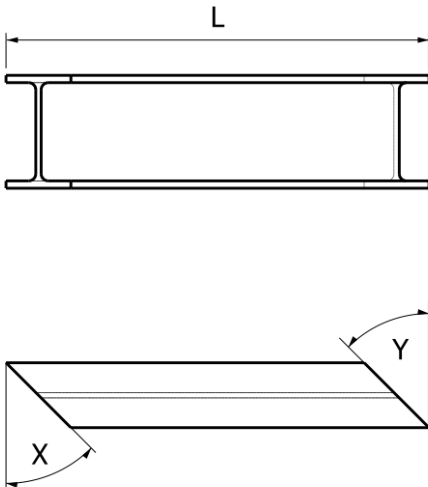
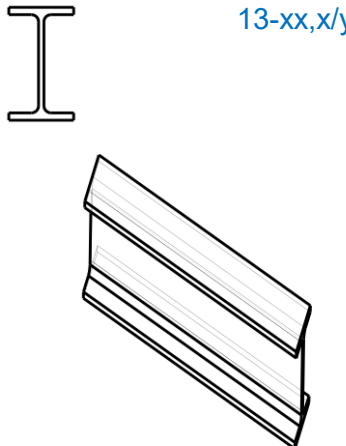
Schnittcode			VIERKANT (VK)		Einbau- hinweis
EHG			Darstellung		
71					71-xx,x*
73					73-xx,x/yy,y*
72					72-xx,x/yy,y*



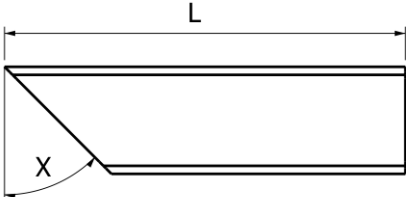
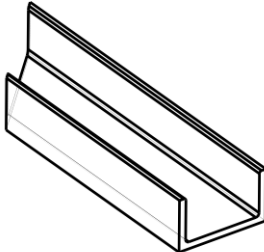
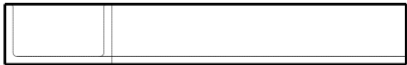


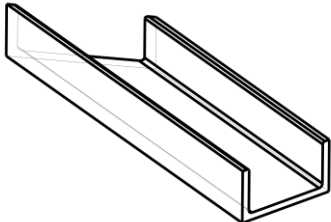
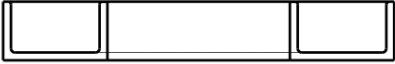
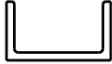
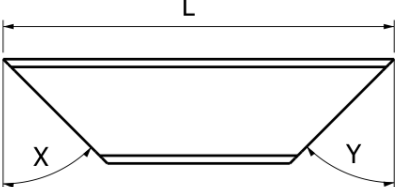
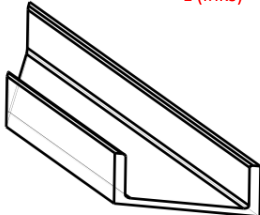
Schnittcode			FORMROHR rechteckig (FR)		Einbauhinweis: ALT <-> NEU
EHG			Darstellung		R (echts) = X L (inks) = Y
91					91-xx,x*
93					93-xx,x/yy,y*
92					92-xx,x/yy,y*

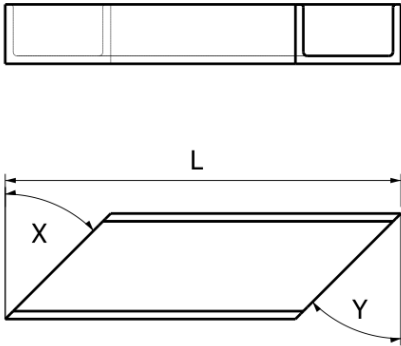
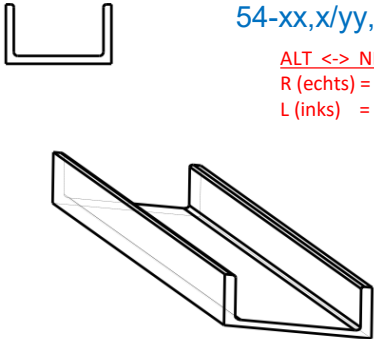
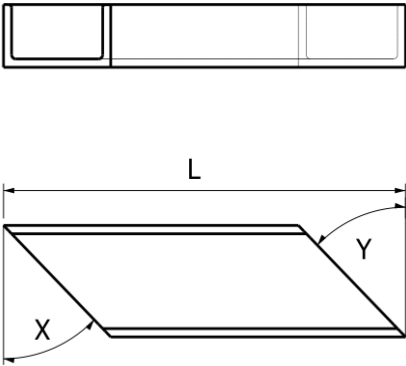
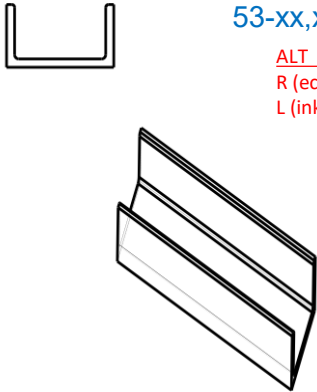
Schnittcode			FORMROHR rechteckig (FR)		Einbauhinweis: ALT <-> NEU R (echts) = X L (inks) = Y
EHG			Darstellung		
81					81-xx,x*
83					83-xx,x/yy,y*
82					82-xx,x/yy,y*

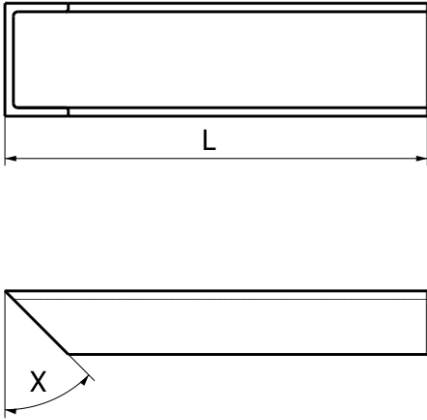
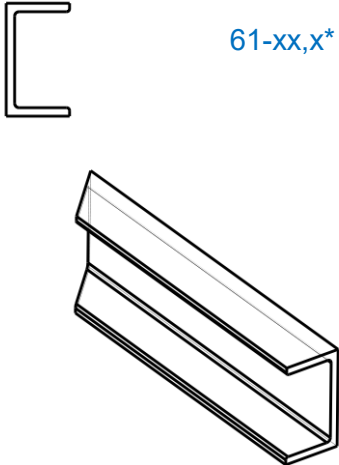
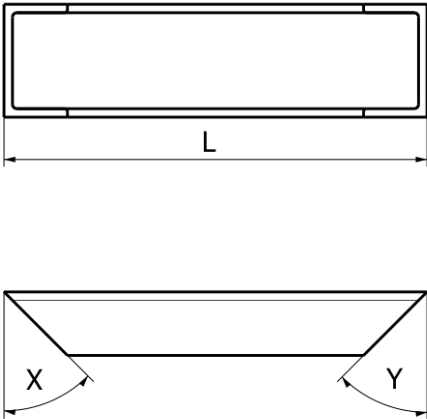
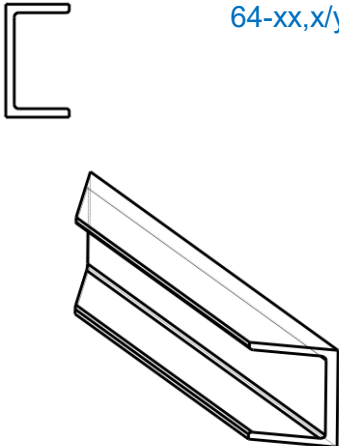
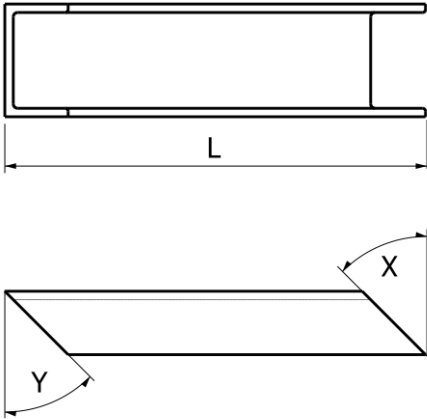
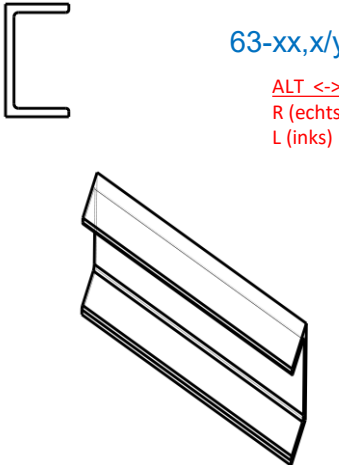
Schnittcode			FORMROHR quadratisch (FQ)		Einbauhinweis: ALT <-> NEU R (echts) = X L (inks) = Y
EHG			Darstellung		
71					71-xx,x*
73					73-xx,x/yy,y*
72					72-xx,x/yy,y*

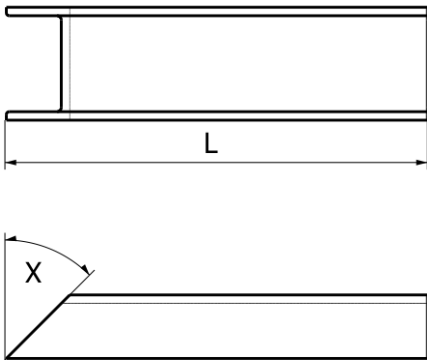
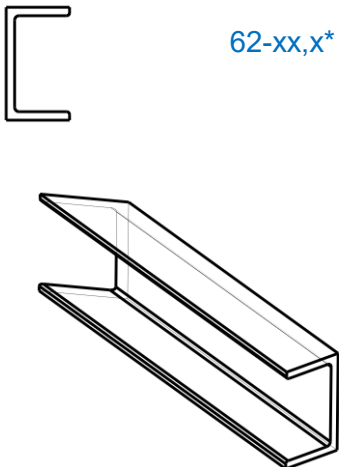
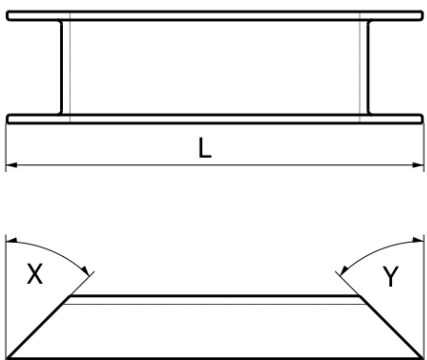
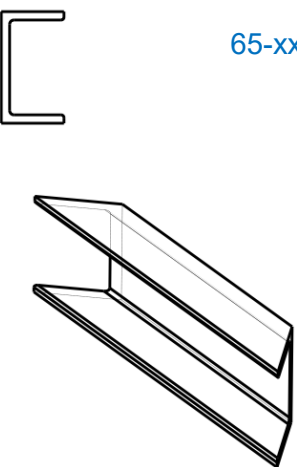
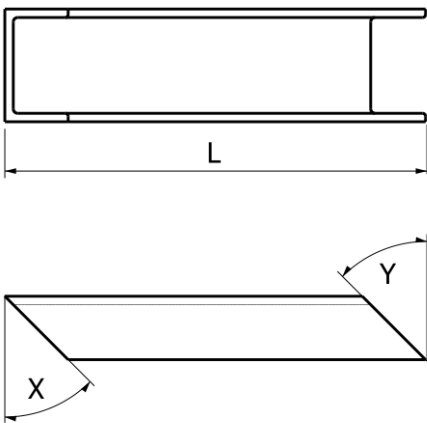
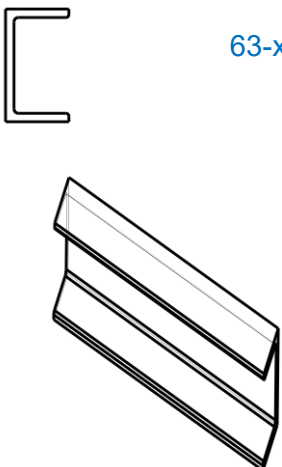
Schnittcode			I-PROFIL (I)		Einbauhinweis: ALT <-> NEU R (echts) = X L (inks) = Y
EHG			Darstellung		
21					21-xx,x*
					
22					22-xx,x/yy,y*
					
23					23-xx,x/yy,y*
					

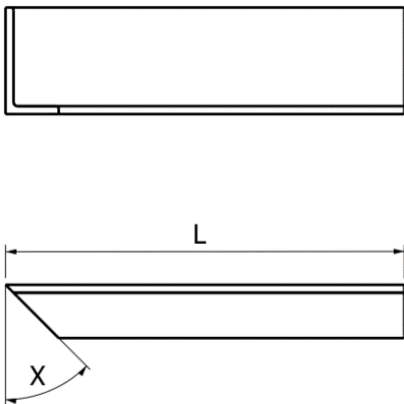

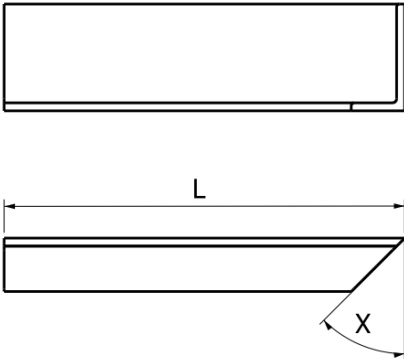
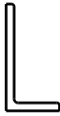
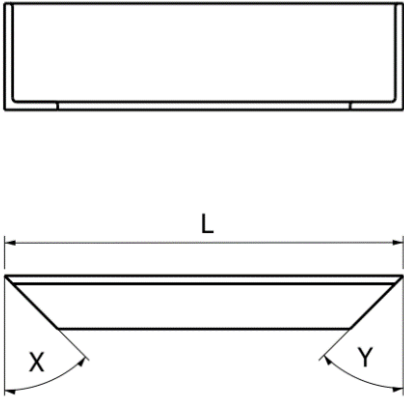

Schnittcode			I-PROFIL (I)		Einbauhinweis: ALT <-> NEU R (echts) = X L (inks) = Y
EHG			Darstellung		
11					11-xx,x*
12					12-xx,x/yy,y*
13					13-xx,x/yy,y*

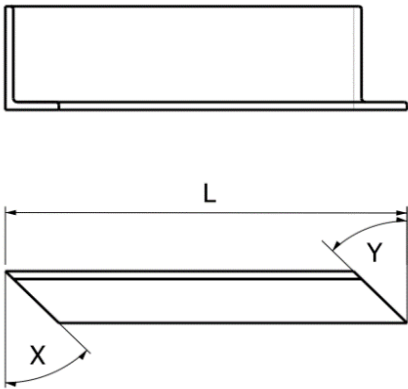

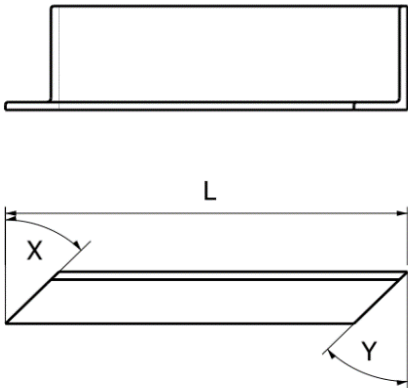

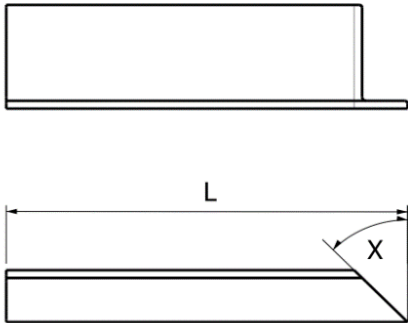
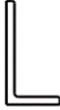
Schnittcode			U-PROFIL (u)		Einbauhinweis: ALT <-> NEU R (echts) = X L (inks) = Y
EHG			Darstellung		
52					52-xx,x*
					
51					51-xx,x/yy,y*
					
55					55-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X
					

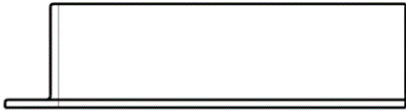

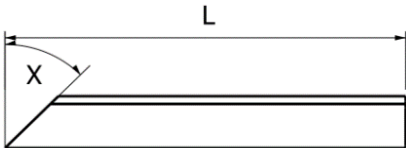
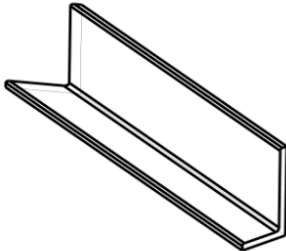
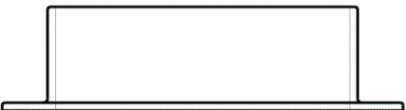
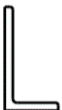
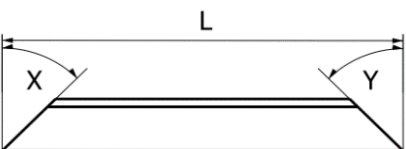
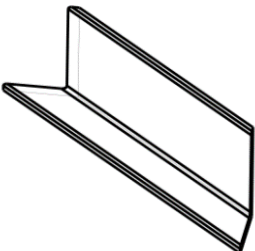
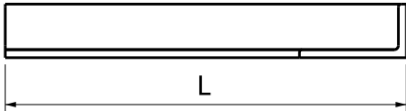

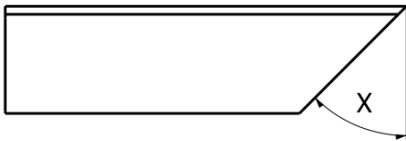
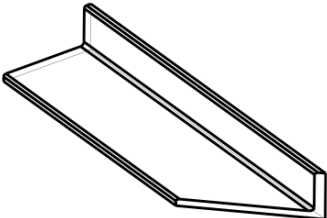
Schnittcode			U-PROFIL (U)		Einbauhinweis:
EHG			Darstellung		ALT <-> NEU R (echts) = X L (inks) = Y
54					54-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X
					53-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X

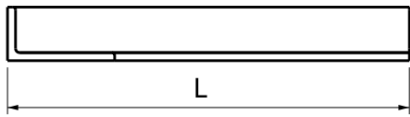

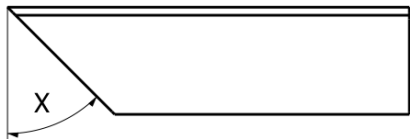
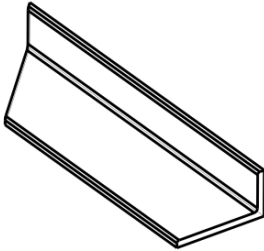
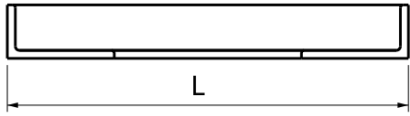
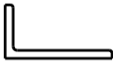
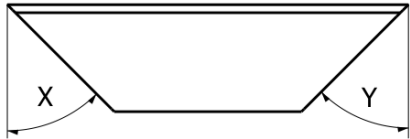
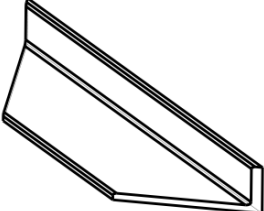
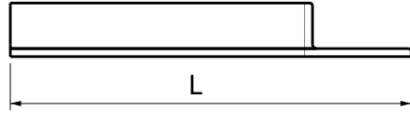
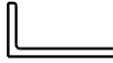
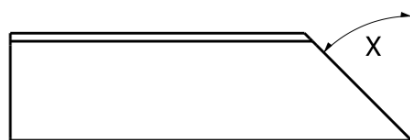
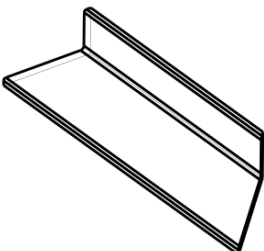
Schnittcode			U-PROFIL (u)		Einbauhinweis:
EHG			Darstellung		ALT <-> NEU
61					61-xx,x*
64					64-xx,x/yy,y*
63					63-xx,x/yy,y*
					ALT <-> NEU R (echts) = Y L (inks) = X

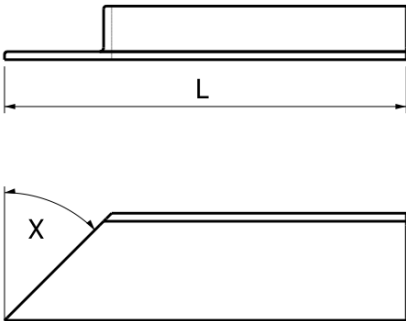

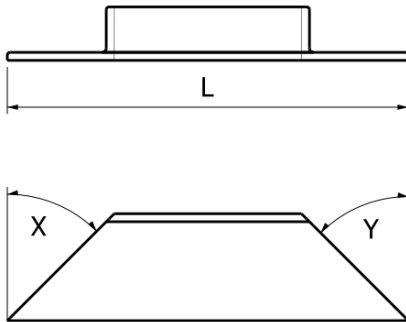

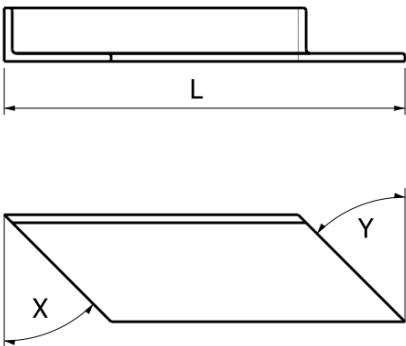

Schnittcode			U-PROFIL (U)		Einbauhinweis: ALT <-> NEU R (echts) = X L (inks) = Y
EHG			Darstellung		
62					62-xx,x*
65					65-xx,x/yy,y*
63					63-xx,x/yy,y*

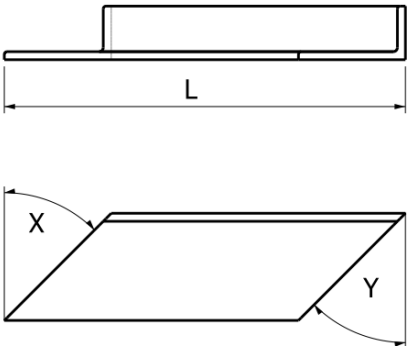
Schnittcode			WINKELPROFIL - ungleichschenkelig (L)		Einbauhinweis: ALT <-> NEU R (echts) = X L (inks) = Y
EHG			Darstellung		
43					43-xx,x* ALT <-> NEU L (inks) = X
					41-xx,x*
47					47-xx,x/yy,y*

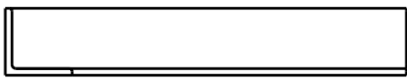

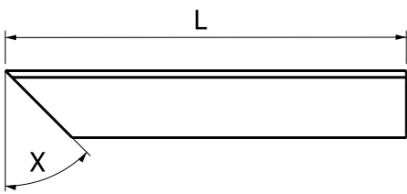
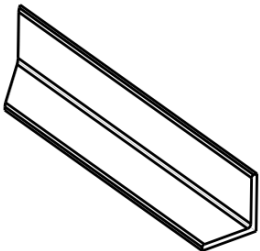
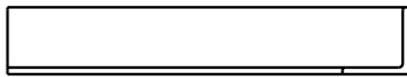


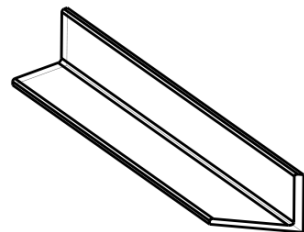
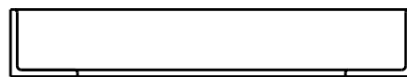

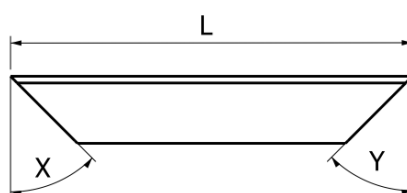
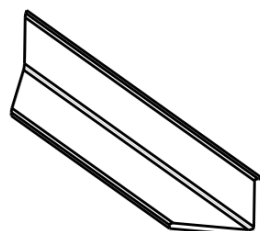
Schnittcode			WINKELPROFIL - ungleichschenkelig (L)		Einbau- hinweis
EHG			Darstellung		
45					45-xx,x/yy,y* <u>ALT <-> NEU</u> R (echts) = Y L (inks) = X
46					46-xx,x/yy,y* <u>ALT <-> NEU</u> R (echts) = Y L (inks) = X
42					56-xx,x/yy,y*

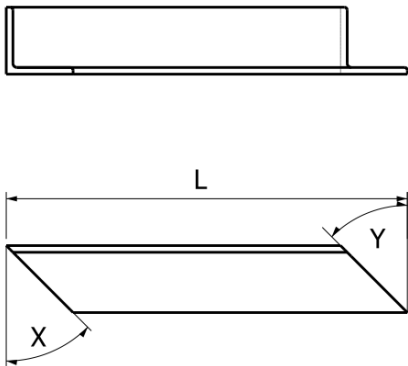
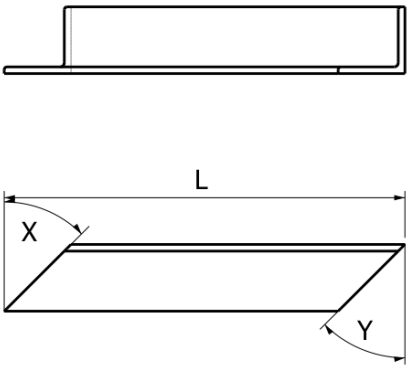
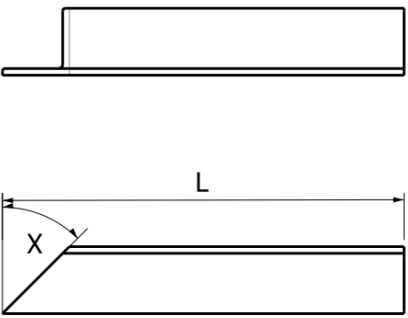
Schnittcode			WINKELPROFIL - ungleichschenkelig (L)		Einbau- hinweis
EHG			Darstellung		
44					44-xx,x* ALT <-> NEU L (inks) = X
					
48					48-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X
					
31					31-xx,x/yy,y*
					

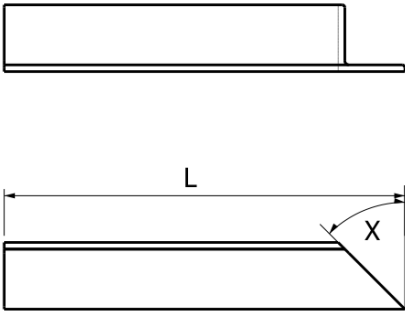
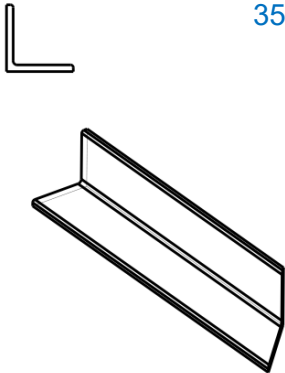
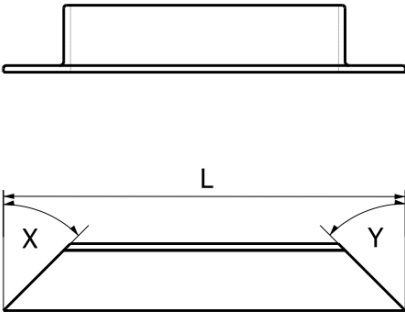
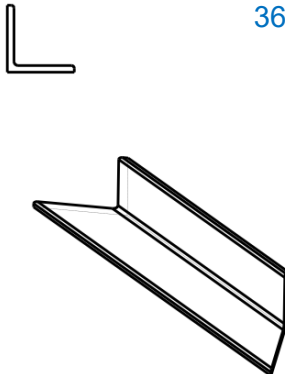
Schnittcode			WINKELPROFIL - ungleichschenkelig (L)		Einbauhinweis: ALT <-> NEU R (echts) = X L (inks) = Y
EHG			Darstellung		
33					33-xx,x* ALT <-> NEU L (inks) = X
					
37					37-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X
					
32					32-xx,x/yy,y*
					

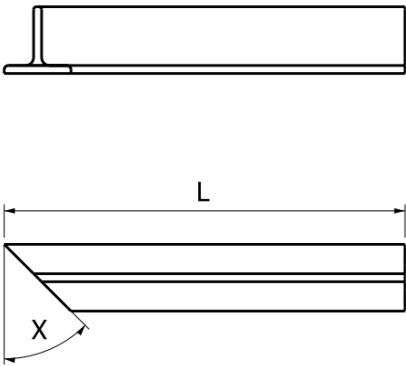

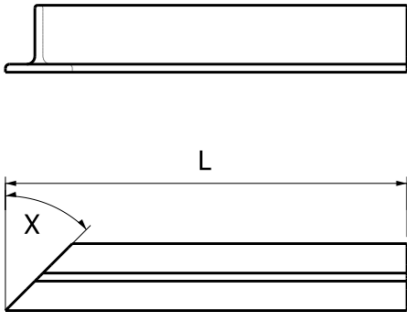

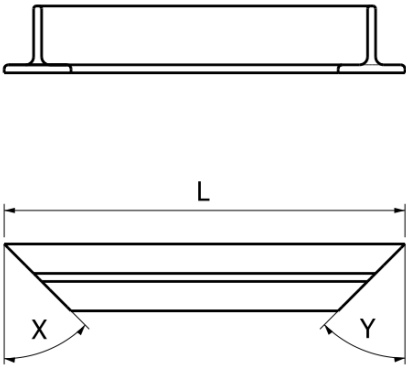

Schnittcode			WINKELPROFIL - ungleichschenkelig (L)		Einbauhinweis: ALT <-> NEU R (echts) = X L (inks) = Y
EHG			Darstellung		
34					34-xx,x* ALT <-> NEU L (inks) = X
38					38-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = Xv
35					35-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X

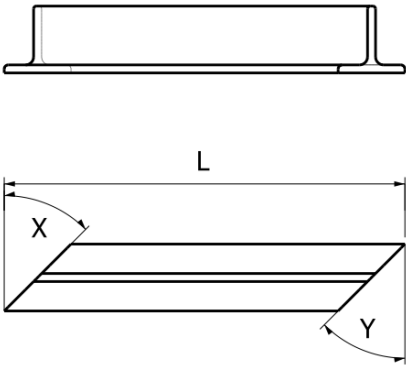

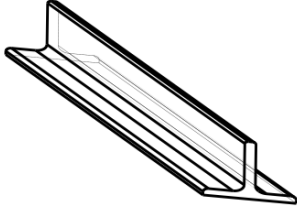
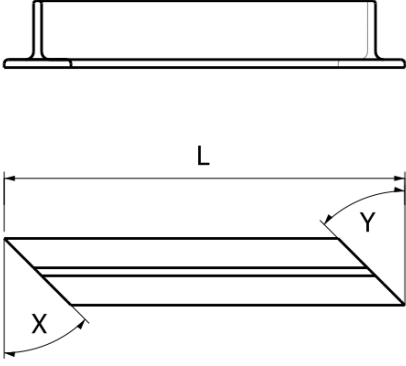

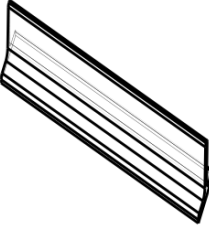
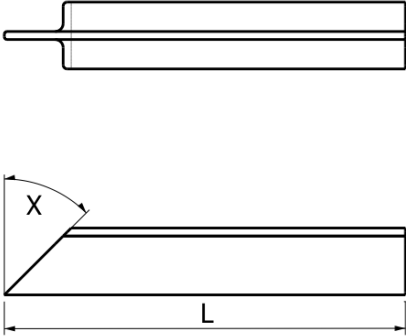

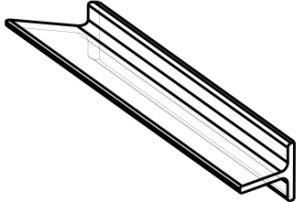
Schnittcode			WINKELPROFIL - ungleichschenkelig (L)	Einbauhinweis: ALT <-> NEU R (echts) = X L (inks) = Y
EHG			Darstellung	
36				36-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X

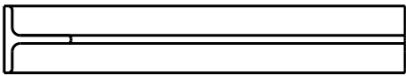

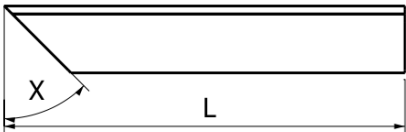
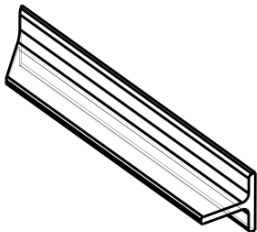
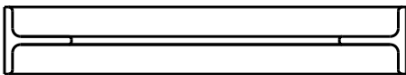

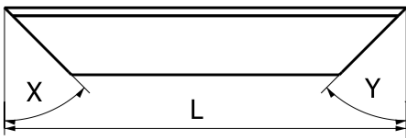
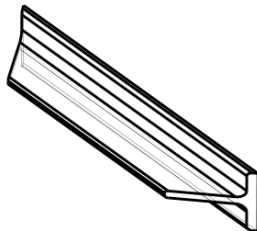
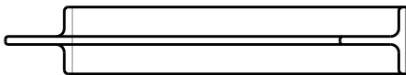

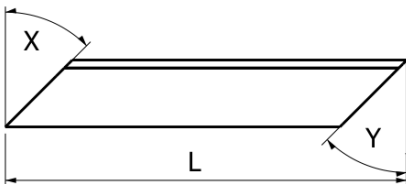
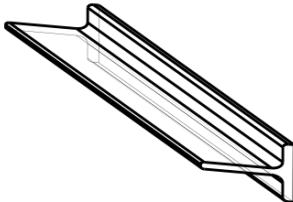
Schnittcode			WINKELPROFIL - gleichschenkelig (w)		Einbauhinweis: ALT <-> NEU R (echts) = X L (inks) = Y
EHG			Darstellung		
33					33-xx,x* ALT <-> NEU L (inks) = X
					
31					31-xx,x*
					
37					37-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X
					

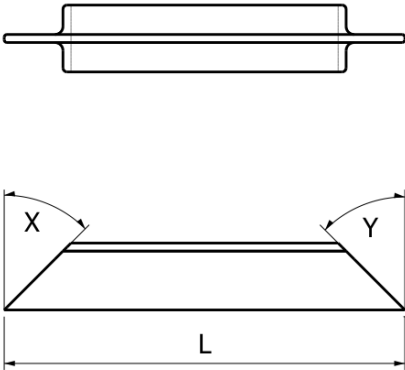
Schnittcode			WINKELPROFIL - gleichschenkelig (w)		Einbauhinweis:
EHG			Darstellung		ALT <-> NEU
35					35-xx,x* ALT <-> NEU R (echts) = Y L (inks) = X
					36-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X
					34-xx,x/yy,y* ALT <-> NEU L (inks) = X

Schnittcode			WINKELPROFIL - gleichschenkelig (w)		Einbau- hinweis
EHG			Darstellung		
32					35-xx,x*
38					36-xx,x/yy,y* <u>ALT <-> NEU</u> R (echts) = Y L (inks) = X

Schnittcode			T-PROFIL (T)		Einbau- hinweis
EHG			Darstellung		
16					16-xx,x*
15					15-xx,x*
19					19-xx,x/yy,y* <small>ALT <-> NEU R (echts) = Y L (inks) = X</small>

Schnittcode			T-PROFIL (T)		Einbau- hinweis
EHG			Darstellung		
18					18-xx,x/yy,y* <u>ALT <-> NEU</u> R (echts) = Y L (inks) = X
					
17					36-xx,x/yy,y* <u>ALT <-> NEU</u> R (echts) = Y L (inks) = X
					
26					34-xx,x/yy,y*
					

Schnittcode			T-PROFIL (T)		Einbau- hinweis
EHG			Darstellung		
25					18-xx,x/yy,y*
					
28					28-xx,x/yy,y*
					
27					34-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X
			 ACHTUNG X,Y zu „T9“ vertauscht		

Schnittcode			T-PROFIL (T)		Einbau- hinweis
EHG			Darstellung		
29					29-xx,x/yy,y*