

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 ungleichschenklig

R = Rohr

RD = Rund

T = T-Profil

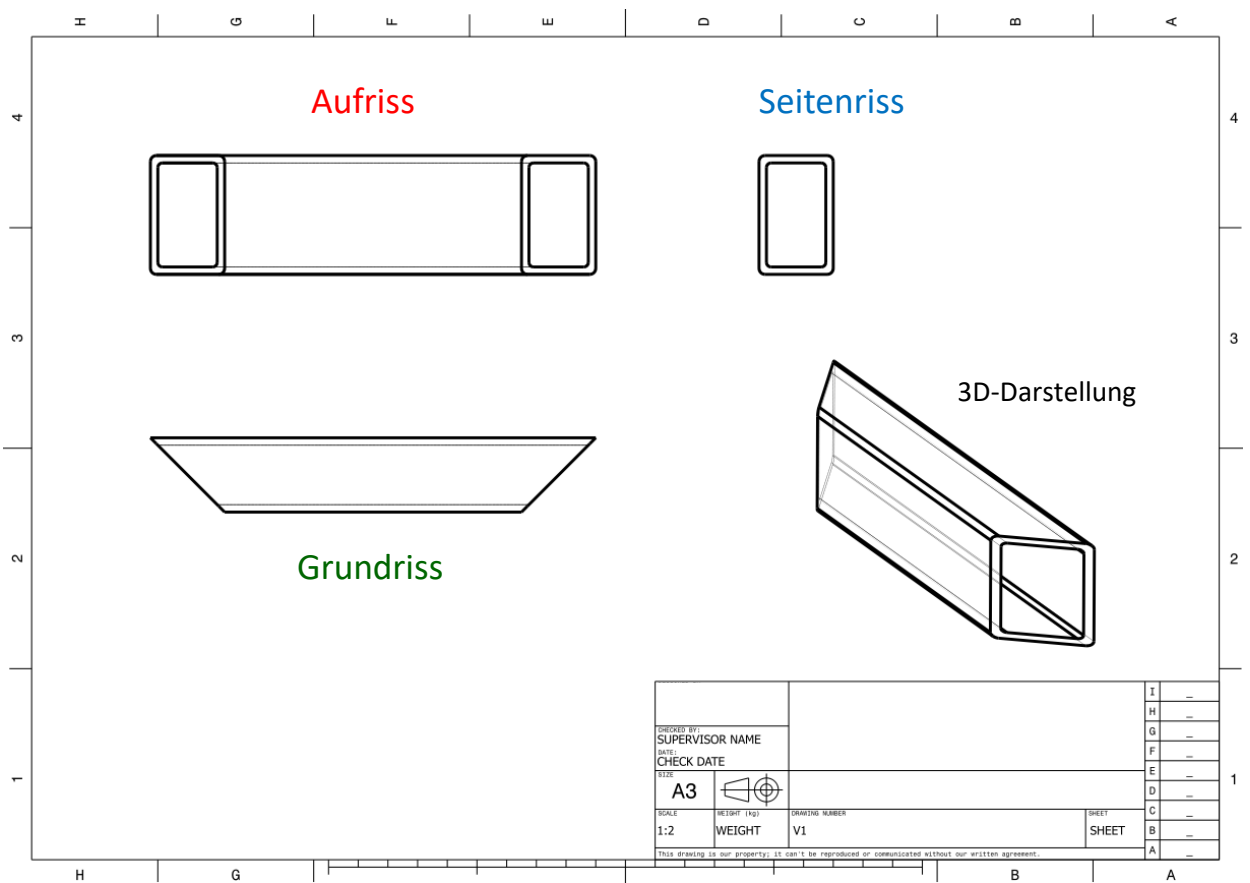
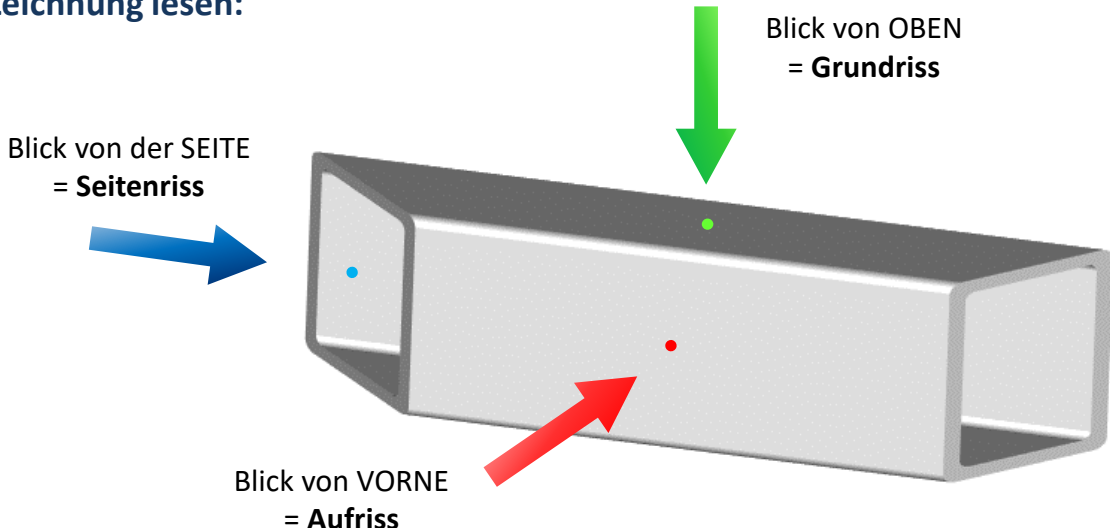
U = U-Profil

VK = Vierkant

W = Winkelprofil gleichschenklig

EHG Schnittcode

Zeichnung lesen:



Schnittcode

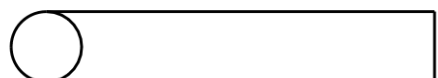
EHG

RUND (RD)

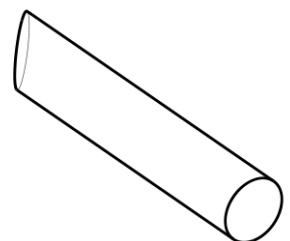
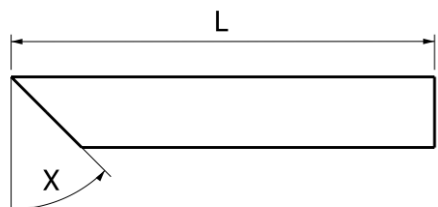
Darstellung

Einbauhinweis:
ALT <-> NEU
R (echts) = X
L (links) = Y

71



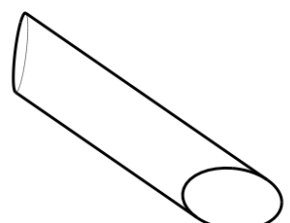
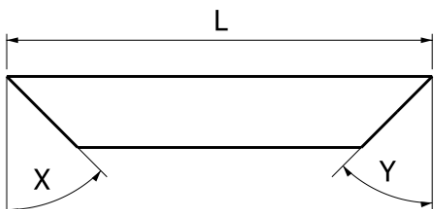
71-xx,x*



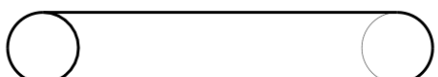
73



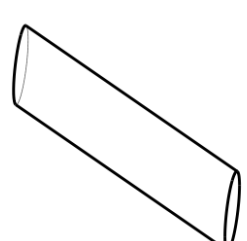
73-xx,x/yy,y*



72



72-xx,x/yy,y*

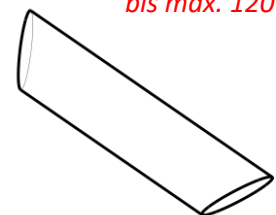
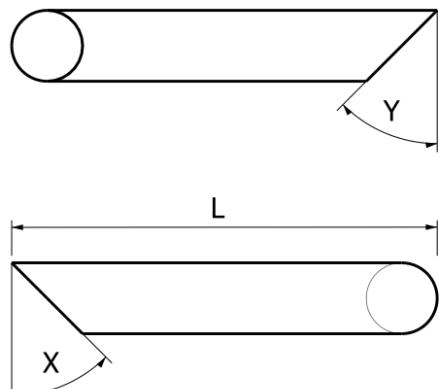


Schnittcode

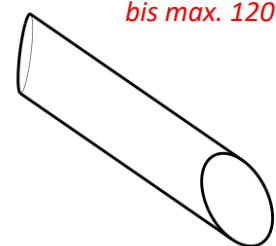
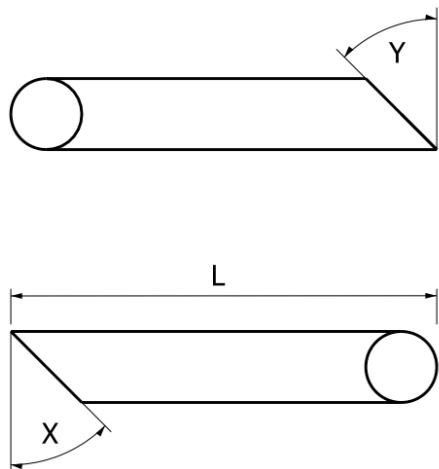
EHG

RUND (RD)| Einbauhinweis:
ALT <-> NEU

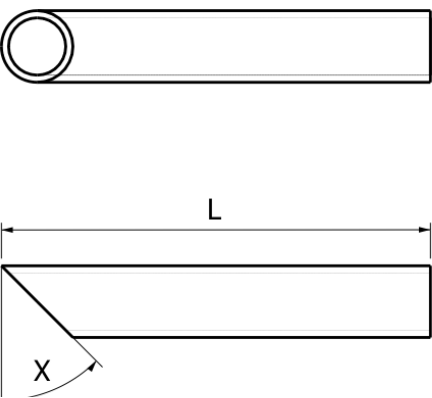
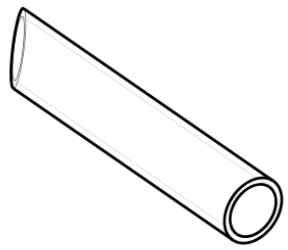
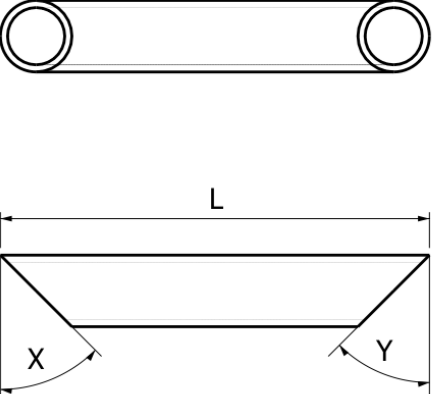
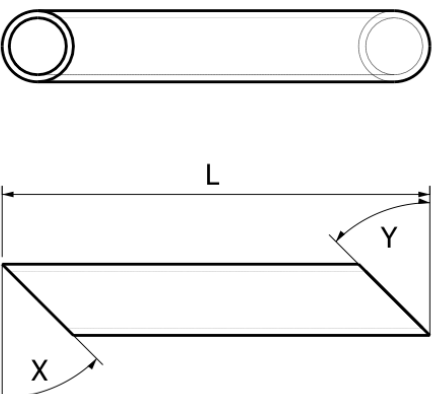
Darstellung

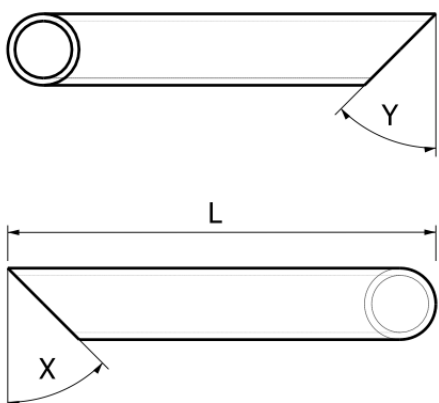
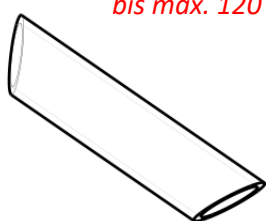
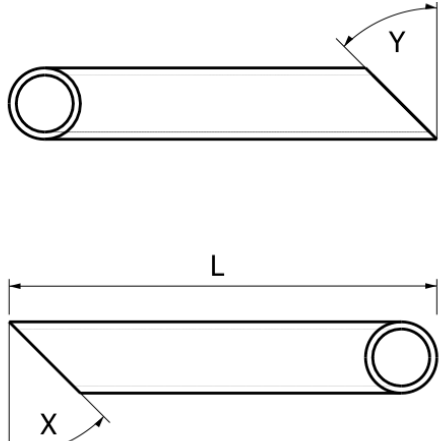
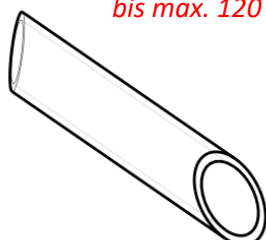
74

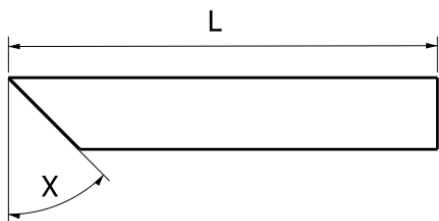
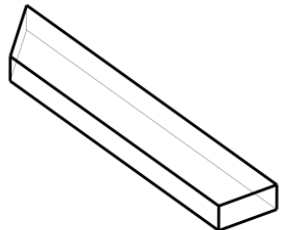
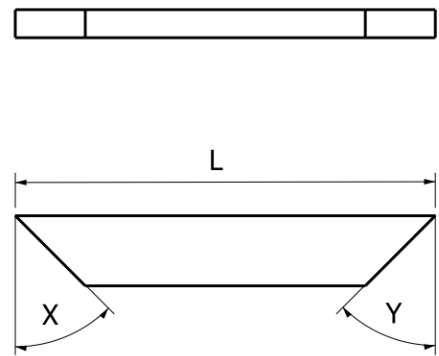
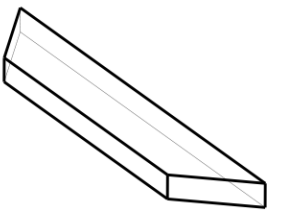
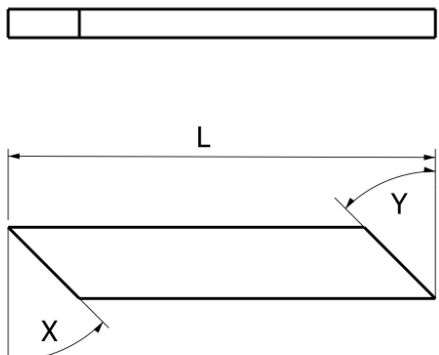
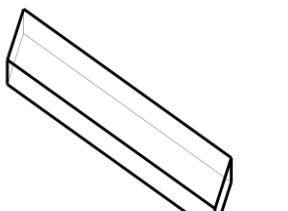
74-xx,x/yy,y*
Beschränkt auf
Durchmesser = 10
bis max. 120 mm

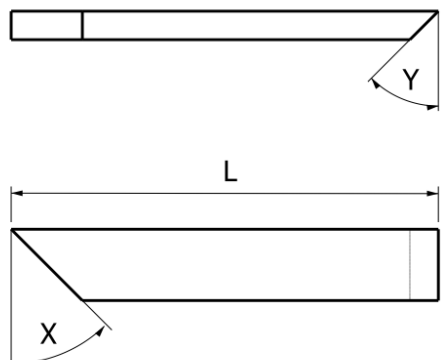
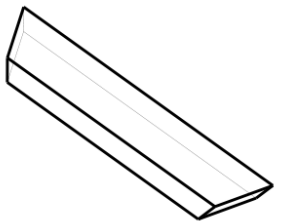
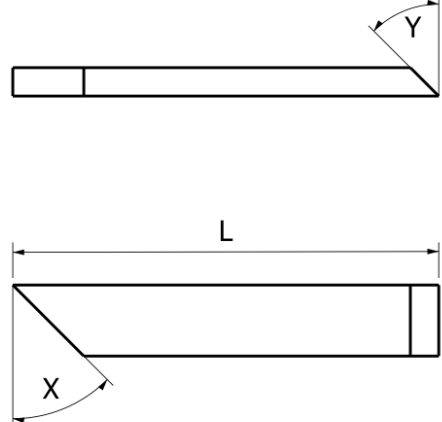
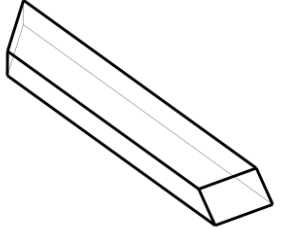
75

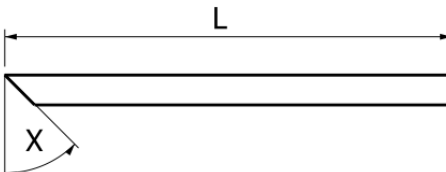
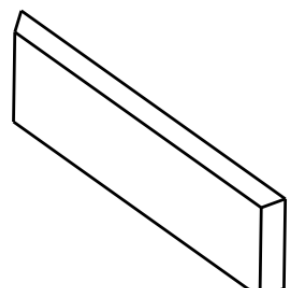
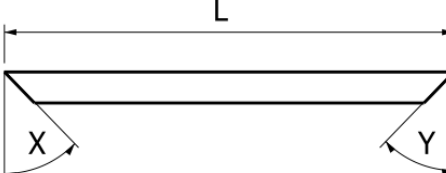
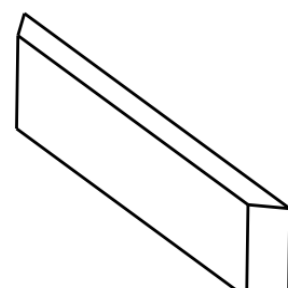
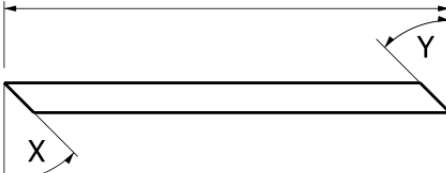
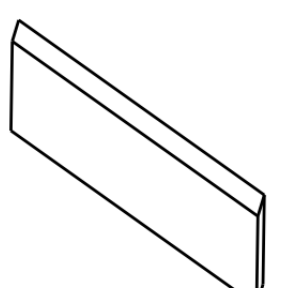
75-xx,x/yy,y*
Beschränkt auf
Durchmesser = 10
bis max. 120 mm

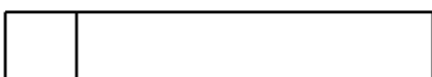
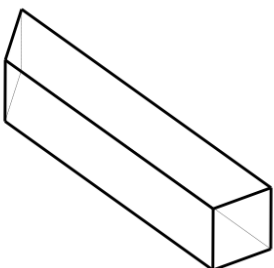
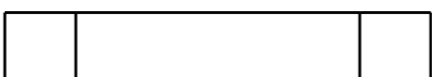
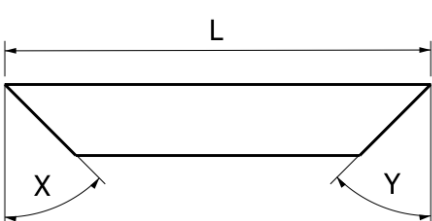
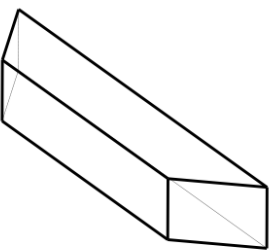
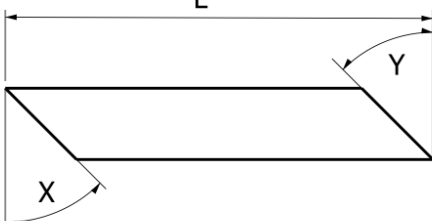
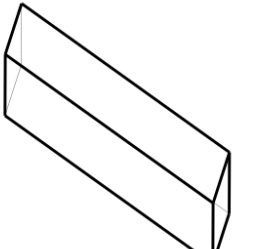
Schnittcode		RUNDROHRE (R)		Einbau-hinweis
EHG		Darstellung		
71		 		71-xx,x*
73				73-xx,x/yy,y*
72				72-xx,x/yy,y*

Schnittcode		RUNDROHRE (R)		Einbau-hinweis
EHG		Darstellung		
74		  		74-xx,x/yy,y* Beschränkt auf Durchmesser = 10 bis max. 120 mm
75		  		75-xx,x/yy,y* Beschränkt auf Durchmesser = 10 bis max. 120 mm

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

Schnittcode		FLACH (FL)		Einbau-hinweis
EHG		Darstellung		
	94	 		94-xx,x*
	95	 		95-xx,x/yy,y*

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

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

Schnittcode		VIERKANT (VK)	
EHG		Darstellung	Einbau-hinweis
	74		 74-xx,x/yy,y*
	75		 75-xx,x/yy,y*

Schnittcode

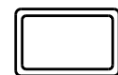
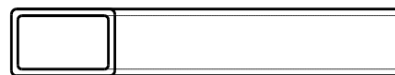
EHG

FORMROHR rechteckig (FR)

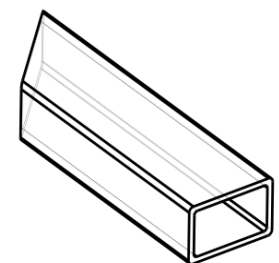
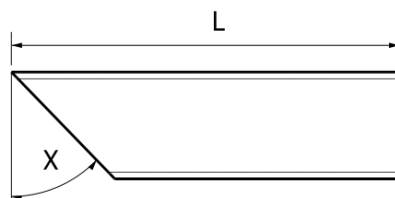
Darstellung

Einbauhinweis:
ALT <-> NEU
R (echts) = X
L (links) = Y

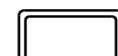
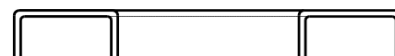
91



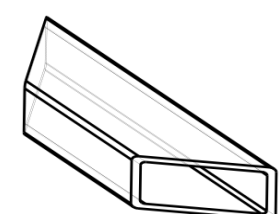
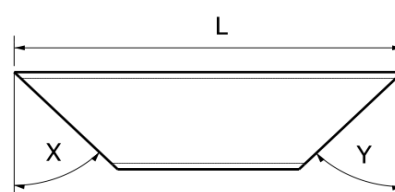
91-xx,x*



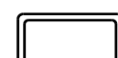
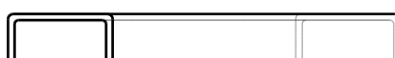
93



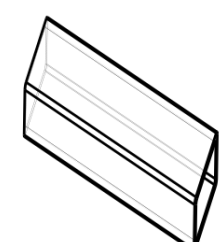
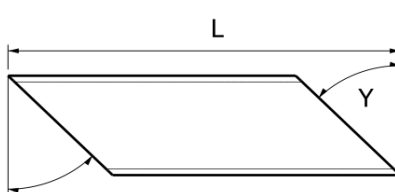
93-xx,x/yy,y*



92



92-xx,x/yy,y*



Schnittcode

EHG

FORMROHR rechteckig (FR)

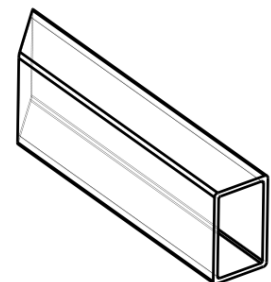
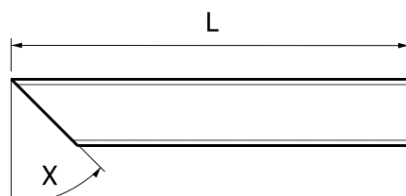
Darstellung

Einbauhinweis:
ALT <-> NEU
R (echts) = X
L (links) = Y

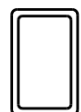
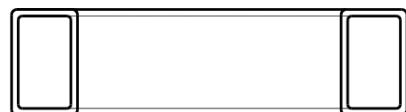
81



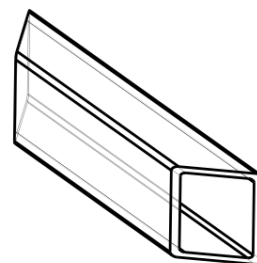
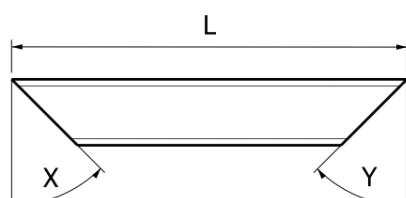
81-xx,x*



83



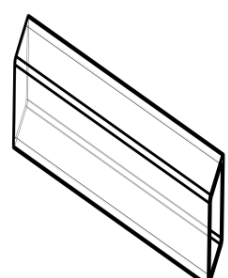
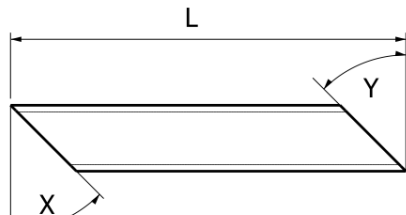
83-xx,x/yy,y*



82



82-xx,x/yy,y*

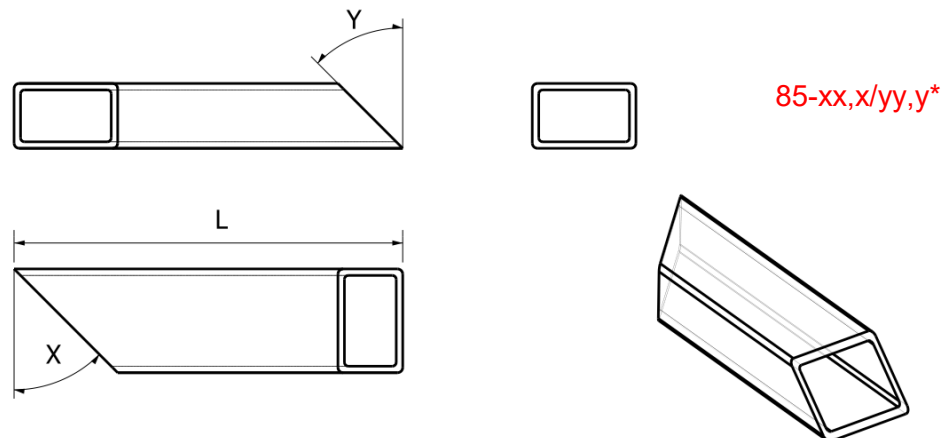
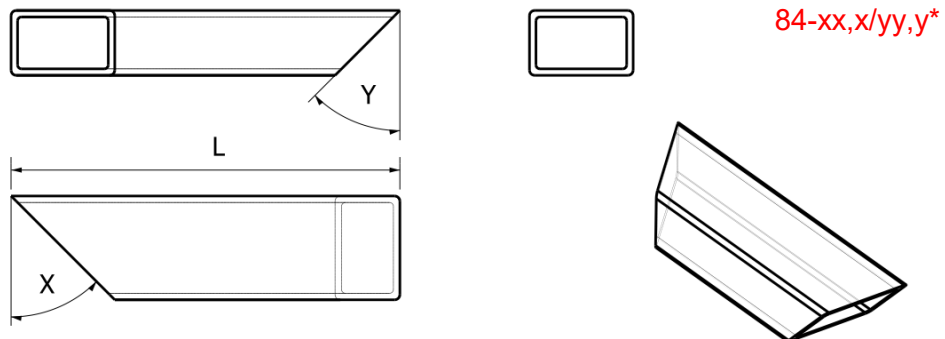


Schnittcode

EHG

FORMROHR rechteckig (FR)Einbauhinweis:
ALT <-> NEU

Darstellung

84**85**

Schnittcode

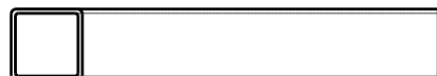
EHG

FORMROHR quadratisch (FQ)

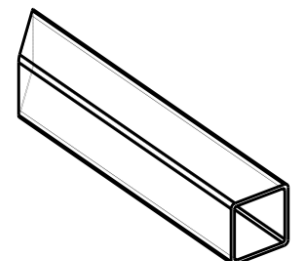
Darstellung

Einbauhinweis:
ALT <-> NEU
R (echts) = X
L (links) = Y

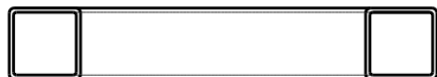
71



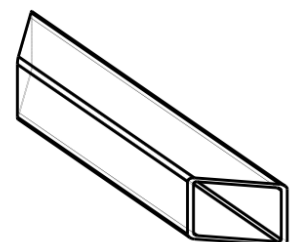
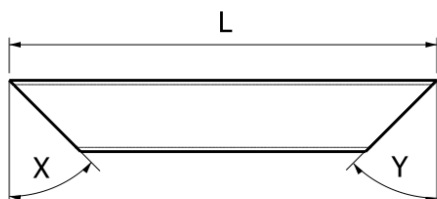
71-xx,x*



73



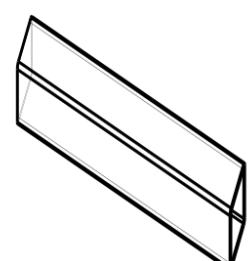
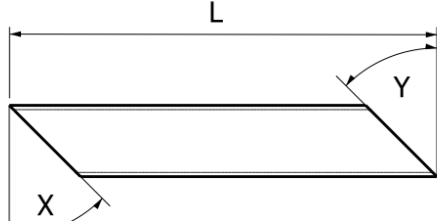
73-xx,x/yy,y*



72



72-xx,x/yy,y*



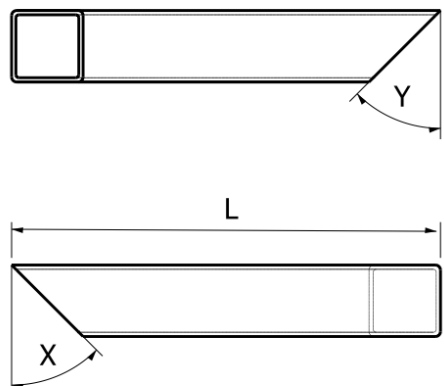
Schnittcode

FORMROHR quadratisch (FQ)

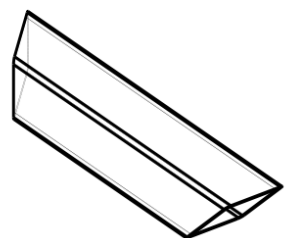
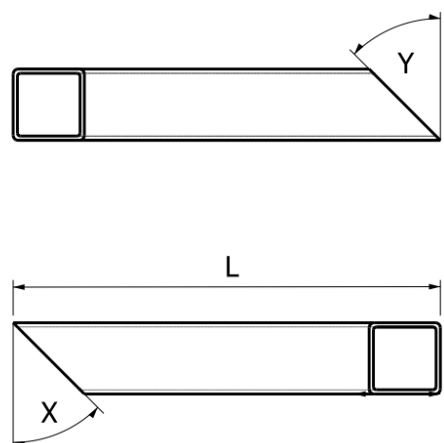
Einbauhinweis:
ALT <-> NEU

EHG

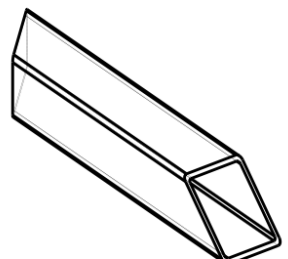
Darstellung

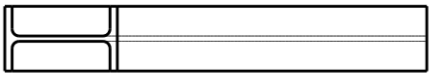
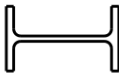
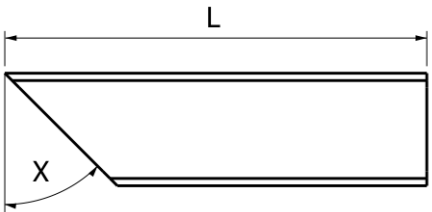
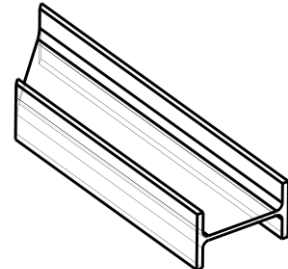
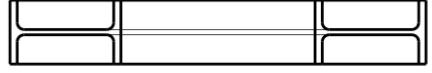
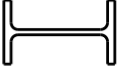
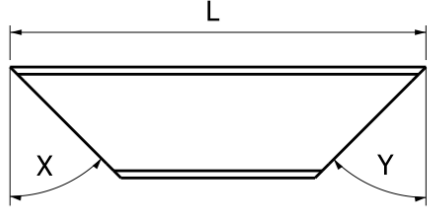
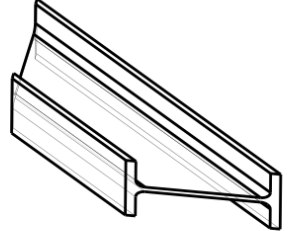
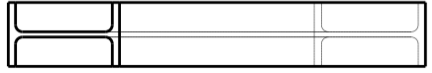
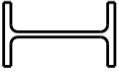
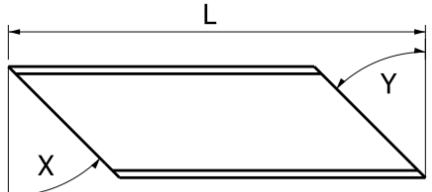
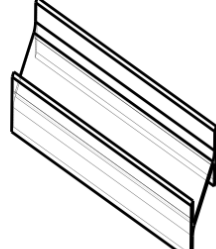
74

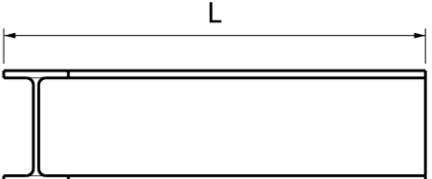
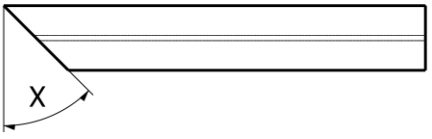
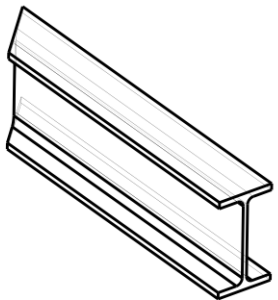
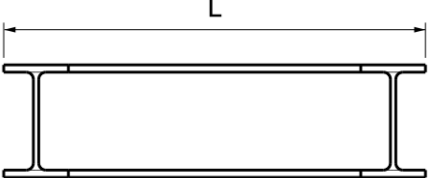
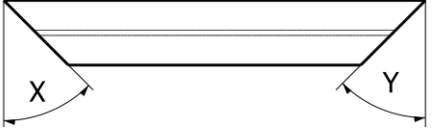
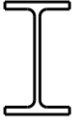
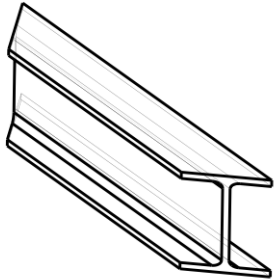
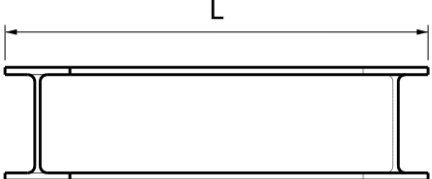
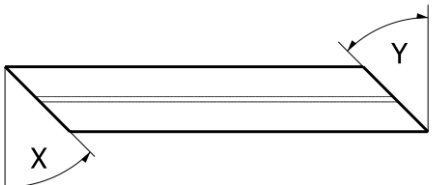
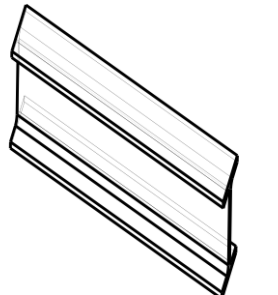
74-xx,x/yy,y*

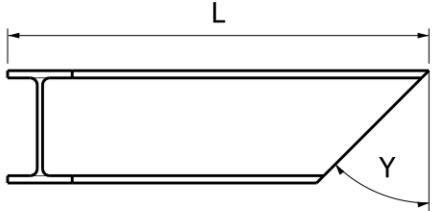
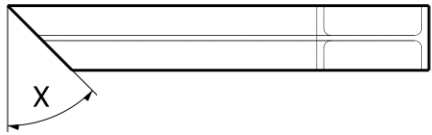
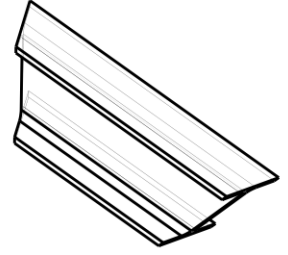
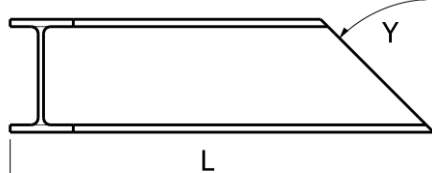
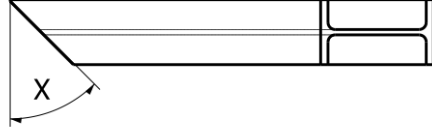
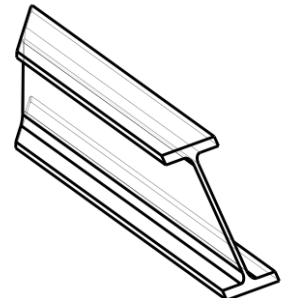
**75**

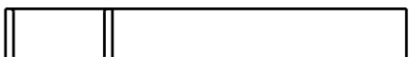
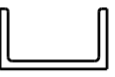
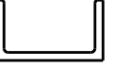
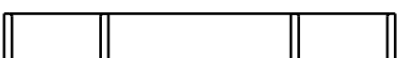
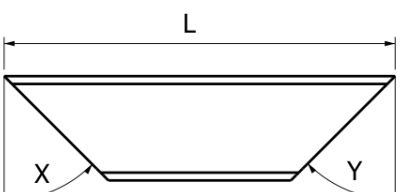
75-xx,x/yy,y*

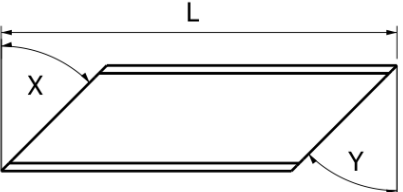
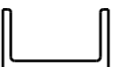
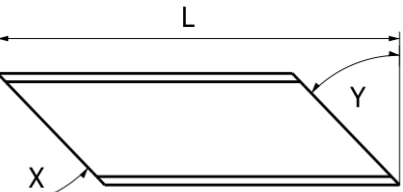
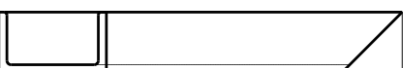
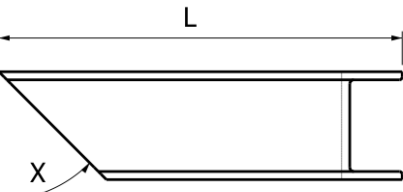
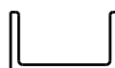


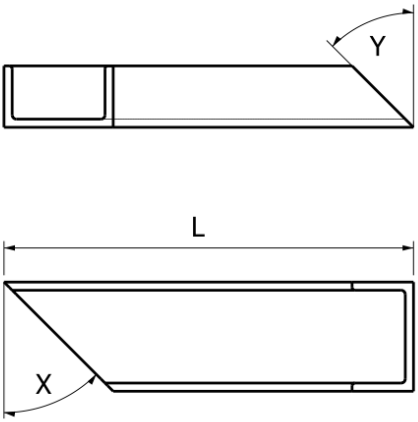
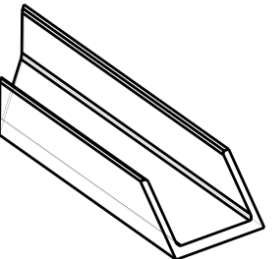
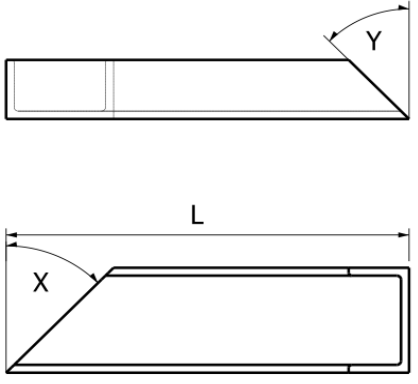
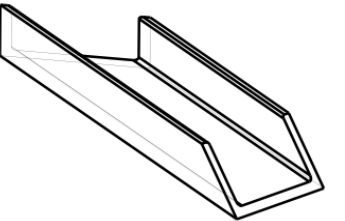
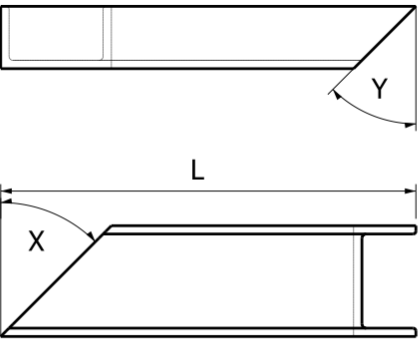
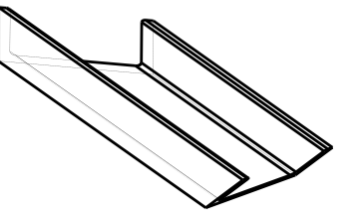
Schnittcode		I-PROFIL (I)		Einbauhinweis:
EHG		Darstellung		ALT <-> NEU
				21-xx,x*
21				
				22-xx,x/yy,y*
22				
				23-xx,x/yy,y*
23				

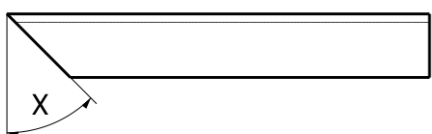
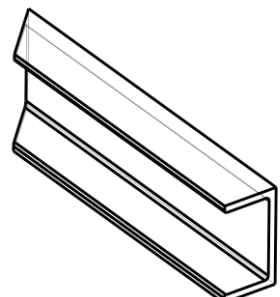
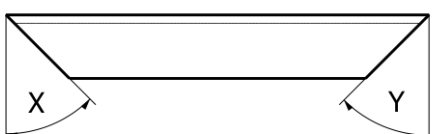
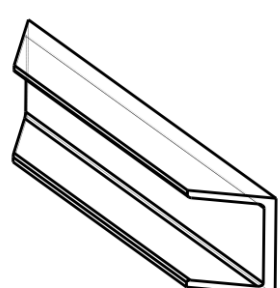
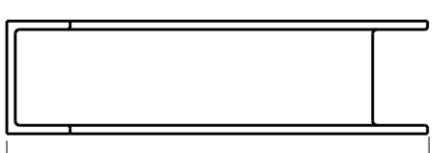
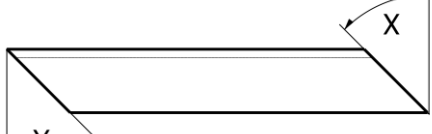
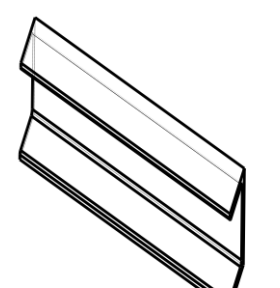
Schnittcode		I-PROFIL (I)		Einbauhinweis:
EHG		Darstellung		ALT <-> NEU
11		 	 	11-xx,x*
12		 	 	12-xx,x/yy,y*
13		 	 	13-xx,x/yy,y*

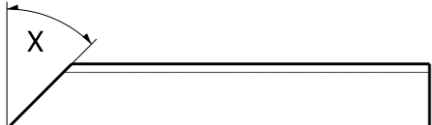
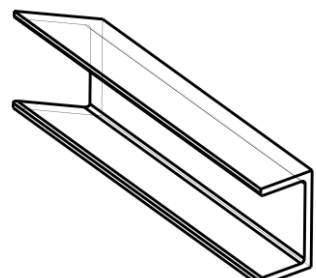
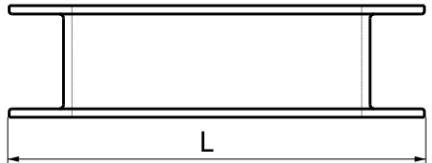
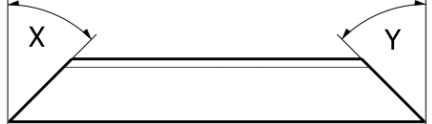
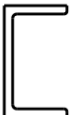
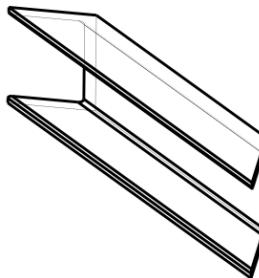
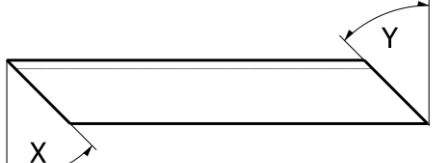
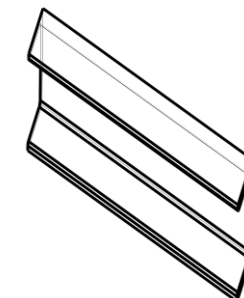
Schnittcode		I-PROFIL (I)		Einbauhinweis: ALT <-> NEU
EHG		Darstellung		
	14	 	 	14-xx,x/yy,y*
	15	 	 	15-xx,x/yy,y*

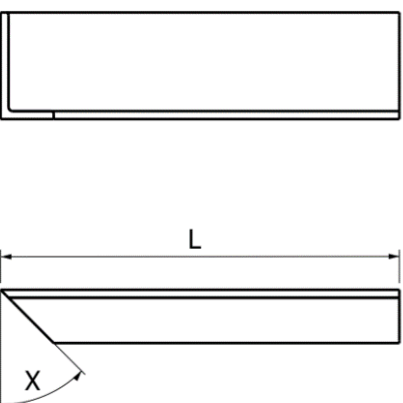
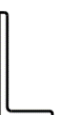
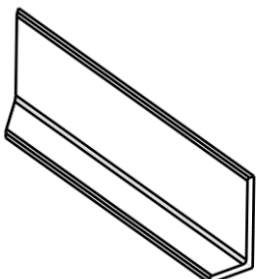
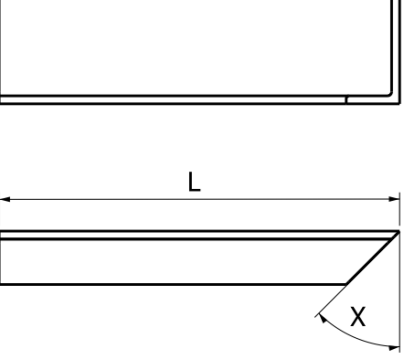
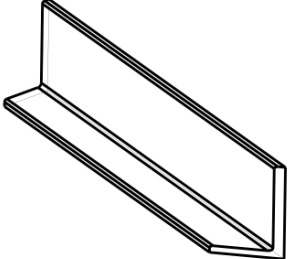
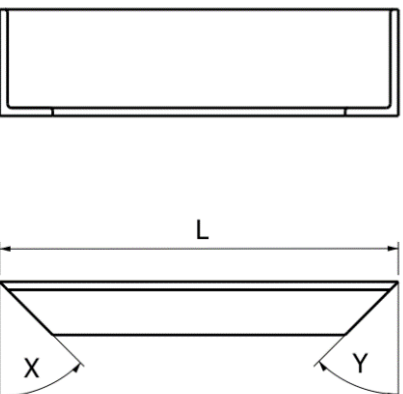
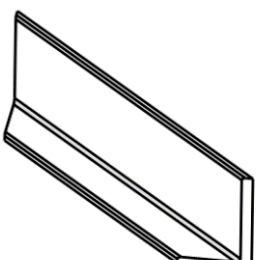
Schnittcode			U-PROFIL (u)		Einbauhinweis: ALT <-> NEU
EHG			Darstellung		R (echts) = X L (inks) = Y
52			 		52-xx,x*
51			 		51-xx,x/yy,y*
55			 		55-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X

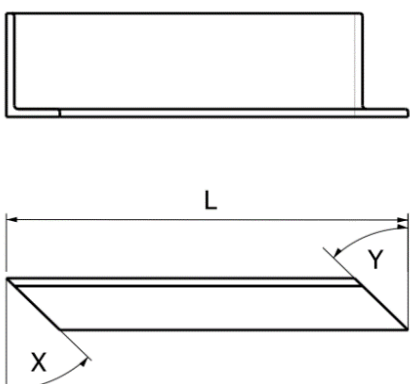
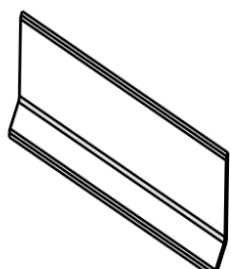
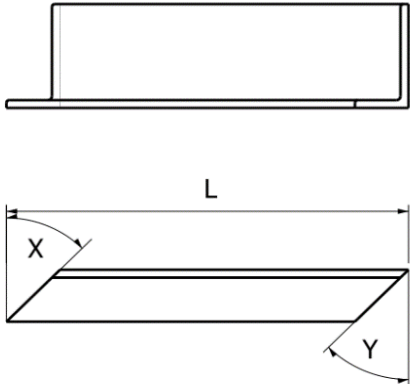
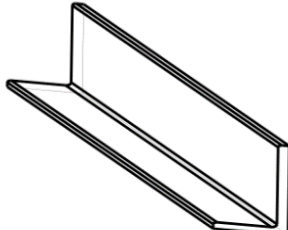
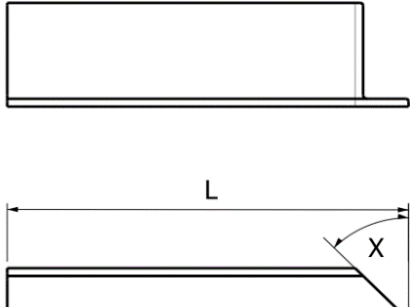
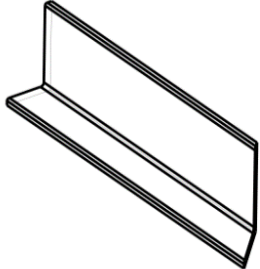
Schnittcode		U-PROFIL (u)		Einbauhinweis:
EHG		Darstellung		ALT <-> NEU
54		  		54-xx,x/yy,y* ALT <-> NEU R (echts) = X L (inks) = Y
53		  		53-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X
56		  		56-xx,x/yy,y*

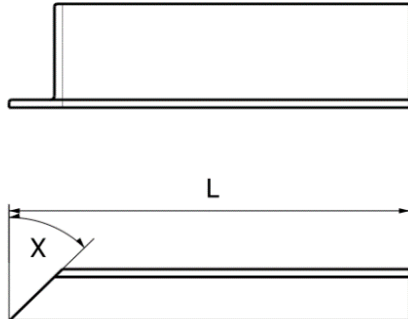
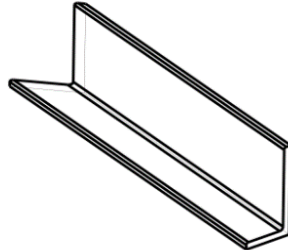
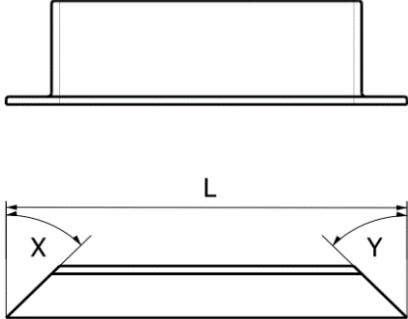
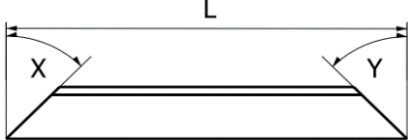
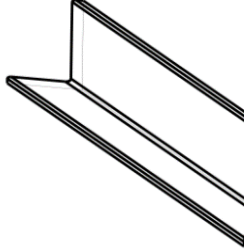
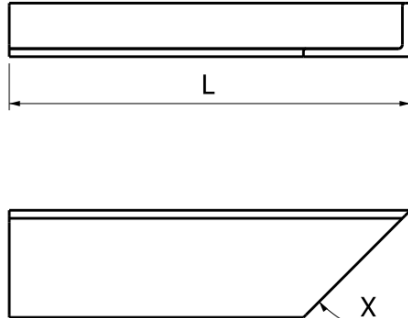
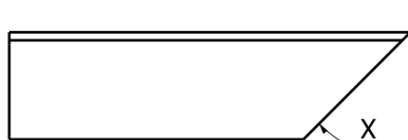
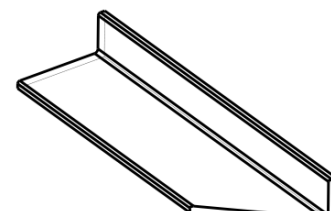
Schnittcode		U-PROFIL (u)	
EHG		Darstellung	Einbauhinweis: ALT <-> NEU
57		 	57-xx,x/yy,y*
58		 	58-xx,x/yy,y*
59		 	59-xx,x/yy,y*

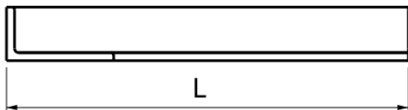
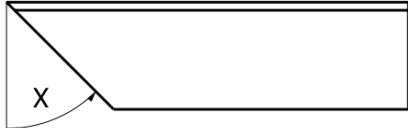
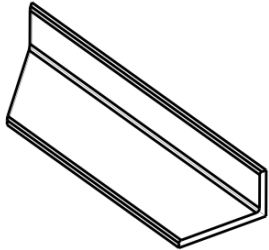
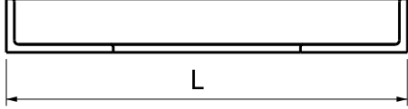
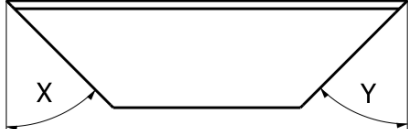
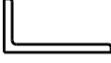
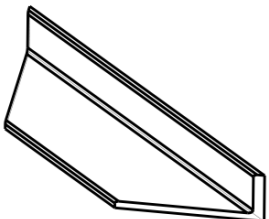
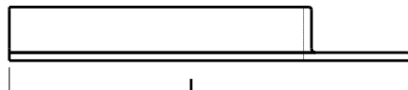
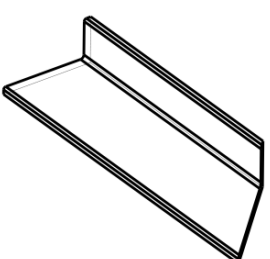
Schnittcode			U-PROFIL (u)		Einbauhinweis: ALT <-> NEU
EHG			Darstellung		R (echts) = X L (inks) = Y
61			 	 	61-xx,x*
64			 	 	64-xx,x/yy,y*
63			 	 	63-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X

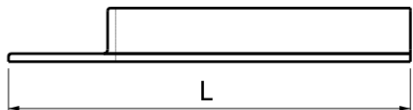
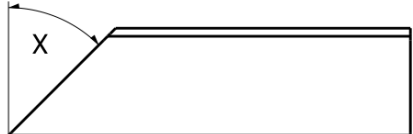
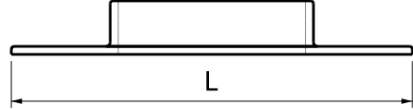
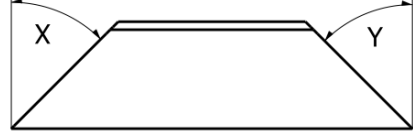
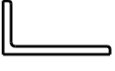
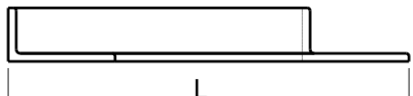
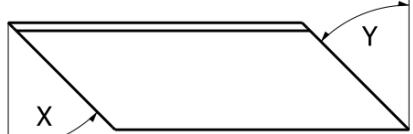
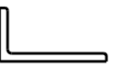
Schnittcode		U-PROFIL (u)		Einbauhinweis: ALT <-> NEU
EHG		Darstellung		R (echts) = X L (inks) = Y
62		 	 	62-xx,x*
65		 	 	65-xx,x/yy,y*
63		 	 	63-xx,x/yy,y*

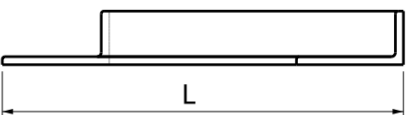
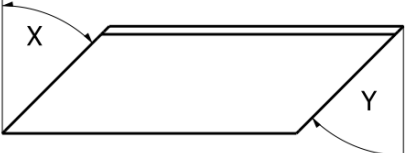
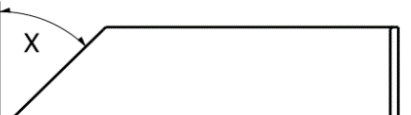
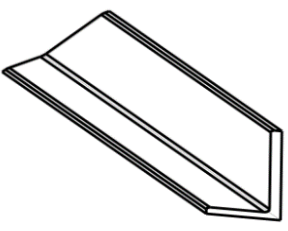
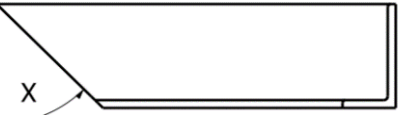
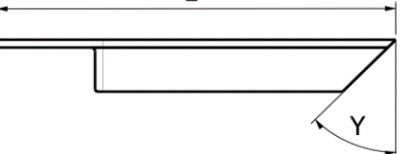
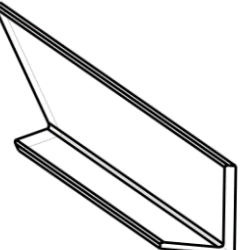
Schnittcode		WINKELPROFIL - ungleichschenklig (L)		Einbauhinweis: ALT <-> NEU
EHG		Darstellung		R (echts) = X L (inks) = Y
43		  		43-xx,x* ALT <-> NEU L (inks) = X
41		  		41-xx,x*
47		  		47-xx,x/yy,y* ALT <-> NEU X (echts) = X Y (echts) = Y

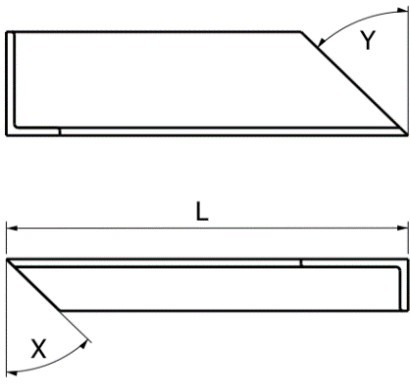
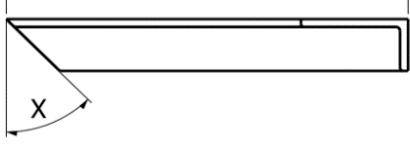
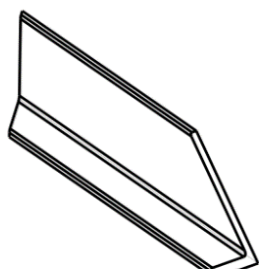
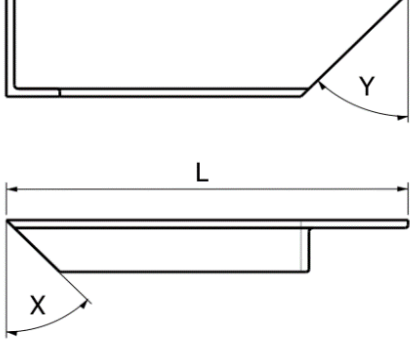
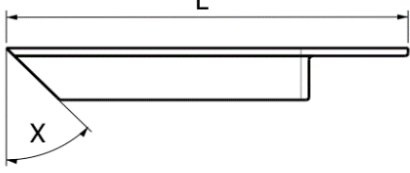
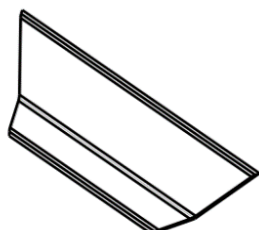
Schnittcode		WINKELPROFIL - ungleichschenklig (L)		Einbau-hinweis
EHG	Darstellung			
45		  	45-xx,x/yy,y*	ALT <-> NEU R (echts) = Y L (links) = X
46		  	46-xx,x/yy,y*	ALT <-> NEU R (echts) = Y L (links) = X
42		  	56-xx,x/yy,y*	

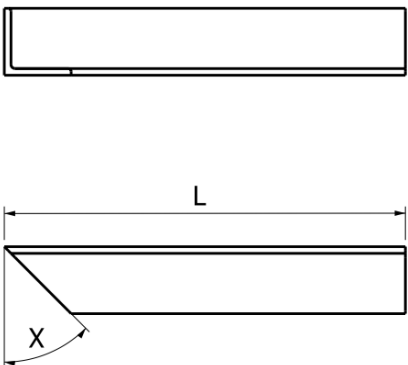
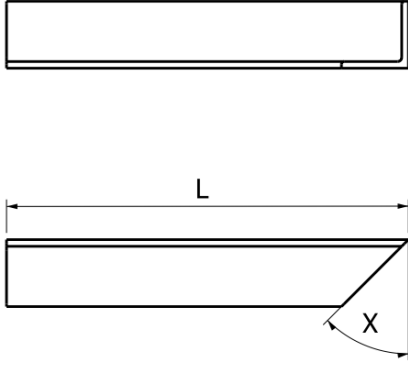
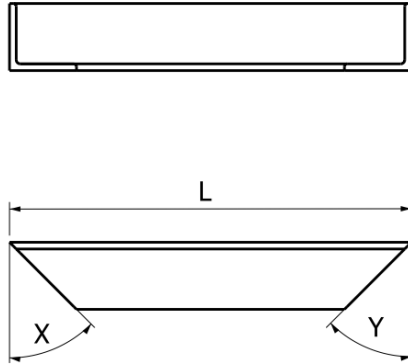
Schnittcode		WINKELPROFIL - ungleichschenklig (L)		Einbau-hinweis
EHB	Darstellung			
44		 	 	44-xx,x* ALT <-> NEU L (inks) = X
48		 	 	48-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X
31		 	 	31-xx,x/yy,y*

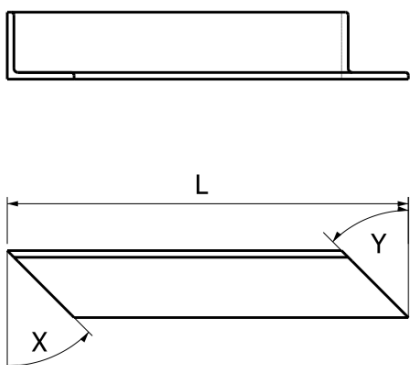
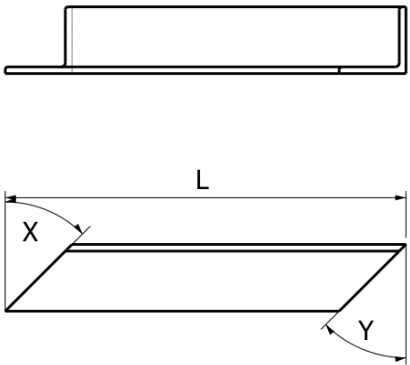
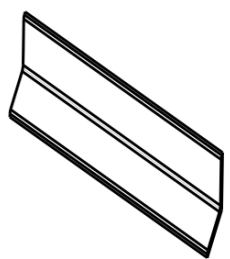
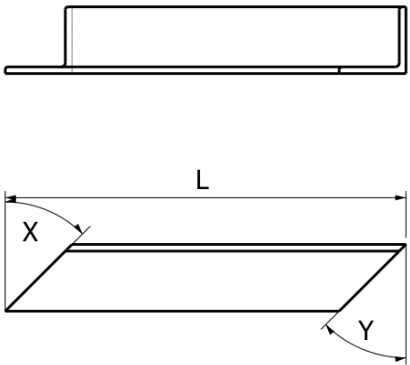
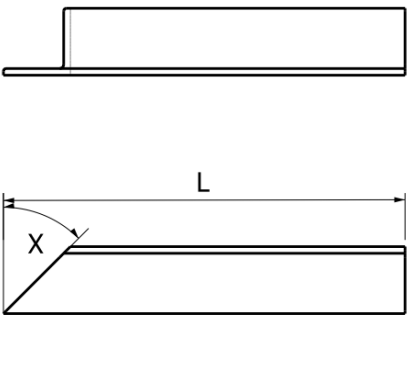
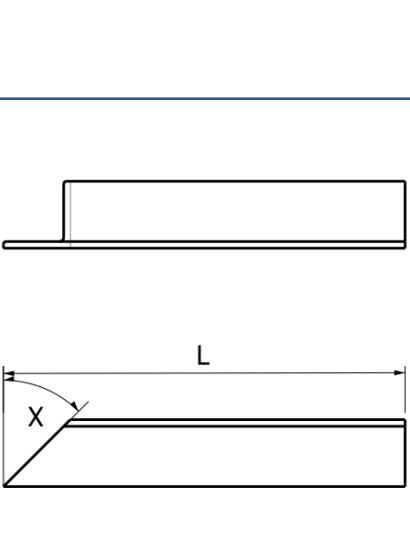
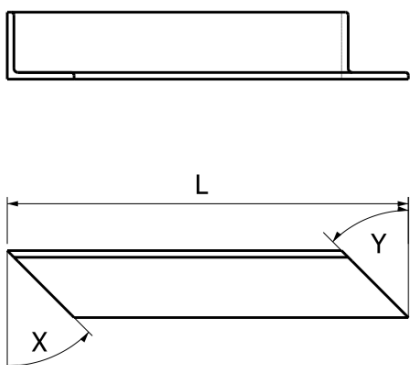
Schnittcode		WINKELPROFIL - ungleichschenklig (L)		Einbauhinweis: ALT <-> NEU
EHG		Darstellung		R (echts) = X L (inks) = Y
33		 	 	33-xx,x* ALT <-> NEU L (inks) = X
37		 	 	37-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X
32		 	 	32-xx,x/yy,y*

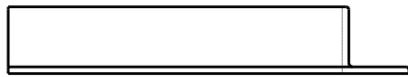
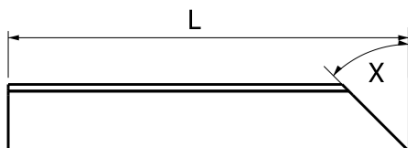
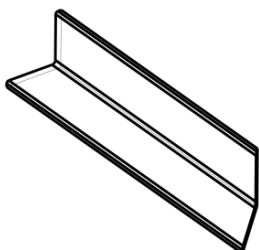
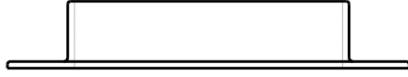
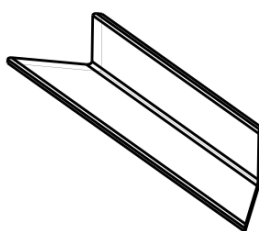
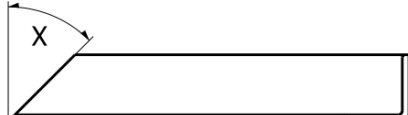
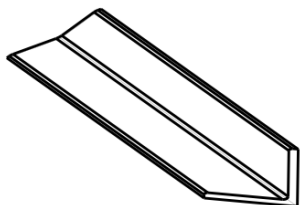
Schnittcode		WINKELPROFIL - ungleichschenklig (L)		Einbauhinweis: ALT <-> NEU
EHG		Darstellung		R (echts) = X L (inks) = Y
34		 		34-xx,x* ALT <-> NEU L (inks) = X
38		 		38-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = Xv
35		 		35-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X

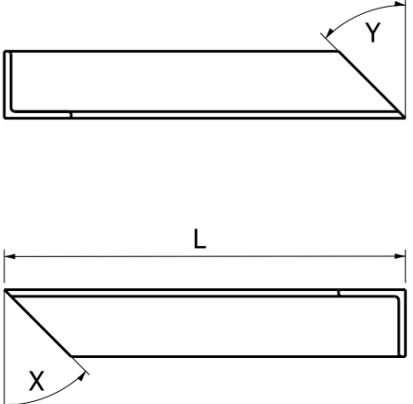
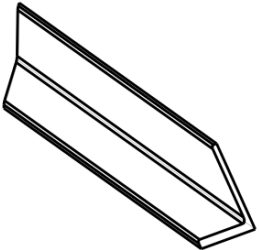
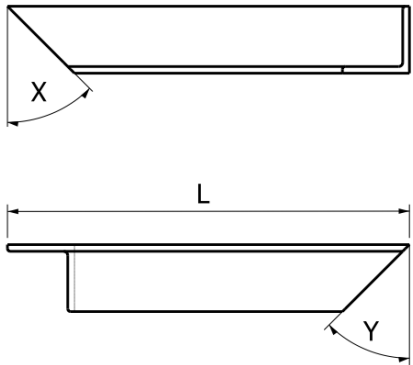
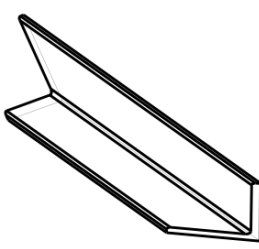
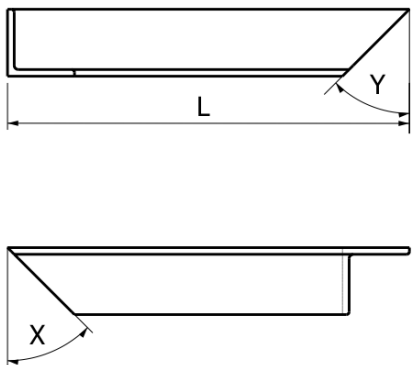
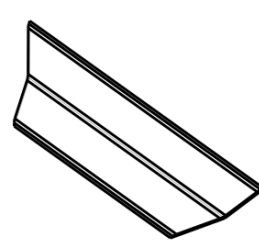
Schnittcode		WINKELPROFIL - ungleichschenklig (L)		Einbauhinweis: ALT <-> NEU
EHG		Darstellung		R (echts) = X L (inks) = Y
36		 		36-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X
39		 		39-xx,x/yy,y*
40		 		40-xx,x/yy,y*

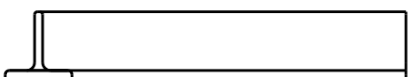
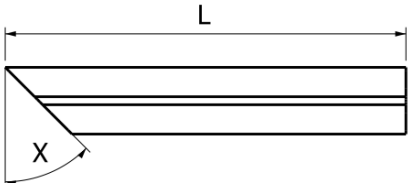
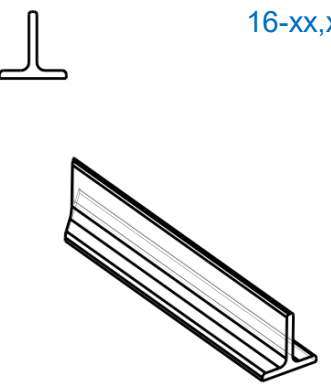
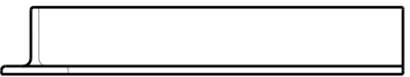
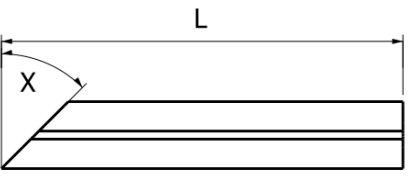
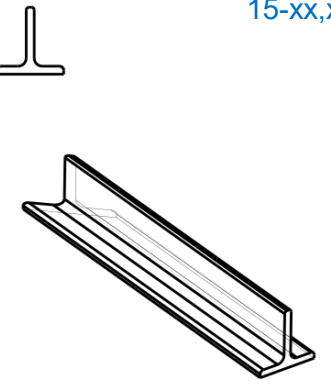
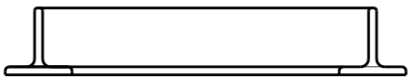
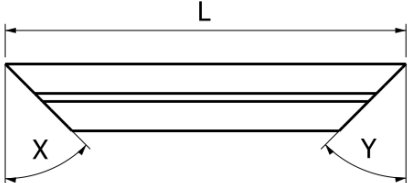
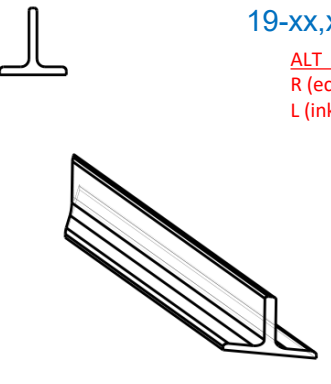
Schnittcode			WINKELPROFIL - ungleichschenklig (L)		Einbauhinweis: ALT <-> NEU
EHG			Darstellung		R (echts) = X L (inks) = Y
49			 	 	49-xx,x/yy,y*
50			 	 	50-xx,x/yy,y*

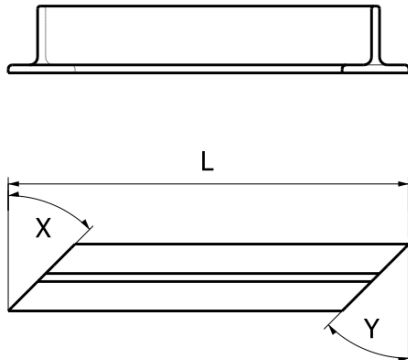
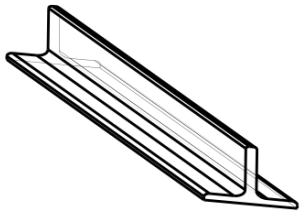
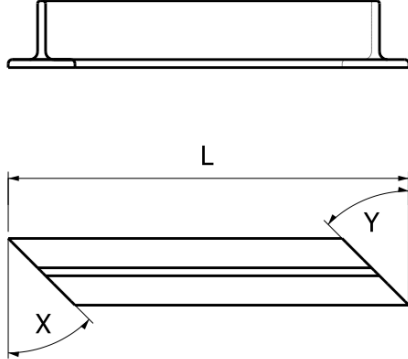
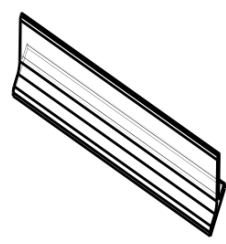
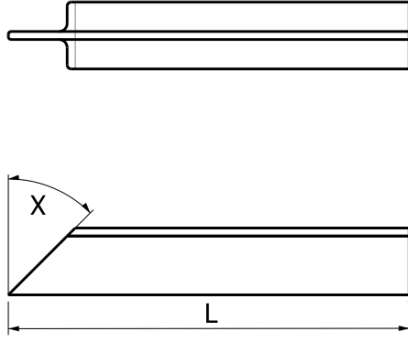
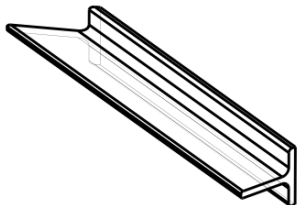
Schnittcode		WINKELPROFIL - gleichschenklig (W)		Einbauhinweis:
EHG		Darstellung		ALT <-> NEU
				R (echts) = X L (inks) = Y
33				33-xx,x* ALT <-> NEU L (inks) = X
31				31-xx,x*
37				37-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X

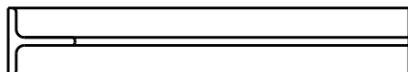
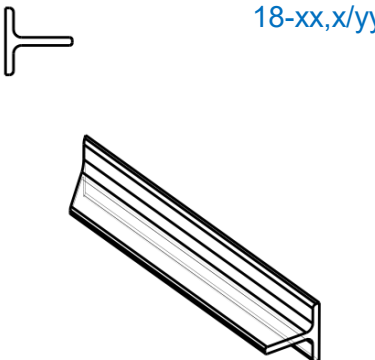
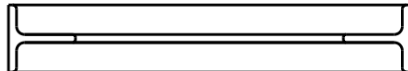
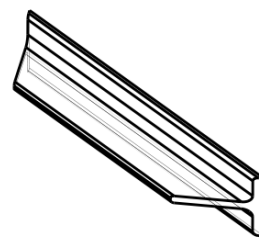
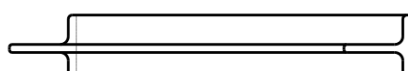
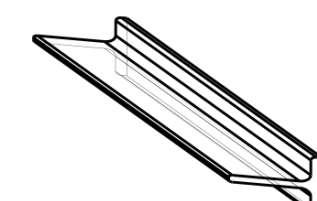
Schnittcode		WINKELPROFIL - gleichschenklig (w)		Einbauhinweis:
EHG		Darstellung		ALT <-> NEU
35		 	 	35-xx,x* ALT <-> NEU R (echts) = Y L (inks) = X
36				36-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (inks) = X
34				34-xx,x/yy,y* ALT <-> NEU L (inks) = X

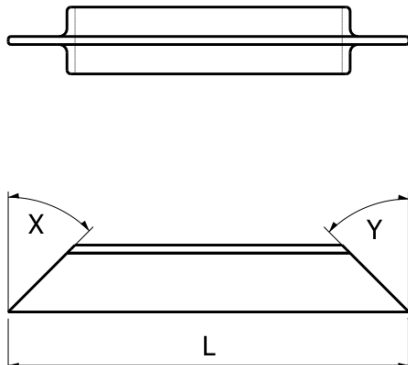
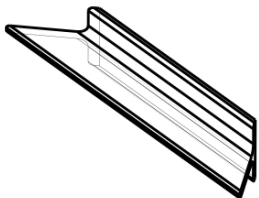
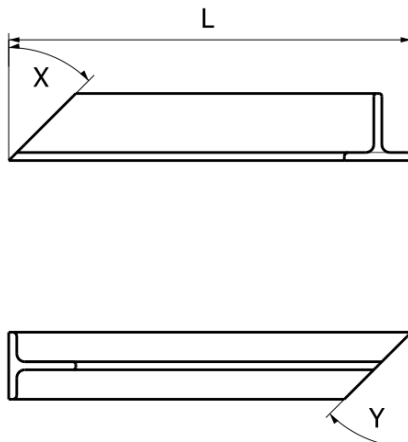
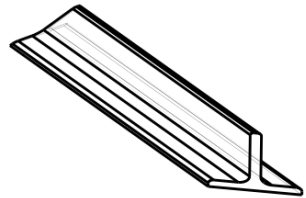
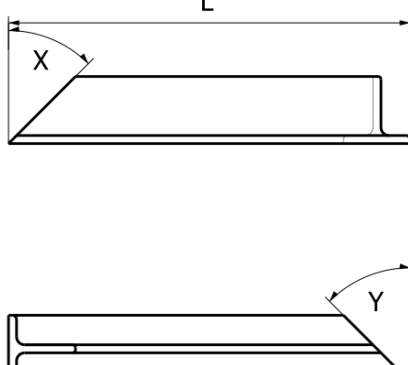
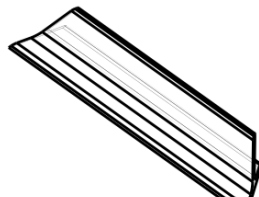
Schnittcode		WINKELPROFIL - gleichschenklig (w)		Einbau-hinweis
EHG		Darstellung		
				35-xx,x*
32				
				36-xx,x/yy,y*
38				ALT <-> NEU R (echts) = Y L (links) = X
				39-xx,x/yy,y*
39				

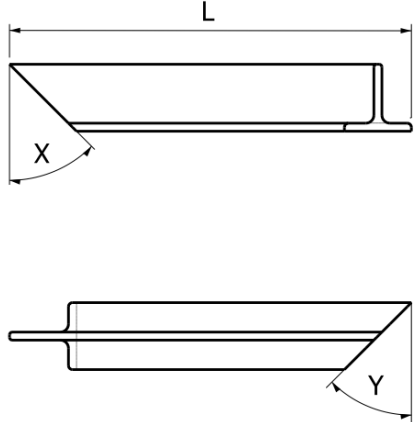
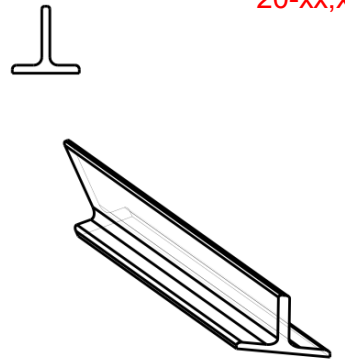
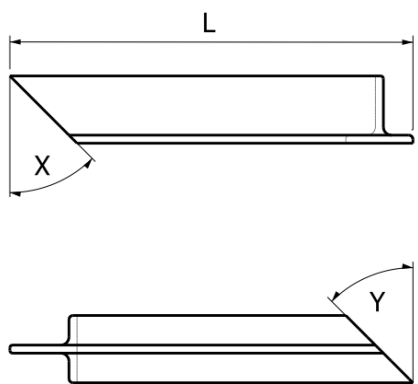
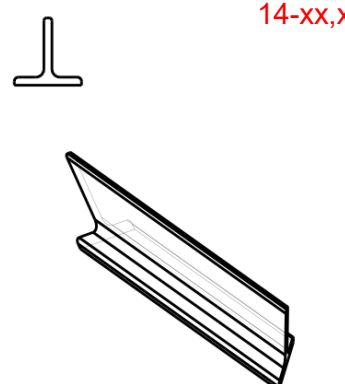
EHG	Schnittcode	WINKELPROFIL - gleichschenklig (W)		
		Darstellung		Einbauhinweis: ALT <-> NEU
49		 		49-xx,x/yy,y*
40		 		40-xx,x/yy,y*
50		 		50-xx,x/yy,y*

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

Schnittcode EHG		T-PROFIL (T)		Einbau- hinweis
		Darstellung		
18			 	18-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (links) = X
17			 	36-xx,x/yy,y* ALT <-> NEU R (echts) = Y L (links) = 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*
30/ 39			 	30-xx,x/yy,y*
24			 	24-xx,x/yy,y*

Schnittcode		T-PROFIL (T)		Einbau-hinweis
EHG		Darstellung		
20		 		20-xx,x/yy,y*
14/ 40		 		14-xx,x/yy,y*

2020 © EHG Stahlzentrum GmbH & CO OG

Sämtliche hier angeführten Inhalte und Bilder unterliegen dem Schutz des Urheberrechtes. Alle Rechte vorbehalten.