

Sistem SOFTLINE 76MD

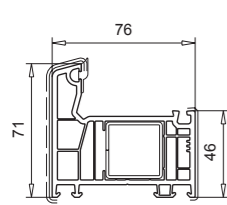


Das Qualitätsprofil

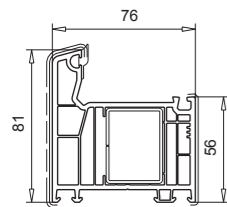


Blendrahmen

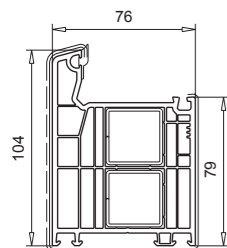
Anschlagdichtung



101.353
Verstärkung 113.025

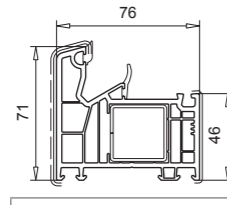


101.354
Verstärkung 113.001,
113.367

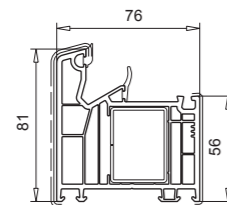


101.355
Verstärkung 113.025

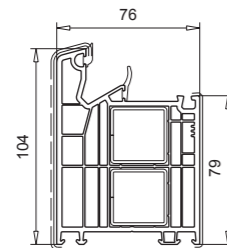
Mitteldichtung



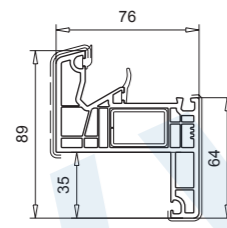
101.350
Verstärkung 113.025



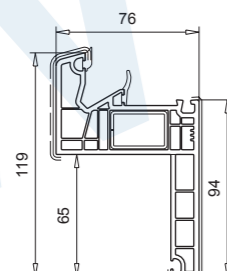
101.351
Verstärkung 113.001,
113.367



101.352
Verstärkung 113.025



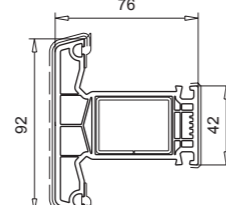
101.358
Verstärkung 113.019



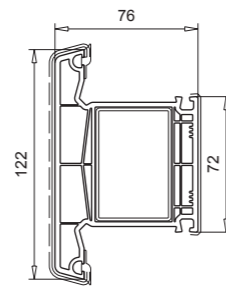
101.359
Verstärkung 113.019

T-Profile

Anschlagdichtung

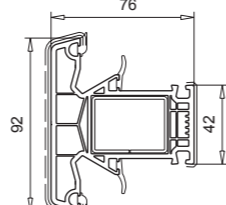


102.352
Verstärkung 113.001,
113.001.3, 113.367

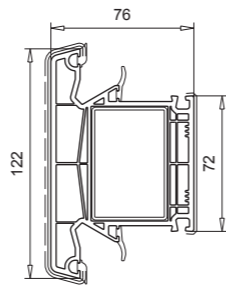


102.357
Verstärkung 113.011,
113.011.2, 113.011.3

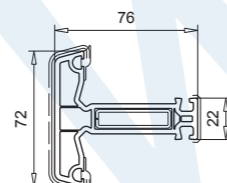
Mitteldichtung



102.350
Verstärkung 113.001,
113.001.3, 113.367



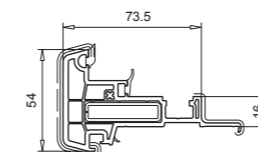
102.351
Verstärkung 113.011,
113.011.2, 113.011.3



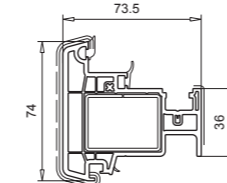
102.355
Flügelssprosse
Verstärkung 113.028

T-Profile	Verbinder mit Laschen inkl. Dichtplatte	Dichtstopfen	
		horizontal	links/ rechts
102.350	106.420.1	106.430	106.373
102.351	106.422.1	106.431	106.373
102.352	106.424.1	106.430	106.395
102.355	106.426.1	106.385	--
102.357	106.428.1	106.431	106.395

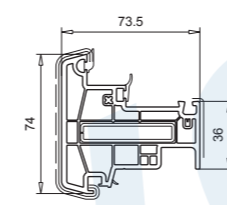
Stulpprofile



102.354
Verstärkung 113.028

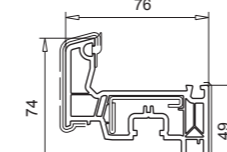


102.356
Verstärkung 113.001,
113.001.3

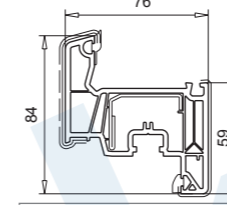


102.358
Verstärkung 113.013,
113.013.3

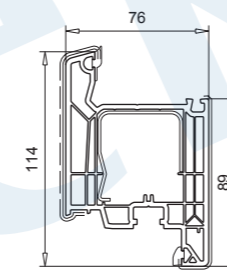
Flügel



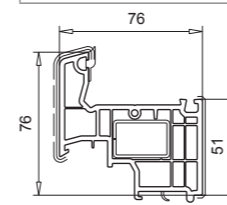
103.380
Verstärkung 113.363



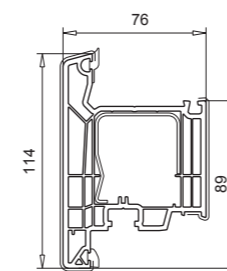
103.381
Verstärkung 113.292,
113.294.2, 113.295,
113.394.2



103.385
Verstärkung 113.270,
113.368.2, 115.003

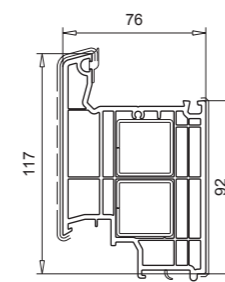


103.384
Aufbauprofil
Verstärkung 113.019

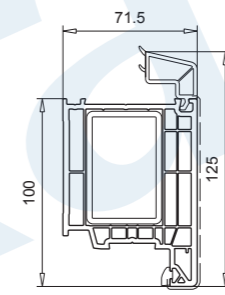


103.386
außen öffnend
Verstärkung 113.270,
113.368.2, 115.003

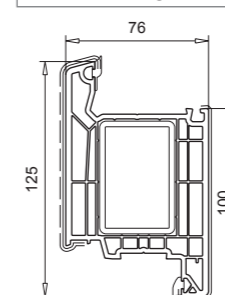
Haustürprofile



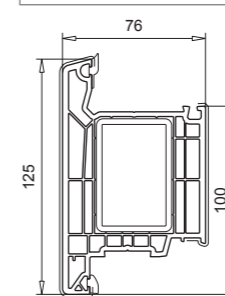
105.402
Aufbauprofil
Verstärkung 113.025



105.403*
für flügelüberdeckende
Füllungen
innen öffnend
Verstärkung 113.011.3,
113.011.5 vorgefräst



105.400
Verstärkung 113.011.3,
113.011.5 vorgefräst

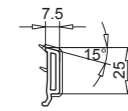


105.401
außen öffnend
Verstärkung 113.011.3,
113.011.5 vorgefräst

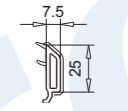
Glasleisten

Glasdicke [mm]

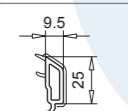
107.278
48



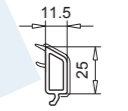
107.260
46



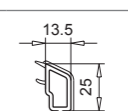
107.261
44



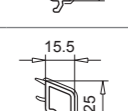
107.262
42



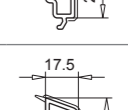
107.263
40



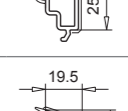
107.264
38



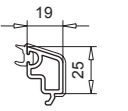
107.265
36



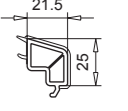
107.266
34



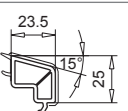
107.277*
33/34/35



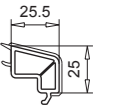
107.267
32



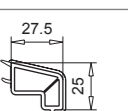
107.268
30



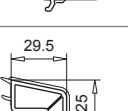
107.274
28



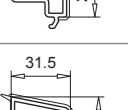
107.269
26



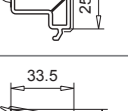
107.273
24



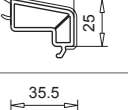
107.270
22



107.272
20



107.271
18



Stulp-profile	Endkappen		
	einteilig	zweiteilig	
		Innenteil	Außenteil
102.354	109.168	109.169.3	109.169.2
102.356	109.170	109.172.3	109.172.2
102.358	109.173	109.174.3	109.172.2

