



REHAU[®]

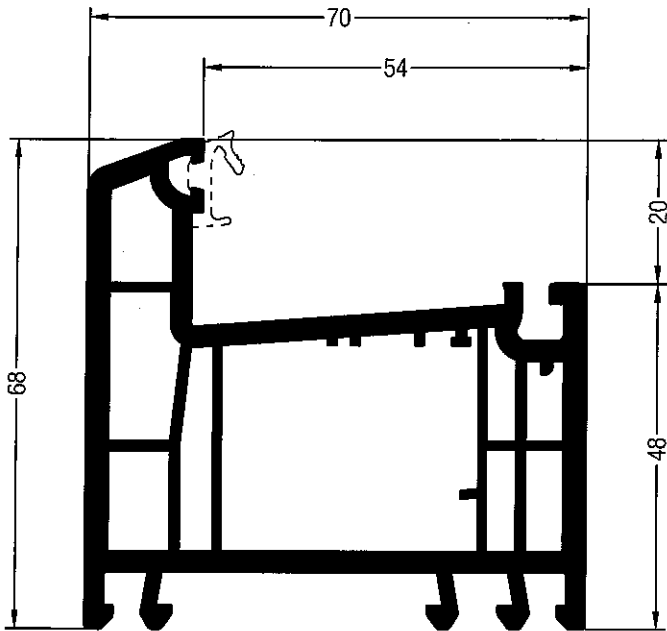
Unlimited Polymer Solutions

BRILLANT-DESIGN
TECHNISCHE INFORMATION
PROFILDRUCK

BRILLANT-DESIGN

PROFILDRUCK

Blendrahmen



Blendrahmen 68 BrID

1550000

1599000

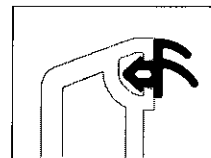
36

1550005

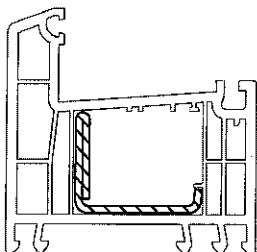
1599005

36

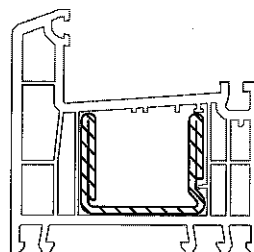
Verglasungsdichtung siehe
Verglasungsrichtlinien



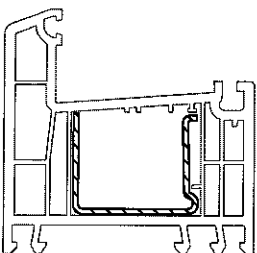
	1864952
	1835171
	1865530



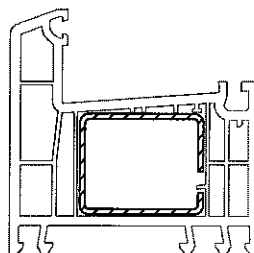
35,5 x 28	
	1244546
	2
lx	2,2
ly	1,3
	6



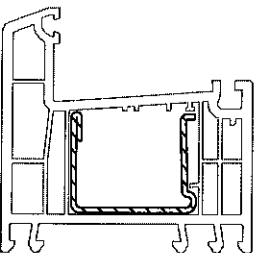
35 x 28	
	1244536
	2
lx	5,0
ly	2,0
	6



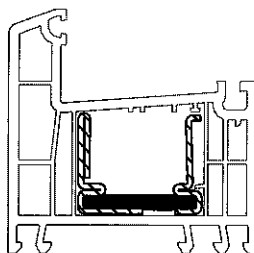
35 x 28	
	1244506
	1,5
lx	2,5
ly	1,1
	6



35 x 28		
	1237091	1249934
	1,5	2
lx	2,8	3,4
ly	2,1	2,6
	6	6



35 x 28		
	1244516	1244526
	1,5	2
lx	2,7	3,5
ly	1,3	1,7
	6	6

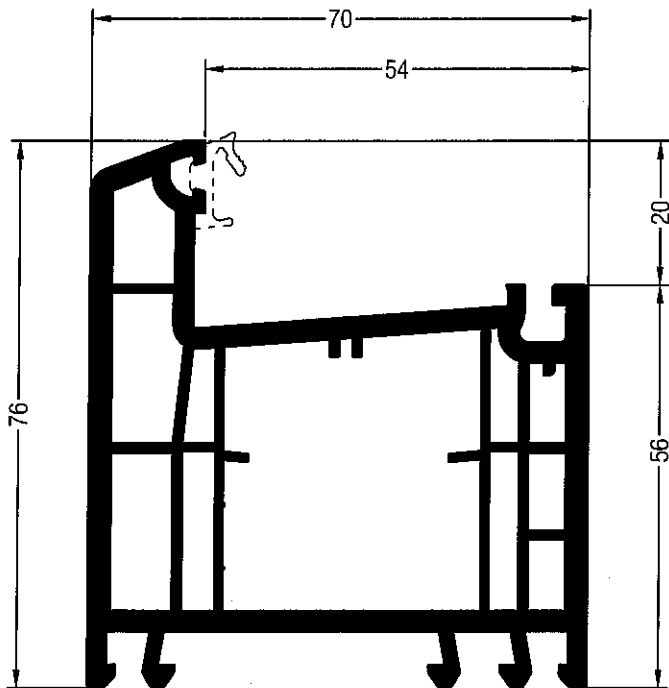


35 x 28	
	1233134
	1,5
	6

BRILLANT-DESIGN

PROFILDRUCK

Blendrahmen



Blendrahmen 76 BrID

1550010 

1599010 

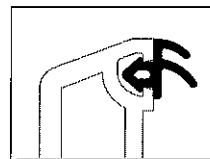
 36




1550015  

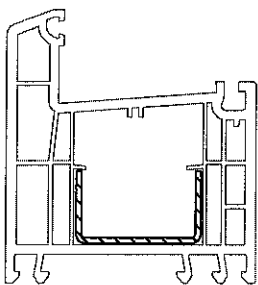
1599015  

 36



Verglasungsdichtung siehe
Verglasungsrichtlinien

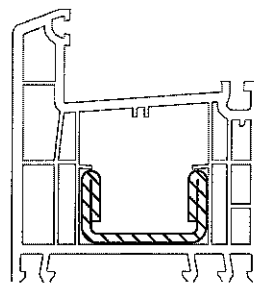


	1864952
	1835171
	1865530





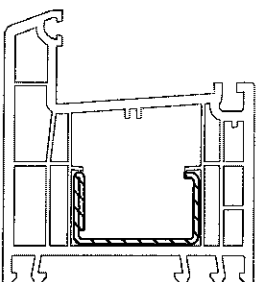
35 x 20

	1245536
	1,5
lx	2,0
ly	0,42
	6





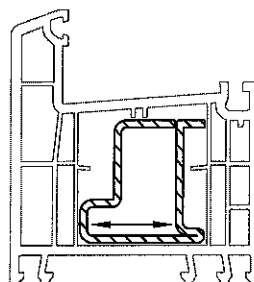
35 x 20

	1245526
	2,5
lx	4,2
ly	0,9
	6





35 x 20

	1261831	1261841
	1,5	2
lx	2,5	3,1
ly	0,56	0,69
	6	6



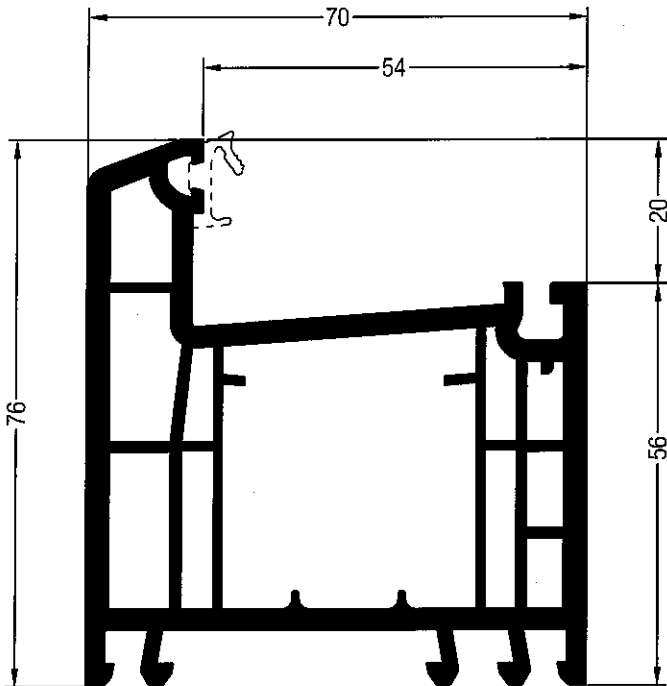
35 x 34

	1227167
	2
lx	2,7
ly	3,9
	6

BRILLANT-DESIGN

PROFILDRUCK

Blendrahmen



Blendrahmen 76-2 BriD

1550680

1599680

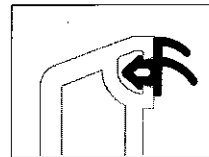
36

1550685

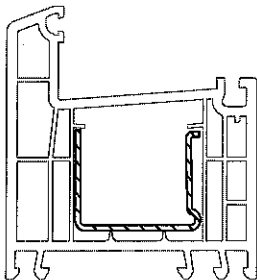
1599685

36

Verglasungsdichtung siehe
Verglasungsrichtlinien

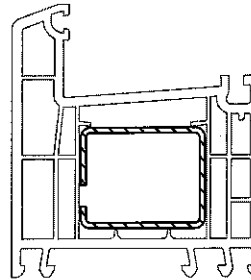


	1864952
	1835171
	1865530



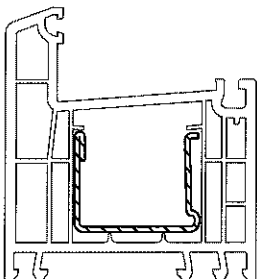
35 x 28

	1244506
	1,5
lx	2,5
ly	1,1
	6



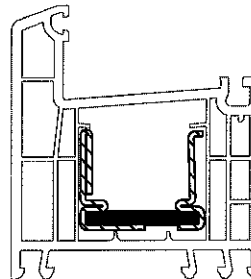
35 x 28

	1237091	1249934
	1,5	2
lx	2,8	3,4
ly	2,1	2,6
	6	6



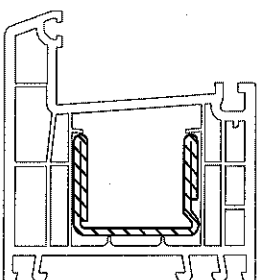
35 x 28

	1244516	1244526
	1,5	2
lx	2,7	3,5
ly	1,3	1,7
	6	6



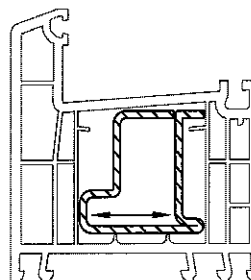
35 x 28

	1233134
	1,5
	6



35 x 28

	1244536
	2
lx	5,0
ly	2,0
	6



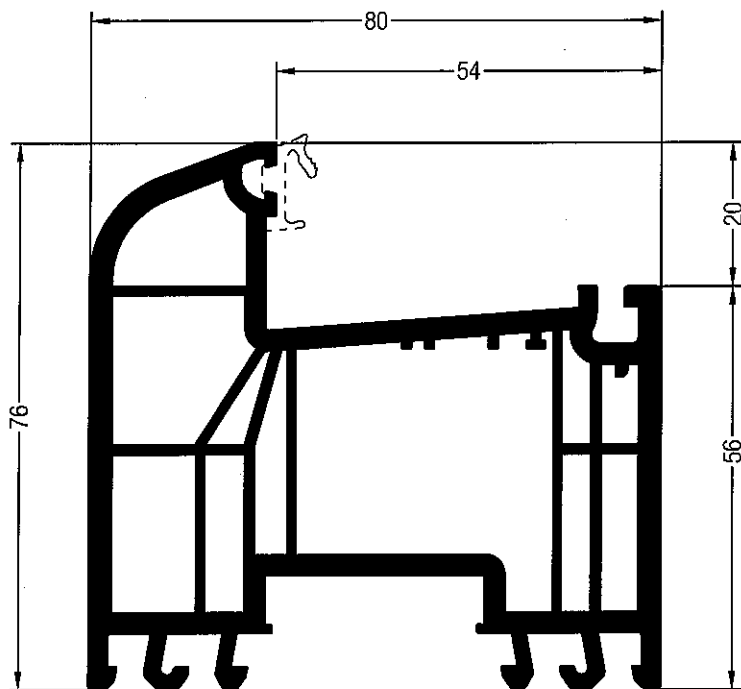
35 x 34

	1227167
	2
lx	2,7
ly	3,9
	6

BRILLANT-DESIGN

PROFILDRUCK

Blendrahmen



Blendrahmen 76/80 BrID

1550002

1599002

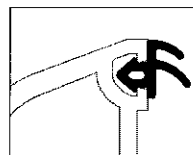
24

1550004

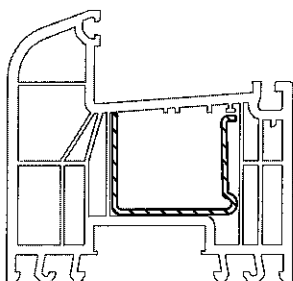
1599004

24

Verglasungsdichtung siehe
Verglasungsrichtlinien

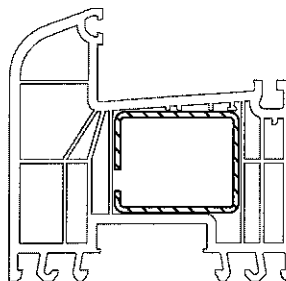


	1864952
	1835171
	1865530



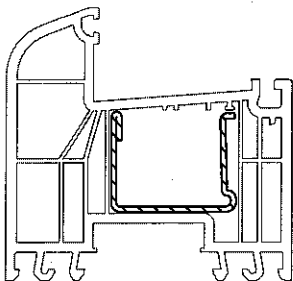
35 x 28

	1244506
	1,5
lx	2,5
ly	1,1
	6



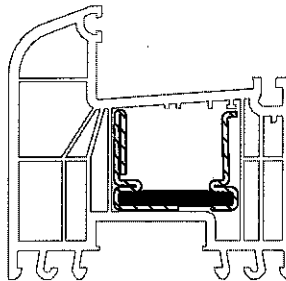
35 x 28

	1237091	1249934
	1,5	2
lx	2,8	3,4
ly	2,1	2,6
	6	6



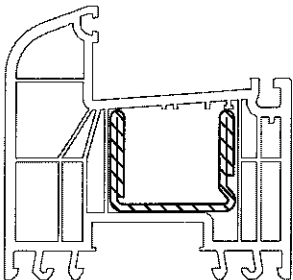
35 x 28

	1244516	1244526
	1,5	2
lx	2,7	3,5
ly	1,3	1,7
	6	6



35 x 28

	1233134
	1,5
	6



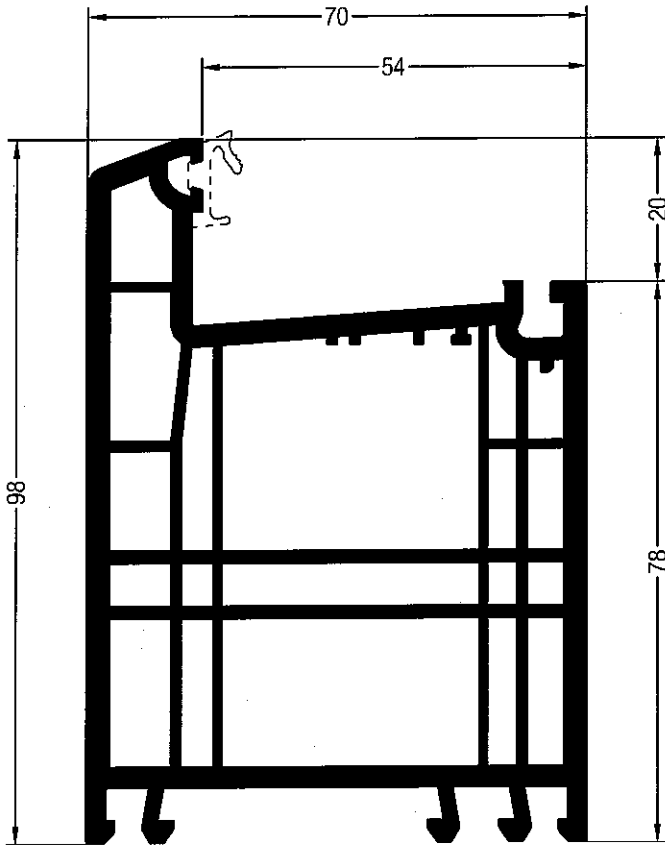
35 x 28

	1244536
	2
lx	5,0
ly	2,0
	6

BRILLANT-DESIGN

PROFILDRUCK

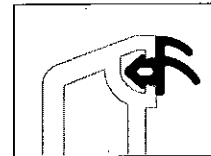
Blendrahmen



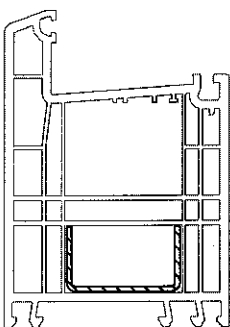
Blendrahmen 98 BrID

- 1550540
- 1599540
- 24
- 1550545
- 1599545
- 24

Verglasungsdichtung siehe
Verglasungsrichtlinien

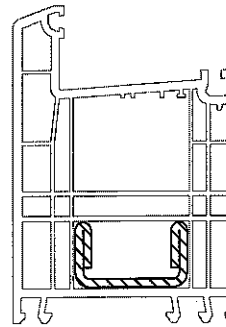


	1864952
	1835171
	1865530



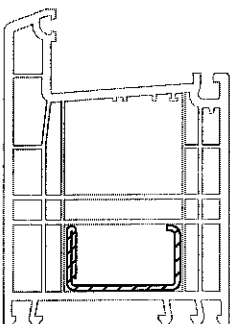
35 x 20

	1245536
	1,5
lx	2,0
ly	0,42
	6



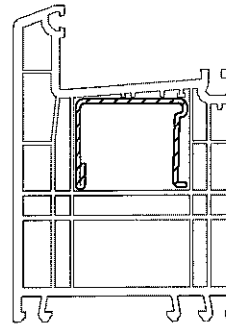
35 x 20

	1245526
	2,5
lx	4,2
ly	0,9
	6



35 x 20

	1261831	1261841
	1,5	2
lx	2,5	3,1
ly	0,56	0,69
	6	6



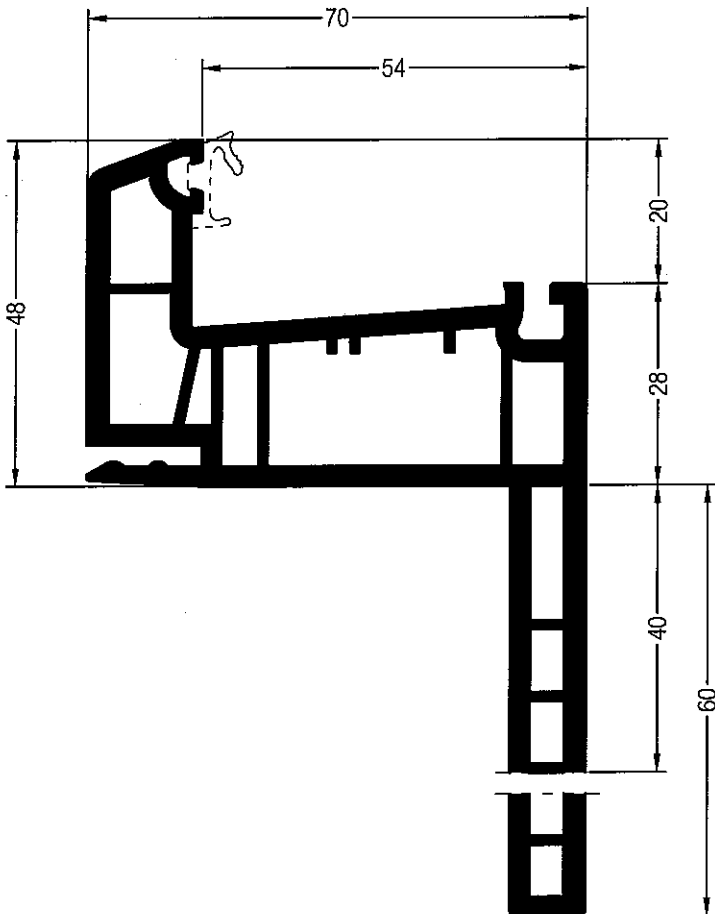
35 x 28 optional

	1244516	1244526
	1,5	2
lx	2,7	3,5
ly	1,3	1,7
	6	6

BRILLANT-DESIGN

PROFILDRUCK

Blendrahmen



Altbau-Blendrahmen 40 BrID

1550570

1599570 @

24

1550575

1599575 @

24

Altbau-Blendrahmen 60 BrID

1550550

1599550 @

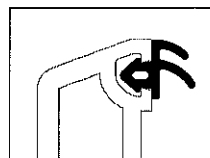
24

1550555

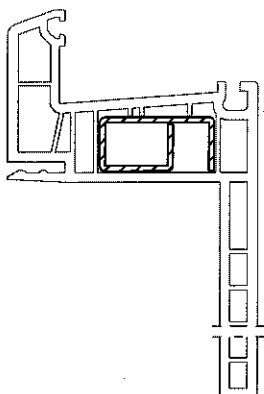
1599555 @

24

Verglasungsdichtung siehe
Verglasungsrichtlinien



	1864952
	1835171
	1865530



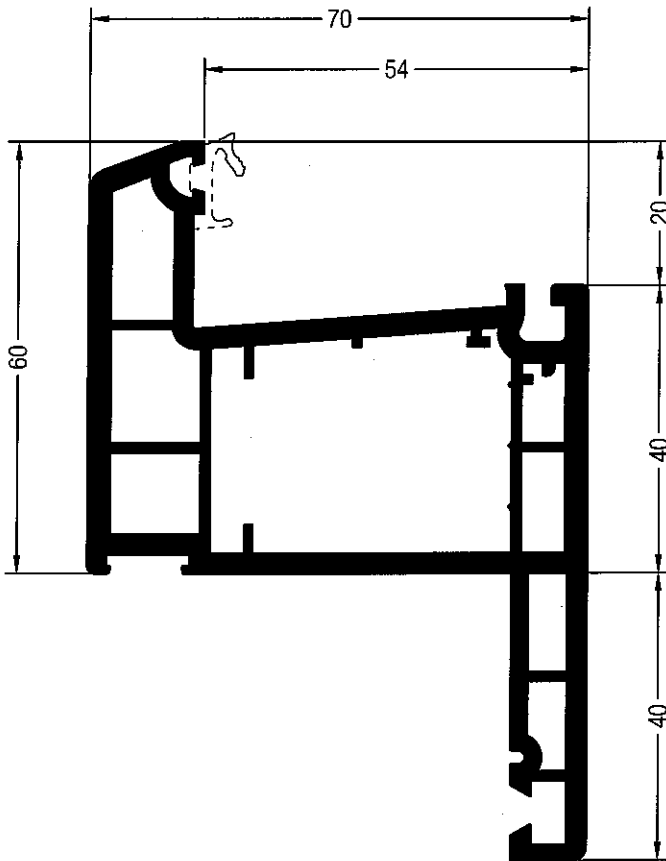
32 x 15

	1283312
	1,5
lx	1,5
ly	0,41
	6


BRILLANT-DESIGN

PROFILDRUCK


Blendrahmen




Blendrahmen 60/40 BriD

1550790 

 36

1599790  @

 36

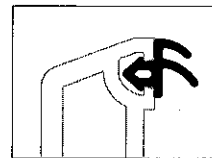
1550795  




 24

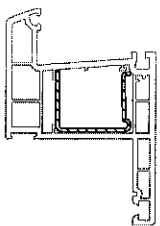
1599795   @

 24



Verglasungsdichtung siehe
Verglasungsrichtlinien

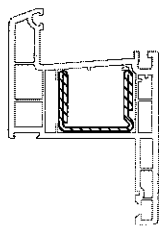


	1864952
	1835171
	1865530





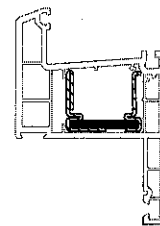
35 x 28

	1244506
	1,5
lx	2,5
ly	1,1
	6





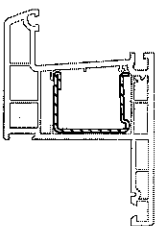
35 x 28

	1244536
	2
lx	5,0
ly	2,0
	6





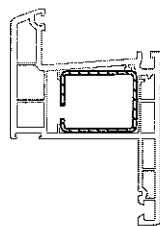
35 x 28

	1233134
	1,5
	6





35 x 28

	1244516	1244526
	1,5	2
lx	2,7	3,5
ly	1,3	1,7
	6	6



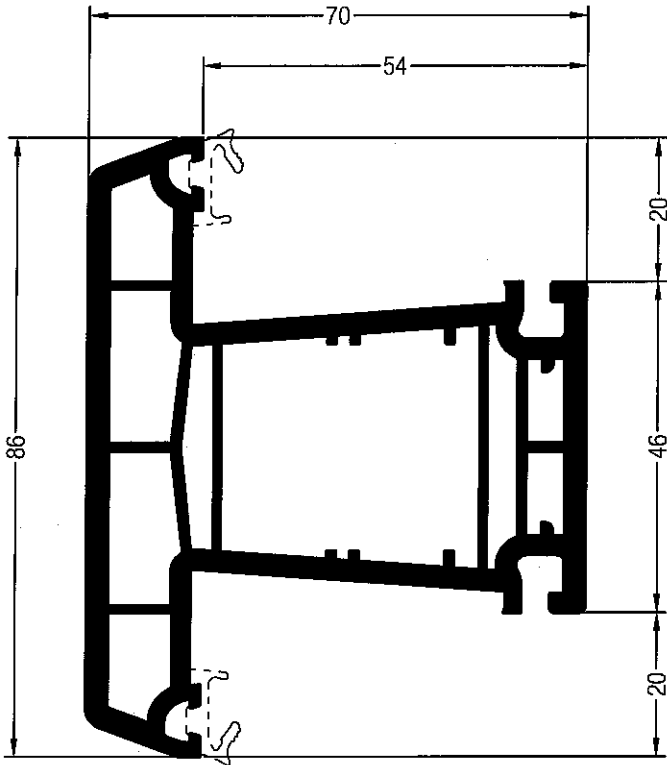
35 x 28

	1237091	1249934
	1,5	2
lx	2,8	3,4
ly	2,1	2,6
	6	6

BRILLANT-DESIGN

PROFILDRUCK

Pfosten-Kämpfer-Sprossen



Pfosten 86 BriD

1550020

1599020

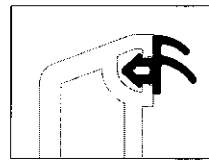
24

1550025

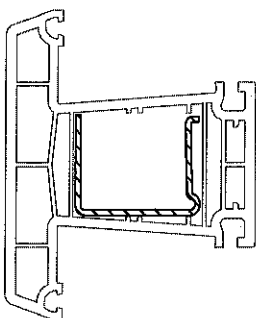
1599025

24

Verglasungsdichtung siehe
Verglasungsrichtlinien

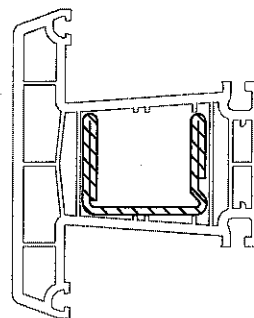


	1864952
	1835171
	1865530



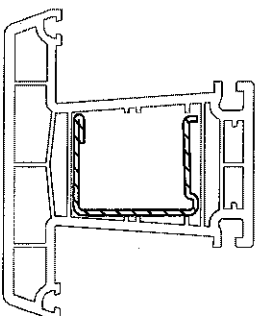
35 x 28

	1244506
	1,5
lx	2,5
ly	1,1
	6



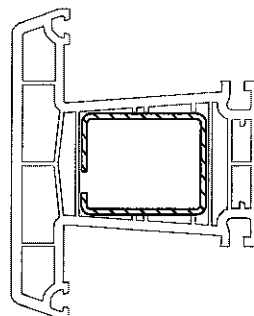
35 x 28

	1244536
	2
lx	5,0
ly	2,0
	6



35 x 28

	1244516	1244526
	1,5	2
lx	2,7	3,5
ly	1,3	1,7
	6	6



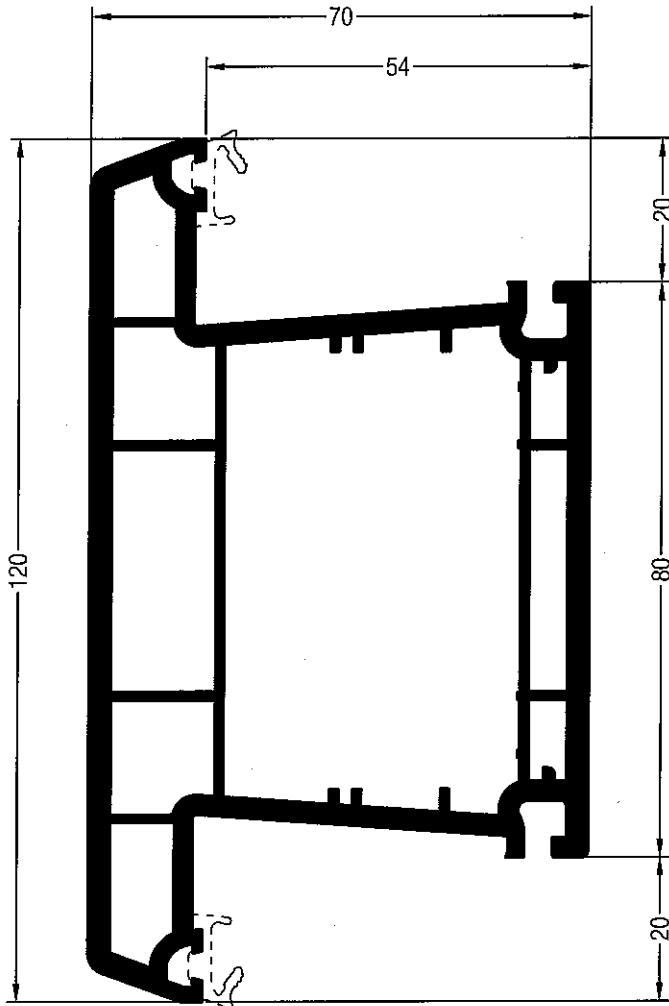
35 x 28

	1237091	1249934
	1,5	2
lx	2,8	3,4
ly	2,1	2,6
	6	6


BRILLANT-DESIGN

PROFILDRUCK

Pfosten-Kämpfer-Sprossen



Pfosten 120 BrID

1550780 

1599780 

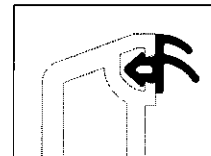
 12




1550785  

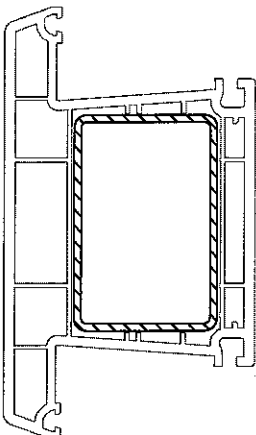
1599785  

 12



Verglasungsdichtung siehe
Verglasungsrichtlinien

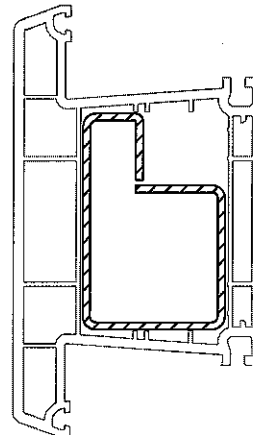


	1864952
	1835171
	1865530





60 x 40

	1252754	1221963
	2	3
lx	9,9	13,6
ly	18,5	25,7
	6	6



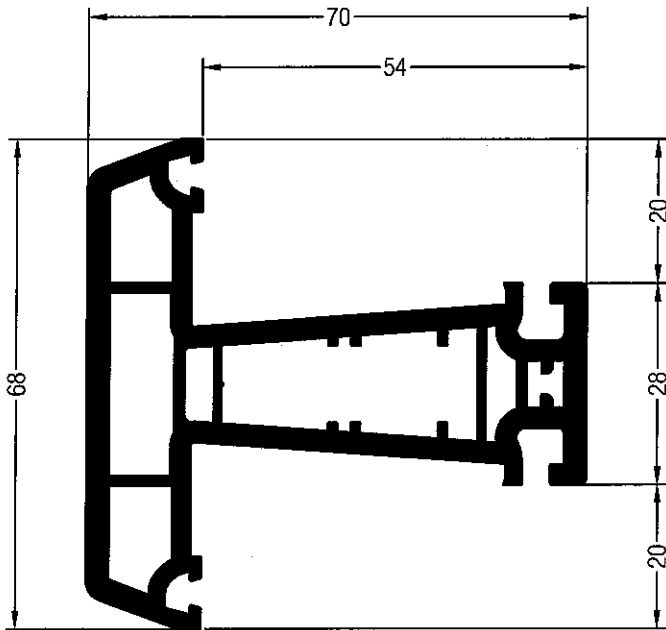
60 x 40

	1227618
	2
lx	8,3
ly	14,9
	6


BRILLANT-DESIGN

PROFILDRUCK


Pfosten-Kämpfer-Sprossen



Sprosse 68 Bautiefe 70

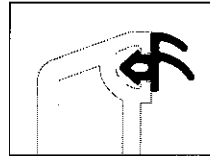
1550030 




 24

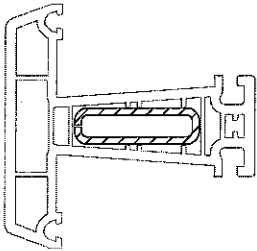
1599030 

 36



Verglasungsdichtung siehe
Verglasungsrichtlinien



	1864952
	1835171
	1865530



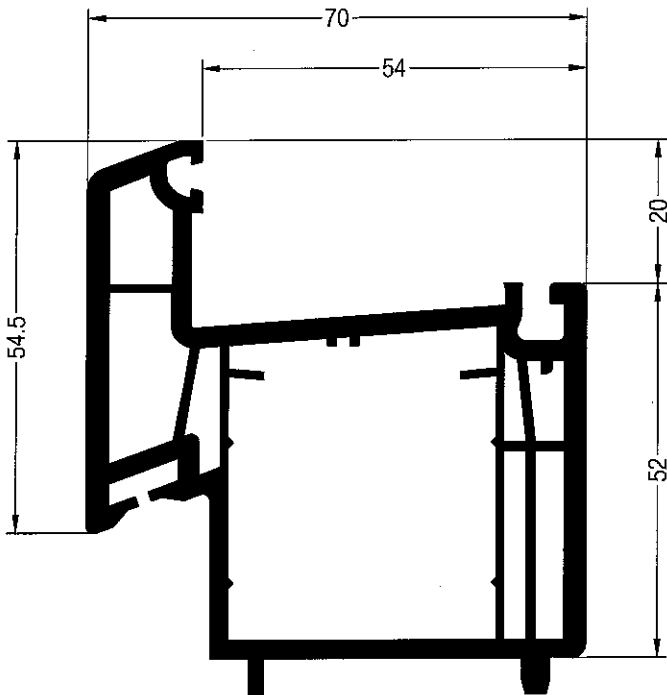
35 x 10

	1261801
	2
lx	1,8
ly	0,22
	6

BRILLANT-DESIGN


PROFILDRUCK

Ausgleichsprofile

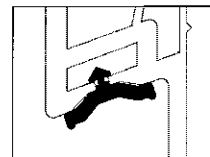


Ausgleichsprofil 54 Bautiefe 70
(in Verbindung mit Flügel 60)

1550490 


1599490  @

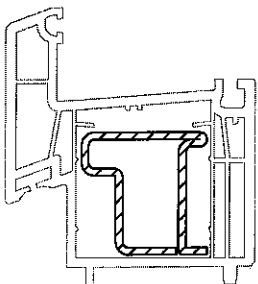
 24





Verglasungsdichtung siehe
Verglasungsrichtlinien



 1865910



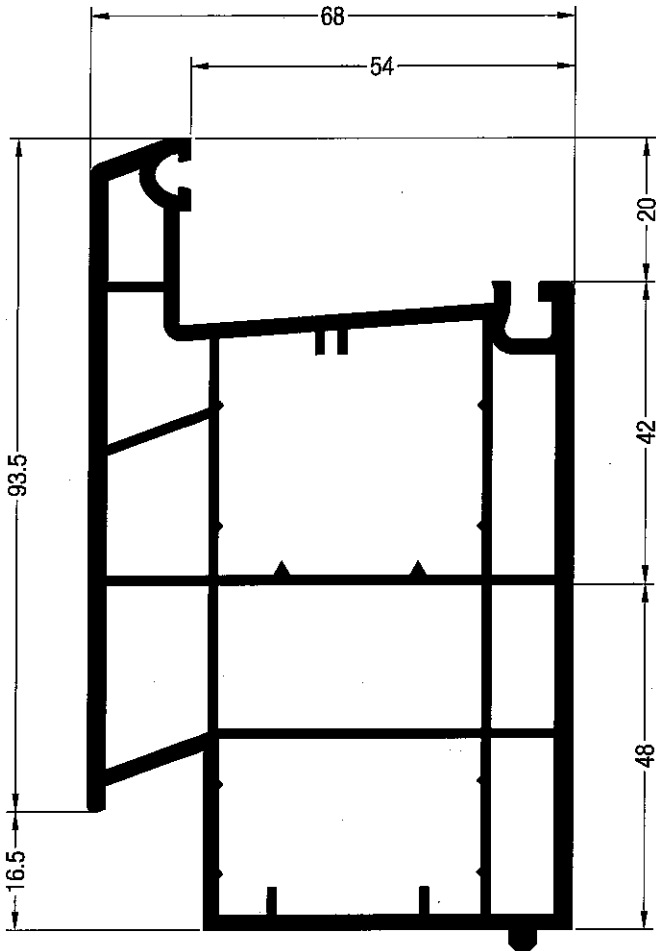
35 x 34

	1227167
	2
lx	2,7
ly	3,9
	6


BRILLANT-DESIGN

PROFILDRUCK


Ausgleichsprofile



Ausgleichsprofil 94 oben BriD

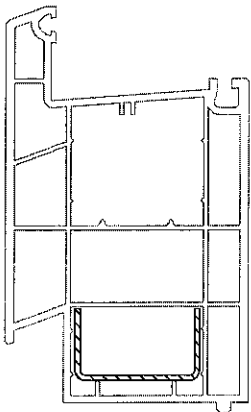
1550380 

 24



1599380  @

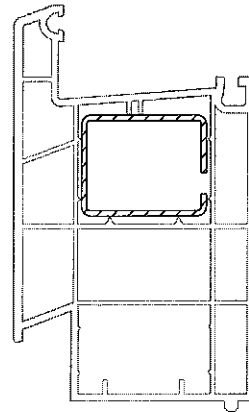
 12

Verglasungsdichtung siehe
Verglasungsrichtlinien





35 x 20

	1245536
	1,5
lx	2,0
ly	0,42
	6



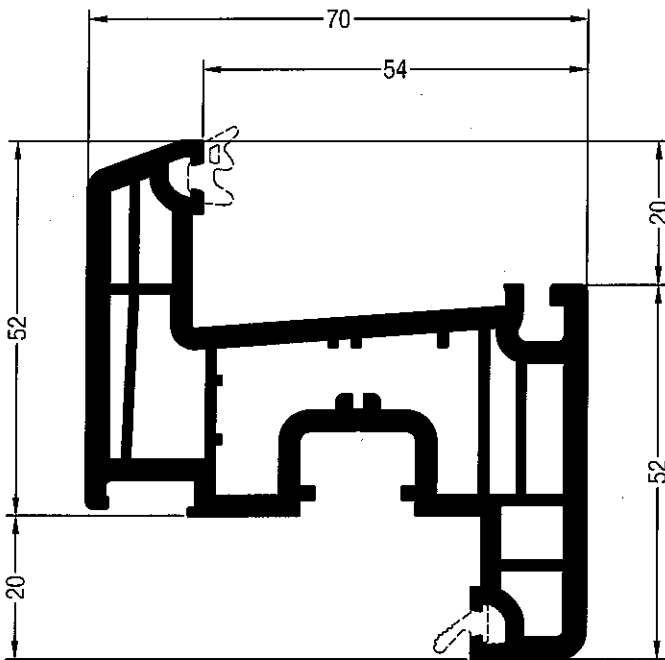
35 x 28

	1237091
	1,5
lx	2,8
ly	2,1
	6


BRILLANT-DESIGN

PROFILDRUCK

Flügel



Flügel Z 52 BriD

1550480 

 36

1599480 

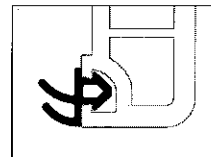
 24




1550485  

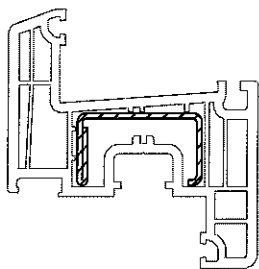
1599485  

 24



Verglasungsdichtung siehe
Verglasungsrichtlinien

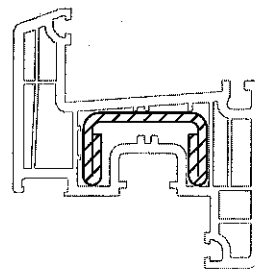


	1864952
	1835171
	1865530





35 x 20

	1261831	1261841
	1,5	2
lx	2,5	3,1
ly	0,56	0,69
	6	6



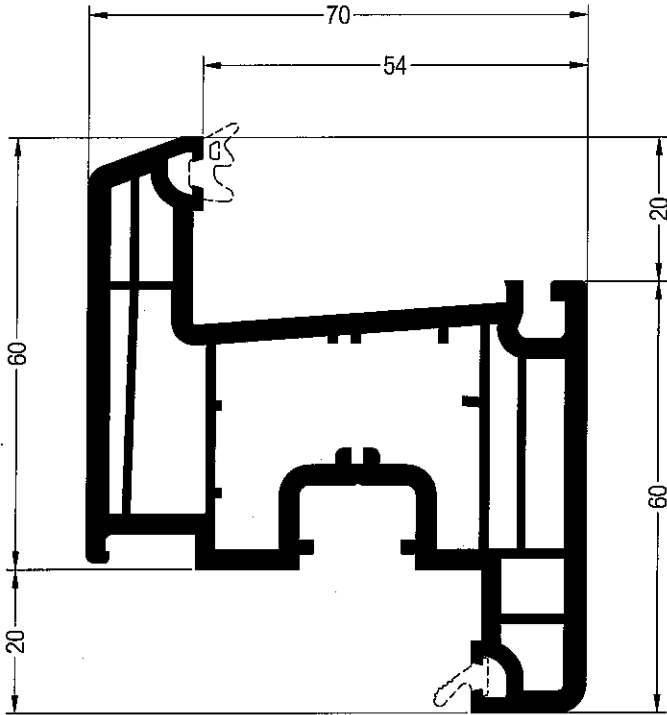
35 x 20

	1245526
	2,5
lx	4,2
ly	0,9
	6


BRILLANT-DESIGN

PROFILDRUCK


Flügel



Flügel Z 60 BriD

1550410 

 24

1599410 

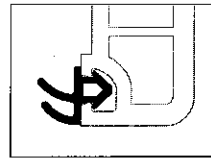
 36




1550415  

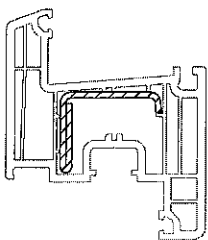
1599415  

 24



Verglasungsdichtung siehe
Verglasungsrichtlinien

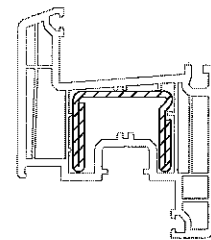


	1864952
	1835171
	1865530





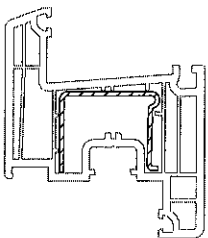
35,5 x 28

	1244546
	2
lx	2,2
ly	1,3
	6





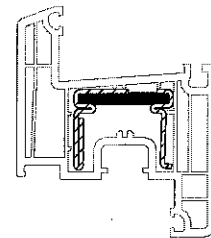
35 x 28

	1244536
	2
lx	5,0
ly	2,0
	6





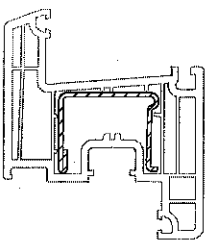
35 x 28

	1244506
	1,5
lx	2,5
ly	1,1
	6





35 x 28

	1233134
	1,5
	6



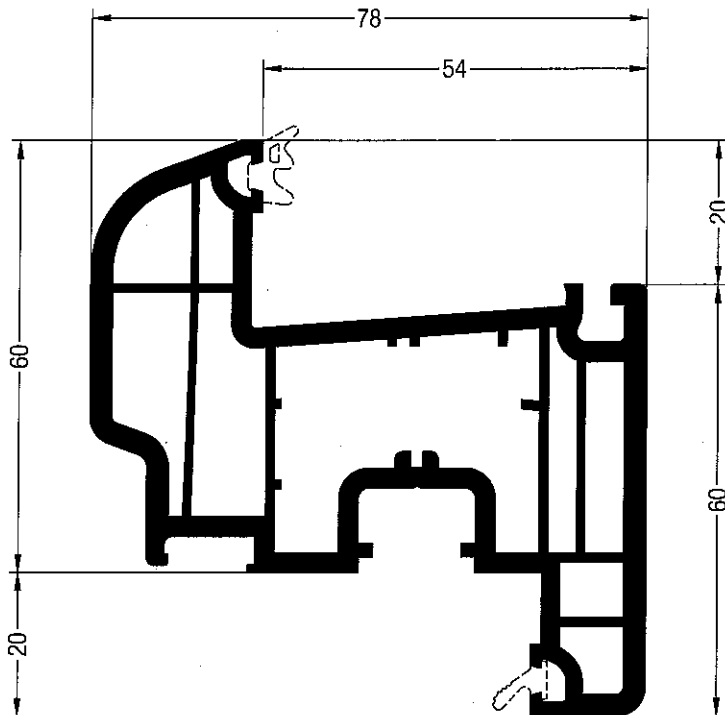
35 x 28

	1244516	1244526
	1,5	2
lx	2,7	3,5
ly	1,3	1,7
	6	6

BRILLANT-DESIGN

PROFILDRUCK

Flügel



Flügel 60 rund BriD

1550060

1599060

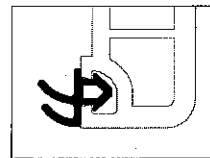
36

1550065

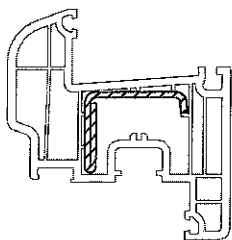
1599065

24

Verglasungsdichtung siehe
Verglasungsrichtlinien

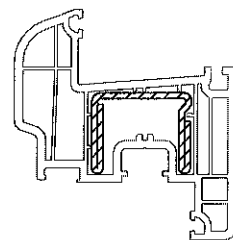


	1864952
	1835171
	1865530



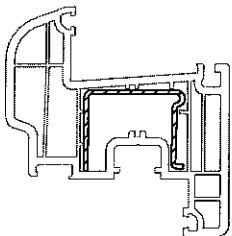
35,5 x 28

	1244546
	2
lx	2,2
ly	1,3
	6



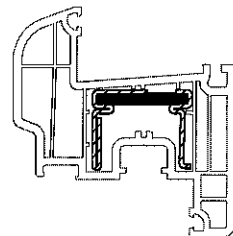
35 x 28

	1244536
	2
lx	5,0
ly	2,0
	6



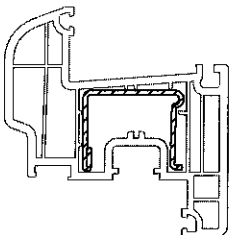
35 x 28

	1244506
	1,5
lx	2,5
ly	1,1
	6



35 x 28

	1233134
	1,5
	6



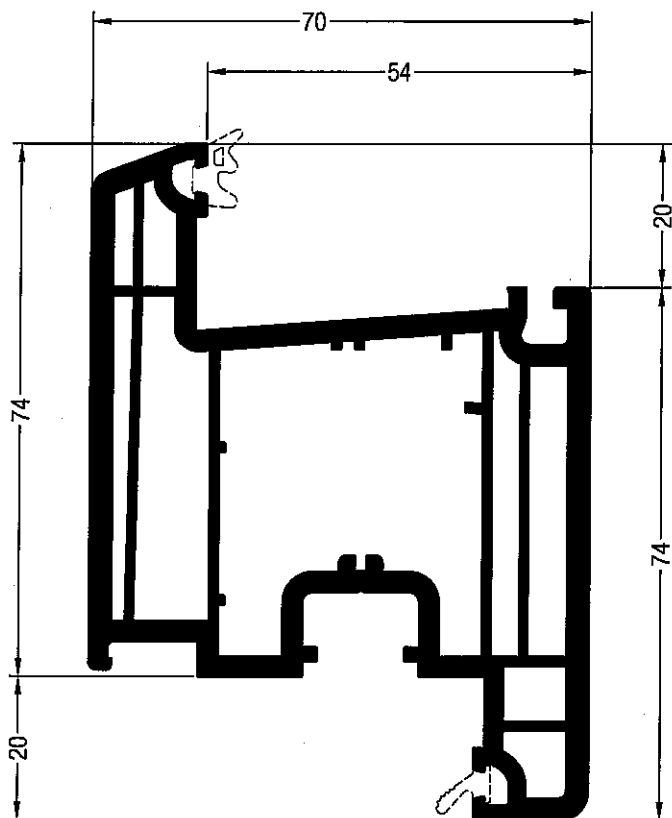
35 x 28

	1244516	1244526
	1,5	2
lx	2,7	3,5
ly	1,3	1,7
	6	6


BRILLANT-DESIGN

PROFILDRUCK

Flügel



Flügel Z 74 BriD

1550510 

1599510 

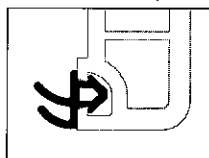
 24




1550515  

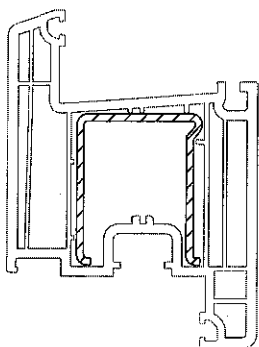
1599515  

 24



Verglasungsdichtung siehe
Verglasungsrichtlinien

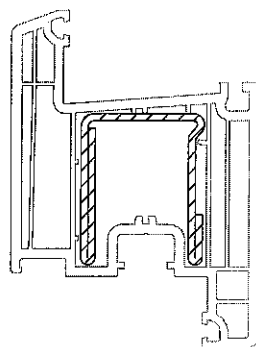


	1864952
	1835171
	1865530





35 x 42

	1350193
	2
lx	4,6
ly	4,5
	6



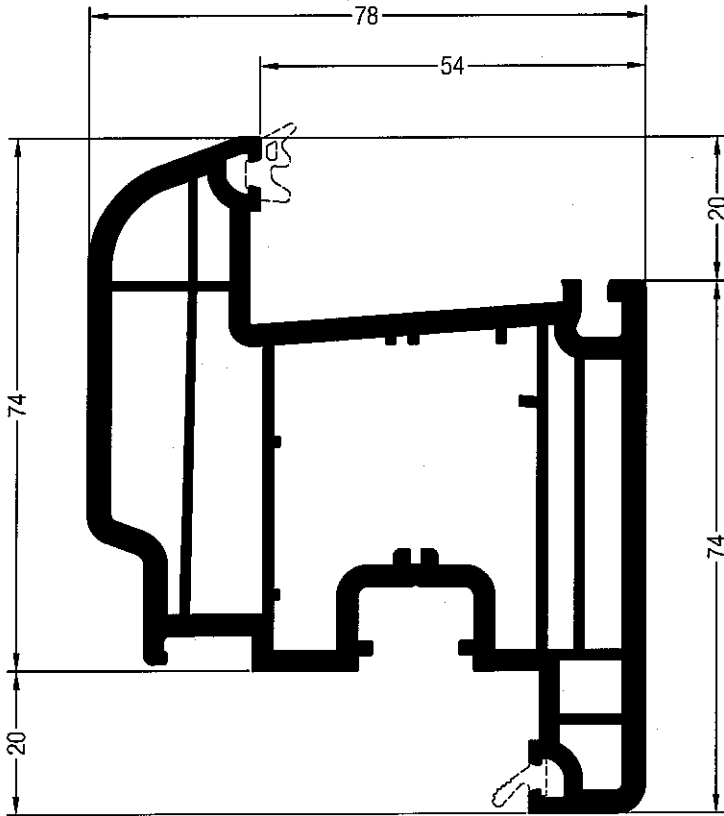
35 x 42

	1238570
	2
lx	6,5
ly	6,1
	6

BRILLANT-DESIGN

PROFILDRUCK

Flügel



Flügel 74 rund BrID

1550070

1599070

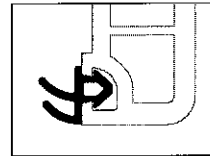
24

1550075

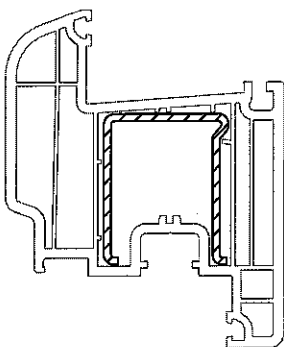
1599075

24

Verglasungsdichtung siehe
Verglasungsrichtlinien

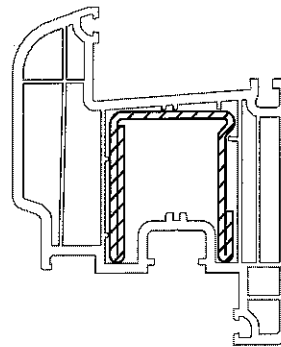


	1864952
	1835171
	1865530



35 x 42

	1350193
	2
lx	4,6
ly	4,5
	6



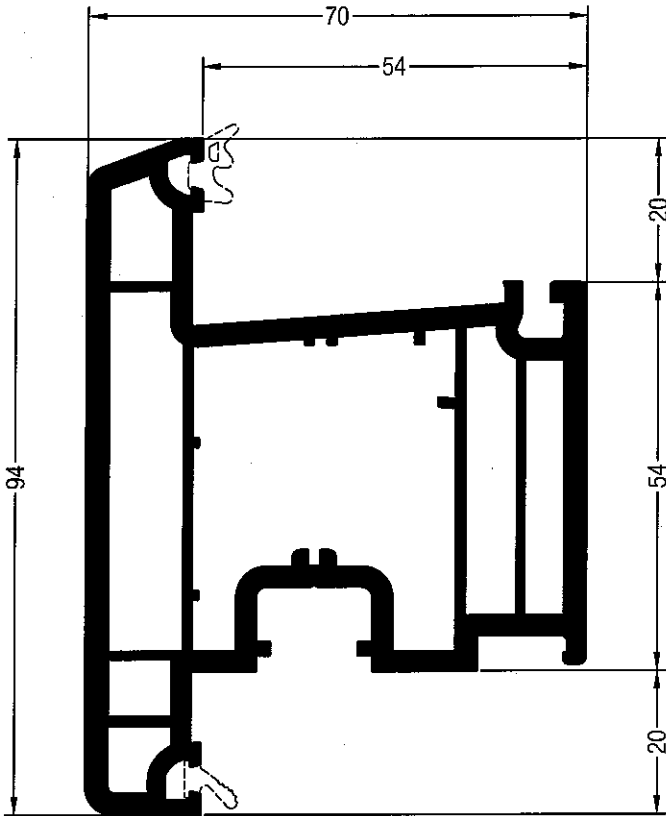
35 x 42

	1238570
	2
lx	6,5
ly	6,1
	6

BRILLANT-DESIGN

PROFILDRUCK

Flügel



Flügel T 94 BriD

1550400 

1599400 

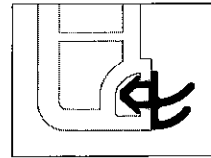
 24




1550405  

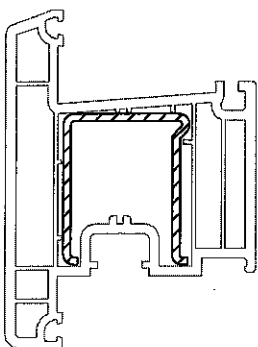
1599405  

 24



Verglasungsdichtung siehe
Verglasungsrichtlinien

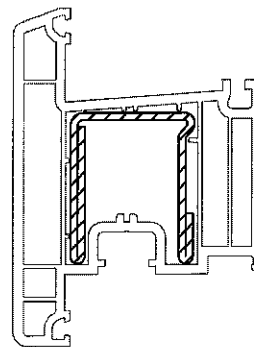


	1864952
	1835171
	1865530





35 x 42

	1350193
	2
lx	4,6
ly	4,5
	6



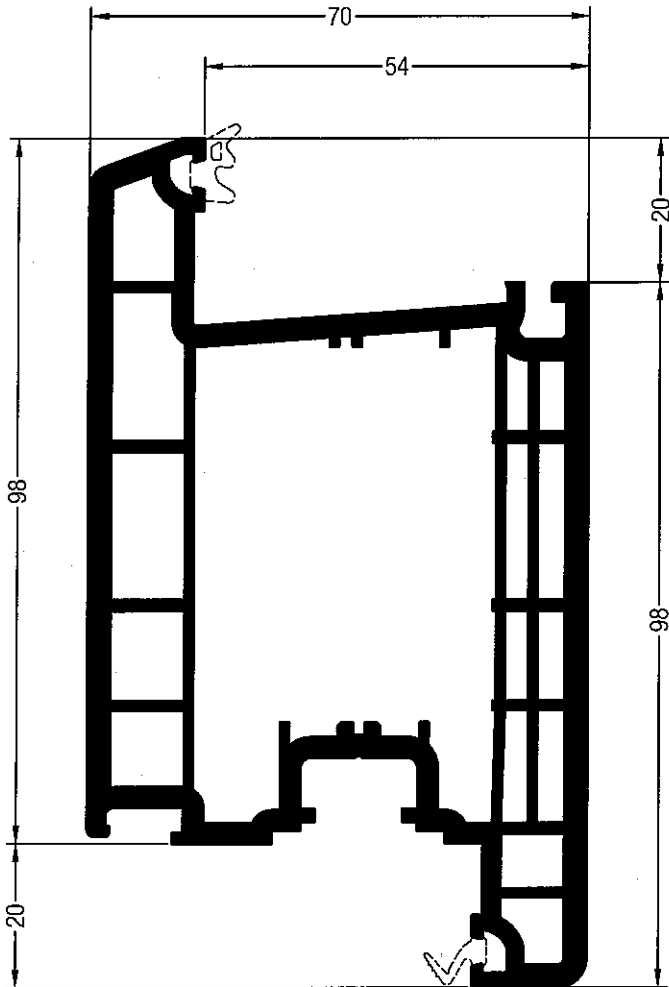
35 x 42

	1238570
	2
lx	6,5
ly	6,1
	6

BRILLANT-DESIGN

PROFILDRUCK

Flügel



Haustürflügel Z. BriD

1550160

1599160

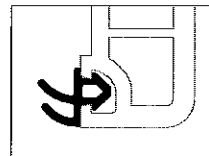
13

1550165

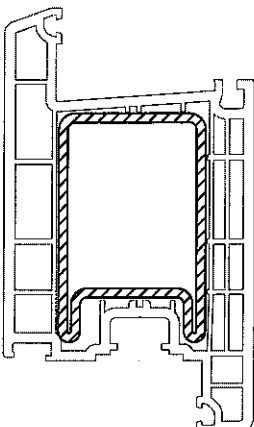
1599165

13

Verglasungsdichtung siehe
Verglasungsrichtlinien



	1864952
	1835171
	1865530



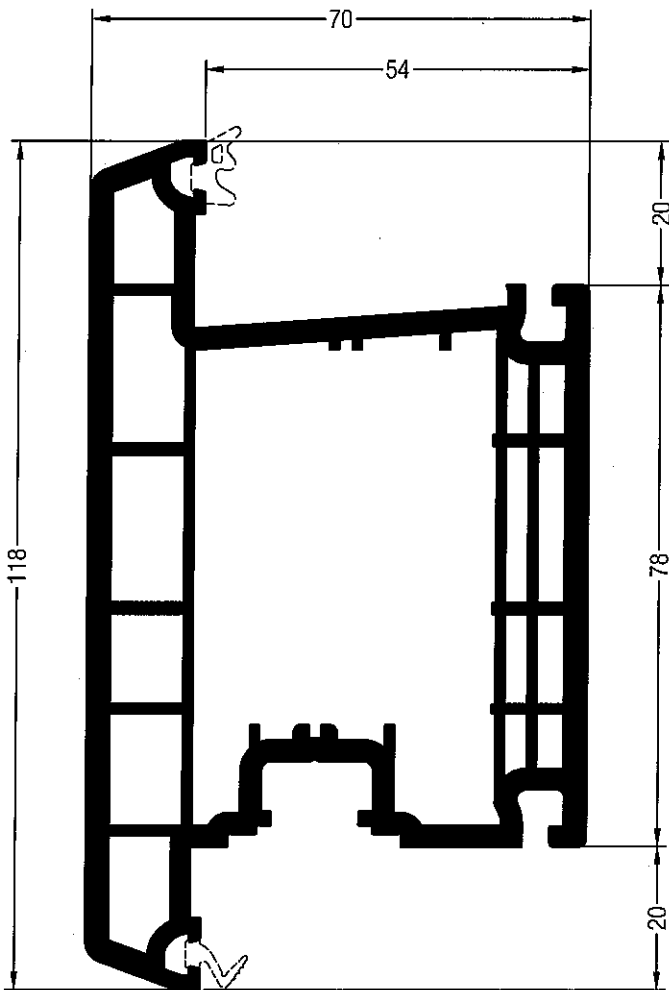
41 x 63,5

	1241776	1246310
	2,5	vorkonfektioniert für Schlossseite,
lx	14,5	
ly	24,7	Drückerhöhe: 1020 mm
	6	2,4

BRILLANT-DESIGN

PROFILDRUCK

Flügel



Haustürflügel T BrID

1550170

1599170

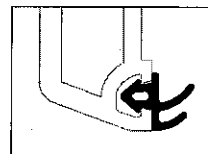
13

1550175

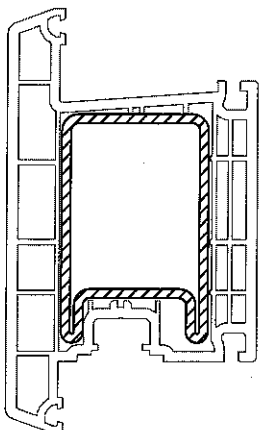
1599175

13

Verglasungsdichtung siehe
Verglasungsrichtlinien



	1864952
	1835171
	1865530



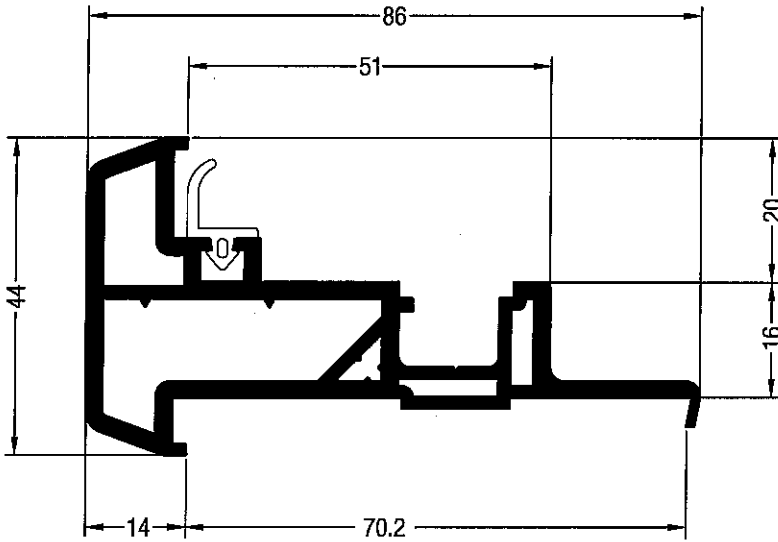
41 x 63,5

	1241776	1246310
	2,5	vorkonfektioniert für Schlossseite, Drückerhöhe: 1020 mm
lx	14,5	
ly	24,7	
	6	2,4

BRILLANT-DESIGN

PROFILDRUCK

Profile für zweiflügelige Fenster ohne festen Mittelposten

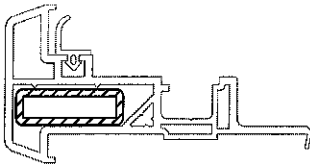


Stulprofil Bautiefe 70

1550085

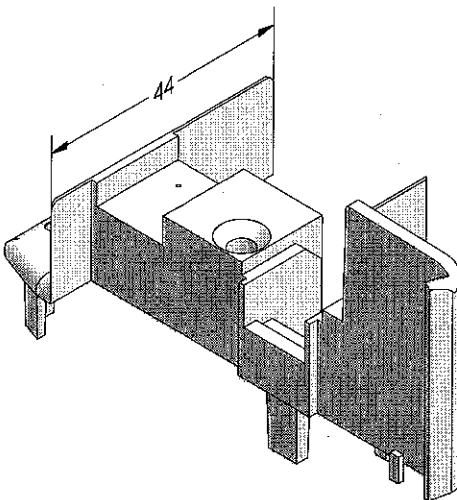
1599085

36



30 x 10

	1252924@
	2
ix	1,3
ly	0,20
	6



Endkappe für Stulprofil Bautiefe 70

RAU-ASA

1356410

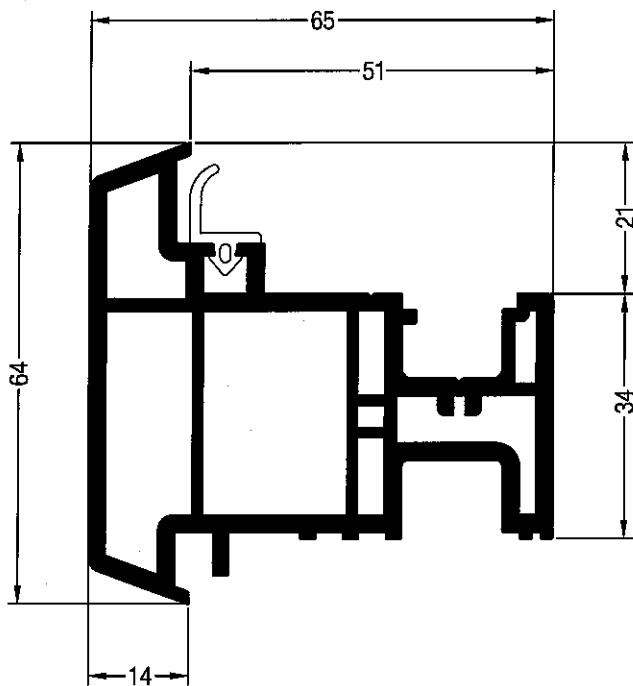
1356411

50

BRILLANT-DESIGN

PROFILDRUCK

Profile für zweiflügelige Fenster ohne festen Mittelpfosten



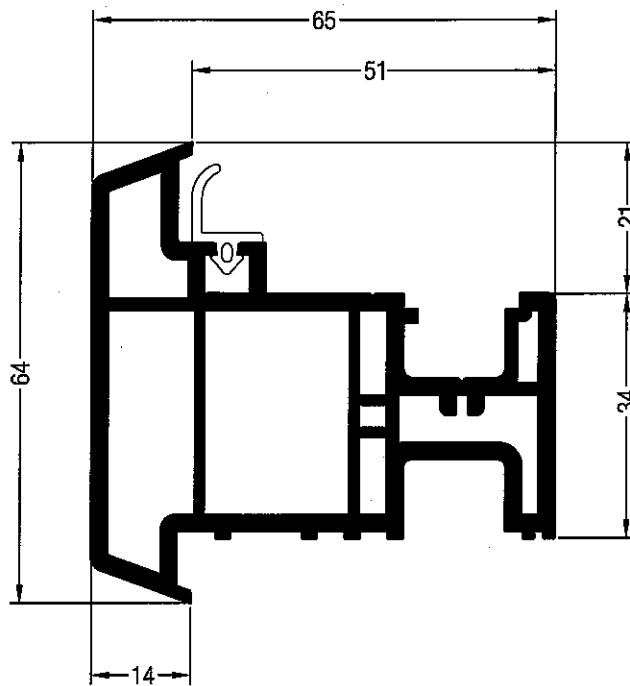
Blindposten Nr. 1 Bautiefe 70
(in Verbindung mit Haustürflügel Z)

1550535

36

1599535

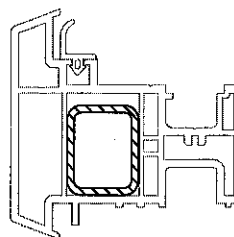
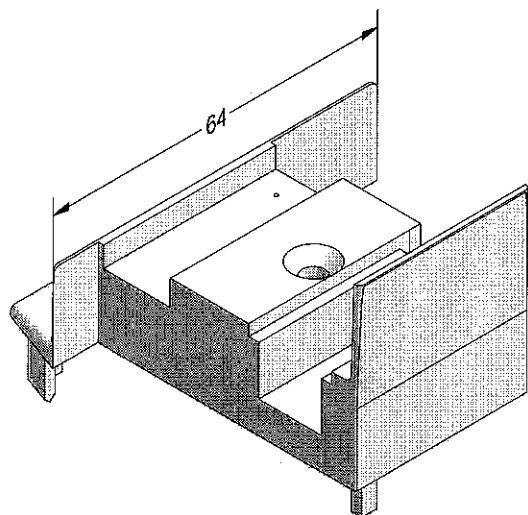
24



Blindposten Nr. 2 Bautiefe 70
(in Verbindung mit Haustürflügel T)

1550565

36



25 x 20

	1258524@
	2
lx	0,87
ly	1,2
	6

Endkappe Blindposten Bautiefe 70

RAU-ASA

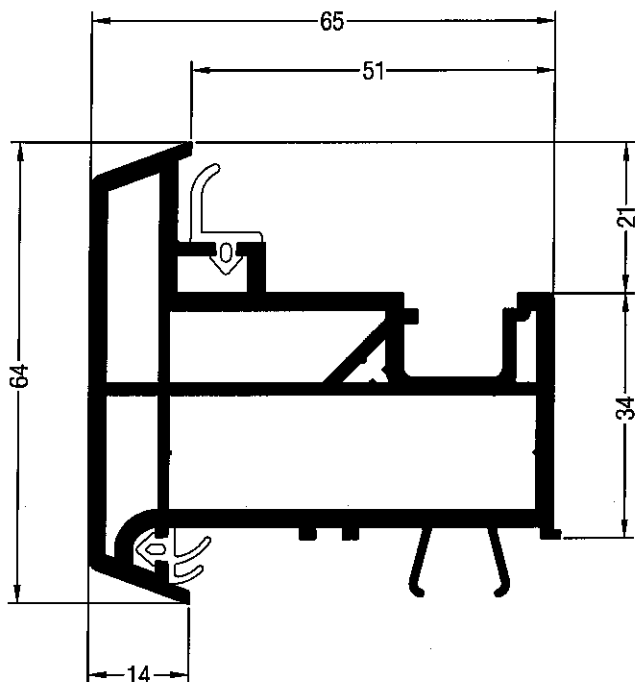
1356510

1356511





50

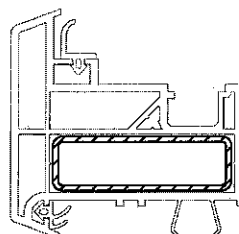
BRILLANT-DESIGN PROFILDRUCK

Profile für zweiflügelige Fenster ohne festen Mittelpfosten





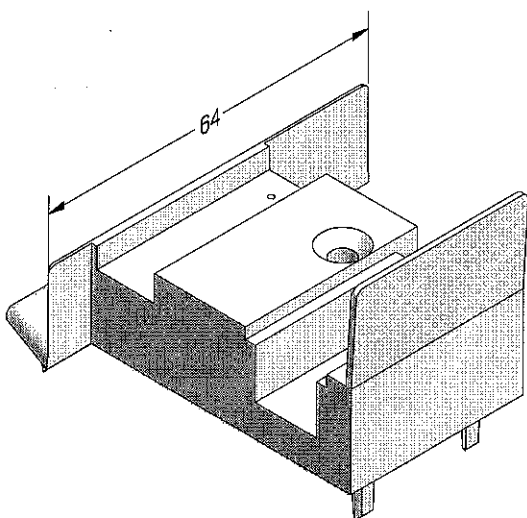
Statik-Blindpfosten Bautiefe 70

- 1550775 
-  36
- 1599775 
-  24






50 x 15

	1222065
	1,5
lx	4,9
ly	0,7
	6



Endkappe Statik-Blindpfosten Bautiefe 70

RAU-ASA

- 1356610  @
- 1356611  @
-  50