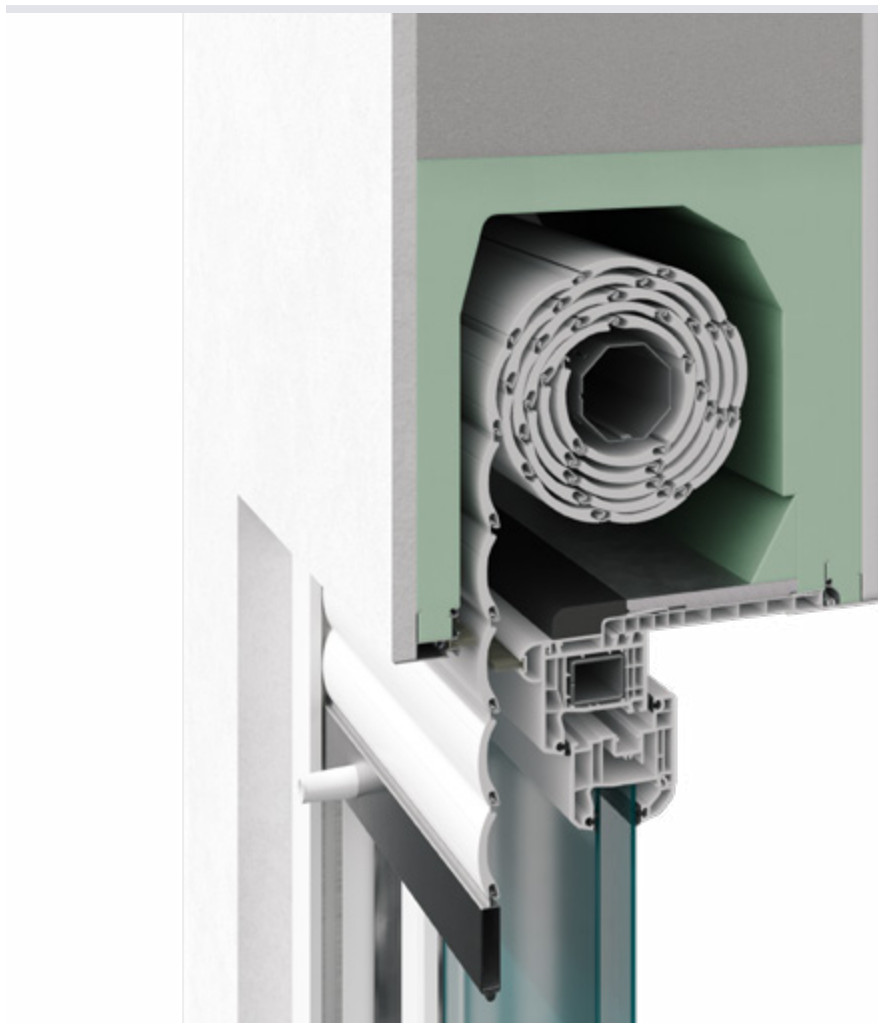


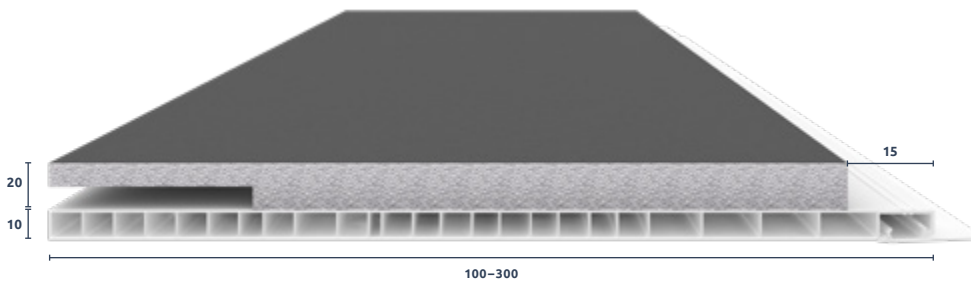
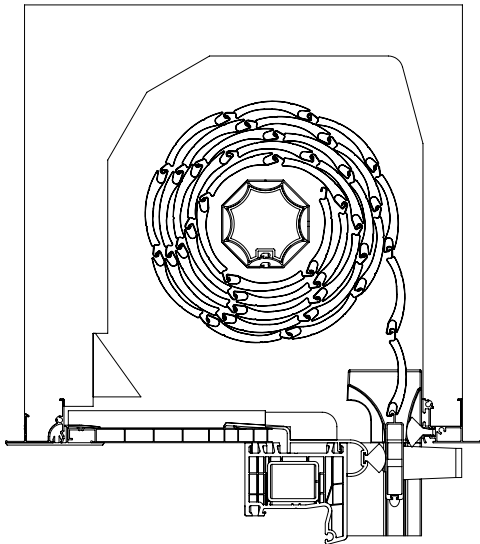
**NEU**

# Rollladenkasten-Zubehör

<b>1.11</b>	<b>Rollladenkasten-Zubehör</b>
Seite 71	Rollladenkastendeckel EPS
Seite 72	Zusatzprofile
Seite 74	Rollladenführungen
Seite 76	Rollladenführungen-Zubehör
Seite 78	Abrollleisten passend zu führenden Fenster-/Rollladensystemen
Seite 79	Kastendeckelaufnahmen
Seite 80	Systemübersicht



## Rollladenkastendeckel EPS



### EINSATZZWECK

Für den perfekten Rollladenkastenabschluss.

- verbessertes Kammersystem
- zusätzliche Dichtlippen
- EPS-Dämmung alukaschiert

Für den Alt- und Neubau.

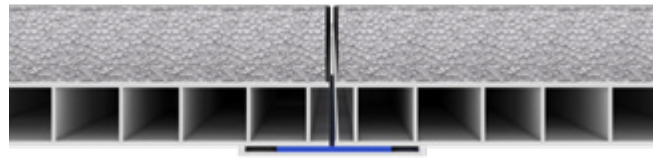
1.11

Artikelnummer	Artikelbezeichnung	A [mm]	B [mm]	C [mm]	D [mm]	Länge [m]	Farbe	VE	ME
KDL100	Rollladenkastendeckel 100 x 10 mm, 15 mm EPDM Dämmung	100		20	10	6	weiß	18	m
KDL120	Rollladenkastendeckel 120 x 10 mm, 15 mm EPDM Dämmung	120		20	10	6	weiß	18	m
KDL140	Rollladenkastendeckel 140 x 10 mm, 15 mm EPDM Dämmung	140		20	10	6	weiß	18	m
KDL160	Rollladenkastendeckel 160 x 10 mm, 15 mm EPDM Dämmung	160		20	10	6	weiß	18	m
KDL180	Rollladenkastendeckel 180 x 10 mm, 15 mm EPDM Dämmung	180		20	10	6	weiß	18	m
KDL195	Rollladenkastendeckel 195 x 10 mm, 15 mm EPDM Dämmung	195		20	10	6	weiß	18	m
KDL220	Rollladenkastendeckel 220 x 10 mm, 15 mm EPDM Dämmung	220		20	10	6	weiß	18	m
KDL260	Rollladenkastendeckel 260 x 10 mm, 15 mm EPDM Dämmung	260		20	10	6	weiß	18	m
KDL300	Rollladenkastendeckel 300 x 10 mm, 15 mm EPDM Dämmung	300		20	10	6	weiß	18	m

## Zusatzprofile



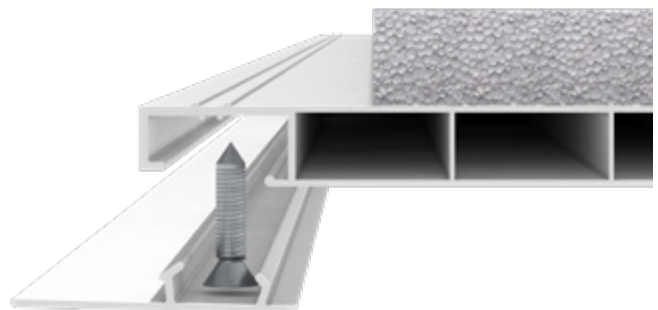
KD0002



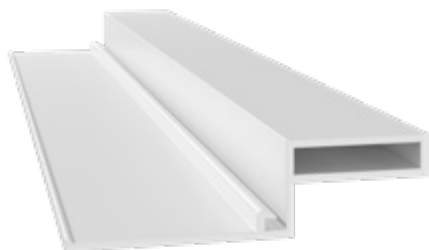
Abdichtungsprofil für die entstandene Fuge bei dem Einsatz von geschnittenen Bordstücken



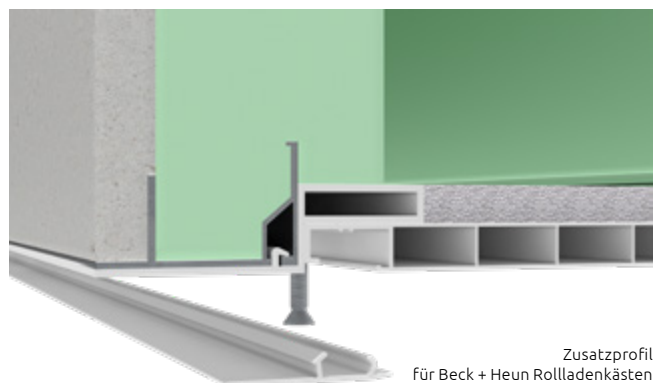
KD0008



Klipsprofil für die Fixierung des Kastendeckels



KD0004



Zusatzprofil für Beck + Heun Rollladenkästen

### EINSATZZWECK

Zusatzprofile für verschiedene Rollladenkastensysteme.  
Zur Fixierung an der inneren Rollladenkastenblende  
sowie zur richtigen Abdichtung der Spaltbildung.

Für den Alt- und Neubau.



KD0005



Zusatzprofil für Prix-Rollladenkästen



KD0010

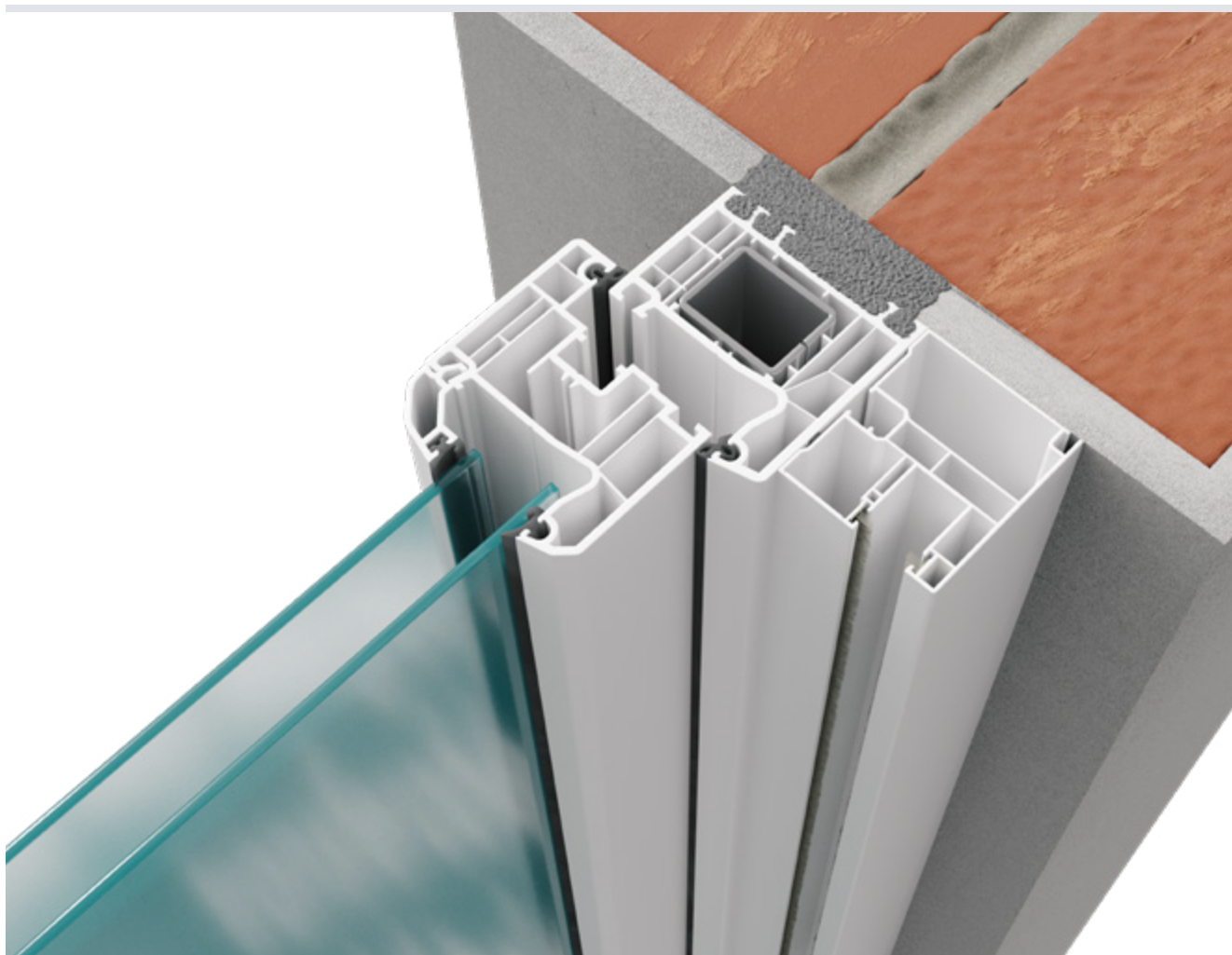


Adapterprofil für Beck + Heun Rollladenkästen C70

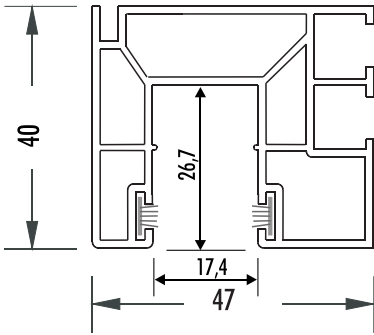
Artikelnummer	Artikelbezeichnung	A [mm]	B [mm]	C [mm]	D [mm]	Länge [m]	Farbe	VE	ME
KD0002	Flachleiste 30 mm mit Ankantung Schaum sk	30			1	6	weiß	60	m
KD0008	Klipsprofil für Rollladenkastendeckl	35			6	6	weiß	60	m
KD0004	Zusatzprofil für Beck+Heun-Rollladenkästen	70			18	6	weiß	60	m
KD0005	Zusatzprofil für Prix-Rollladenkästen	33			30	6	weiß	60	m
KD0010	Adapterprofil C70	67			13	6	weiß	60	m

NEU

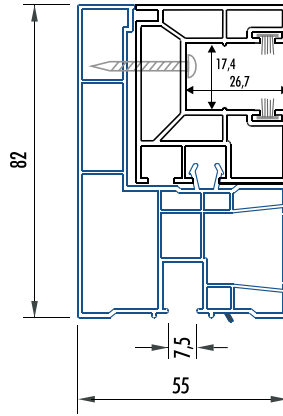
# Rolladenführungsschiene



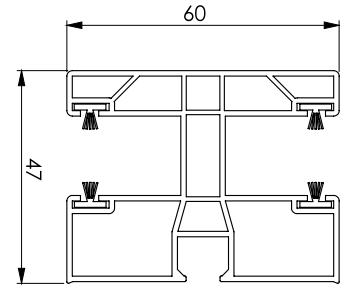
## Rolladenführungen



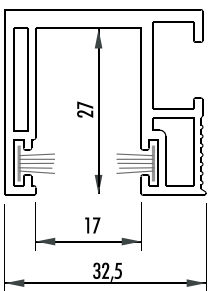
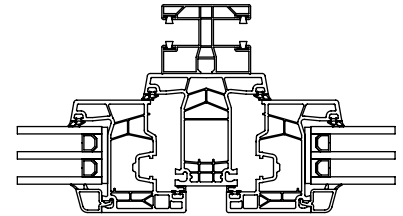
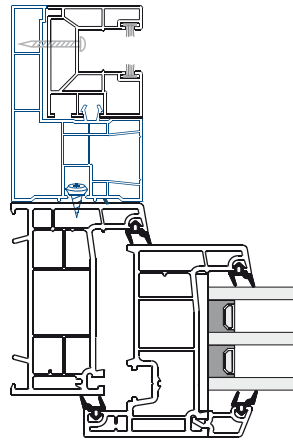
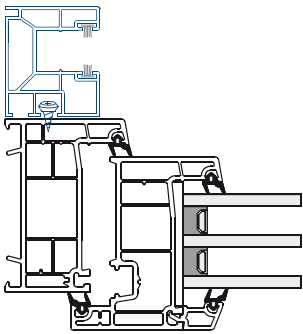
ROLL 960-2B  
mit zwei eingezogenen Bürstendichtungen



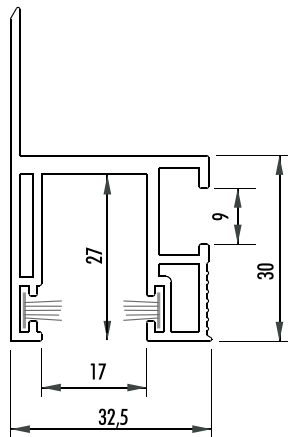
AR960 mit ROLL 960-2B  
zwingend notwendig für die Außenrevision  
ABR5021 (S. 90)



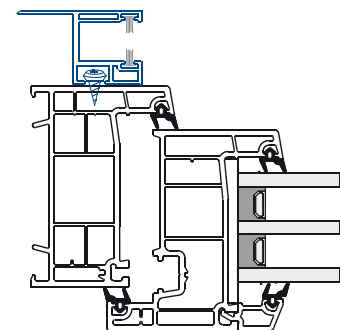
ROLLD 960-4B



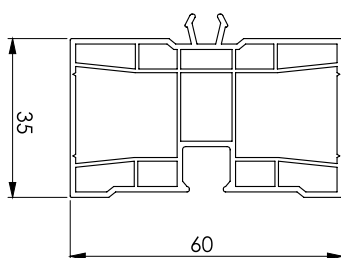
ROLL 900  
ROLL 900-2B



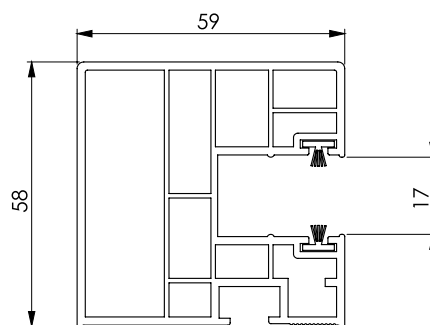
ROLL 900 N  
ROLL 900 N-2B



Die Nase ist je nach Bausituation  
beliebig trennbar.



ARD960  
Adapter für Doppelführungsschiene



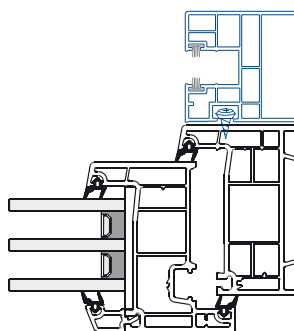
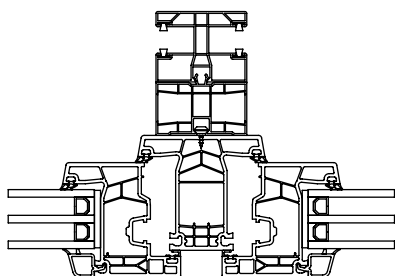
ROLL 5958-2B  
mit zwei eingezogenen Bürstendichtungen

#### EINSATZZWECK

Für den fachgerechten Einsatz im Rollladenbau.

Führungsschienen und Zubehör für die Rollladenelemente an Fenster und Türen. Revision außen/innen.

Geeignet für den Außenbereich.



**D** Auch in Dekor-Oberflächen erhältlich.

Artikelnummer	Artikelbezeichnung	A [mm]	B [mm]	C [mm]	D [mm]	Länge [m]	Farbe	VE	ME
<b>D</b> ROLL 960-2B	Rollladenführung 40 x 47 mit 2 eingezogenen Bürsten	47			40	6	weiß	36	m
<b>D</b> AR 960-L	Adapterprofil für Außenrevision mit Dichtlippe für ROLL 960-2B	55			82	6	weiß	36	m
<b>D</b> ROLLD 960-4B	Rollladenführung 60 x 47 mit 4 eingezogenen Bürsten	47			60	6	weiß	36	m
<b>D</b> ARD 960-L	Adapterprofil für Außenrevision mit Dichtlippe für ROLLD 960-4B	35			60	6	weiß	36	m
<b>D</b> ROLL 900-2B	Rollladenführung 30 x 32,5 mit 2 eingezogenen Bürsten	32,5			30	6	weiß	36	m
<b>D</b> ROLL 900 N-2B	Rollladenführung 30 x 32,5 mit Nase und 2 eingezogenen Bürsten	32,5			54	6	weiß	36	m
ROLL 5958-2B	Rollladenführung 59 x 58 mit 2 eingezogenen Bürsten	58			59	6	weiß	36	m

## Rolladenführungen-Zubehör



Einlauftrichter



Abschlusskappe



Nippelschraube



Bürstendichtung



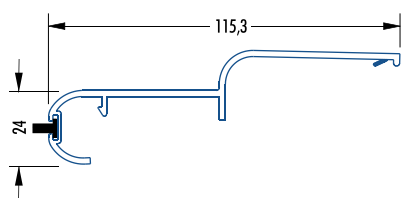
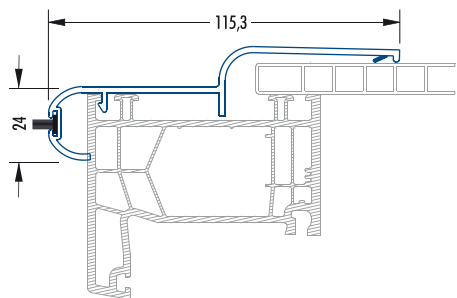
PVC-Schweißkleber

Transparent.  
Für die schnelle, konstruktive Verbindung durch  
Quellschweißung von PVC-Profilen.

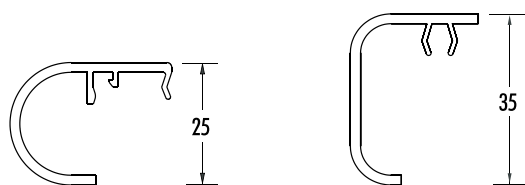
Artikelnummer	Artikelbezeichnung	A [mm]	B [mm]	C [mm]	D [mm]	Länge [m]	VE	ME
ETR 965	Einlauftrichter für ROLL 960						lose	Stk.
AK 966	Abschlusskappe für ROLL 960						lose	Stk.
NI 951	Schrauben für ROLL 960						500	Stk.
BÜ 901	Bürstendichtung 5,8 x 4,0 mm grau ODER schwarz						400	m
ETRD 965	Einlauftrichter für ROLLD 960						lose	Stk.
AKD 966	Abschlusskappe für ROLLD 960						lose	Stk.
NI 951	Schrauben für ROLL 960						500	Stk.
BÜ 901	Bürstendichtung 5,8 x 4,0 mm grau ODER schwarz						400	m
ETR 900	Einlauftrichter für ROLL 900						lose	Stk.
AK 900	Abschlusskappe für ROLL 900						lose	Stk.
NI 951	Schrauben für ROLL 900						500	Stk.
BÜ 901	Bürstendichtung 5,8 x 4,0 mm grau ODER schwarz						400	m
ETR 5958	Einlauftrichter für ROLL 5958						100	Stk.
BÜ 901	Bürstendichtung 5,8 x 4,0 mm grau ODER schwarz						400	m
PVC-KLEBER	PVC-Schweißkleber 200 ml Tube (50 Stk./Karton)						1	Stk.



## Abrollleisten passend zu führenden Fenster-/Rollladensystemen

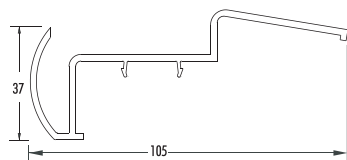


ABR 11524

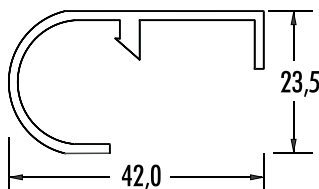


ABR 3325

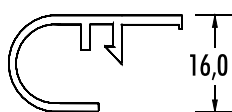
ABR 3525



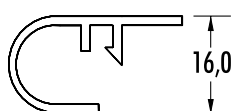
ABR 10537



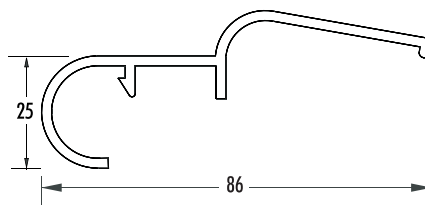
ABR 964



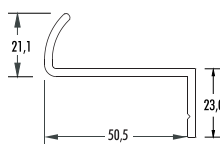
ABR 931



ABR 933



ABR 8625



ABR 5021

### EINSATZZWECK

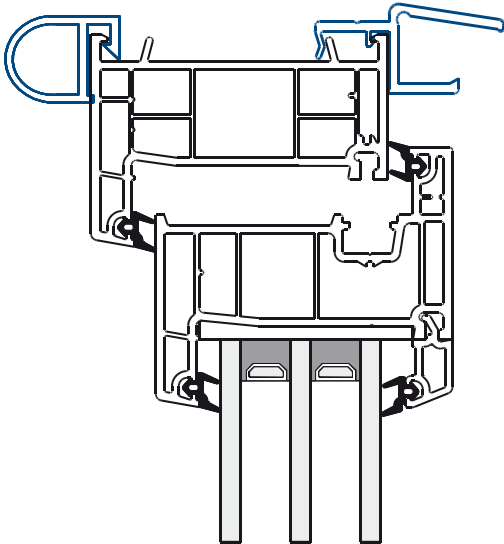
Sicheres Abrollen des Rollladens mit gleichzeitiger Verkleinerung des Luftspaltes.

Aufnahme von Revisionsdeckeln – insbesondere bei bauseits vorhandenen Rollokästen.

Weitere Fenstersysteme auf Anfrage.

Artikelnummer	Artikelbezeichnung	A [mm]	B [mm]	C [mm]	D [mm]	Länge [m]	Farbe	VE	ME
ABR 11524	Abroll-Leiste 115 x 24 mm ohne Bürste	115			24	6	weiß	60	m
ABR 11524-BR	Abroll-Leiste 115 x 24 mm ohne Bürste, braun	115			24	6	braun	60	m
ABR 11524-B	Abroll-Leiste 115 x 24 mm mit Bürste	115			24	6	weiß	60	m
ABR 11524-B-BR	Abroll-Leiste 115 x 24 mm mit Bürste, braun	155			24	6	braun	60	m
BÜ 901	Bürstendichtung 5,8 x 4,0 mm grau					6	grau	400	m
BÜ 901-SCHW	Bürstendichtung 5,8 x 4,0 mm schwarz					6	schwarz	400	m
ABR 964	Abroll-Leiste 42 x 23,5 mm	42			23,5	6	weiß	60	m
ABR 931	Abroll-Leiste 28 x 16 mm	28			16	6	weiß	60	m
ABR 933	Abroll-Leiste 28 x 16 mm	28			16	6	weiß	60	m
ABR 3325	Abroll-Leiste 33 x 25 mm	33			25	6	weiß	60	m
ABR 3525	Abroll-Leiste 35 x 25 mm	35			25	6	weiß	60	m
ABR 8625	Abroll-Leiste 86 x 25 mm	86			25	6	weiß	36	m
ABR 10537	Abroll-Leiste 105 x 37 mm	105			37	6	weiß	36	m
ABR 5021	Abroll-Leiste 50 x 44 mm weiß	50			44	6	weiß	60	m
ABR 5021	Abroll-Leiste 50 x 44 mm schwarz	50			44	6	schwarz	60	m

## Kastendeckelaufnahmen



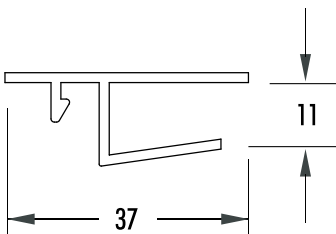
### EINSATZZWECK

Sicheres Abrollen des Rollladens mit gleichzeitiger Verkleinerung des Luftspaltes.

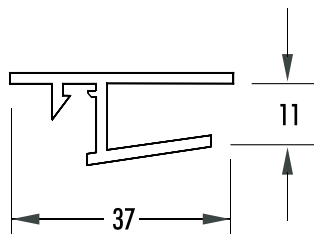
Aufnahme von Revisionsdeckeln – insbesondere bei bauseits vorhandenen Rollläden.

Weitere Fenstersysteme auf Anfrage.

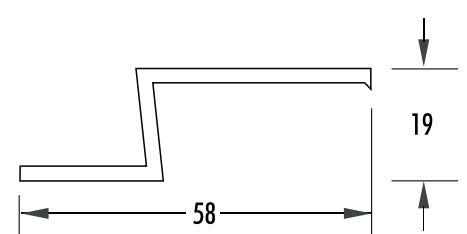
1.11



KAS 930  
Schüco, Inoutic, Aluplast, KBE



KAS 934  
Trocal, Veka



KAS 5819V  
Veka

Artikelnummer	Artikelbezeichnung	A [mm]	B [mm]	C [mm]	D [mm]	Länge [m]	Farbe	VE	ME
KAS 930	Kastenaufnahme 37 x 11 mm	37			11	6	weiß	60	m
KAS 934	Kastenaufnahme 37 x 11 mm	37			11	6	weiß	60	m
KAS 5819V	Kastenaufnahme 58 x 19 mm	58			19	6	weiß	60	m

# Systemübersicht

Artikelnummer	70 mm Energeto 4000	70 mm Energeto 5000	85 mm Energeto 8000	70 mm Ideal 4000	70 mm Ideal 5000	85 mm Ideal 7000	85 mm Ideal 8000	74 mm S7000IQ	74 mm S8000IQ	82,5 mm S7000IQ Plus	82,5 mm S9000IQ	71 mm Arcade	76 mm Prestige	76 mm Elegante	84 mm Eforte	70 mm	76 mm	88 mm	
ABR11524	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>					<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
ABR964																			
ABR931	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>							<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
ABR933												<input type="radio"/>			<input type="radio"/>				
ABR3325																			
ABR3525																			
ABR8625/1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>					<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
ABR8625/2	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>					<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
ABR10537																			
ABR5021	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	
KAS930-SC	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>										<input type="radio"/>	<input type="radio"/>	
KAS930-KBE	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>												
KAS930-TH																			
KAS934	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>									<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
KAS5819V								<input checked="" type="radio"/>	<input checked="" type="radio"/>			<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>		<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	
	Aluplast							Gealan				Deceunick (Inoutic, Thyssen)				Profine (KBE, Kömmerling, Trocal)			

Die Profile passen bei diesen Systemen des unten angegebenen Herstellers.

- Revisionswinkel (Z-Profil) für ROLL960-2B/AR960: Muss verschraubt werden.
- Z-Profil: Muss verschraubt werden.

Die Profile passen bei diesen Systemen des unten angegebenen Herstellers.

	70 mm Brilliant Design	70 mm Euro Design	80 mm Synego	86 mm Geneo	70 mm Castello (Weru)	70 mm Sereno (Weru)	86 mm Afino ONE (Weru)	86 mm Afino TEC (Weru)	73 mm bluEvolution	76 mm 3D	76 mm Streamline	82 mm bluEvolution	92 mm bluEvolution	70 mm Corona ST	82 mm Corona SI	82 mm Living	70 mm Softline	70 mm Swingline	76 mm Softline	82 mm Softline	82 mm Artline	
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>				<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
									<input type="radio"/>			<input type="radio"/>					<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
												<input type="radio"/>					<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
								<input type="radio"/>				<input type="radio"/>		<input type="radio"/>			<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
														<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<	