

Mercedes Benz Centre Tbilisi										
Façade Works										
No	DESCRIPTION	CODE	TOTAL QTY	UNIT	UNIT RATES (US\$)			TOTALS (EXCL.VAT)		REMARKS
					MATERIALS	LABOUR	TRANSPORTATION	RATE (US\$)	AMOUNT (US\$)	
Arrangement of the glazed curtain wall										
	Arrangement of the glazed curtain wall structure Schueco FW 60+, with steel reinforcement	V01-V02;V03;V04-V05; V10-V11;V12;V13	1,060.00	m2	€ 390.00	€ 53.00	€ 7.00	€ 450.00	€ 477,000.00	
	8 mm Ultra Clear heat strengthened Arrised Edges+1,52 mm Clear Pvb Trosifol Germany+8 mm Sunguard SN 70/35 HT HS Arrised Edges+16 mm Argon with Standard Aluminum Double Spacer and 6 mm Dow Corning DC3363 Silicone Filling+6 mm Ultra ClearHS Arrised Edges+1,52 mm Clear Pvb Trosifol Germany+6 mm Ultra Clear HS Arrised Edges Double Glazing Unit		720.00					€ -	€ -	
	10 mm Guardian HP Neutral 50/32 Tempered Arrised Edges+20 mm Argon with Standard Aluminum Double Spacer and 6 mm Dow Corning DC3363 Silicone Filling+8 mm Ultra Clear Tempered Arrised Edges Double Glazing Unit		177.00					€ -	€ -	
	8 mm Guardian HP Neutral 50/32 Tempered Arrised Edges+16 mm Argon with Standard Aluminum Double Spacer and 6 mm Dow Corning DC3363 Silicone Filling+8 mm Ultra Clear Tempered Arrised Edges Double Glazing Unit		43.00					€ -	€ -	
								€ -	€ -	
								€ -	€ -	
	D 01		2.00	pcs	€ 1,370.00	€ 72.60		€ 1,442.60	€ 2,885.20	
	D 02		1.00	pcs	€ 1,386.00	€ 72.60		€ 1,458.60	€ 1,458.60	
	Opening elements in V01		9.00	pcs						included
	Double leaf door in V01		1.00	pcs						included
	Double leaf door in V03		1.00	pcs						included
	Opening elements in V04		6.00	pcs						included
	Single leaf doors in V04		2.00	pcs						included
	Windows W1-W14 with IGU 6mm tempered clear/16 iar/6mm clear float glass		284.50	m2	€ 247.00	€ 32.00		€ 279.00	€ 79,375.50	
								€ -	€ -	
								€ -	€ -	
								€ -	€ -	
B	TOTAL COST								€ 560,719.30	
	CONTRACTOR'S OVERHEADS	10.00%							€ 56,071.93	
	PROFIT	8.00%							€ 44,857.54	
C	TOTAL PRICE EXCL. VAT								€ 661,648.77	
	VAT	18.00%							€ 119,096.78	
E	TOTAL PRICE INCLUDING VAT								€ 780,745.55	
	SUB-TOTAL - FAÇADE							Lump sum	€ 780,745.55	
	Steel Substructure is included in the proposal									

ID	Task Name	Duration	Start	Finish	Predecessors	Release	Finish	Start	Finish	Start	Finish
1	HGI A Façade works	171.63 days	Mon 08/01/18	Sun 15/07/18							
2	Contract Sign	2 days	Tue 20/03/18	Thu 22/03/18							
3	Project Design	41.88 days	Tue 20/03/18	Fri 04/05/18							
4	Building handover	2 days	Tue 20/03/18	Thu 22/03/18							
5	Building Survey	7 days	Fri 23/03/18	Fri 30/03/18	4FS+1 day						
6	CD submittal and approval	3 days	Fri 30/03/18	Tue 03/04/18	5						
7	Installation&fabrication drawings	30 days	Fri 30/03/18	Fri 04/05/18	6SS						
8	Material Purchase	54 days	Fri 23/03/18	Mon 21/05/18							
9	Aluminum Transom&mullion order&delivery part 1	50 days	Fri 23/03/18	Thu 17/05/18	2SS+3 days						
10	Supplementary material order & delivery	35 days	Fri 23/03/18	Mon 30/04/18	9SS						
11	IGU order&delivery	40 days	Sat 07/04/18	Mon 21/05/18	7SS+7 days						
12	Works for Fabrication&Installation of the glazed units(front and back façade)	171.63 days	Mon 08/01/18	Sun 15/07/18							
13	Mobilization	15 days	Mon 08/01/18	Wed 24/01/18	00/01						
14	Works for the Building Set up	7 days	Sat 12/05/18	Sun 20/05/18	7FS+7 days						
15	Fabrication of the mullion&transom	21 days	Sat 19/05/18	Mon 11/06/18	9FS+2 days						
16	Mullion&transom installation	22 days	Thu 24/05/18	Sun 17/06/18	15SS+5 days						
17	IGU arrangement	15 days	Mon 18/06/18	Wed 04/07/18	16						
18	Finishing of the façade	10 days	Wed 04/07/18	Sun 15/07/18	17						

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

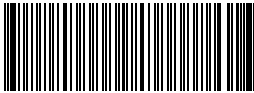
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	D-01	Positionsbezeichnung:	
Profilsystem:	Schüco AWS/ADS 65	Stück:	2
Erstellungsdatum:	22-May-2017 (Gast - Benutzer)	Letzte Änderung:	29-May-2017 (Gast - Benutzer)
Gesamtbreite:	1,000.0 mm	Gesamthöhe:	2,230.0 mm
Einsatzbereich:	Außenanwendung		
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	31.514 kg	Profile:	63.029 kg
Zubehör:	7.276 kg	Zubehör:	14.551 kg
Glas:	39.658 kg	Glas:	79.315 kg
Summe:	78.448 kg	Summe:	156.896 kg

Elementparameter

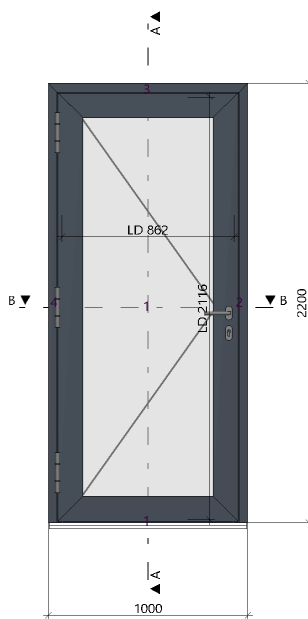
AnzahlFelderB:	1	AnzahlFelderH:	1
Elementbreite:	1,000.0	Elementhöhe:	2,200.0

U-Werte

Gesamt (Uw,BW):	2.3 W/(m²K)	Profile (Uf):	3.1 W/(m²K)
Glas (Ug):	1.1 W/(m²K)	Randverbund Glas (Psi):	0.11 W/mK (Diverse)



00000000B400000

Außen
DIN EN 12519

Feld 1

Flügelmaß: 902.0 x 2,143.0

1-flg. Tür DIN links Schüco ADS HD nach außen öffnend
Beschlagstyp: Standardsicherheit Beanspruchung:
normal

Beschlagsfarbe: 0: Silber

Schloss: 241180

Schließplatte: 209756

Zylinder: 211049

Öffner: ohne E-Öffner

Rosette: 218893, 218893

Drückerstift: 218805

Falleneinlaufteil: 239298

Türbänder: 239590(3)

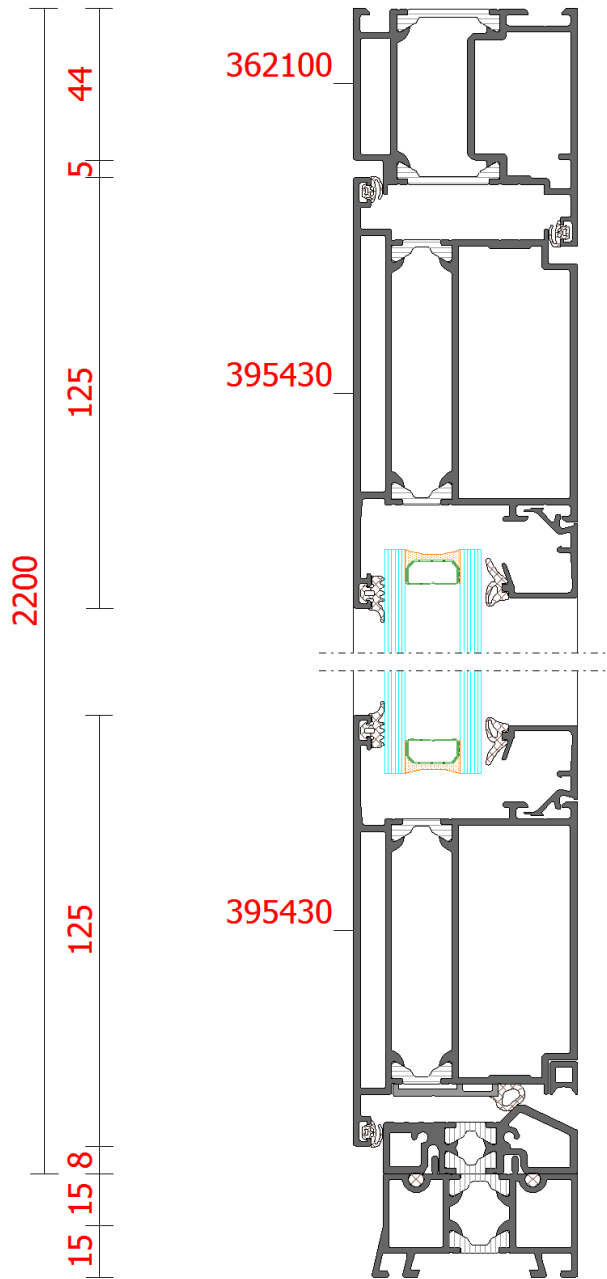
Befestigungsart: 239615(3), 239617(3), 239612(3)

Türluft: 8.0 mm

Handhabe innen (Gangflügel): 240152 (1,050.0 mm)

Handhabe außen (Gangflügel): 240152 (1,050.0 mm)

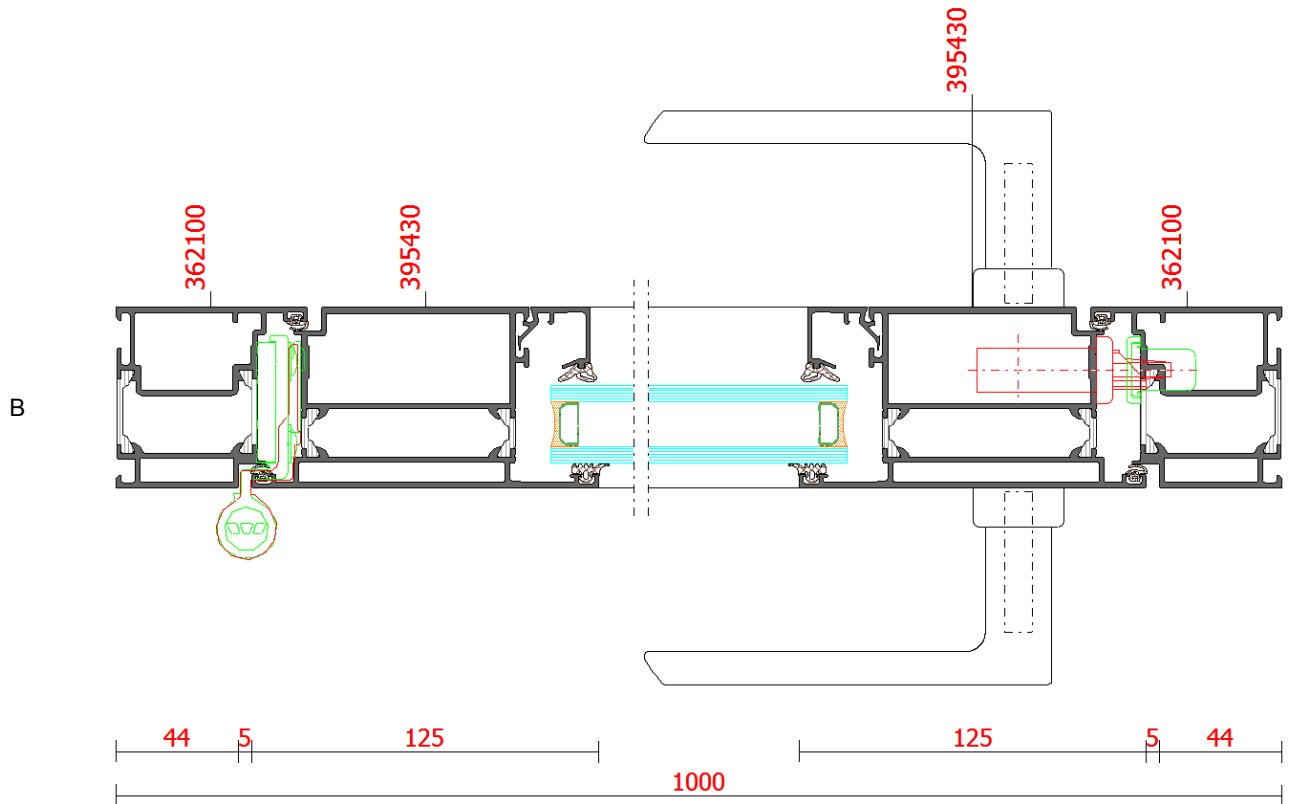
Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



A

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
2	362100	TUERBLENDR. 69/44	BI3	1,000.0	45.0/45.0
2	362100	TUERBLENDR. 69/44	BI4	2,200.0	45.0/90.0
2	362100	TUERBLENDR. 69/44	BI2	2,200.0	90.0/45.0
4	395430	Türflügel 75/125	Tr1-1, Tr1-3	902.0	45.0/45.0
4	395430	Türflügel 75/125	Tr1-2, Tr1-4	2,143.0	45.0/45.0
2	167260	TUERSCHWELLE 65	Ts1	852.0	90.0/90.0
4	184050	Glasleiste I 22	GI1-1, GI1-3	702.0	90.0/90.0






Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

4		184050	Glasleiste I 22	GI1-2, GI1-4	1,899.0	90.0/90.0
2		244654	ANSCHLUSSPROFIL KS	TI1-1	866.0	90.0/90.0
2		313950	ANSCHLUSSPROFIL 10	Zb1-1	852.0	90.0/90.0
2		370930	ADAPTERPROFIL 30/30	Zb1	990.0	90.0/90.0
2		209756 / 209782	SCHLIESSPLATTE 235MM			
2		211049	PR.ZYLINDER 50/30 MM			
2		218805	DRUECKERSTIFT 10/160			
4		218893	PZ-Rosette C-0			
2		239298	FALLENEINLAUFT.75.HI			
6		239590	Rollenb. R51 C0			
6		239612	Anziehstücksatz A52			
6		239615	Klemmanker KA-51			
6		239617	Klemmanker KA-78			
4		240152	TUERDRUECKER DS EV1			
2		241180	Riegel-Fallenschloss 34 mm			
2		224063	Glasanlagedichtung 4		5.2	lfdm
2		224350	STECKDICHTG.UML. 5MM		5.3	lfdm
2		224683	ANSCHLAGDICHTUNG		11.3	lfdm
2		238440	DICHTEINHEIT 1FLG.65			
52		203102 / 203111	KS-HALTER F.FARB.GL.			

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

8		205081	SENKBLECHS. B3,9X16		
8		205437	LINSENBLECHS.B3,9X13		
8		205496	SENKBLECHSCHR.3,9X19		
8		218057	GLASAUFLAGE 40 BLR.		
32		218158	ALU-NAGEL-5+18		
8		226496	ECKVERBINDER		
4		236189 / 236393	ECKVERBINDER ST+N		
2		244512	MG-Rundschnur 4.5	2.0	lfdm

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
2	28mm (6-16-6) Ug=1.1 (1)	6/16/6	28	686.0	1,927.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

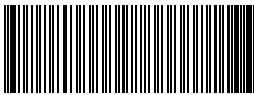
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	D-02	Positionsbezeichnung:	
Profilsystem:	Schüco AWS/ADS 65	Stück:	1
Erstellungsdatum:	22-May-2017 (Gast - Benutzer)	Letzte Änderung:	29-May-2017 (Gast - Benutzer)
Gesamtbreite:	1,000.0 mm	Gesamthöhe:	2,230.0 mm
Einsatzbereich:	Außenanwendung		
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	31.403 kg	Profile:	31.403 kg
Zubehör:	6.822 kg	Zubehör:	6.822 kg
Glas:	39.658 kg	Glas:	39.658 kg
Summe:	77.883 kg	Summe:	77.883 kg

Elementparameter

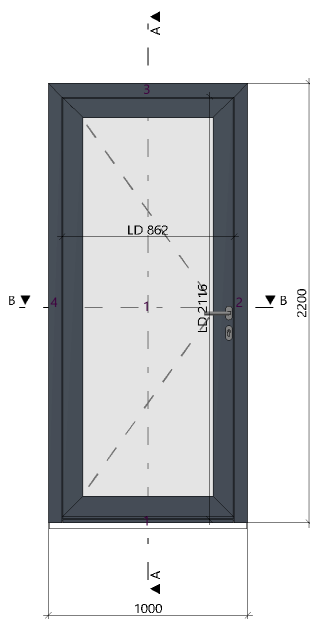
AnzahlFelderB:	1	AnzahlFelderH:	1
Elementbreite:	1,000.0	Elementhöhe:	2,200.0

U-Werte

Gesamt (Uw,BW):	2.3 W/(m²K)	Profile (Uf):	3.1 W/(m²K)
Glas (Ug):	1.1 W/(m²K)	Randverbund Glas (Psi):	0.11 W/mK (Diverse)



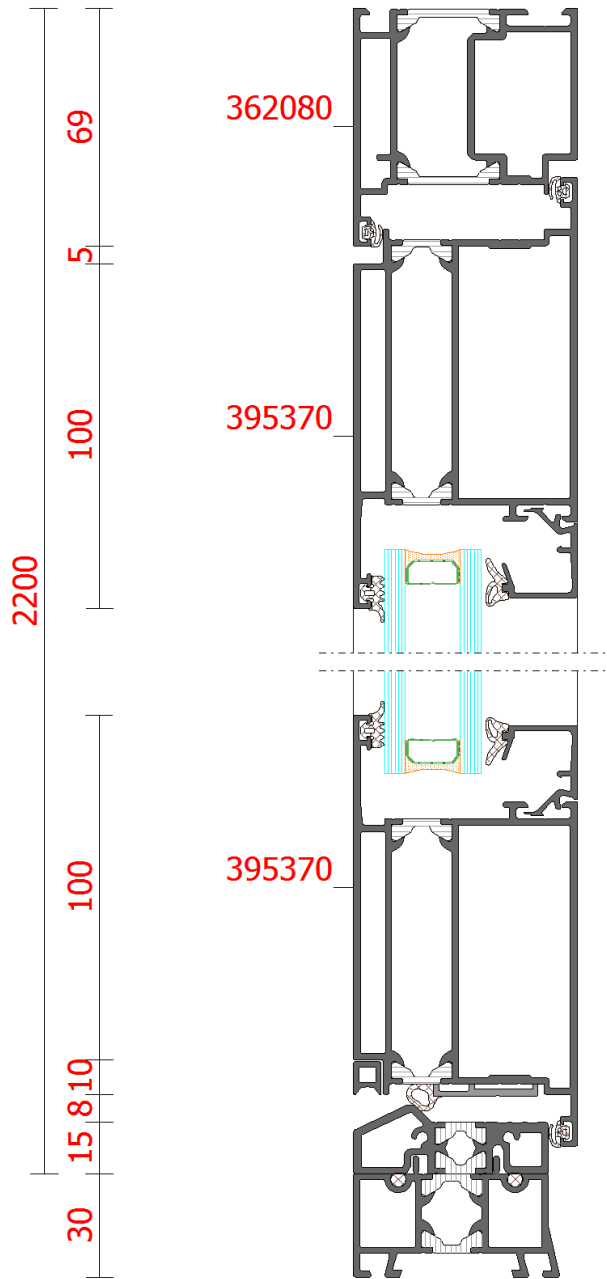
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Außen
DIN EN 12519

Feld 1

Flügelmaß: 902.0 x 2,143.0
 1-flg. Tür DIN rechts Schüco ADS HD nach innen öffnend
 Beschlagstyp: Standardsicherheit Beanspruchung: normal
 Beschlagsfarbe: 0: Silber
 Schloss: 241180
 Schließplatte: 209756
 Zylinder: 211049
 Öffner: ohne E-Öffner
 Rosette: 218893, 218893
 Drückerstift: 218805
 Türbänder: 239584(3)
 Befestigungsart: 239608(3)
 Türluft: 8.0 mm
 Handhabe innen (Gangflügel): 240152 (1,050.0 mm)
 Handhabe außen (Gangflügel): 240152 (1,050.0 mm)

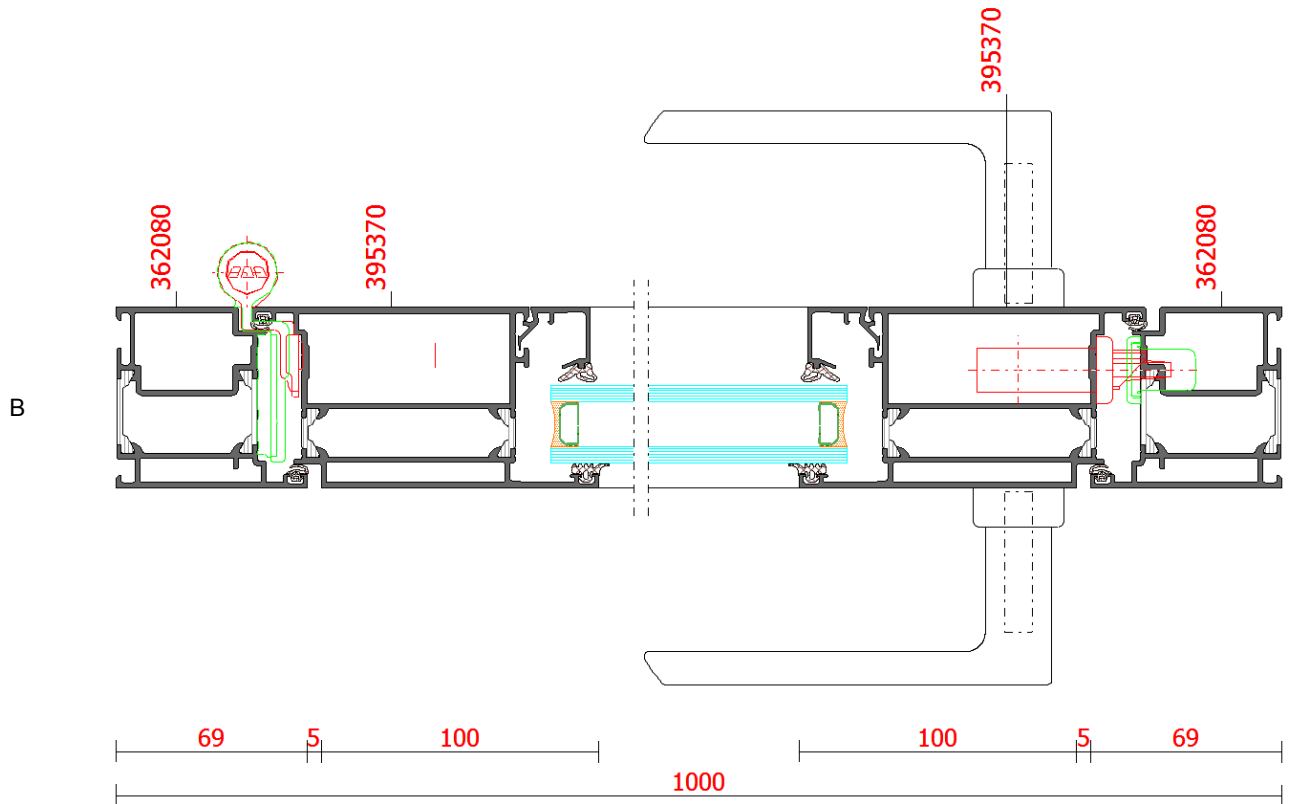
Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



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Elementübersicht
















(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
1	362080	TUERBLENDR. 44/69	BI3	1,000.0	45.0/45.0
1	362080	TUERBLENDR. 44/69	BI4	2,200.0	45.0/90.0
1	362080	TUERBLENDR. 44/69	BI2	2,200.0	90.0/45.0
2	395370	Türflügel 100/100	Tr1-1, Tr1-3	902.0	45.0/45.0
2	395370	Türflügel 100/100	Tr1-2, Tr1-4	2,143.0	45.0/45.0
1	167260	TUERSCHWELLE 65	Ts1	852.0	90.0/90.0
2	184050	Glasleiste I 22	GI1-1, GI1-3	702.0	90.0/90.0





Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

2		184050	Glasleiste I 22	GI1-2, GI1-4	1,899.0	90.0/90.0
1		244654	ANSCHLUSSPROFIL KS	TI1-1	866.0	90.0/90.0
1		313950	ANSCHLUSSPROFIL 10	Zb1-1	852.0	90.0/90.0
1		370930	ADAPTERPROFIL 30/30	Zb1	990.0	90.0/90.0
1		209756 / 209782	SCHLIESSPLATTE 235MM			
1		211049	PR.ZYLINDER 50/30 MM			
1		218805	DRUECKERSTIFT 10/160			
2		218893	PZ-Rosette C-0			
3		239584	Rollenb. R01 C0			
3		239608	Anziehstücksatz A01			
2		240152	TUERDRUECKER DS EV1			
1		241180	Riegel-Fallenschloss 34 mm			
1		224063	Glasanlagedichtung 4		5.2	lfdm
1		224350	STECKDICHTG.UML. 5MM		5.3	lfdm
1		224683	ANSCHLAGDICHTUNG		11.3	lfdm
1		238440	DICHTEINHEIT 1FLG.65			
26		203102 / 203111	KS-HALTER F.FARB.GL.			
4		205081	SENKBLECHS. B3,9X16			

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

4		205437	LINSENBLECHS.B3,9X13		
4		205496	SENKBLECHSCHR.3,9X19		
4		218057	GLASAUFLAGE 40 BLR.		
16		218158	ALU-NAGEL-5+18		
4		226495	ECKVERBINDER		
2		236189 / 236393	ECKVERBINDER ST+N		
1		244512	MG-Rundschnur 4.5	2.0	lfdm

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
1	28mm (6-16-6) Ug=1.1 (1)	6/16/6	28	686.0	1,927.0

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	Neue Position	Positionsbezeichnung:	
Profilsystem:	Kein Profilsystem	Stück:	1
Erstellungsdatum:	06-Mar-2018 (Gast - Benutzer)	Letzte Änderung:	06-Mar-2018 (Gast - Benutzer)
Gesamtbreite:	0.0 mm	Gesamthöhe:	0.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	1,721.280 kg	Profile:	1,721.280 kg
Zubehör:	1,536.360 kg	Zubehör:	1,536.360 kg
Glas:	0.000 kg	Glas:	0.000 kg
Summe:	3,257.640 kg	Summe:	3,257.640 kg

U-Werte

Gesamt (Uw,BW):	0.00 W/(m²K)	Profile (Uf):	0.00 W/(m²K)
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00000000B600000

Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
1,12 0	 218529	BEFESTIGUNGS-EINHEIT (VE)			
280	238417	BEFESTIG.SATZ 238336			
110	 324310	EINSCHIEBPRO. PF 105		6.0	lfdm

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	V-01	Positionsbezeichnung:	
Profilsystem:	Schüco FWS 60	Stück:	1
Erstellungsdatum:	17-May-2017 (Gast - Benutzer)	Letzte Änderung:	06-Mar-2018 (Gast - Benutzer)
Gesamtbreite:	58,264.0 mm	Gesamthöhe:	8,920.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	4,139.266 kg	Profile:	4,139.266 kg
Zubehör:	369.233 kg	Zubehör:	369.233 kg
Glas:	21,314.866 kg	Glas:	21,314.866 kg
Summe:	25,823.365 kg	Summe:	25,823.365 kg

Elementparameter

AnzahlFelderB:	19	AnzahlFelderH:	4
Rasterbreite:	58,180.0	Rasterhöhe:	8,700.0
Bodeneinstand Hauptprofil:	100.0	Deckeneinstand Hauptprofil:	60.0
Bodeneinstand Nebenprofile:	0.0	Deckeneinstand Nebenprofile:	0.0
Wärmedämmung:	Standard - min. Uf 1,3 W/m ² K	Gestaltung innen:	Standard
Gestaltung außen:	Standard	Sicherheitsklasse:	ohne

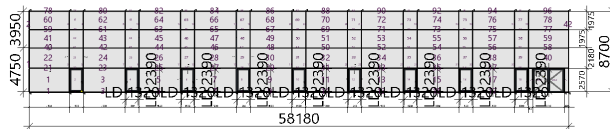
U-Werte

Gesamt (Ucw):	1.8 W/(m ² K)	Profile (Um/Ut/Uf):	2.1 W/(m ² K)
Glas (Ug):	1.5 W/(m ² K)	Randverbund Glas (Psi):	0.15 W/mK (Diverse)
Randverbund	0.070 W/mK	Isolierglassprossen (Psi):	0.00 W/mK

Einsatzelement:

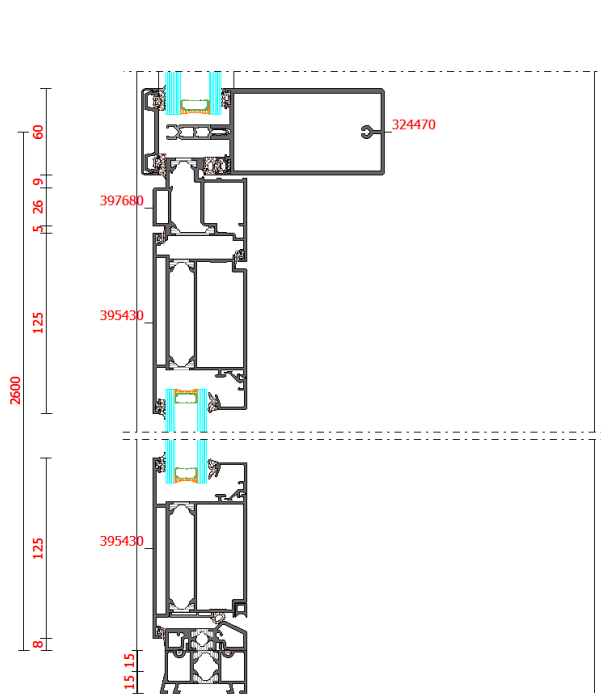


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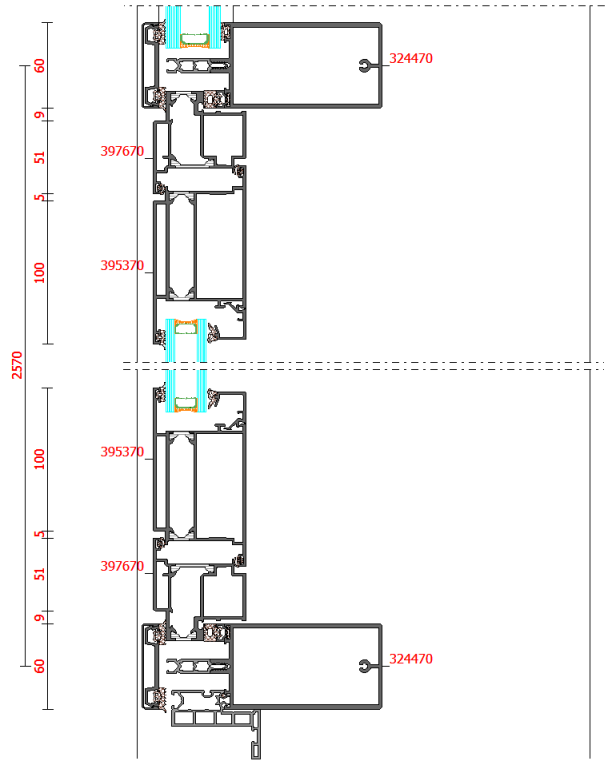
Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**Außen
DIN EN 12519

Feld 2, Feld 6, Feld 10, Feld 14, Feld 18
 Flügelmaß: 1,360.0 x 2,430.0
 1-flg. Tür DIN rechts mit BI unten Schüco ADS HD nach innen öffnend System: Schüco AWS/ADS 65 Beschlagstyp: Standardsicherheit Beanspruchung: normal
 Beschlagsfarbe: 0: Silber
 Schloss: 211397
 Schließplatte: 209796
 Zylinder: 211642
 Öffner: ohne E-Öffner
 Rosette: 218893, 218893
 Drückerstift: 218805
 Schließplatte: 209805
 Türbänder: 239584(5)
 Befestigungsart: 239608(5)
 Handhabe innen (Gangflügel): 240152 (1,050.0 mm)
 Handhabe außen (Gangflügel): 240152 (1,050.0 mm)
 Feld 4, Feld 8, Feld 12, Feld 16
 Flügelmaß: 1,360.0 x 2,430.0
 1-flg. Tür DIN links mit BI unten Schüco ADS HD nach innen öffnend System: Schüco AWS/ADS 65 Beschlagstyp: Standardsicherheit Beanspruchung: normal
 Beschlagsfarbe: 0: Silber
 Schloss: 211397
 Schließplatte: 209796
 Zylinder: 211642
 Öffner: ohne E-Öffner
 Rosette: 218893, 218893
 Drückerstift: 218805
 Schließplatte: 209805
 Türbänder: 239584(5)
 Befestigungsart: 239608(5)
 Handhabe innen (Gangflügel): 240152 (1,050.0 mm)
 Handhabe außen (Gangflügel): 240152 (1,050.0 mm)
 Feld 20
 Flügel 1: 1,660.0 x 2,522.0
 Flügel 2: 1,660.0 x 2,522.0
 2-flg. Tür DIN links Schüco ADS HD nach außen öffnend System: Schüco AWS/ADS 65 Beschlagstyp: Standardsicherheit Beanspruchung: normal
 Beschlagsfarbe: 0: Silber
 Schloss: 211397
 Schließplatte: 209796
 Zylinder: 211642
 Öffner: ohne E-Öffner
 Treibriegel: 240716
 Treibstangenführung: 239659
 Riegelstange: 227812, 227812
 Rosette: 218893, 218893
 Drückerstift: 218805
 Schließplatte: 209805
 Türbänder: 239590(5), 239590(5)
 Befestigungsart: 239616(5), 239617(5), 239612(5), 239616(5), 239617(5), 239612(5)
 Türluft: 8.0 mm
 Handhabe innen (Gangflügel): 240152 (1,050.0 mm)
 Handhabe außen (Gangflügel): 240152 (1,050.0 mm)

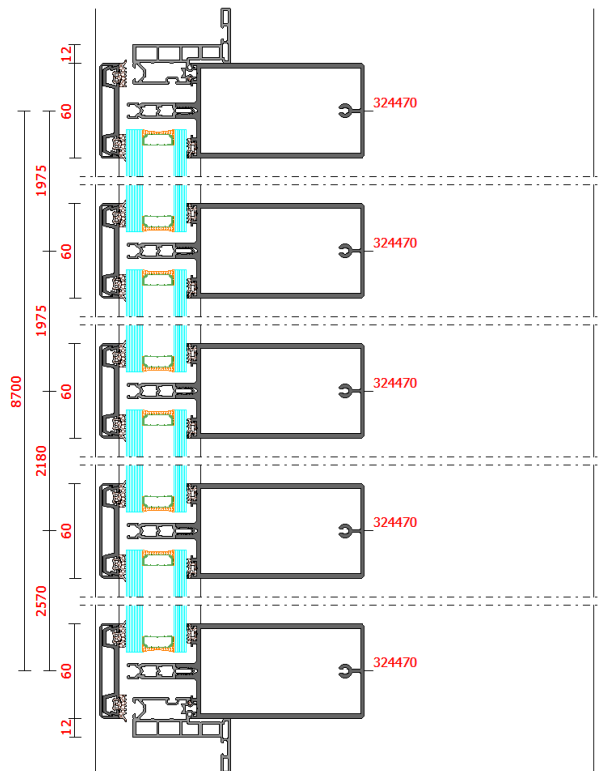
Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



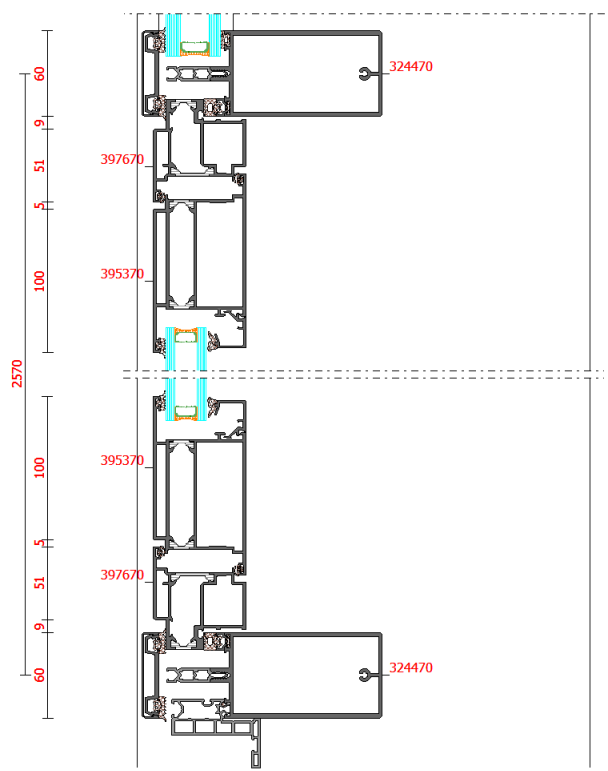
A



B

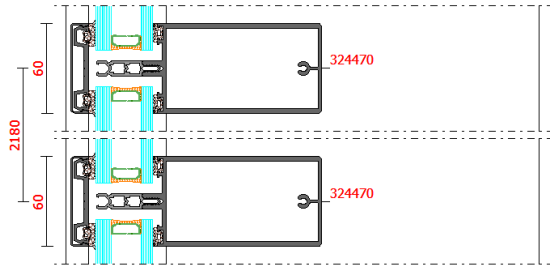


C

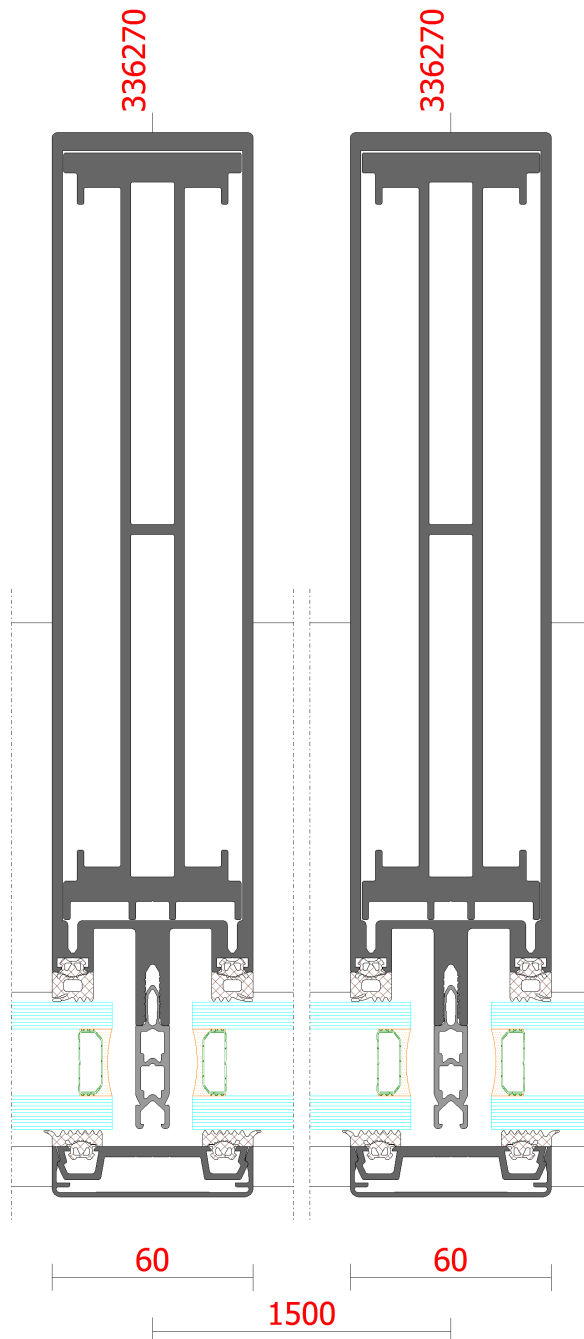


D

Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



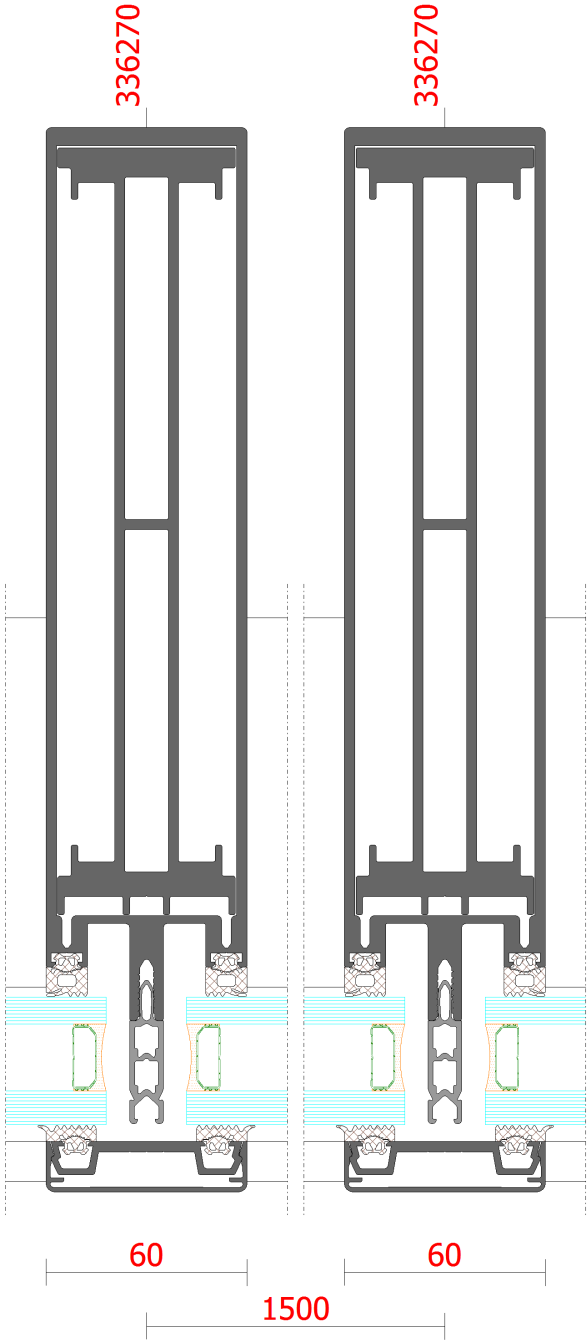
E



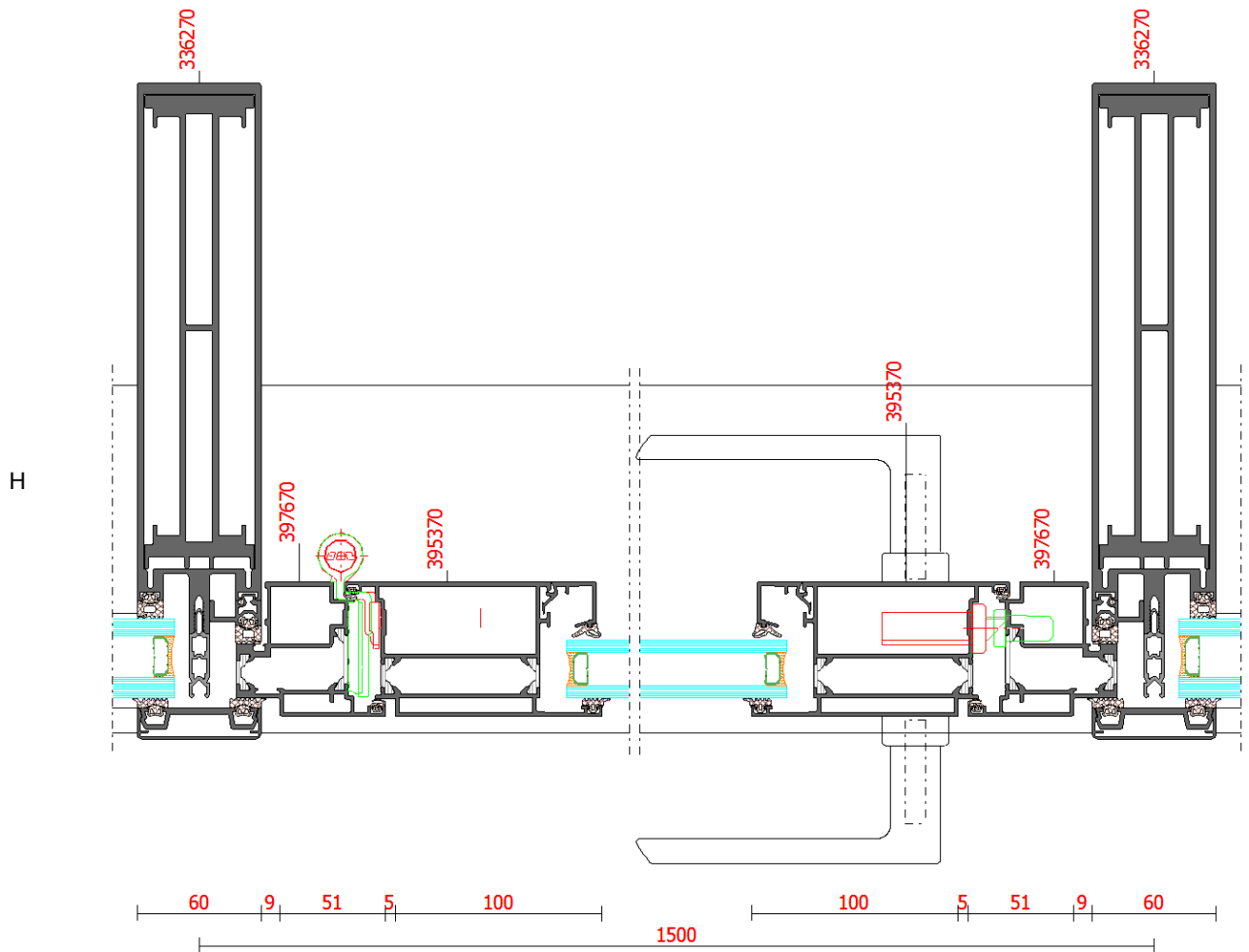
F

Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

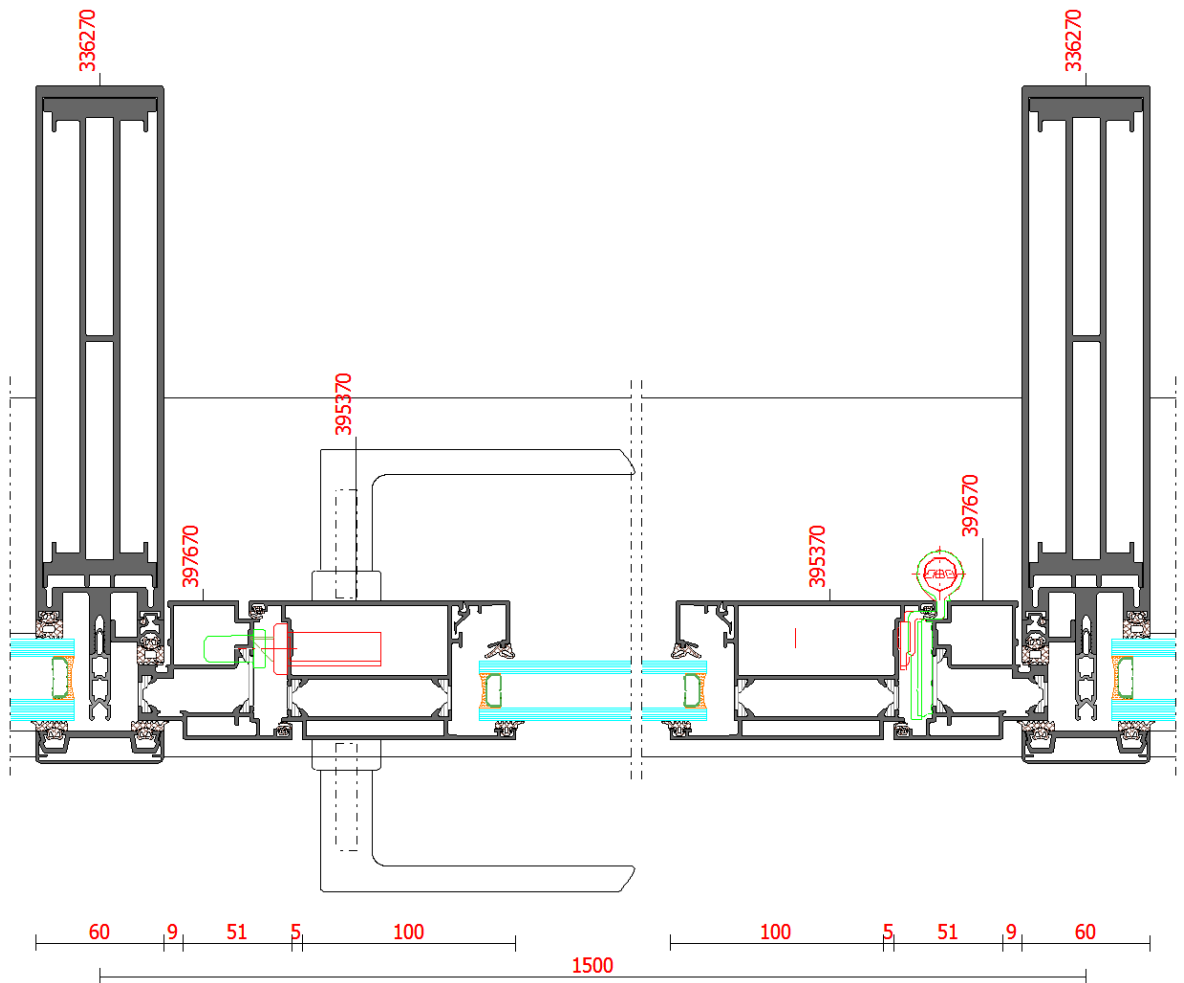
G



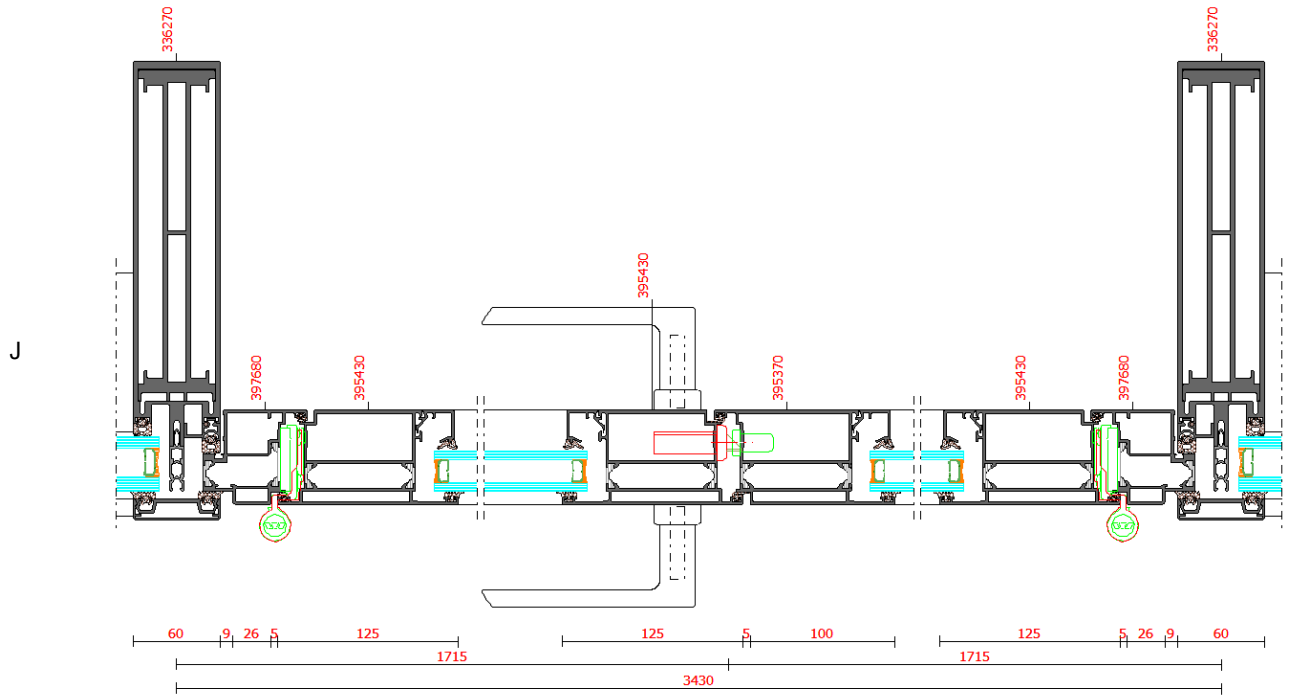
Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Elementübersicht (Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++
















Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
2	324470	RIEGEL 110 MM	Ri19, Ri20 Ri2, Ri22, Ri4, Ri24, Ri6, Ri26, Ri8, Ri28, Ri10, Ri30, Ri12, Ri32, Ri14, Ri34, Ri16, Ri36, Ri18, Ri38, Ri41, Ri43, Ri45, Ri47, Ri49, Ri51, Ri53, Ri55, Ri57, Ri60, Ri62, Ri64, Ri66, Ri68, Ri70, Ri72, Ri74, Ri76, Ri79, Ri81, Ri83, Ri85, Ri87, Ri89, Ri91, Ri93, Ri95	430.0	90.0/90.0
45	324470	RIEGEL 110 MM	Ri1, Ri21, Ri40, Ri59, Ri78	1,470.0	90.0/90.0
5	324470	RIEGEL 110 MM	Ri39, Ri58, Ri77, Ri96	4,300.0	90.0/90.0
4	324470	RIEGEL 110 MM	Ri3, Ri23, Ri5, Ri25, Ri7, Ri27, Ri9, Ri29, Ri11, Ri31, Ri13, Ri33, Ri15, Ri35, Ri17, Ri37, Ri42, Ri44, Ri46, Ri48, Ri50, Ri52, Ri54, Ri56, Ri61, Ri63, Ri65, Ri67, Ri69, Ri71, Ri73, Ri75, Ri80, Ri82, Ri84, Ri86, Ri88, Ri90, Ri92, Ri94	4,320.0	90.0/90.0
40	324470	RIEGEL 110 MM		4,470.0	90.0/90.0





Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

2		336270	PFOSTEN 250MM FW60+	Pf39, Pf40	2,730.0	90.0/90.0
20		336270	PFOSTEN 250MM FW60+	Pf4, Pf2, Pf6, Pf8, Pf10, Pf12, Pf14, Pf16, Pf18, Pf20, Pf22, Pf24, Pf26, Pf28, Pf30, Pf32, Pf34, Pf36, Pf38, Pf42	2,975.0	90.0/90.0
20		336270	PFOSTEN 250MM FW60+	Pf3, Pf1, Pf5, Pf7, Pf9, Pf11, Pf13, Pf15, Pf17, Pf19, Pf21, Pf23, Pf25, Pf27, Pf29, Pf31, Pf33, Pf35, Pf37, Pf41	5,945.0	90.0/90.0
18		395370	Türflügel 100/100	Tr2-1, Tr2-3, Tr4-1, Tr4-3, Tr6-1, Tr6-3, Tr8-1, Tr8-3, Tr10-1, Tr10-3, Tr12-1, Tr12-3, Tr14-1, Tr14-3, Tr16-1, Tr16-3, Tr18-1, Tr18-3	1,360.0	45.0/45.0
18		395370	Türflügel 100/100	Tr2-2, Tr2-4, Tr4-2, Tr4-4, Tr6-2, Tr6-4, Tr8-2, Tr8-4, Tr10-2, Tr10-4, Tr12-2, Tr12-4, Tr14-2, Tr14-4, Tr16-2, Tr16-4, Tr18-2, Tr18-4	2,430.0	45.0/45.0
1		395370	Türflügel 100/100	Tr20.2-4	2,522.0	45.0/45.0
4		395430	Türflügel 75/125	Tr20.1-1, Tr20.1-3, Tr20.2-1, Tr20.2-3	1,655.0	45.0/45.0
3		395430	Türflügel 75/125	Tr20.1-2, Tr20.1-4, Tr20.2-2	2,522.0	45.0/45.0
18		397670	Einsatzblendr. 33/51	BI2-1, BI2-3, BI4-1, BI4-3, BI6-1, BI6-3, BI8-1, BI8-3, BI10-1, BI10-3, BI12-1, BI12-3, BI14-1, BI14-3, BI16-1, BI16-3, BI18-1, BI18-3	1,464.0	45.0/45.0
18		397670	Einsatzblendr. 33/51	BI2-2, BI2-4, BI4-2, BI4-4, BI6-2, BI6-4, BI8-2, BI8-4, BI10-2, BI10-4, BI12-2, BI12-4, BI14-2, BI14-4, BI16-2, BI16-4, BI18-2, BI18-4	2,534.0	45.0/45.0
1		397680	Einsatzblendr. 58/26	BI20-4	2,582.0	45.0/90.0
1		397680	Einsatzblendr. 58/26	BI20-2	2,582.0	90.0/45.0
1		397680	Einsatzblendr. 58/26	BI20-3	3,394.0	45.0/45.0














Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

2		160630	DECKSCHALE 12MM	Ds19, Ds20	399.0	90.0/90.0
				Ds2, Ds22, Ds4, Ds24, Ds6, Ds26, Ds8, Ds28, Ds10, Ds30, Ds12, Ds32, Ds14, Ds34, Ds16, Ds36, Ds18, Ds38, Ds41, Ds43, Ds45, Ds47, Ds49, Ds51, Ds53, Ds55, Ds57, Ds60, Ds62, Ds64, Ds66, Ds68, Ds70, Ds72, Ds74, Ds76, Ds79, Ds81, Ds83, Ds85, Ds87, Ds89, Ds91, Ds93, Ds95		
45		160630	DECKSCHALE 12MM		1,439.0	90.0/90.0
5		160630	DECKSCHALE 12MM	Ds1, Ds21, Ds40, Ds59, Ds78	4,269.0	90.0/90.0
4		160630	DECKSCHALE 12MM	Ds39, Ds58, Ds77, Ds96	4,289.0	90.0/90.0
				Ds3, Ds23, Ds5, Ds25, Ds7, Ds27, Ds9, Ds29, Ds11, Ds31, Ds13, Ds33, Ds15, Ds35, Ds17, Ds37, Ds42, Ds44, Ds46, Ds48, Ds50, Ds52, Ds54, Ds56, Ds61, Ds63, Ds65, Ds67, Ds69, Ds71, Ds73, Ds75, Ds80, Ds82, Ds84, Ds86, Ds88, Ds90, Ds92, Ds94		
2		162180	DECKSCHALE	Ds39, Ds40	2,569.5	90.0/90.0
				Ds4, Ds2, Ds6, Ds8, Ds10, Ds12, Ds14, Ds16, Ds18, Ds20, Ds22, Ds24, Ds26, Ds28, Ds30, Ds32, Ds34, Ds36, Ds38, Ds42		
20		162180	DECKSCHALE		2,815.0	90.0/90.0
20		162180	DECKSCHALE	Ds3, Ds1, Ds5, Ds7, Ds9, Ds11, Ds13, Ds15, Ds17, Ds19, Ds21, Ds23, Ds25, Ds27, Ds29, Ds31, Ds33, Ds35, Ds37, Ds41	5,945.0	90.0/90.0
1		167260	TUERSCHWELLE 65	Ts20-1	3,240.0	90.0/90.0
				GI2-1, GI2-3, GI4-1, GI4-3, GI6-1, GI6-3, GI8-1, GI8-3, GI10-1, GI10-3, GI12-1, GI12-3, GI14-1, GI14-3, GI16-1, GI16-3, GI18-1, GI18-3		
18		184050	Glasleiste I 22		1,160.0	90.0/90.0
4		184050	Glasleiste I 22	GI20.1-1, GI20.1-3, GI20.2-1, GI20.2-3	1,455.0	90.0/90.0











Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

18		184050	Glasleiste I 22	GI2-2, GI2-4, GI4-2, GI4-4, GI6-2, GI6-4, GI8-2, GI8-4, GI10-2, GI10-4, GI12-2, GI12-4, GI14-2, GI14-4, GI16-2, GI16-4, GI18-2, GI18-4	2,186.0	90.0/90.0
4		184050	Glasleiste I 22	GI20.1-2, GI20.1-4, GI20.2-2, GI20.2-4	2,278.0	90.0/90.0
2		224810	ISOLATORPROFIL 31MM	Zb19, Zb20	430.0	90.0/90.0
35		224810	ISOLATORPROFIL 31MM	Zb2, Zb22, Zb4, Zb24, Zb6, Zb26, Zb8, Zb28, Zb10, Zb30, Zb12, Zb32, Zb14, Zb34, Zb16, Zb36, Zb38, Zb41, Zb43, Zb45, Zb47, Zb49, Zb51, Zb53, Zb55, Zb57, Zb60, Zb62, Zb64, Zb66, Zb68, Zb70, Zb72, Zb74, Zb76	1,130.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb18	1,300.0	90.0/90.0
9		224810	ISOLATORPROFIL 31MM	Zb79, Zb81, Zb83, Zb85, Zb87, Zb89, Zb91, Zb93, Zb95	1,470.0	90.0/90.0
2		224810	ISOLATORPROFIL 31MM	Zb135, Zb136	2,570.0	90.0/90.0
20		224810	ISOLATORPROFIL 31MM	Zb100, Zb98, Zb102, Zb104, Zb106, Zb108, Zb110, Zb112, Zb114, Zb116, Zb118, Zb120, Zb122, Zb124, Zb126, Zb128, Zb130, Zb132, Zb134, Zb138	2,677.0	90.0/90.0
4		224810	ISOLATORPROFIL 31MM	Zb1, Zb21, Zb40, Zb59	3,960.0	90.0/90.0
3		224810	ISOLATORPROFIL 31MM	Zb39, Zb58, Zb77	3,980.0	90.0/90.0
32		224810	ISOLATORPROFIL 31MM	Zb3, Zb23, Zb5, Zb25, Zb7, Zb27, Zb9, Zb29, Zb11, Zb31, Zb13, Zb33, Zb15, Zb35, Zb17, Zb37, Zb42, Zb44, Zb46, Zb48, Zb50, Zb52, Zb54, Zb56, Zb61, Zb63, Zb65, Zb67, Zb69, Zb71, Zb73, Zb75	4,130.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb78	4,300.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb96	4,320.0	90.0/90.0


Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

8		224810	ISOLATORPROFIL 31MM	Zb80, Zb82, Zb84, Zb86, Zb88, Zb90, Zb92, Zb94	4,470.0	90.0/90.0
18		224810	ISOLATORPROFIL 31MM	Zb99, Zb97, Zb101, Zb103, Zb105, Zb107, Zb109, Zb111, Zb113, Zb115, Zb117, Zb119, Zb121, Zb123, Zb125, Zb127, Zb129, Zb131	5,531.0	90.0/90.0
2		224810	ISOLATORPROFIL 31MM	Zb133, Zb137	5,669.0	90.0/90.0
2		244654	ANSCHLUSSPROFIL KS	TI20.1-1, TI20.2-1	1,619.0	90.0/90.0
2		278175	Wandanschlußspr. 37mm	Wa19, Wa20	430.0	90.0/90.0
9		278175	Wandanschlußspr. 37mm	Wa2, Wa4, Wa6, Wa8, Wa10, Wa12, Wa14, Wa16, Wa18	1,470.0	90.0/90.0
1		278175	Wandanschlußspr. 37mm	Wa1	4,300.0	90.0/90.0
8		278175	Wandanschlußspr. 37mm	Wa3, Wa5, Wa7, Wa9, Wa11, Wa13, Wa15, Wa17	4,470.0	90.0/90.0
1		278175	Wandanschlußspr. 37mm	Wa21	58,264.0	90.0/90.0
1		313950	ANSCHLUSSPROFIL 10	Zb20.1-1	1,605.0	90.0/90.0
1		313950	ANSCHLUSSPROFIL 10	Zb20.2-1	1,630.0	90.0/90.0
1		370930	ADAPTERPROFIL 30/30	Zb	3,394.0	90.0/90.0
18		477460	Profil Gfz-V. 6mm	Zb1, Zb10, Zb2, Zb11, Zb3, Zb12, Zb4, Zb13, Zb5, Zb14, Zb6, Zb15, Zb7, Zb16, Zb8, Zb17, Zb9, Zb18	1,470.0	90.0/90.0
1		477460	Profil Gfz-V. 6mm	Zb19	3,400.0	90.0/90.0
2		477570	Alu-Einschiebling	VsPf 39, VsPf 40	2,670.0	90.0/90.0














Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

20		477570	Alu-Einschiebling	VsPf 3, VsPf 1, VsPf 5, VsPf 7, VsPf 9, VsPf 11, VsPf 13, VsPf 15, VsPf 17, VsPf 19, VsPf 21, VsPf 23, VsPf 25, VsPf 27, VsPf 29, VsPf 31, VsPf 33, VsPf 35, VsPf 37, VsPf 41	8,920.0	90.0/90.0
2		477660	Andruckpr. 60 gel.	Ad19, Ad20	395.0	90.0/90.0
45		477660	Andruckpr. 60 gel.	Ad2, Ad22, Ad4, Ad24, Ad6, Ad26, Ad8, Ad28, Ad10, Ad30, Ad12, Ad32, Ad14, Ad34, Ad16, Ad36, Ad18, Ad38, Ad41, Ad43, Ad45, Ad47, Ad49, Ad51, Ad53, Ad55, Ad57, Ad60, Ad62, Ad64, Ad66, Ad68, Ad70, Ad72, Ad74, Ad76, Ad79, Ad81, Ad83, Ad85, Ad87, Ad89, Ad91, Ad93, Ad95	1,435.0	90.0/90.0
2		477660	Andruckpr. 60 gel.	Ad39, Ad40	2,569.5	90.0/90.0
20		477660	Andruckpr. 60 gel.	Ad4, Ad2, Ad6, Ad8, Ad10, Ad12, Ad14, Ad16, Ad18, Ad20, Ad22, Ad24, Ad26, Ad28, Ad30, Ad32, Ad34, Ad36, Ad38, Ad42	2,815.0	90.0/90.0
5		477660	Andruckpr. 60 gel.	Ad1, Ad21, Ad40, Ad59, Ad78	4,265.0	90.0/90.0
4		477660	Andruckpr. 60 gel.	Ad39, Ad58, Ad77, Ad96	4,285.0	90.0/90.0
40		477660	Andruckpr. 60 gel.	Ad3, Ad23, Ad5, Ad25, Ad7, Ad27, Ad9, Ad29, Ad11, Ad31, Ad13, Ad33, Ad15, Ad35, Ad17, Ad37, Ad42, Ad44, Ad46, Ad48, Ad50, Ad52, Ad54, Ad56, Ad61, Ad63, Ad65, Ad67, Ad69, Ad71, Ad73, Ad75, Ad80, Ad82, Ad84, Ad86, Ad88, Ad90, Ad92, Ad94	4,435.0	90.0/90.0
20		477660	Andruckpr. 60 gel.	Ad3, Ad1, Ad5, Ad7, Ad9, Ad11, Ad13, Ad15, Ad17, Ad19, Ad21, Ad23, Ad25, Ad27, Ad29, Ad31, Ad33, Ad35, Ad37, Ad41	5,945.0	90.0/90.0
18		477960	Prof.Gfv.60 EBR 12mm	Zb21, Zb20, Zb23, Zb22, Zb25, Zb24, Zb27, Zb26, Zb29, Zb28, Zb31, Zb30, Zb33, Zb32, Zb35, Zb34, Zb37, Zb36	2,509.0	90.0/90.0
2		477960	Prof.Gfv.60 EBR 12mm	Zb39, Zb38	2,569.5	90.0/90.0
















Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

10		209796	SCHLIESSPLATTE MITTE		
20		209805	SCHLIESSPLATTE OB/UN		
10		211397	3-Schwenkriegelschloss 34 mm		
10		211642	PZ 50/30 M. GE		
10		218805	DRUECKERSTIFT 10/160		
20		218893	PZ-Rosette C-0		
1		227812	TREIBSTANGE 3000MM	1,022.0	90.0/90.0
1		227812	TREIBSTANGE 3000MM	1,500.0	90.0/90.0
1		239422	TREIBSTG.FUEHR.BR		
45		239584	Rollenb. R01 C0		
10		239590	Rollenb. R51 C0		
45		239608	Anziehstücksatz A01		
10		239612	Anziehstücksatz A52		
10		239616	Klemmanker KA-55		
10		239617	Klemmanker KA-78		
1		239659	TREISTG.TUERSCHW.AU		
1		239823	TREIBSTG. FUEHR. FR		
20		240152	TUERDRUECKER DS EV1		
1		240716	FALZTREIBRIEGEL 38		
1		204533	GLASANL.DTG. 3MM RS	213.9	lfdm
1		224063	Glasanlagedichtung 4	74.8	lfdm
1		224350	STECKDICHTG.UML. 5MM	75.2	lfdm
1		224534	ANSCHLAGDICHTUNG	14.9	lfdm
1		224642	GLASANL.DTG.LS GEW.	213.9	lfdm












Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++


1		224683	ANSCHLAGDICHTUNG	145.6	lfdm
189		228698	STOSSDICHTUNG 110MM		
1		238441	DICHTEINHEIT 2FLG.LS		
1		244293	GLASANL.DTG. 9MM RS	189.5	lfdm
1		244294	GLASANL.DTG. 9MM LS	186.1	lfdm
1		246476	Glasanlagedtg 5mm re	462.1	lfdm
1		246487	Glasanlagedtg 5mm li	462.1	lfdm
44		267504	Falzstück		
1		278185	Dichtung Gfz-V.	30.2	lfdm
192		281223	Riegeldichtkissen		
186		129590	T-VERBINDER	77.0	90.0/90.0
1		129590	T-VERBINDER	85.0	90.0/90.0
2		129590	T-VERBINDER	228.5	90.0/90.0
4		146970	DISTANZROHR	59.8	90.0/90.0
2		175470	T-VERBINDER	85.0	90.0/90.0
371		203102 / 203111	KS-HALTER F.FARB.GL.		
80		205080	SENKBLECHS. B3,9X13		
15		205081	SENKBLECHS. B3,9X16		
3		205082	SENKBLECHS. B4,8X30		

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

4		205325	SECHSKANTSCHR.8X85
4		205341	SCHEIBE 8,4
4		205359	SECHSKANT-MUTTER M8
8		205430	SENKBLECHS. B3,9X9,5
42		205436	LINSENBLECHS.3,9X9,5
22		205437	LINSENBLECHS.B3,9X13
824		205462	LINSENBLECHSCH3,9X16
90		205469	LINSENSENKSCHR.M4X15
134		205496	SENKBLECHSCHR.3,9X19
384		205827	SONDERSCHRAUBE3,9X15
1,83		205891	SCHR. 7981/A2 5,5X52
8		216770	ECKVERBINDER
1		216771	ECKVERBINDER
38		216834	ECKBLECH
44		218057	GLASAUFLAGE 40 BLR.
176		218158	ALU-NAGEL-5+18
580		218703	FEDERELEMENT FW60+
44		225083	LINSENBOHR. ST5.5X19
248		225171	Senkblechs. B3,9X50
3		226146	T-VERBINDER
36		226495	ECKVERBINDER
372		228496	DISTANZSTUECK
38		236208	ECKVERBINDER ST+N
1		242662	KS-BLENDE LS 9005
1		242693	ANSCHLAGBLENDE 9005
1		242885	TUERBLENDE 65LS/9005
1		244512	MG-Rundschnur 4.5
192		267964	Riegeldichtblech
5		268641	Glastr. Standard 42

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

1		278184	Rundschnur 3mm	50.9	lfdm
78		281853	Kreuzglastr. 34-38mm		
42		288724	Endkappe 60/15		
154		288772	Vergl.-klotz 38x4		

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
1	38 mm (10-20-8) Ug=1,5 (1)	10/20/8	38	4,306.0	2,546.0
8	38 mm (10-20-8) Ug=1,5 (3, 5, 7, 9, 11, 13, 15, 17)	10/20/8	38	4,476.0	2,546.0
2	38 mm (10-20-8) Ug=1,5 (19, 21)	10/20/8	38	436.0	2,546.0
1	38 mm (10-20-8) Ug=1,5 (22)	10/20/8	38	4,306.0	2,156.0
9	38 mm (10-20-8) Ug=1,5 (23, 25, 27, 29, 31, 33, 35, 37, 39)	10/20/8	38	1,476.0	2,156.0
8	38 mm (10-20-8) Ug=1,5 (24, 26, 28, 30, 32, 34, 36, 38)	10/20/8	38	4,476.0	2,156.0
1	38 mm (10-20-8) Ug=1,5 (40)	10/20/8	38	4,326.0	2,156.0
2	38 mm (10-20-8) Ug=1,5 (41, 60)	10/20/8	38	4,306.0	1,951.0
18	38 mm (10-20-8) Ug=1,5 (42, 44, 46, 48, 50, 52, 54, 56, 58, 61, 63, 65, 67, 69, 71, 73, 75, 77)	10/20/8	38	1,476.0	1,951.0
16	38 mm (10-20-8) Ug=1,5 (43, 45, 47, 49, 51, 53, 55, 57, 62, 64, 66, 68, 70, 72, 74, 76)	10/20/8	38	4,476.0	1,951.0
2	38 mm (10-20-8) Ug=1,5 (59, 78)	10/20/8	38	4,326.0	1,951.0
9	28mm (6-16-6) Ug=1.1 (2, 4, 6, 8, 10, 12, 14, 16, 18)	6/16/6	28	1,144.0	2,214.0
2	28mm (6-16-6) Ug=1.1 (20.1, 20.2)	6/16/6	28	1,439.0	2,306.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

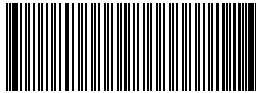
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	V-02	Positionsbezeichnung:	
Profilsystem:	Schüco FWS 60	Stück:	1
Erstellungsdatum:	19-May-2017 (Gast - Benutzer)	Letzte Änderung:	06-Mar-2018 (Gast - Benutzer)
Gesamtbreite:	23,559.0 mm	Gesamthöhe:	8,920.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	1,191.737 kg	Profile:	1,191.737 kg
Zubehör:	73.206 kg	Zubehör:	73.206 kg
Glas:	5,628.214 kg	Glas:	5,628.214 kg
Summe:	6,893.157 kg	Summe:	6,893.157 kg

Elementparameter

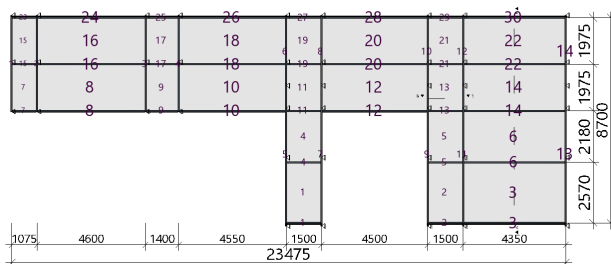
AnzahlFelderB:	8	AnzahlFelderH:	4
Rasterbreite:	23,475.0	Rasterhöhe:	8,700.0
Bodeneinstand Hauptprofil:	100.0	Deckeneinstand Hauptprofil:	60.0
Bodeneinstand Nebenprofile:	0.0	Deckeneinstand Nebenprofile:	0.0
Wärmedämmung:	Standard - min. Uf 1,3 W/m ² K	Gestaltung innen:	Standard
Gestaltung außen:	Standard	Sicherheitsklasse:	ohne

U-Werte

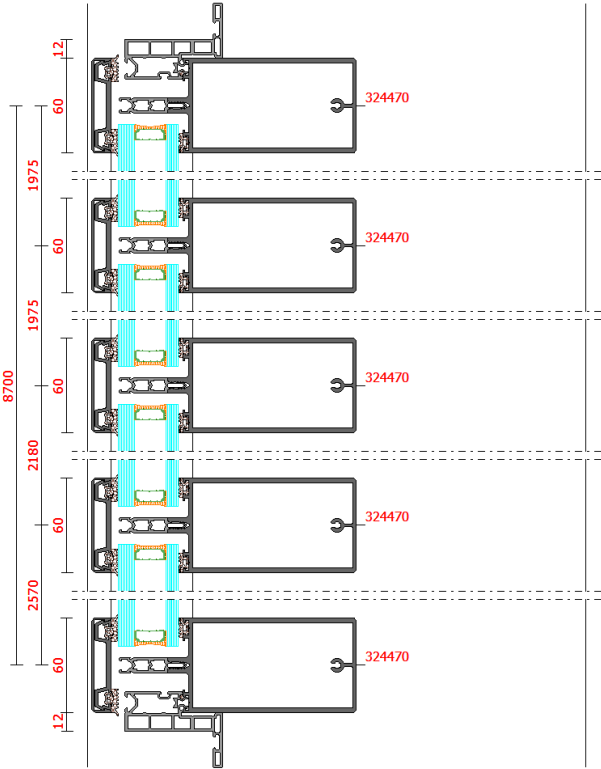
Gesamt (Ucw):	1.8 W/(m ² K)	Profile (Um/Ut/Uf):	1.6 W/(m ² K)
Glas (Ug):	1.5 W/(m ² K)	Randverbund Glas (Psi):	0.15 W/mK (Diverse)



00000000B800000

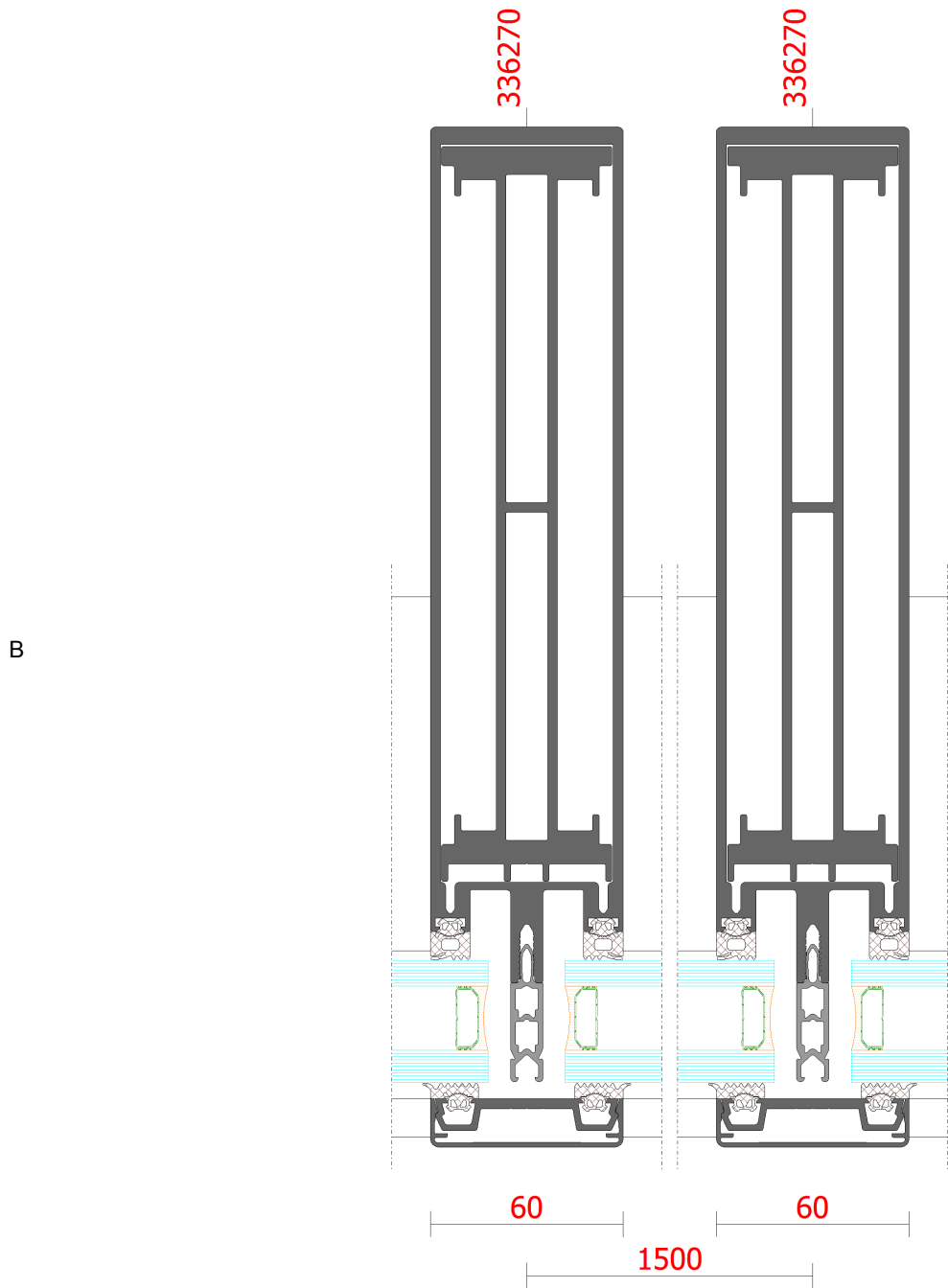


Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



A

















Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
3	324470	RIEGEL 110 MM	Ri7, Ri15, Ri23	1,045.0	90.0/90.0
3	324470	RIEGEL 110 MM	Ri9, Ri17, Ri25	1,370.0	90.0/90.0
10	324470	RIEGEL 110 MM	Ri1, Ri4, Ri2, Ri5, Ri11, Ri13, Ri19, Ri21, Ri27, Ri29	1,470.0	90.0/90.0

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++


















5		324470	RIEGEL 110 MM	Ri3, Ri6, Ri14, Ri22, Ri30	4,320.0	90.0/90.0
3		324470	RIEGEL 110 MM	Ri12, Ri20, Ri28	4,470.0	90.0/90.0
3		324470	RIEGEL 110 MM	Ri10, Ri18, Ri26	4,520.0	90.0/90.0
3		324470	RIEGEL 110 MM	Ri8, Ri16, Ri24	4,570.0	90.0/90.0
5		336270	PFOSTEN 250MM FW60+	Pf6, Pf8, Pf10, Pf12, Pf14	2,975.0	90.0/90.0
4		336270	PFOSTEN 250MM FW60+	Pf2, Pf1, Pf3, Pf4	4,070.0	90.0/90.0
5		336270	PFOSTEN 250MM FW60+	Pf7, Pf5, Pf11, Pf9, Pf13	5,945.0	90.0/90.0
3		160630	DECKSCHALE 12MM	Ds7, Ds15, Ds23	1,014.0	90.0/90.0
3		160630	DECKSCHALE 12MM	Ds9, Ds17, Ds25	1,339.0	90.0/90.0
10		160630	DECKSCHALE 12MM	Ds1, Ds4, Ds2, Ds5, Ds11, Ds13, Ds19, Ds21, Ds27, Ds29	1,439.0	90.0/90.0
5		160630	DECKSCHALE 12MM	Ds3, Ds6, Ds14, Ds22, Ds30	4,289.0	90.0/90.0
3		160630	DECKSCHALE 12MM	Ds12, Ds20, Ds28	4,439.0	90.0/90.0
3		160630	DECKSCHALE 12MM	Ds10, Ds18, Ds26	4,489.0	90.0/90.0
3		160630	DECKSCHALE 12MM	Ds8, Ds16, Ds24	4,539.0	90.0/90.0
5		162180	DECKSCHALE	Ds6, Ds8, Ds10, Ds12, Ds14	2,815.0	90.0/90.0
4		162180	DECKSCHALE	Ds2, Ds1, Ds3, Ds4	4,010.0	90.0/90.0
5		162180	DECKSCHALE	Ds7, Ds5, Ds11, Ds9, Ds13	5,945.0	90.0/90.0

Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

2		224810	ISOLATORPROFIL 31MM	Zb7, Zb15	875.0	90.0/90.0
2		224810	ISOLATORPROFIL 31MM	Zb9, Zb17	1,030.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb23	1,045.0	90.0/90.0
4		224810	ISOLATORPROFIL 31MM	Zb11, Zb13, Zb19, Zb21	1,130.0	90.0/90.0
2		224810	ISOLATORPROFIL 31MM	Zb2, Zb5	1,300.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb25	1,370.0	90.0/90.0
4		224810	ISOLATORPROFIL 31MM	Zb1, Zb4, Zb27, Zb29	1,470.0	90.0/90.0
5		224810	ISOLATORPROFIL 31MM	Zb36, Zb38, Zb40, Zb42, Zb44	2,677.0	90.0/90.0
3		224810	ISOLATORPROFIL 31MM	Zb32, Zb33, Zb34	3,734.0	90.0/90.0
4		224810	ISOLATORPROFIL 31MM	Zb3, Zb6, Zb14, Zb22	3,980.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb31	4,010.0	90.0/90.0
2		224810	ISOLATORPROFIL 31MM	Zb12, Zb20	4,130.0	90.0/90.0
2		224810	ISOLATORPROFIL 31MM	Zb10, Zb18	4,180.0	90.0/90.0
2		224810	ISOLATORPROFIL 31MM	Zb8, Zb16	4,230.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb30	4,320.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb28	4,470.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb26	4,520.0	90.0/90.0

















Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

1		224810	ISOLATORPROFIL 31MM	Zb24	4,570.0	90.0/90.0
2		224810	ISOLATORPROFIL 31MM	Zb41, Zb43	5,531.0	90.0/90.0
3		224810	ISOLATORPROFIL 31MM	Zb37, Zb35, Zb39	5,807.0	90.0/90.0
1		278175	Wandanschlußpr. 37mm	Wa4	1,045.0	90.0/90.0
1		278175	Wandanschlußpr. 37mm	Wa6	1,370.0	90.0/90.0
2		278175	Wandanschlußpr. 37mm	Wa1, Wa2	1,470.0	90.0/90.0
1		278175	Wandanschlußpr. 37mm	Wa3	4,320.0	90.0/90.0
1		278175	Wandanschlußpr. 37mm	Wa8	4,470.0	90.0/90.0
1		278175	Wandanschlußpr. 37mm	Wa7	4,520.0	90.0/90.0
1		278175	Wandanschlußpr. 37mm	Wa5	4,570.0	90.0/90.0
1		278175	Wandanschlußpr. 37mm	Wa9	23,559.0	90.0/90.0
4		477570	Alu-Einschiebling	VsPf 2, VsPf 1, VsPf 3, VsPf 4	4,070.0	90.0/90.0
5		477570	Alu-Einschiebling	VsPf 7, VsPf 5, VsPf 11, VsPf 9, VsPf 13	8,920.0	90.0/90.0
3		477660	Andruckpr. 60 gel.	Ad7, Ad15, Ad23	1,010.0	90.0/90.0
3		477660	Andruckpr. 60 gel.	Ad9, Ad17, Ad25	1,335.0	90.0/90.0
10		477660	Andruckpr. 60 gel.	Ad1, Ad4, Ad2, Ad5, Ad11, Ad13, Ad19, Ad21, Ad27, Ad29	1,435.0	90.0/90.0
5		477660	Andruckpr. 60 gel.	Ad6, Ad8, Ad10, Ad12, Ad14	2,815.0	90.0/90.0







Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

4		477660	Andruckpr. 60 gel.	Ad2, Ad1, Ad3, Ad4	4,010.0	90.0/90.0
5		477660	Andruckpr. 60 gel.	Ad3, Ad6, Ad14, Ad22, Ad30	4,285.0	90.0/90.0
3		477660	Andruckpr. 60 gel.	Ad12, Ad20, Ad28	4,435.0	90.0/90.0
3		477660	Andruckpr. 60 gel.	Ad10, Ad18, Ad26	4,485.0	90.0/90.0
3		477660	Andruckpr. 60 gel.	Ad8, Ad16, Ad24	4,535.0	90.0/90.0
5		477660	Andruckpr. 60 gel.	Ad7, Ad5, Ad11, Ad9, Ad13	5,945.0	90.0/90.0
1		204533	GLASANL.DTG. 3MM RS		61.0	lfdm
1		224642	GLASANL.DTG.LS GEW.		61.0	lfdm
59		228698	STOSSDICHTUNG 110MM			
1		244293	GLASANL.DTG. 9MM RS		46.8	lfdm
1		244294	GLASANL.DTG. 9MM LS		46.8	lfdm
1		246476	Glasanlagedtg 5mm re		143.2	lfdm
1		246487	Glasanlagedtg 5mm li		143.2	lfdm
18		267504	Falzstück			
60		281223	Riegeldichtkissen			
59		129590	T-VERBINDER		77.0	90.0/90.0
1		129590	T-VERBINDER		85.0	90.0/90.0
2		146970	DISTANZROHR		59.8	90.0/90.0

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

2		205325	SECHSKANTSCHR.8X85
2		205341	SCHEIBE 8,4
2		205359	SECHSKANT-MUTTER M8
18		205436	LINSENBLECHS.3,9X9,5
236		205462	LINSENBLECHSCH3,9X16
120		205827	SONDERSCHRAUBE3,9X15
572		205891	SCHR. 7981/A2 5,5X52
177		218703	FEDERELEMENT FW60+
18		225083	LINSENBOHR. ST5.5X19
103		225171	Senkblechs. B3,9X50
118		228496	DISTANZSTUECK
20		267934	KGT 37/44mm
60		267964	Riegeldichtblech
8		268641	Glastr. Standard 42
18		288724	Endkappe 60/15
44		288772	Vergl.-klotz 38x4

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
2	38 mm (10-20-8) Ug=1,5 (1, 2)	10/20/8	38	1,476.0	2,546.0
1	38 mm (10-20-8) Ug=1,5 (3)	10/20/8	38	4,326.0	2,546.0
2	38 mm (10-20-8) Ug=1,5 (4, 5)	10/20/8	38	1,476.0	2,156.0
1	38 mm (10-20-8) Ug=1,5 (6)	10/20/8	38	4,326.0	2,156.0
2	38 mm (10-20-8) Ug=1,5 (7, 15)	10/20/8	38	1,051.0	1,951.0
2	38 mm (10-20-8) Ug=1,5 (8, 16)	10/20/8	38	4,576.0	1,951.0
2	38 mm (10-20-8) Ug=1,5 (9, 17)	10/20/8	38	1,376.0	1,951.0
2	38 mm (10-20-8) Ug=1,5 (10, 18)	10/20/8	38	4,526.0	1,951.0
4	38 mm (10-20-8) Ug=1,5 (11, 13, 19, 21)	10/20/8	38	1,476.0	1,951.0
2	38 mm (10-20-8) Ug=1,5 (12, 20)	10/20/8	38	4,476.0	1,951.0
2	38 mm (10-20-8) Ug=1,5 (14, 22)	10/20/8	38	4,326.0	1,951.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	V-03	Positionsbezeichnung:	
Profilsystem:	Schüco FWS 60	Stück:	1
Erstellungsdatum:	19-May-2017 (Gast - Benutzer)	Letzte Änderung:	06-Mar-2018 (Gast - Benutzer)
Gesamtbreite:	13,884.0 mm	Gesamthöhe:	8,920.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	1,100.153 kg	Profile:	1,100.153 kg
Zubehör:	86.153 kg	Zubehör:	86.153 kg
Glas:	5,160.847 kg	Glas:	5,160.847 kg
Summe:	6,347.153 kg	Summe:	6,347.153 kg

Elementparameter

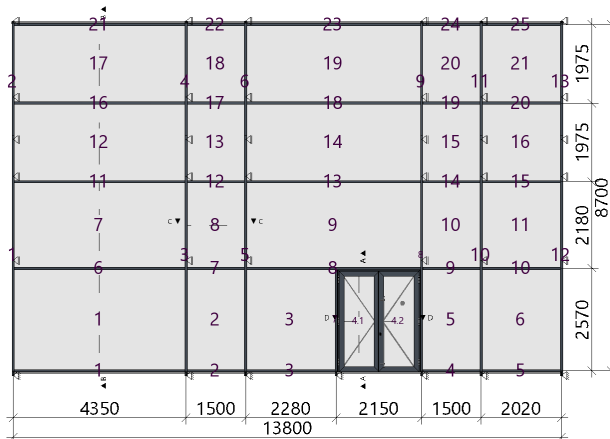
AnzahlFelderB:	5	AnzahlFelderH:	4
Rasterbreite:	13,800.0	Rasterhöhe:	8,700.0
Bodeneinstand Hauptprofil:	100.0	Deckeneinstand Hauptprofil:	60.0
Bodeneinstand Nebenprofile:	0.0	Deckeneinstand Nebenprofile:	0.0
Wärmedämmung:	Standard - min. Uf 1,3 W/m ² K	Gestaltung innen:	Standard
Gestaltung außen:	Standard	Sicherheitsklasse:	ohne

U-Werte

Gesamt (Ucw):	1.8 W/(m ² K)	Profile (Um/Ut/Uf):	1.9 W/(m ² K)
Glas (Ug):	1.5 W/(m ² K)	Randverbund Glas (Psi):	0.15 W/mK (Diverse)
Randverbund Einsatzelement:	0.070 W/mK	Isolierglassprossen (Psi):	0.00 W/mK



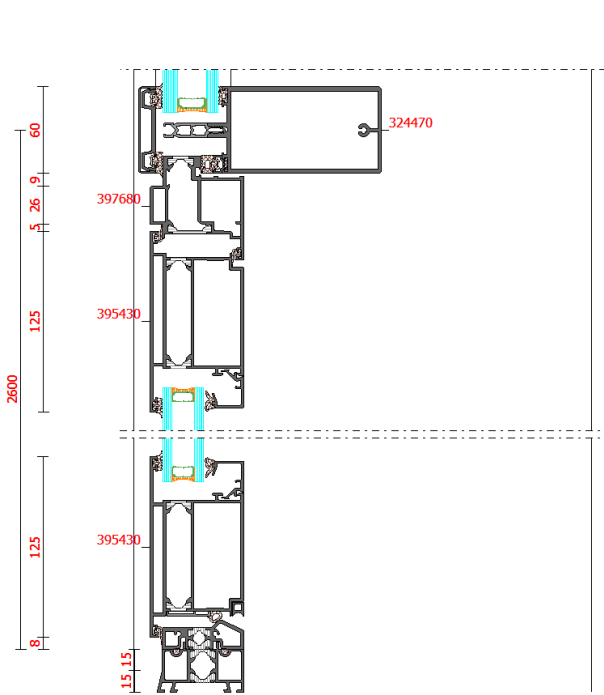
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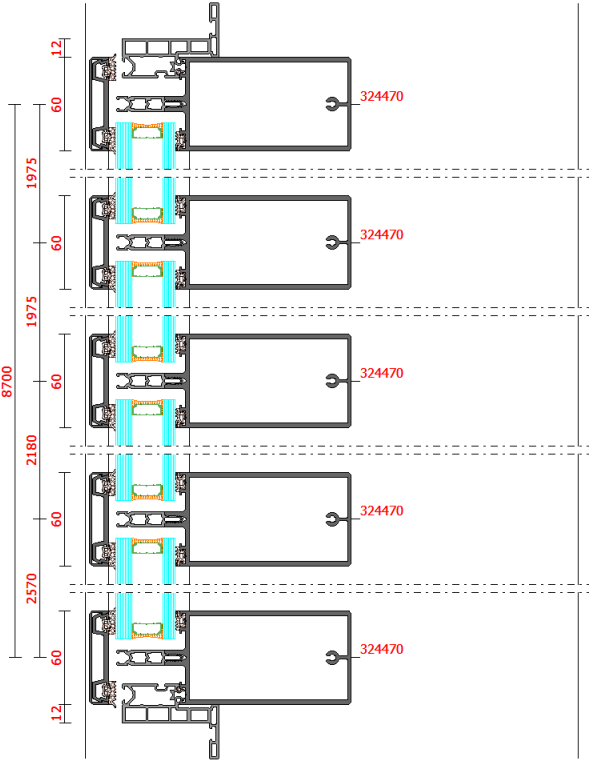
Feld 4

Flügel 1: 1,020.0 x 2,522.0
 Flügel 2: 1,020.0 x 2,522.0
 2-flg. Tür DIN rechts Schüco ADS HD nach außen
 öffnend System: Schüco AWS/ADS 65 Beschlagstyp:
 Standardsicherheit Beanspruchung: normal
 Beschlagsfarbe: 0: Silber
 Schloss: 211536
 Schließplatte: 209796
 Zylinder: 211642
 Öffner: ohne E-Öffner
 Treibriegel: 240716
 Treibstangenführung: 239659
 Riegelstange: 227812, 227812
 Rosette: 218893, 218893
 Befestigungsmaterial für Handhaben außen: 238453,
 238453
 Schließplatte: 209805
 Türbänder: 239590(3), 239590(3)
 Befestigungsart: 239616(3), 239617(3), 239612(3),
 239616(3), 239617(3), 239612(3)
 Türluft: 8.0 mm
 Handhabe innen (Gangflügel): 240103 (1,050.0 mm)
 Handhabe außen (Gangflügel): 240103 (1,050.0 mm)

Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



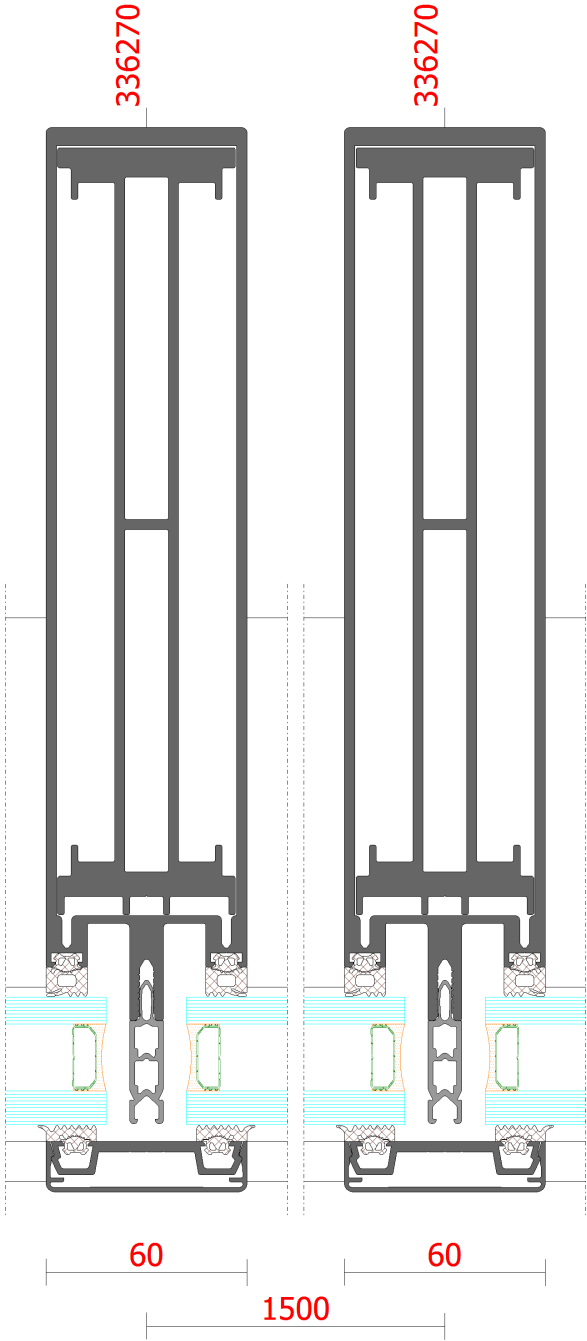
A



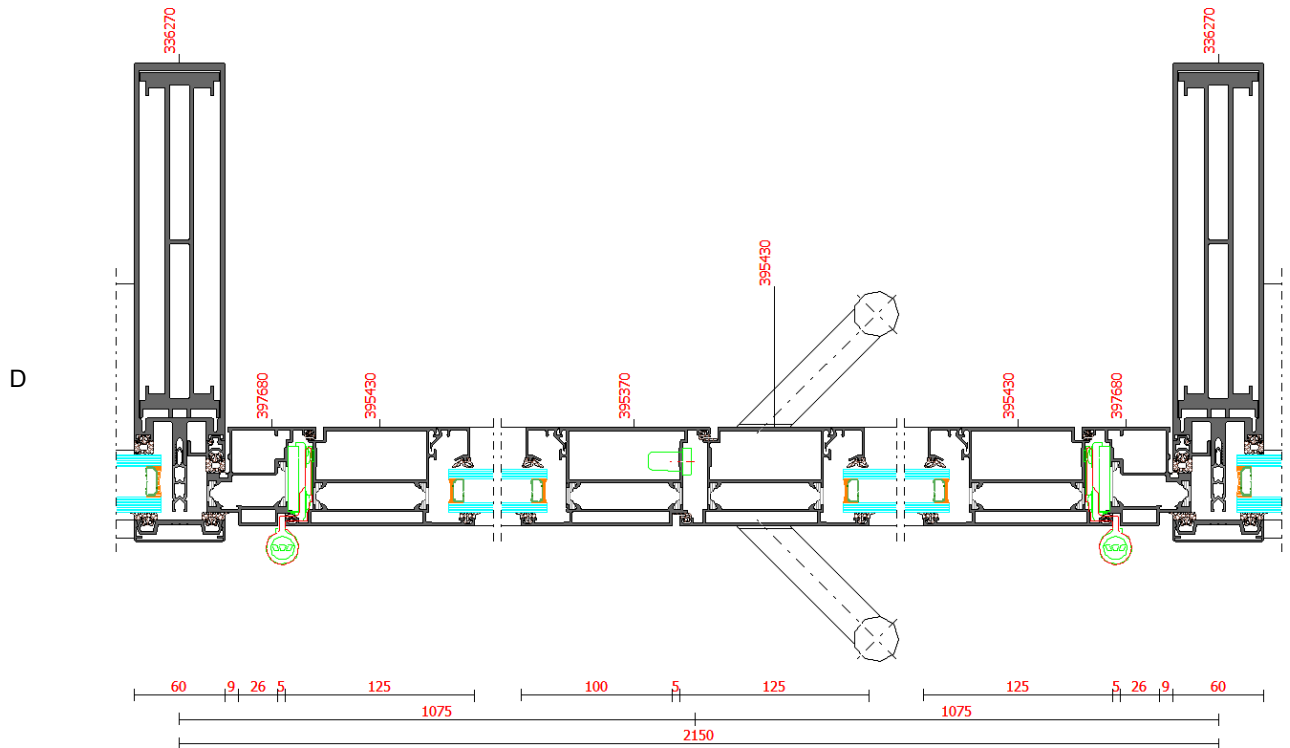
B

Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

C



Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
10	324470	RIEGEL 110 MM	Ri2, Ri7, Ri4, Ri9, Ri12, Ri14, Ri17, Ri19, Ri22, Ri24	1,470.0	90.0/90.0
5	324470	RIEGEL 110 MM	Ri5, Ri10, Ri15, Ri20, Ri25	1,990.0	90.0/90.0
1	324470	RIEGEL 110 MM	Ri3	2,250.0	90.0/90.0
5	324470	RIEGEL 110 MM	Ri1, Ri6, Ri11, Ri16, Ri21	4,320.0	90.0/90.0
4	324470	RIEGEL 110 MM	Ri8, Ri13, Ri18, Ri23	4,400.0	90.0/90.0
1	336270	PFOSTEN 250MM FW60+	Pf7	2,730.0	90.0/90.0
6	336270	PFOSTEN 250MM FW60+	Pf4, Pf2, Pf6, Pf9, Pf11, Pf13	2,975.0	90.0/90.0
6	336270	PFOSTEN 250MM FW60+	Pf3, Pf1, Pf5, Pf8, Pf10, Pf12	5,945.0	90.0/90.0

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

1		395370	Türflügel 100/100	Tr4.1-2	2,522.0	45.0/45.0
4		395430	Türflügel 75/125	Tr4.1-1, Tr4.1-3, Tr4.2-1, Tr4.2-3	1,015.0	45.0/45.0
3		395430	Türflügel 75/125	Tr4.1-4, Tr4.2-2, Tr4.2-4	2,522.0	45.0/45.0
1		397680	Einsatzblendr. 58/26	BI4-3	2,114.0	45.0/45.0
1		397680	Einsatzblendr. 58/26	BI4-4	2,582.0	45.0/90.0
1		397680	Einsatzblendr. 58/26	BI4-2	2,582.0	90.0/45.0
10		160630	DECKSCHALE 12MM	Ds2, Ds7, Ds4, Ds9, Ds12, Ds14, Ds17, Ds19, Ds22, Ds24	1,439.0	90.0/90.0
5		160630	DECKSCHALE 12MM	Ds5, Ds10, Ds15, Ds20, Ds25	1,959.0	90.0/90.0
1		160630	DECKSCHALE 12MM	Ds3	2,219.0	90.0/90.0
5		160630	DECKSCHALE 12MM	Ds1, Ds6, Ds11, Ds16, Ds21	4,289.0	90.0/90.0
4		160630	DECKSCHALE 12MM	Ds8, Ds13, Ds18, Ds23	4,369.0	90.0/90.0
1		162180	DECKSCHALE	Ds7	2,569.5	90.0/90.0
6		162180	DECKSCHALE	Ds4, Ds2, Ds6, Ds9, Ds11, Ds13	2,815.0	90.0/90.0
6		162180	DECKSCHALE	Ds3, Ds1, Ds5, Ds8, Ds10, Ds12	5,945.0	90.0/90.0
1		167260	TUERSCHWELLE 65	Ts4-1	1,960.0	90.0/90.0
4		184050	Glasleiste I 22	GI4.1-1, GI4.1-3, GI4.2-1, GI4.2-3	815.0	90.0/90.0
4		184050	Glasleiste I 22	GI4.1-2, GI4.1-4, GI4.2-2, GI4.2-4	2,278.0	90.0/90.0


















Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

3		224810	ISOLATORPROFIL 31MM	Zb7, Zb12, Zb17	1,130.0	90.0/90.0
4		224810	ISOLATORPROFIL 31MM	Zb2, Zb9, Zb14, Zb19	1,300.0	90.0/90.0
3		224810	ISOLATORPROFIL 31MM	Zb4, Zb22, Zb24	1,470.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb5	1,790.0	90.0/90.0
4		224810	ISOLATORPROFIL 31MM	Zb10, Zb15, Zb20, Zb25	1,990.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb3	2,050.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb32	2,570.0	90.0/90.0
4		224810	ISOLATORPROFIL 31MM	Zb29, Zb27, Zb31, Zb34	2,677.0	90.0/90.0
2		224810	ISOLATORPROFIL 31MM	Zb36, Zb38	2,815.0	90.0/90.0
4		224810	ISOLATORPROFIL 31MM	Zb1, Zb6, Zb11, Zb16	3,980.0	90.0/90.0
3		224810	ISOLATORPROFIL 31MM	Zb8, Zb13, Zb18	4,060.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb21	4,320.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb23	4,400.0	90.0/90.0
2		224810	ISOLATORPROFIL 31MM	Zb28, Zb26	5,531.0	90.0/90.0
2		224810	ISOLATORPROFIL 31MM	Zb30, Zb33	5,669.0	90.0/90.0
2		224810	ISOLATORPROFIL 31MM	Zb35, Zb37	5,945.0	90.0/90.0
2		244654	ANSCHLUSSPROFIL KS	Ti4.1-1, Ti4.2-1	979.0	90.0/90.0








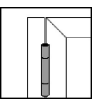





Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

2		278175	Wandanschlußpr. 37mm	Wa2, Wa4	1,470.0	90.0/90.0
1		278175	Wandanschlußpr. 37mm	Wa5	1,990.0	90.0/90.0
1		278175	Wandanschlußpr. 37mm	Wa3	2,250.0	90.0/90.0
1		278175	Wandanschlußpr. 37mm	Wa1	4,320.0	90.0/90.0
1		278175	Wandanschlußpr. 37mm	Wa6	13,884.0	90.0/90.0
1		313950	ANSCHLUSSPROFIL 10	Zb4.2-1	965.0	90.0/90.0
1		313950	ANSCHLUSSPROFIL 10	Zb4.1-1	990.0	90.0/90.0
1		370930	ADAPTERPROFIL 30/30	Zb	2,114.0	90.0/90.0
1		477460	Profil Gfz-V. 6mm	Zb1	2,120.0	90.0/90.0
1		477570	Alu-Einschiebling	VsPf 7	2,670.0	90.0/90.0
6		477570	Alu-Einschiebling	VsPf 3, VsPf 1, VsPf 5, VsPf 8, VsPf 10, VsPf 12	8,920.0	90.0/90.0
10		477660	Andruckpr. 60 gel.	Ad2, Ad7, Ad4, Ad9, Ad12, Ad14, Ad17, Ad19, Ad22, Ad24	1,435.0	90.0/90.0
5		477660	Andruckpr. 60 gel.	Ad5, Ad10, Ad15, Ad20, Ad25	1,955.0	90.0/90.0
1		477660	Andruckpr. 60 gel.	Ad3	2,215.0	90.0/90.0
1		477660	Andruckpr. 60 gel.	Ad7	2,569.5	90.0/90.0
6		477660	Andruckpr. 60 gel.	Ad4, Ad2, Ad6, Ad9, Ad11, Ad13	2,815.0	90.0/90.0
5		477660	Andruckpr. 60 gel.	Ad1, Ad6, Ad11, Ad16, Ad21	4,285.0	90.0/90.0
















Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

4		477660	Andruckpr. 60 gel.	Ad8, Ad13, Ad18, Ad23	4,365.0	90.0/90.0
6		477660	Andruckpr. 60 gel.	Ad3, Ad1, Ad5, Ad8, Ad10, Ad12	5,945.0	90.0/90.0
2		477960	Prof.Gfv.60 EBR 12mm	Zb3, Zb2	2,569.5	90.0/90.0
1		209796	SCHLIESSPLATTE MITTE			
2		209805	SCHLIESSPLATTE OB/UN			
1		211536	3-Schwenriegelschloss 34 mm			
1		211642	PZ 50/30 M. GE			
2		218893	PZ-Rosette C-0			
1		227812	TREIBSTANGE 3000MM		1,022.0	90.0/90.0
1		227812	TREIBSTANGE 3000MM		1,500.0	90.0/90.0
2		238453	BEF.BEIDS.60-85 45G			
1		239422	TREIBSTG.FUEHR.BR			
6		239590	Rollenb. R51 C0			
6		239612	Anziehstücksatz A52			
6		239616	Klemmanker KA-55			
6		239617	Klemmanker KA-78			
1		239659	TREISTG.TUERSCHW.AU			
1		239823	TREIBSTG. FUEHR. FR			
2		240103	GRIFF 1800/1600 ES			
1		240716	FALZTREIBRIEGEL 38			
1		204533	GLASANL.DTG. 3MM RS		52.4	lfdm
1		224063	Glasanlagedichtung 4		12.3	lfdm
1		224350	STECKDICHTG.UML. 5MM		12.4	lfdm

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

1		224534	ANSCHLAGDICHTUNG	11.1	lfdm
1		224642	GLASANL.DTG.LS GEW.	52.4	lfdm
1		224683	ANSCHLAGDICHTUNG	10.1	lfdm
50		228698	STOSSDICHTUNG 110MM		
1		238442	DICHTEINHEIT 2FLG.RS		
1		244293	GLASANL.DTG. 9MM RS	49.0	lfdm
1		244294	GLASANL.DTG. 9MM LS	46.9	lfdm
1		246476	Glasanlagedtg 5mm re	120.5	lfdm
1		246487	Glasanlagedtg 5mm li	120.5	lfdm
14		267504	Falzstück		
1		278185	Dichtung Gfz-V.	2.2	lfdm
50		281223	Riegeldichtkissen		
1		129590	T-VERBINDER	228.5	90.0/90.0
62		203102 / 203111	KS-HALTER F.FARB.GL.		
5		205080	SENKBLECHS. B3,9X13		
10		205081	SENKBLECHS. B3,9X16		
50		205082	SENKBLECHS. B4,8X30		
8		205430	SENKBLECHS. B3,9X9,5		
13		205436	LINSENBLECHS.3,9X9,5		

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

14		205437	LINSENBLECHS.B3,9X13		
8		205462	LINSENBLECHSCH3,9X16		
21		205496	SENKBLECHSCHR.3,9X19		
100		205827	SONDERSCHRAUBE3,9X15		
487		205891	SCHR. 7981/A2 5,5X52		
1		216770	ECKVERBINDER		
1		216771	ECKVERBINDER		
2		216834	ECKBLECH		
8		218057	GLASAUFLAGE 40 BLR.		
32		218158	ALU-NAGEL-5+18		
136		218703	FEDERELEMENT FW60+		
14		225083	LINSENBOHR. ST5.5X19		
58		225171	Senkblechs. B3,9X50		
50		226146	T-VERBINDER		
2		236208	ECKVERBINDER ST+N		
1		242663	KS-BLENDE RS 9005		
1		242693	ANSCHLAGBLENDE 9005		
1		242884	TUERBLENDE 65RS/9005		
1		244512	MG-Rundschnur 4.5	4.3	lfdm
50		267964	Riegeldichtblech		
12		268641	Glastr. Standard 42		
4		268651	Glastr. gL 42 E1		
1		278184	Rundschnur 3mm	5.2	lfdm
14		281853	Kreuzglastr. 34-38mm		
13		288724	Endkappe 60/15		
40		288772	Vergl.-klotz 38x4		

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
1	38 mm (10-20-8) Ug=1,5 (1)	10/20/8	38	4,326.0	2,546.0
2	38 mm (10-20-8) Ug=1,5 (2, 5)	10/20/8	38	1,476.0	2,546.0
1	38 mm (10-20-8) Ug=1,5 (3)	10/20/8	38	2,256.0	2,546.0
1	38 mm (10-20-8) Ug=1,5 (6)	10/20/8	38	1,996.0	2,546.0
1	38 mm (10-20-8) Ug=1,5 (7)	10/20/8	38	4,326.0	2,156.0
2	38 mm (10-20-8) Ug=1,5 (8, 10)	10/20/8	38	1,476.0	2,156.0
1	38 mm (10-20-8) Ug=1,5 (9)	10/20/8	38	4,406.0	2,156.0
1	38 mm (10-20-8) Ug=1,5 (11)	10/20/8	38	1,996.0	2,156.0
2	38 mm (10-20-8) Ug=1,5 (12, 17)	10/20/8	38	4,326.0	1,951.0
4	38 mm (10-20-8) Ug=1,5 (13, 15, 18, 20)	10/20/8	38	1,476.0	1,951.0
2	38 mm (10-20-8) Ug=1,5 (14, 19)	10/20/8	38	4,406.0	1,951.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

2	38 mm (10-20-8) Ug=1,5 (16, 21)	10/20/8	38	1,996.0	1,951.0
2	28mm (6-16-6) Ug=1.1 (4.1, 4.2)	6/16/6	28	799.0	2,306.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	V-04	Positionsbezeichnung:	
Profilsystem:	Schüco FWS 60	Stück:	1
Erstellungsdatum:	19-May-2017 (Gast - Benutzer)	Letzte Änderung:	06-Mar-2018 (Gast - Benutzer)
Gesamtbreite:	28,857.0 mm	Gesamthöhe:	8,920.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	1,985.244 kg	Profile:	1,985.244 kg
Zubehör:	174.845 kg	Zubehör:	174.845 kg
Glas:	8,154.459 kg	Glas:	8,154.459 kg
Summe:	10,314.548 kg	Summe:	10,314.548 kg

Elementparameter

AnzahlFelderB:	9	AnzahlFelderH:	4
Rasterbreite:	28,750.0	Rasterhöhe:	8,700.0
Bodeneinstand Hauptprofil:	100.0	Deckeneinstand Hauptprofil:	60.0
Bodeneinstand Nebenprofile:	0.0	Deckeneinstand Nebenprofile:	0.0
Wärmedämmung:	Standard - min. Uf 1,3 W/m ² K	Gestaltung innen:	Standard
Gestaltung außen:	Standard	Sicherheitsklasse:	ohne

U-Werte

Gesamt (Ucw):	1.8 W/(m ² K)	Profile (Um/Ut/Uf):	1.9 W/(m ² K)
Glas (Ug):	1.5 W/(m ² K)	Randverbund Glas (Psi):	0.15 W/mK (Diverse)
Randverbund Einsatzelement:	0.070 W/mK	Isolierglassprossen (Psi):	0.00 W/mK



00000000BA00000

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Außen
DIN EN 12519

Feld 1

Flügelmaß: 920.0 x 2,522.0
 1-flg. Tür DIN rechts Schüco ADS HD nach außen
 öffnend System: Schüco AWS/ADS 65 Beschlagstyp:
 Standardsicherheit Beanspruchung: normal
 Beschlagsfarbe: 0: Silber
 Schloss: 211397
 Schließplatte: 209796
 Zylinder: 211642
 Öffner: ohne E-Öffner
 Rosette: 218893, 218893
 Drückerstift: 218805
 Schließplatte: 209805
 Türbänder: 239590(3)
 Befestigungsart: 239616(3), 239617(3), 239612(3)
 Türluft: 8.0 mm
 Handhabe innen (Gangflügel): 240152 (1,050.0 mm)
 Handhabe außen (Gangflügel): 240152 (1,050.0 mm)

Feld 7

Flügelmaß: 920.0 x 2,522.0
 1-flg. Tür DIN links Schüco ADS HD nach außen öffnend
 System: Schüco AWS/ADS 65 Beschlagstyp:
 Standardsicherheit Beanspruchung: normal
 Beschlagsfarbe: 0: Silber
 Schloss: 211397
 Schließplatte: 209796
 Zylinder: 211642
 Öffner: ohne E-Öffner
 Rosette: 218893, 218893
 Drückerstift: 218805
 Schließplatte: 209805
 Türbänder: 239590(3)
 Befestigungsart: 239616(3), 239617(3), 239612(3)
 Türluft: 8.0 mm
 Handhabe innen (Gangflügel): 240152 (1,050.0 mm)
 Handhabe außen (Gangflügel): 240152 (1,050.0 mm)

Feld 9

Flügelmaß: 1,192.0 x 942.0
 Fenster DK DIN rechts System: Schüco AWS/ADS 65
 Beschlagstyp: BASIC - AvanTec SimplySmart 130-kg
 Beschlag; Typ 1; Schere 400; Öffnungsbegrenzer:
 Eigenanschlag (90° Öffnungswinkel)
 Griff innen: 247001 (471.0 mm, mittig)
 Feld 32, Feld 38, Feld 41, Feld 43

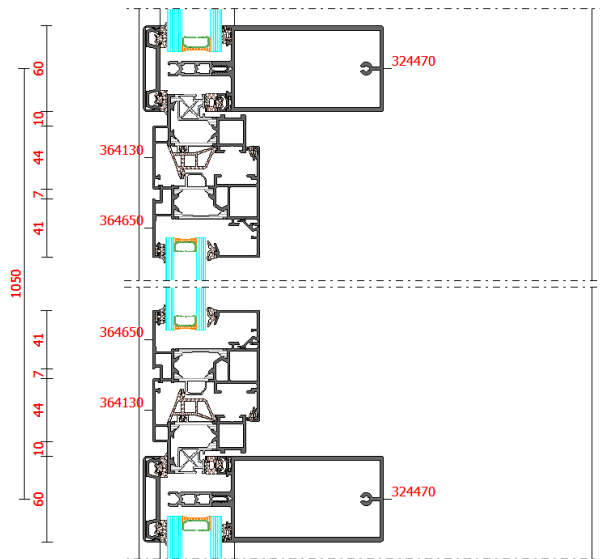
Feld 35

Flügelmaß: 1,192.0 x 967.0
 Fenster DK DIN links System: Schüco AWS/ADS 65
 Beschlagstyp: BASIC - AvanTec SimplySmart 130-kg
 Beschlag; Typ 1; Schere 400; Öffnungsbegrenzer:
 Eigenanschlag (90° Öffnungswinkel)
 Griff innen: 247001 (483.5 mm, mittig)

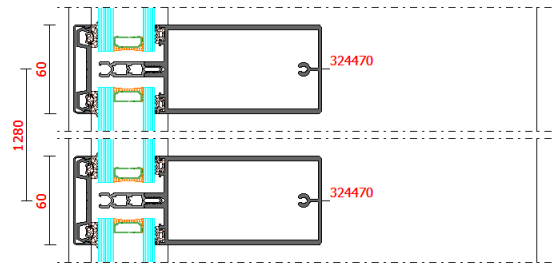
Feld 32

Flügelmaß: 1,192.0 x 967.0
 Fenster DK DIN rechts System: Schüco AWS/ADS 65
 Beschlagstyp: BASIC - AvanTec SimplySmart 130-kg
 Beschlag; Typ 1; Schere 400; Öffnungsbegrenzer:
 Eigenanschlag (90° Öffnungswinkel)
 Griff innen: 247001 (483.5 mm, mittig)

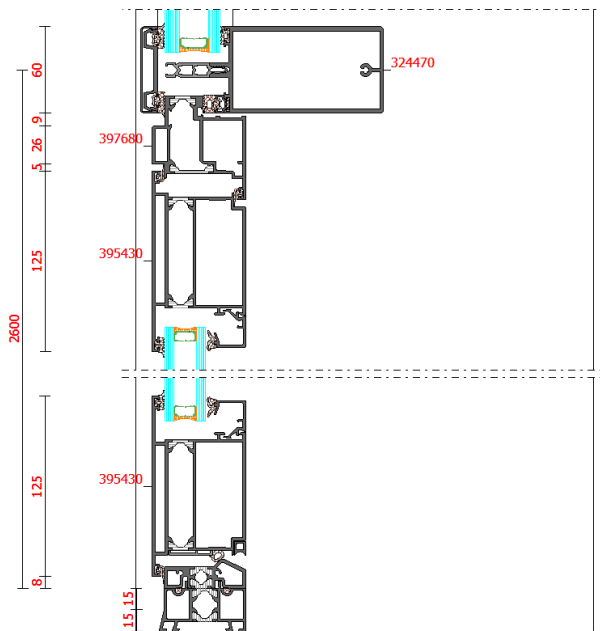
Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



A



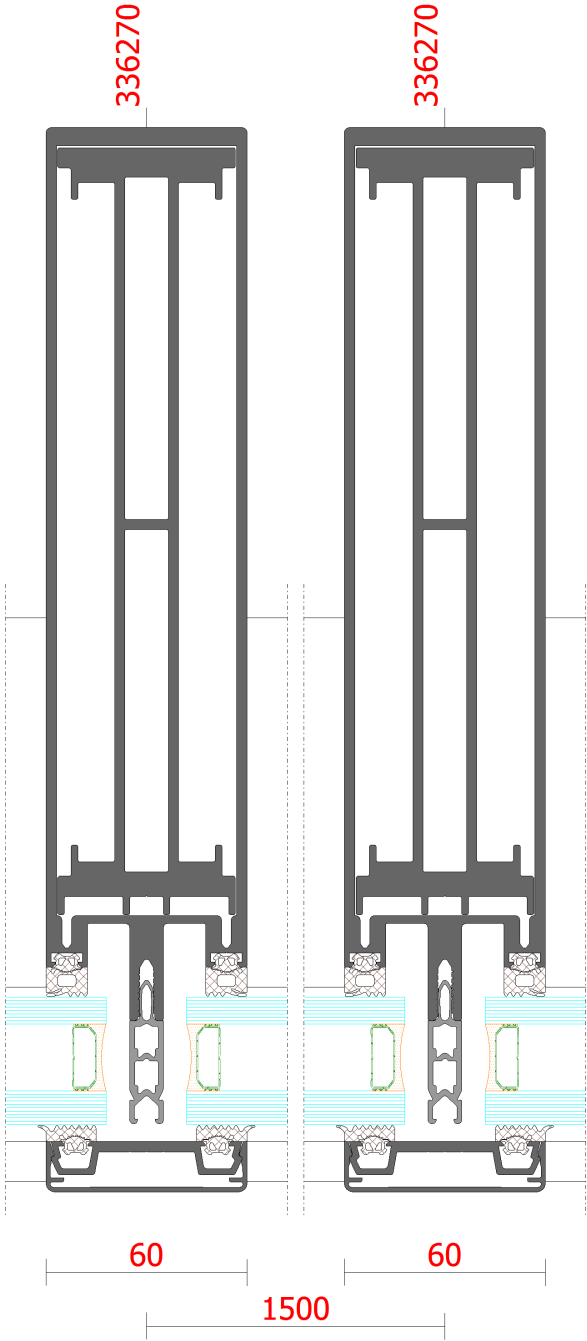
B



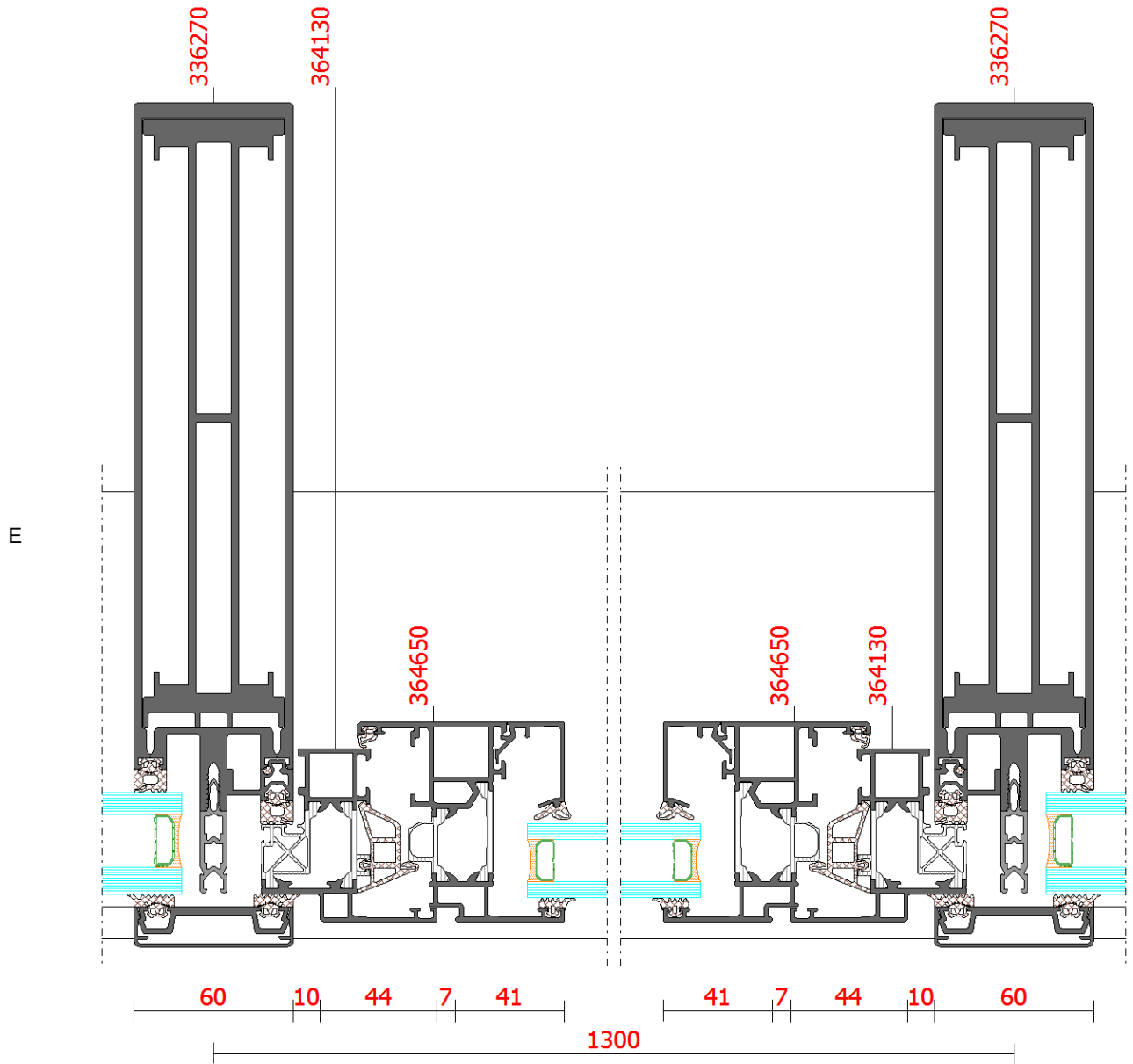
C

Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

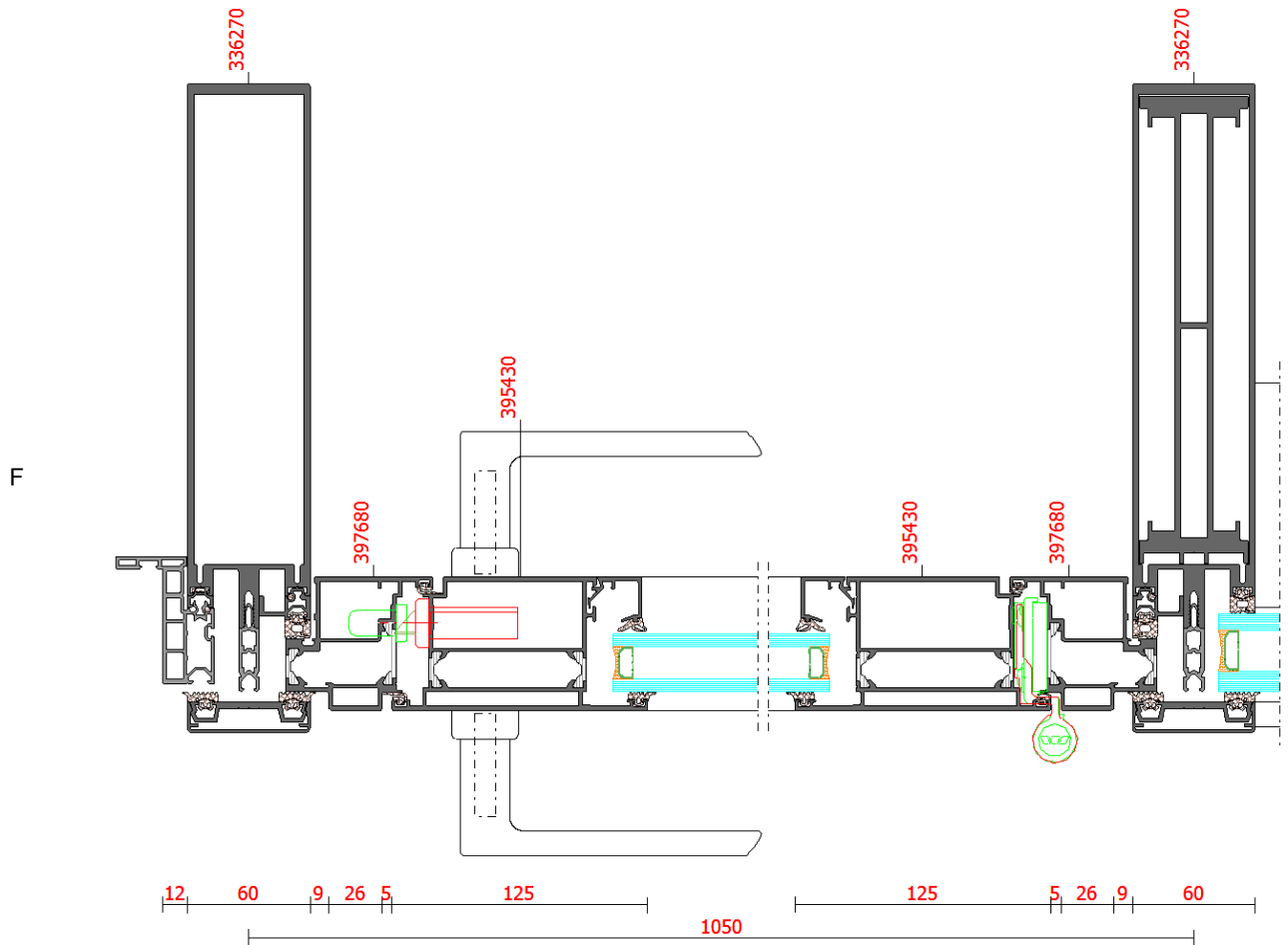
D



Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++




















Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
18	324470	RIEGEL 110 MM	Ri2, Ri8, Ri4, Ri10, Ri13, Ri15, Ri18, Ri20, Ri32, Ri34, Ri22, Ri36, Ri24, Ri38, Ri41, Ri43, Ri45, Ri47	1,470.0	90.0/90.0
1	324470	RIEGEL 110 MM	Ri5	3,420.0	90.0/90.0
1	324470	RIEGEL 110 MM	Ri1	3,820.0	90.0/90.0
4	324470	RIEGEL 110 MM	Ri25, Ri30, Ri39, Ri48	4,320.0	90.0/90.0
18	324470	RIEGEL 110 MM	Ri3, Ri6, Ri11, Ri9, Ri14, Ri16, Ri19, Ri21, Ri27, Ri28, Ri23, Ri29, Ri33, Ri35, Ri37, Ri42, Ri44, Ri46	4,470.0	90.0/90.0

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

6		324470	RIEGEL 110 MM	Ri7, Ri12, Ri17, Ri26, Ri31, Ri40	4,870.0	90.0/90.0
2		336270	PFOSTEN 250MM FW60+	Pf10, Pf12	1,110.0	90.0/90.0
10		336270	PFOSTEN 250MM FW60+	Pf4, Pf5, Pf11, Pf13, Pf18, Pf19, Pf24, Pf25, Pf28, Pf29	1,135.0	90.0/90.0
2		336270	PFOSTEN 250MM FW60+	Pf3, Pf20	2,730.0	90.0/90.0
6		336270	PFOSTEN 250MM FW60+	Pf9, Pf7, Pf17, Pf15, Pf22, Pf2	2,975.0	90.0/90.0
4		336270	PFOSTEN 250MM FW60+	Pf23, Pf26, Pf27, Pf30	4,070.0	90.0/90.0
6		336270	PFOSTEN 250MM FW60+	Pf1, Pf6, Pf8, Pf14, Pf16, Pf21	5,945.0	90.0/90.0
2		364130	Einsatzblendra.27/44	BI9-2, BI9-4	1,014.0	45.0/45.0
10		364130	Einsatzblendra.27/44	BI32-2, BI32-4, BI35-2, BI35-4, BI38-2, BI38-4, BI41-2, BI41-4, BI43-2, BI43-4	1,039.0	45.0/45.0
12		364130	Einsatzblendra.27/44	BI9-1, BI9-3, BI32-1, BI32-3, BI35-1, BI35-3, BI38-1, BI38-3, BI41-1, BI41-3, BI43-1, BI43-3	1,264.0	45.0/45.0
2		364650	Flügelprofil 56/41	FI9-2, FI9-4	942.0	45.0/45.0
10		364650	Flügelprofil 56/41	FI32-2, FI32-4, FI35-2, FI35-4, FI38-2, FI38-4, FI41-2, FI41-4, FI43-2, FI43-4	967.0	45.0/45.0
12		364650	Flügelprofil 56/41	FI9-1, FI9-3, FI32-1, FI32-3, FI35-1, FI35-3, FI38-1, FI38-3, FI41-1, FI41-3, FI43-1, FI43-3	1,192.0	45.0/45.0
4		395430	Türflügel 75/125	Tr1-1, Tr1-3, Tr7-1, Tr7-3	910.0	45.0/45.0
4		395430	Türflügel 75/125	Tr1-2, Tr1-4, Tr7-2, Tr7-4	2,522.0	45.0/45.0
2		397680	Einsatzblendr. 58/26	BI1-3, BI7-3	1,014.0	45.0/45.0
2		397680	Einsatzblendr. 58/26	BI1-4, BI7-4	2,582.0	45.0/90.0


















Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

2		397680	Einsatzblendr. 58/26	BI1-2, BI7-2	2,582.0	90.0/45.0
18		160630	DECKSCHALE 12MM	Ds2, Ds8, Ds4, Ds10, Ds13, Ds15, Ds18, Ds20, Ds32, Ds34, Ds22, Ds36, Ds24, Ds38, Ds41, Ds43, Ds45, Ds47	1,439.0	90.0/90.0
1		160630	DECKSCHALE 12MM	Ds5	3,389.0	90.0/90.0
1		160630	DECKSCHALE 12MM	Ds1	3,789.0	90.0/90.0
4		160630	DECKSCHALE 12MM	Ds25, Ds30, Ds39, Ds48	4,289.0	90.0/90.0
18		160630	DECKSCHALE 12MM	Ds3, Ds6, Ds11, Ds9, Ds14, Ds16, Ds19, Ds21, Ds27, Ds28, Ds23, Ds29, Ds33, Ds35, Ds37, Ds42, Ds44, Ds46	4,439.0	90.0/90.0
6		160630	DECKSCHALE 12MM	Ds7, Ds12, Ds17, Ds26, Ds31, Ds40	4,839.0	90.0/90.0
2		162180	DECKSCHALE	Ds10, Ds12	989.0	90.0/90.0
10		162180	DECKSCHALE	Ds4, Ds5, Ds11, Ds13, Ds18, Ds19, Ds24, Ds25, Ds28, Ds29	1,014.0	90.0/90.0
2		162180	DECKSCHALE	Ds3, Ds20	2,569.5	90.0/90.0
6		162180	DECKSCHALE	Ds9, Ds7, Ds17, Ds15, Ds22, Ds2	2,815.0	90.0/90.0
4		162180	DECKSCHALE	Ds23, Ds26, Ds27, Ds30	4,010.0	90.0/90.0
6		162180	DECKSCHALE	Ds1, Ds6, Ds8, Ds14, Ds16, Ds21	5,945.0	90.0/90.0
2		167260	TUERSCHWELLE 65	Ts1-1, Ts7-1	860.0	90.0/90.0
4		184050	Glasleiste I 22	GI1-1, GI1-3, GI7-1, GI7-3	710.0	90.0/90.0
4		184050	Glasleiste I 22	GI1-2, GI1-4, GI7-2, GI7-4	2,278.0	90.0/90.0

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

2		184070	Glasleiste I 32	GI9-2, GI9-4	786.0	90.0/90.0
10		184070	Glasleiste I 32	GI32-2, GI32-4, GI35-2, GI35-4, GI38-2, GI38-4, GI41-2, GI41-4, GI43-2, GI43-4	811.0	90.0/90.0
12		184070	Glasleiste I 32	GI9-1, GI9-3, GI32-1, GI32-3, GI35-1, GI35-3, GI38-1, GI38-3, GI41-1, GI41-3, GI43-1, GI43-3	1,080.0	90.0/90.0
2		224810	ISOLATORPROFIL 31MM	Zb58, Zb60	990.0	90.0/90.0
10		224810	ISOLATORPROFIL 31MM	Zb52, Zb53, Zb59, Zb61, Zb66, Zb67, Zb72, Zb73, Zb76, Zb77	1,015.0	90.0/90.0
6		224810	ISOLATORPROFIL 31MM	Zb2, Zb4, Zb32, Zb34, Zb36, Zb38	1,130.0	90.0/90.0
12		224810	ISOLATORPROFIL 31MM	Zb8, Zb10, Zb13, Zb15, Zb18, Zb20, Zb22, Zb24, Zb41, Zb43, Zb45, Zb47	1,470.0	90.0/90.0
2		224810	ISOLATORPROFIL 31MM	Zb51, Zb68	2,432.0	90.0/90.0
6		224810	ISOLATORPROFIL 31MM	Zb57, Zb55, Zb65, Zb63, Zb70, Zb50	2,677.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb5	3,080.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb1	3,480.0	90.0/90.0
4		224810	ISOLATORPROFIL 31MM	Zb71, Zb74, Zb75, Zb78	3,872.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb39	3,980.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb9	4,070.0	90.0/90.0
4		224810	ISOLATORPROFIL 31MM	Zb3, Zb33, Zb35, Zb37	4,130.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb11	4,170.0	90.0/90.0
3		224810	ISOLATORPROFIL 31MM	Zb25, Zb30, Zb48	4,320.0	90.0/90.0

















Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

12		224810	ISOLATORPROFIL 31MM	Zb6, Zb14, Zb16, Zb19, Zb21, Zb27, Zb28, Zb23, Zb29, Zb42, Zb44, Zb46	4,470.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb31	4,530.0	90.0/90.0
1		224810	ISOLATORPROFIL 31MM	Zb7	4,570.0	90.0/90.0
4		224810	ISOLATORPROFIL 31MM	Zb12, Zb17, Zb26, Zb40	4,870.0	90.0/90.0
4		224810	ISOLATORPROFIL 31MM	Zb54, Zb56, Zb62, Zb64	5,807.0	90.0/90.0
2		224810	ISOLATORPROFIL 31MM	Zb49, Zb69	5,945.0	90.0/90.0
2		244654	ANSCHLUSSPROFIL KS	TI1-1, TI7-1	874.0	90.0/90.0
2		278175	Wandanschlußspr. 37mm	Wa1, Wa3	1,470.0	90.0/90.0
1		278175	Wandanschlußspr. 37mm	Wa4	4,320.0	90.0/90.0
1		278175	Wandanschlußspr. 37mm	Wa2	4,470.0	90.0/90.0
1		278175	Wandanschlußspr. 37mm	Wa6a	8,795.0	90.0/90.0
1		278175	Wandanschlußspr. 37mm	Wa5	28,834.0	90.0/90.0
2		313950	ANSCHLUSSPROFIL 10	Zb1-1, Zb7-1	860.0	90.0/90.0
2		370930	ADAPTERPROFIL 30/30	Zb	1,014.0	90.0/90.0
2		477460	Profil Gfz-V. 6mm	Zb2, Zb4	1,020.0	90.0/90.0
12		477460	Profil Gfz-V. 6mm	Zb1, Zb3, Zb5, Zb10, Zb6, Zb11, Zb7, Zb12, Zb8, Zb13, Zb9, Zb14	1,270.0	90.0/90.0
1		477460	Profil Gfz-V. 6mm	Wa6b	8,795.0	90.0/90.0














Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

2		477570	Alu-Einschiebling	VsPf 10, VsPf 12	990.0	90.0/90.0
10		477570	Alu-Einschiebling	VsPf 4, VsPf 5, VsPf 11, VsPf 13, VsPf 18, VsPf 19, VsPf 24, VsPf 25, VsPf 28, VsPf 29	1,015.0	90.0/90.0
2		477570	Alu-Einschiebling	VsPf 3, VsPf 20	2,670.0	90.0/90.0
4		477570	Alu-Einschiebling	VsPf 23, VsPf 26, VsPf 27, VsPf 30	4,070.0	90.0/90.0
5		477570	Alu-Einschiebling	VsPf 6, VsPf 8, VsPf 14, VsPf 16, VsPf 21	8,920.0	90.0/90.0
2		477660	Andruckpr. 60 gel.	Ad10, Ad12	989.0	90.0/90.0
10		477660	Andruckpr. 60 gel.	Ad4, Ad5, Ad11, Ad13, Ad18, Ad19, Ad24, Ad25, Ad28, Ad29	1,014.0	90.0/90.0
18		477660	Andruckpr. 60 gel.	Ad2, Ad8, Ad4, Ad10, Ad13, Ad15, Ad18, Ad20, Ad32, Ad34, Ad22, Ad36, Ad24, Ad38, Ad41, Ad43, Ad45, Ad47	1,435.0	90.0/90.0
2		477660	Andruckpr. 60 gel.	Ad3, Ad20	2,569.5	90.0/90.0
6		477660	Andruckpr. 60 gel.	Ad9, Ad7, Ad17, Ad15, Ad22, Ad2	2,815.0	90.0/90.0
1		477660	Andruckpr. 60 gel.	Ad5	3,385.0	90.0/90.0
1		477660	Andruckpr. 60 gel.	Ad1	3,785.0	90.0/90.0
4		477660	Andruckpr. 60 gel.	Ad23, Ad26, Ad27, Ad30	4,010.0	90.0/90.0
4		477660	Andruckpr. 60 gel.	Ad25, Ad30, Ad39, Ad48	4,285.0	90.0/90.0
18		477660	Andruckpr. 60 gel.	Ad3, Ad6, Ad11, Ad9, Ad14, Ad16, Ad19, Ad21, Ad27, Ad28, Ad23, Ad29, Ad33, Ad35, Ad37, Ad42, Ad44, Ad46	4,435.0	90.0/90.0
6		477660	Andruckpr. 60 gel.	Ad7, Ad12, Ad17, Ad26, Ad31, Ad40	4,835.0	90.0/90.0


Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

6		477660	Andruckpr. 60 gel.	Ad1, Ad6, Ad8, Ad14, Ad16, Ad21	5,945.0	90.0/90.0
2		477960	Prof.Gfv.60 EBR 12mm	Zb21, Zb19	989.0	90.0/90.0
10		477960	Prof.Gfv.60 EBR 12mm	Zb18, Zb17, Zb22, Zb20, Zb24, Zb23, Zb28, Zb27, Zb30, Zb29	1,014.0	90.0/90.0
4		477960	Prof.Gfv.60 EBR 12mm	Zb16, Zb15, Zb26, Zb25	2,569.5	90.0/90.0
6		247001 / 247009	FENST.GRIFF C0			
6		247083 / 247091	Grundrosette Steckgr			
4		277003	DK 400 V130 LS			
2		277004	DK 400 V130 RS			
4		277033 / 277035	Kammergetriebe 23 LS			
2		277034 / 277036	Kammergetriebe 23 RS			
4		277255 / 277257	Eigenanschlag 90° LS			
2		277256 / 277258	Eigenanschlag 90° RS			
1		277870	Riegelst KS 6m	R1	243.0	90.0/90.0
1		277870	Riegelst KS 6m	R1.1	252.0	90.0/90.0
5		277870	Riegelst KS 6m	R1	255.5	90.0/90.0
5		277870	Riegelst KS 6m	R1.1	264.5	90.0/90.0
6		277870	Riegelst KS 6m	R2	663.0	90.0/90.0
2		209796	SCHLIESSPLATTE MITTE			
4		209805	SCHLIESSPLATTE OB/UN			
2		211397	3-Schwenkriegelschloss 34 mm			
2		211642	PZ 50/30 M. GE			
2		218805	DRUECKERSTIFT 10/160			
4		218893	PZ-Rosette C-0			
6		239590	Rollenb. R51 C0			












Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

6		239612	Anziehstücksatz A52		
6		239616	Klemmanker KA-55		
6		239617	Klemmanker KA-78		
4		240152	TUERDRUECKER DS EV1		
1		204533	GLASANL.DTG. 3MM RS	124.6	lfdm
1		224063	Glasanlagedichtung 4	34.5	lfdm
1		224310	Anschlagdichtung	25.9	lfdm
1		224350	STECKDICHTG.UML. 5MM	34.7	lfdm
1		224534	ANSCHLAGDICHTUNG	15.5	lfdm
1		224642	GLASANL.DTG.LS GEW.	124.5	lfdm
1		224683	ANSCHLAGDICHTUNG	10.1	lfdm
96		228698	STOSSDICHTUNG 110MM		
2		238440	DICHTEINHEIT 1FLG.65		
1		244293	GLASANL.DTG. 9MM RS	87.9	lfdm
1		244294	GLASANL.DTG. 9MM LS	85.8	lfdm
1		246052	Mitteldichtung	23.5	lfdm
24		246053	M.-DICHTG.ECKE65.HI+		
1		246476	Glasanlagedtg 5mm re	245.1	lfdm
1		246487	Glasanlagedtg 5mm li	245.1	lfdm
48		267504	Falzstück		

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

1		278185	Dichtung Gfz-V.	26.4	lfdm
96		281223	Riegeldichtkissen		
26		129590	T-VERBINDER	228.5	90.0/90.0
174		203102 / 203111	KS-HALTER F.FARB.GL.		
61		205080	SENKBLECHS. B3,9X13		
8		205081	SENKBLECHS. B3,9X16		
96		205082	SENKBLECHS. B4,8X30		
20		205436	LINSENBLECHS.3,9X9,5		
112		205437	LINSENBLECHS.B3,9X13		
64		205462	LINSENBLECHSCH3,9X16		
18		205469	LINSENSENKSCHR.M4X15		
68		205496	SENKBLECHSCHR.3,9X19		
192		205827	SONDERSCHRAUBE3,9X15		
989		205891	SCHR. 7981/A2 5,5X52		
12		208694	Entwaesserungskappe		
24		216294	Eckblech		
24		216674	ECKBLECH		
4		216834	ECKBLECH		
8		218057	GLASAUFLAGE 40 BLR.		
32		218158	ALU-NAGEL-5+18		
327		218703	FEDERELEMENT FW60+		
48		225083	LINSENBOHR. ST5.5X19		
106		225171	Senkblechs. B3,9X50		
96		226146	T-VERBINDER		
8		226496	ECKVERBINDER		
24		226942	KS-DICHTSTUECK FLR		
24		226943	KS-DICHTSTUECK BLR		
24		226958	ECKVERBINDER		

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

24	226965 / 236032	ECKVERBINDER		
4	236208	ECKVERBINDER ST+N		
1	 244512	MG-Rundschnur 4.5	4.1	lfdm
96	267964	Riegeldichtblech		
68	268641	Glastr. Standard 42		
6	268651	Glastr. gL 42 E1		
1	 278184	Rundschnur 3mm	22.7	lfdm
16	281853	Kreuzglastr. 34-38mm		
36	288166	Glasauflage		
20	288724	Endkappe 60/15		
102	288772	Vergl.-klotz 38x4		

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
1	38 mm (10-20-8) Ug=1,5 (2)	10/20/8	38	3,826.0	2,546.0
2	38 mm (10-20-8) Ug=1,5 (3, 5)	10/20/8	38	1,476.0	2,546.0
1	38 mm (10-20-8) Ug=1,5 (4)	10/20/8	38	4,476.0	1,496.0
1	38 mm (10-20-8) Ug=1,5 (6)	10/20/8	38	3,426.0	2,546.0
2	38 mm (10-20-8) Ug=1,5 (8, 10)	10/20/8	38	1,576.0	1,026.0
1	38 mm (10-20-8) Ug=1,5 (11)	10/20/8	38	4,876.0	1,256.0
2	38 mm (10-20-8) Ug=1,5 (12, 14)	10/20/8	38	1,476.0	1,256.0
2	38 mm (10-20-8) Ug=1,5 (13, 15)	10/20/8	38	4,476.0	1,256.0
2	38 mm (10-20-8) Ug=1,5 (16, 21)	10/20/8	38	4,876.0	876.0
2	38 mm (10-20-8) Ug=1,5 (17, 19)	10/20/8	38	1,476.0	876.0
5	38 mm (10-20-8) Ug=1,5 (18, 20, 23, 25, 27)	10/20/8	38	4,476.0	876.0
8	38 mm (10-20-8) Ug=1,5 (22, 24, 26, 29, 46, 48, 50, 52)	10/20/8	38	1,476.0	1,951.0
6	38 mm (10-20-8) Ug=1,5 (28, 34, 36, 37, 39, 40)	10/20/8	38	1,576.0	1,051.0
1	38 mm (10-20-8) Ug=1,5 (30)	10/20/8	38	4,326.0	876.0
2	38 mm (10-20-8) Ug=1,5 (31, 33)	10/20/8	38	1,776.0	1,051.0
2	38 mm (10-20-8) Ug=1,5 (42, 44)	10/20/8	38	1,501.0	1,051.0
1	38 mm (10-20-8) Ug=1,5 (45)	10/20/8	38	4,876.0	1,951.0
3	38 mm (10-20-8) Ug=1,5 (47, 49, 51)	10/20/8	38	4,476.0	1,951.0
1	38 mm (10-20-8) Ug=1,5 (53)	10/20/8	38	4,326.0	1,951.0
2	28mm (6-16-6) Ug=1.1 (1, 7)	6/16/6	28	694.0	2,306.0
1	28mm (6-16-6) Ug=1.1 (9)	6/16/6	28	1,064.0	814.0
5	28mm (6-16-6) Ug=1.1 (32, 35, 38, 41, 43)	6/16/6	28	1,064.0	839.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

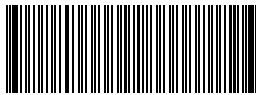
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	V-05	Positionsbezeichnung:	
Profilsystem:	Schüco FWS 60	Stück:	1
Erstellungsdatum:	19-May-2017 (Gast - Benutzer)	Letzte Änderung:	06-Mar-2018 (Gast - Benutzer)
Gesamtbreite:	7,055.0 mm	Gesamthöhe:	4,220.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	380.758 kg	Profile:	380.758 kg
Zubehör:	22.939 kg	Zubehör:	22.939 kg
Glas:	1,207.099 kg	Glas:	1,207.099 kg
Summe:	1,610.796 kg	Summe:	1,610.796 kg

Elementparameter

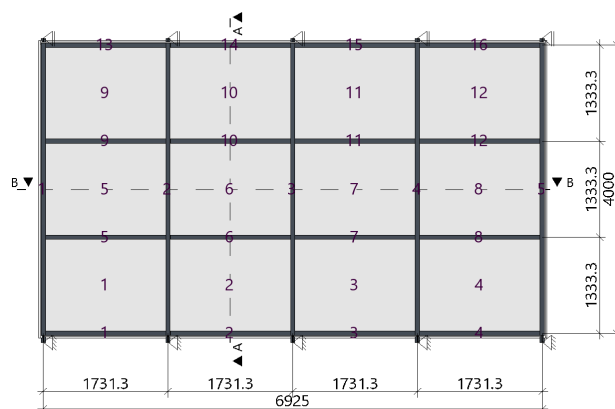
AnzahlFelderB:	4	AnzahlFelderH:	3
Rasterbreite:	6,925.0	Rasterhöhe:	4,000.0
Bodeneinstand Hauptprofil:	100.0	Deckeneinstand Hauptprofil:	60.0
Bodeneinstand Nebenprofile:	0.0	Deckeneinstand Nebenprofile:	0.0
Wärmedämmung:	Standard - min. Uf 1,3 W/m ² K	Gestaltung innen:	Standard
Gestaltung außen:	Standard	Sicherheitsklasse:	ohne

U-Werte

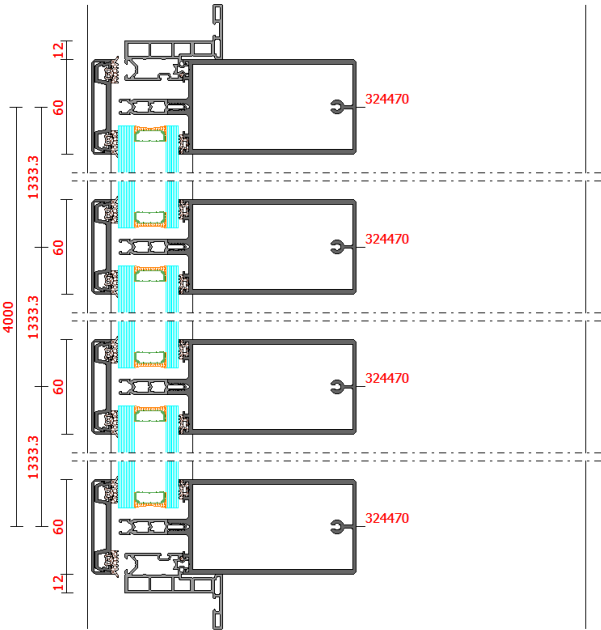
Gesamt (Ucw):	1.9 W/(m ² K)	Profile (Um/Ut/Uf):	1.6 W/(m ² K)
Glas (Ug):	1.5 W/(m ² K)	Randverbund Glas (Psi):	0.15 W/mK (Diverse)



00000000BB00000

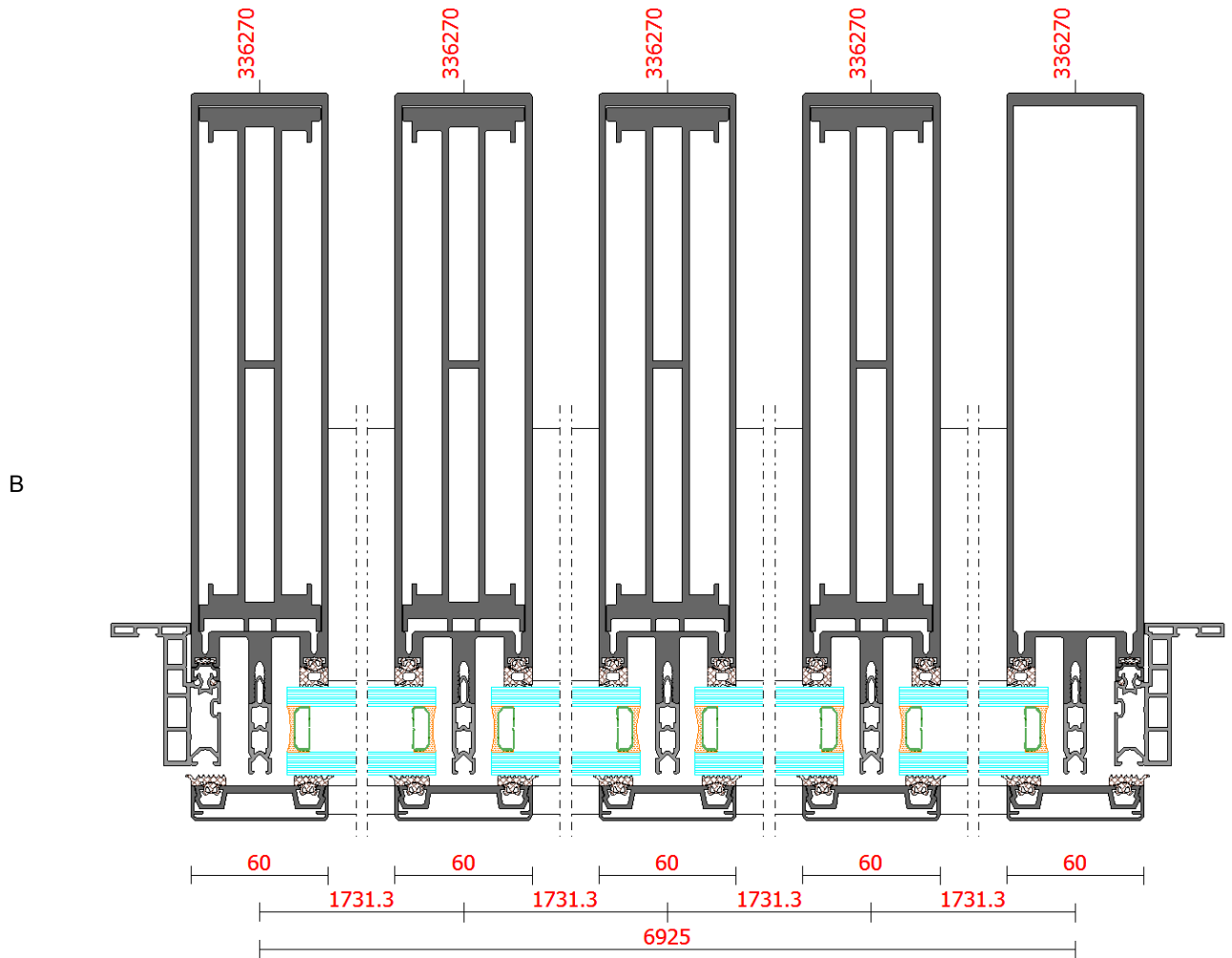


Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



A











Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
16	324470	RIEGEL 110 MM	Ri1, Ri5, Ri2, Ri6, Ri3, Ri7, Ri4, Ri8, Ri9, Ri10, Ri11, Ri12, Ri13, Ri14, Ri15, Ri16	1,701.3	90.0/90.0
5	336270	PFOSTEN 250MM FW60+	Pf2, Pf1, Pf3, Pf4, Pf5	4,220.0	90.0/90.0
16	160630	DECKSCHALE 12MM	Ds1, Ds5, Ds2, Ds6, Ds3, Ds7, Ds4, Ds8, Ds9, Ds10, Ds11, Ds12, Ds13, Ds14, Ds15, Ds16	1,670.3	90.0/90.0
5	162180	DECKSCHALE	Ds2, Ds1, Ds3, Ds4, Ds5	4,060.0	90.0/90.0
16	224810	ISOLATORPROFIL 31MM	Zb1, Zb5, Zb2, Zb6, Zb3, Zb7, Zb4, Zb8, Zb9, Zb10, Zb11, Zb12, Zb13, Zb14, Zb15, Zb16	1,701.3	90.0/90.0



Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

5		224810	ISOLATORPROFIL 31MM	Zb18, Zb17, Zb19, Zb20, Zb21	4,060.0	90.0/90.0
4		278175	Wandanschlußpr. 37mm	Wa1, Wa2, Wa3, Wa4	1,701.3	90.0/90.0
2		278175	Wandanschlußpr. 37mm	Wa6a, Wa7a	4,130.0	90.0/90.0
1		278175	Wandanschlußpr. 37mm	Wa5	7,009.0	90.0/90.0
2		477460	Profil Gfz-V. 6mm	Wa6b, Wa7b	4,130.0	90.0/90.0
4		477570	Alu-Einschiebling	VsPf 2, VsPf 1, VsPf 3, VsPf 4	4,220.0	90.0/90.0
16		477660	Andruckpr. 60 gel.	Ad1, Ad5, Ad2, Ad6, Ad3, Ad7, Ad4, Ad8, Ad9, Ad10, Ad11, Ad12, Ad13, Ad14, Ad15, Ad16	1,666.3	90.0/90.0
5		477660	Andruckpr. 60 gel.	Ad2, Ad1, Ad3, Ad4, Ad5	4,060.0	90.0/90.0
1		204533	GLASANL.DTG. 3MM RS		20.3	lfdm
1		224642	GLASANL.DTG.LS GEW.		20.3	lfdm
32		228698	STOSSDICHTUNG 110MM			
1		244293	GLASANL.DTG. 9MM RS		16.5	lfdm
1		244294	GLASANL.DTG. 9MM LS		16.5	lfdm
1		246476	Glasanlagedtg 5mm re		47.1	lfdm
1		246487	Glasanlagedtg 5mm li		47.1	lfdm
10		267504	Falzstück			
1		278185	Dichtung Gfz-V.		8.4	lfdm
32		281223	Riegeldichtkissen			

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

18		205080	SENKBLECHS. B3,9X13
32		205082	SENKBLECHS. B4,8X30
10		205436	LINSENBLECHS.3,9X9,5
64		205827	SONDERSCHRAUBE3,9X15
208		205891	SCHR. 7981/A2 5,5X52
64		218703	FEDERELEMENT FW60+
10		225083	LINSENBOHR. ST5.5X19
49		225171	Senkblechs. B3,9X50
32		226146	T-VERBINDER
32		267964	Riegeldichtblech
24		268641	Glastr. Standard 42
10		288724	Endkappe 60/15
24		288772	Vergl.-klotz 38x4

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
12	38 mm (10-20-8) Ug=1,5 (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12)	10/20/8	38	1,707.3	1,309.3

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

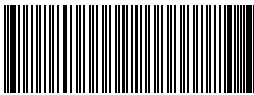
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	V-10	Positionsbezeichnung:	
Profilsystem:	Schüco AWS/ADS 65	Stück:	1
Erstellungsdatum:	19-May-2017 (Gast - Benutzer)	Letzte Änderung:	23-May-2017 (Gast - Benutzer)
Gesamtbreite:	3,950.0 mm	Gesamthöhe:	4,500.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	60.208 kg	Profile:	60.208 kg
Zubehör:	6.023 kg	Zubehör:	6.023 kg
Glas:	319.407 kg	Glas:	319.407 kg
Summe:	385.638 kg	Summe:	385.638 kg

Elementparameter

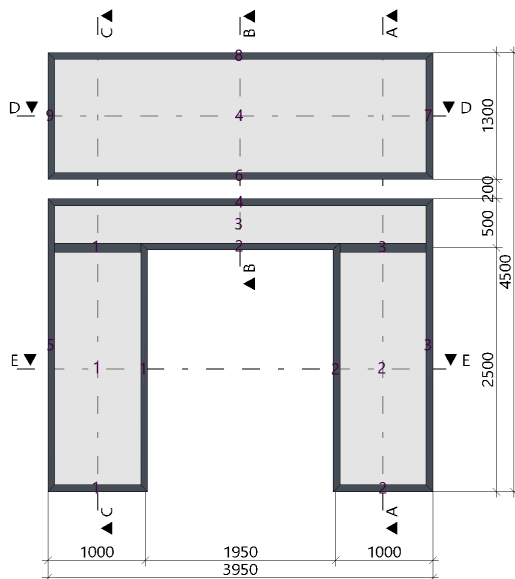
AnzahlFelderB:	3	AnzahlFelderH:	4
Elementbreite:	3,950.0	Elementhöhe:	4,500.0

U-Werte

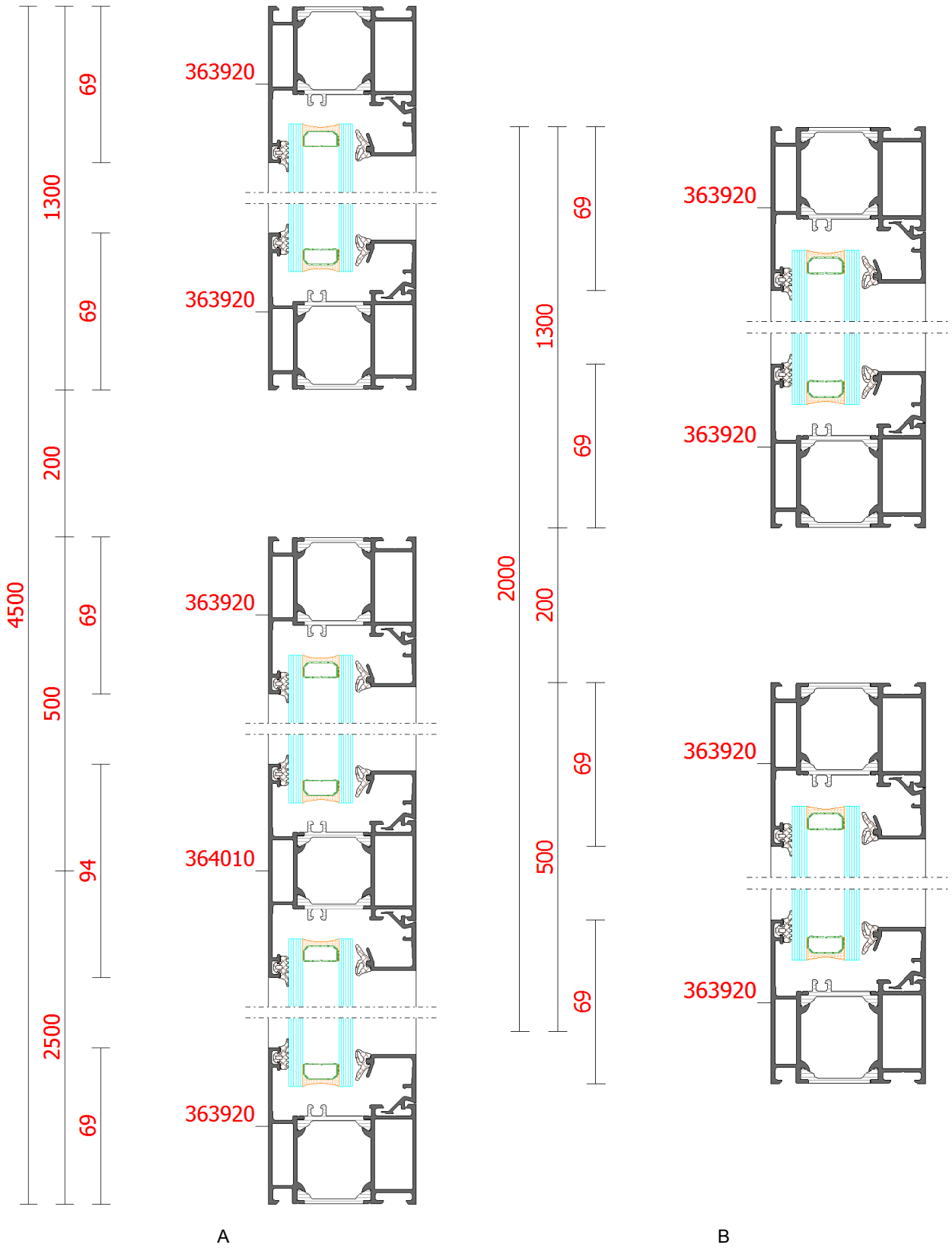
Gesamt (Uw,BW):	1.6 W/(m²K)	Profile (Uf):	2.2 W/(m²K)
Glas (Ug):	1.1 W/(m²K)	Randverbund Glas (Psi):	0.11 W/mK (Diverse)



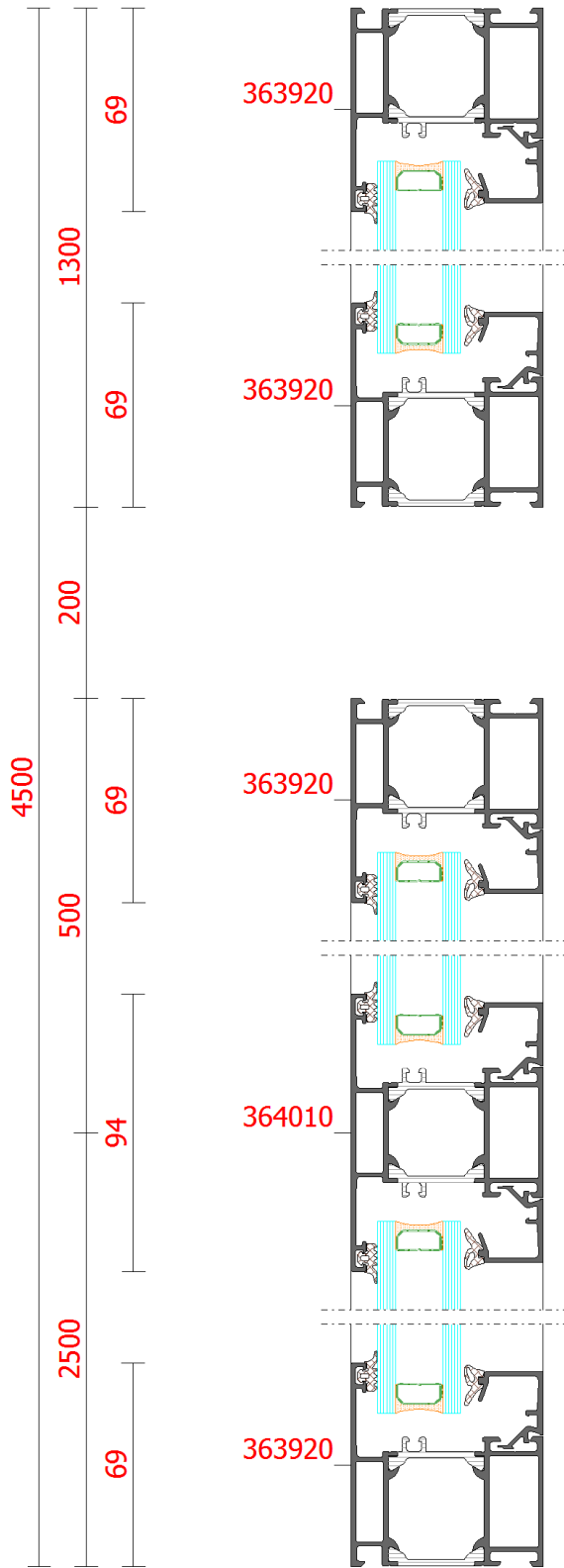
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Außen
DIN EN 12519

Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

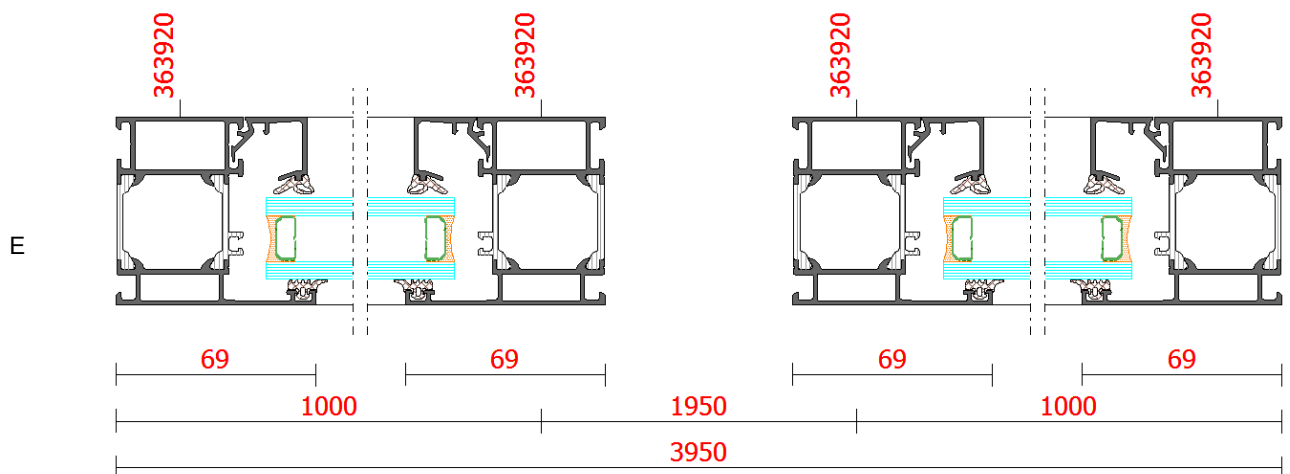
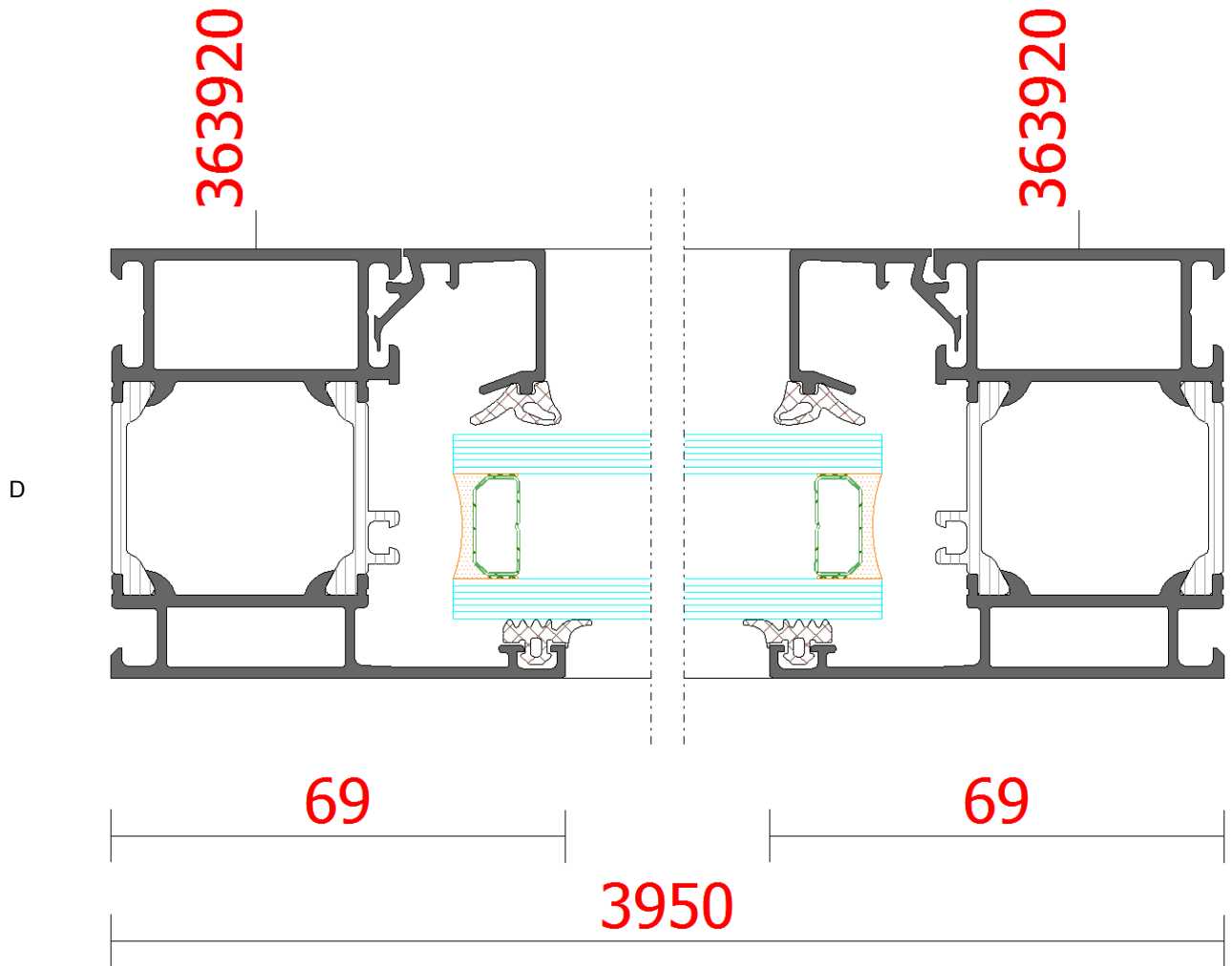


Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



C

















Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
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Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

2		363920	Blendrahmen 44/69	BI1, BI2	1,022.0	45.0/45.0
2		363920	Blendrahmen 44/69	BI7, BI9	1,300.0	45.0/45.0
1		363920	Blendrahmen 44/69	Ri2	2,044.0	135.0/135.0
1		363920	Blendrahmen 44/69	Pf2	2,547.0	135.0/45.0
1		363920	Blendrahmen 44/69	Pf1	2,547.0	45.0/135.0
2		363920	Blendrahmen 44/69	BI5, BI3	3,000.0	45.0/45.0
3		363920	Blendrahmen 44/69	BI4, BI6, BI8	3,950.0	45.0/45.0
2		364010	Riegel/Pfosten 44/94	Ri1, Ri3	934.0	90.0/90.0
2		184050	Glasleiste I 22	GI3-2, GI3-4	390.0	90.0/90.0
4		184050	Glasleiste I 22	GI1-1, GI1-3, GI2-1, GI2-3	934.0	90.0/90.0
2		184050	Glasleiste I 22	GI4-2, GI4-4	1,168.0	90.0/90.0
4		184050	Glasleiste I 22	GI1-2, GI1-4, GI2-2, GI2-4	2,390.0	90.0/90.0
4		184050	Glasleiste I 22	GI3-1, GI3-3, GI4-1, GI4-3	3,862.0	90.0/90.0
1		224063	Glasanlagedichtung 4		31.8	lfdm
1		224350	STECKDICHTG.UML. 5MM		31.9	lfdm
159		203102 / 203111	KS-HALTER F.FARB.GL.			
16		218157	ALU-NAGEL 5x13.5			

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

12	226943	KS-DICHTSTUECK BLR
4	226945	KS-Stoßdichtstück
4	235070 / 235071	T- Verbinder
12	236199 / 236220	ECKVERBINDER ST+N
4	242502	DICHTKISSEN 36/65 NU
20	288167	Glasauflage

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
2	28mm (6-16-6) Ug=1.1 (1, 2)	6/16/6	28	918.0	2,418.0
1	28mm (6-16-6) Ug=1.1 (3)	6/16/6	28	3,846.0	418.0
1	28mm (6-16-6) Ug=1.1 (4)	6/16/6	28	3,846.0	1,196.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

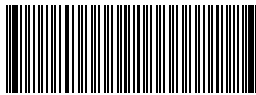
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	V-11-12-13	Positionsbezeichnung:	
Profilsystem:	Schüco AWS/ADS 65	Stück:	1
Erstellungsdatum:	19-May-2017 (Gast - Benutzer)	Letzte Änderung:	29-May-2017 (Gast - Benutzer)
Gesamtbreite:	2,365.0 mm	Gesamthöhe:	3,000.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	88.570 kg	Profile:	88.570 kg
Zubehör:	9.167 kg	Zubehör:	9.167 kg
Glas:	682.942 kg	Glas:	682.942 kg
Summe:	780.679 kg	Summe:	780.679 kg

Elementparameter

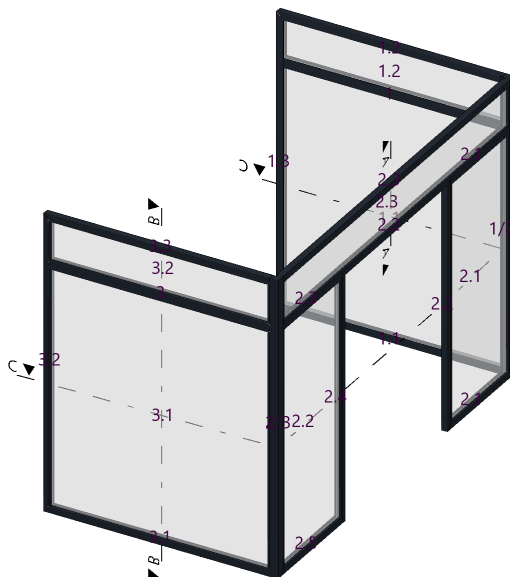
Elementhöhe:	3,000.0	Anzahl der Flächen:	3
Länge:	2,300.0	Winkel:	270.0
Länge:	4,000.0	Winkel:	270.0
Länge:	2,300.0		

U-Werte

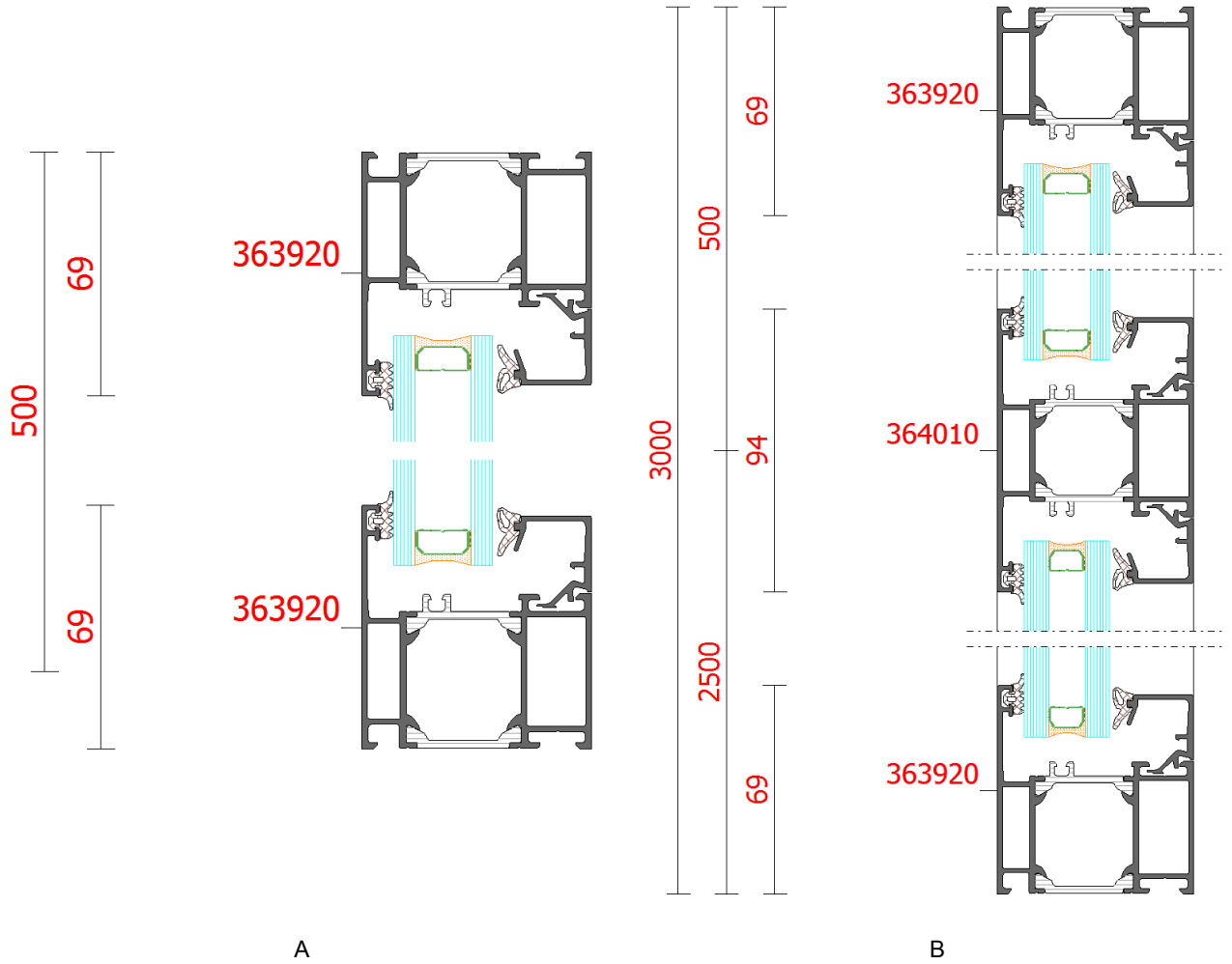
Gesamt (Uw,BW):	0.00 W/(m²K)	Profile (Uf):	0.00 W/(m²K)
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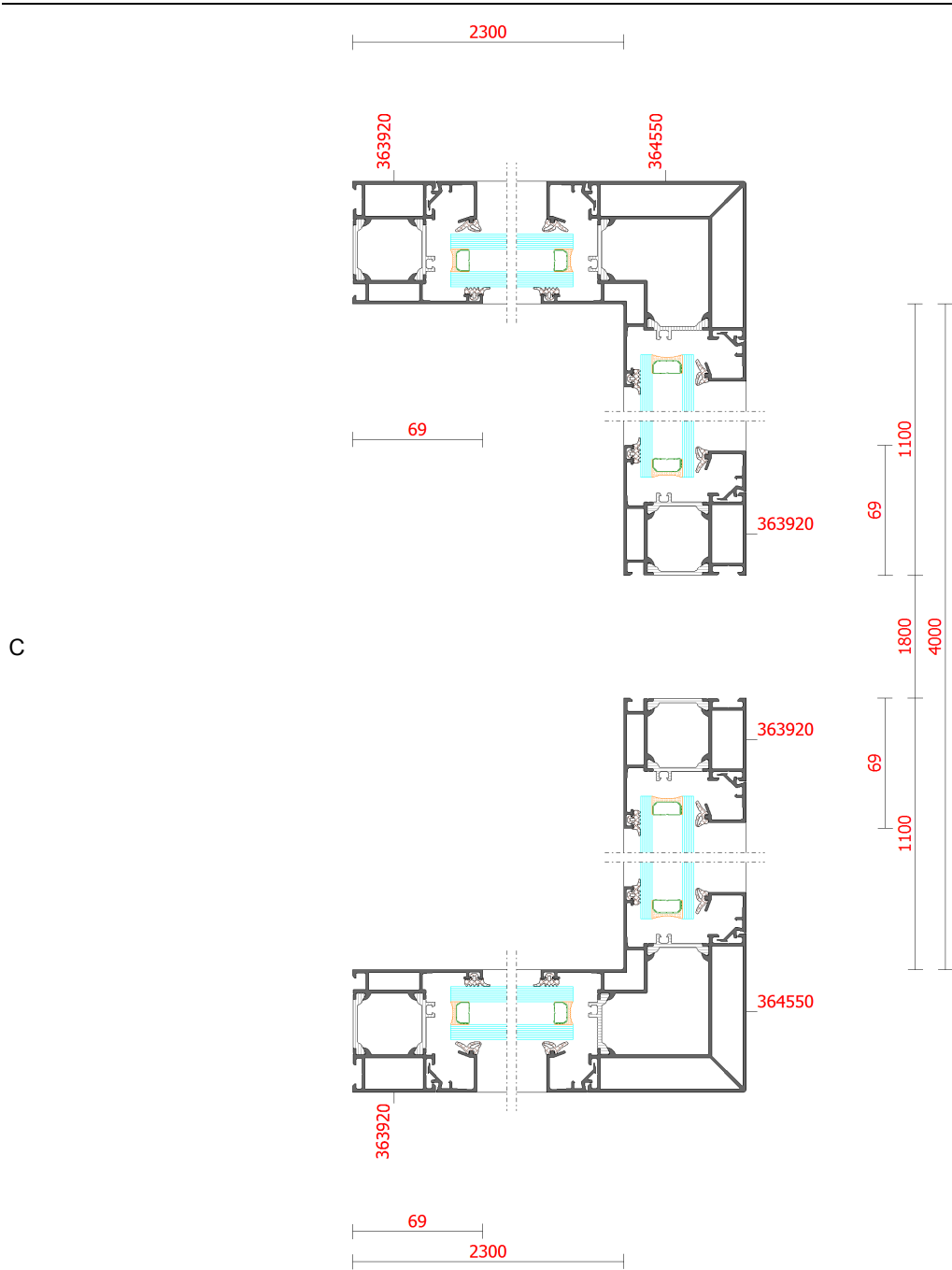
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Außen
DIN EN 12519

Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



















Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
1	363920	Blendrahmen 44/69	BI2.5	1,081.0	45.0/90.0
1	363920	Blendrahmen 44/69	BI2.1	1,081.0	90.0/45.0
1	363920	Blendrahmen 44/69	Ri2.2	1,938.0	135.0/135.0

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

2		363920	Blendrahmen 44/69	BI1.1, BI3.3	2,281.0	45.0/90.0
2		363920	Blendrahmen 44/69	BI1.2, BI3.1	2,281.0	90.0/45.0
1		363920	Blendrahmen 44/69	BI2.4	2,547.0	135.0/45.0
1		363920	Blendrahmen 44/69	BI2.2	2,547.0	45.0/135.0
2		363920	Blendrahmen 44/69	BI1.3, BI3.2	3,000.0	45.0/45.0
1		363920	Blendrahmen 44/69	BI2.3	3,962.0	90.0/90.0
2		364010	Riegel/Pfosten 44/94	Ri2.1, Ri2.3	1,037.0	90.0/90.0
2		364010	Riegel/Pfosten 44/94	Ri1, Ri3	2,237.0	90.0/90.0
2		364550	Eckpfosten 90°/84	Pf1/2, Pf2/3	3,000.0	90.0/90.0
6		184050	Glasleiste I 22	GI1.2-2, GI1.2-4, GI2.3-2, GI2.3-4, GI3.2-2, GI3.2-4	390.0	90.0/90.0
4		184050	Glasleiste I 22	GI2.1-1, GI2.1-3, GI2.2-1, GI2.2-3	1,037.0	90.0/90.0
8		184050	Glasleiste I 22	GI1.1-1, GI1.1-3, GI1.2-1, GI1.2-3, GI3.1-1, GI3.1-3, GI3.2-1, GI3.2-3	2,237.0	90.0/90.0
8		184050	Glasleiste I 22	GI1.1-2, GI1.1-4, GI2.1-2, GI2.1-4, GI2.2-2, GI2.2-4, GI3.1-2, GI3.1-4	2,390.0	90.0/90.0
2		184050	Glasleiste I 22	GI2.3-1, GI2.3-3	3,962.0	90.0/90.0
1		224063	Glasanlagedichtung 4		51.2	lfdm
1		224350	STECKDICHTG.UML. 5MM		51.5	lfdm

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

256		203102 / 203111	KS-HALTER F.FARB.GL.
64		218157	ALU-NAGEL 5x13.5
8		226943	KS-DICHTSTUECK BLR
8		226945	KS-Stoßdichtstück
16		235070 / 235071	T- Verbinder
8		236199 / 236220	ECKVERBINDER ST+N
16		242502	DICHTKISSEN 36/65 NU
32		288167	Glasauflage

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
2	Neues Glas (1.1, 3.1)	8/12/8	28	2,221.0	2,418.0
2	28mm (6-16-6) Ug=1.1 (1.2, 3.2)	6/16/6	28	2,221.0	418.0
2	28mm (6-16-6) Ug=1.1 (2.1, 2.2)	6/16/6	28	1,021.0	2,418.0
1	28mm (6-16-6) Ug=1.1 (2.3)	6/16/6	28	3,946.0	418.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

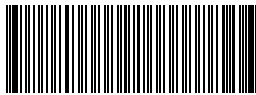
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	W-01	Positionsbezeichnung:	
Profilsystem:	Schüco AWS/ADS 65	Stück:	1
Erstellungsdatum:	22-May-2017 (Gast - Benutzer)	Letzte Änderung:	25-May-2017 (Gast - Benutzer)
Gesamtbreite:	550.0 mm	Gesamthöhe:	1,200.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	12.474 kg	Profile:	12.474 kg
Zubehör:	3.782 kg	Zubehör:	3.782 kg
Glas:	10.258 kg	Glas:	10.258 kg
Summe:	26.514 kg	Summe:	26.514 kg

Elementparameter

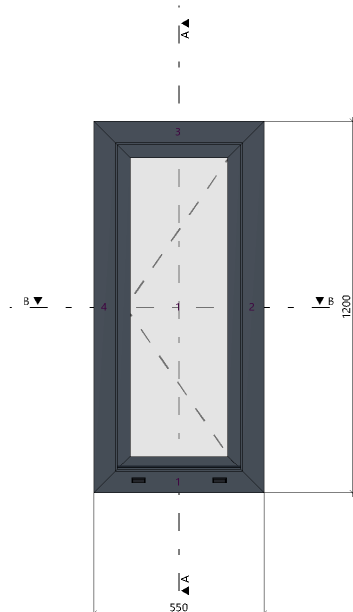
AnzahlFelderB:	1	AnzahlFelderH:	1
Elementbreite:	550.0	Elementhöhe:	1,200.0

U-Werte

Gesamt (Uw,BW):	2.2 W/(m ² K)	Profile (Uf):	2.3 W/(m ² K)
Glas (Ug):	1.1 W/(m ² K)	Randverbund Glas (Psi):	0.11 W/mK (Diverse)



000000008E00000

Außen
DIN EN 12519

Feld 1

Flügelmaß: 472.0 x 1,122.0

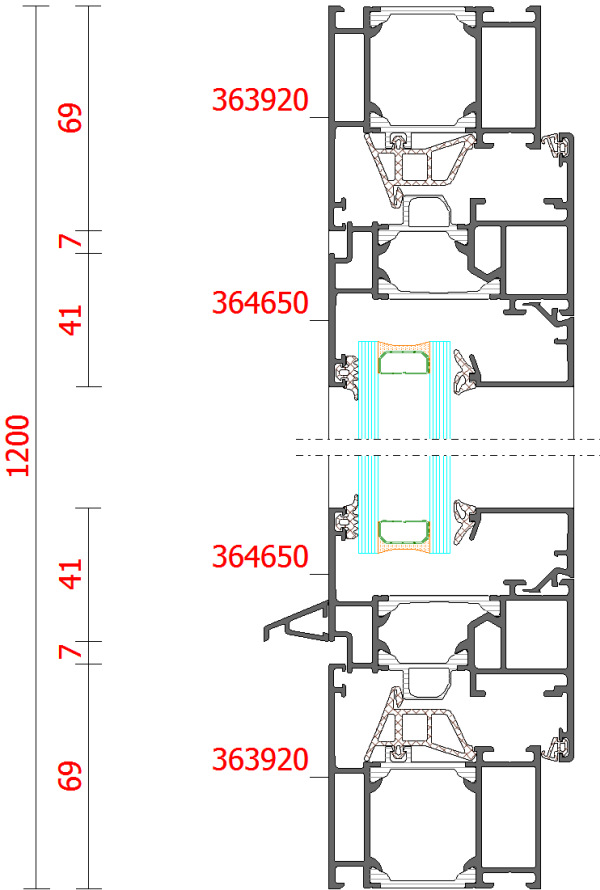
Fenster D DIN links Beschlagstyp: BASIC - AvanTec

SimplySmart 60/130-kg Beschlag; Typ 1;

Öffnungsbegrenzer: Eigenanschlag (90° Öffnungswinkel)

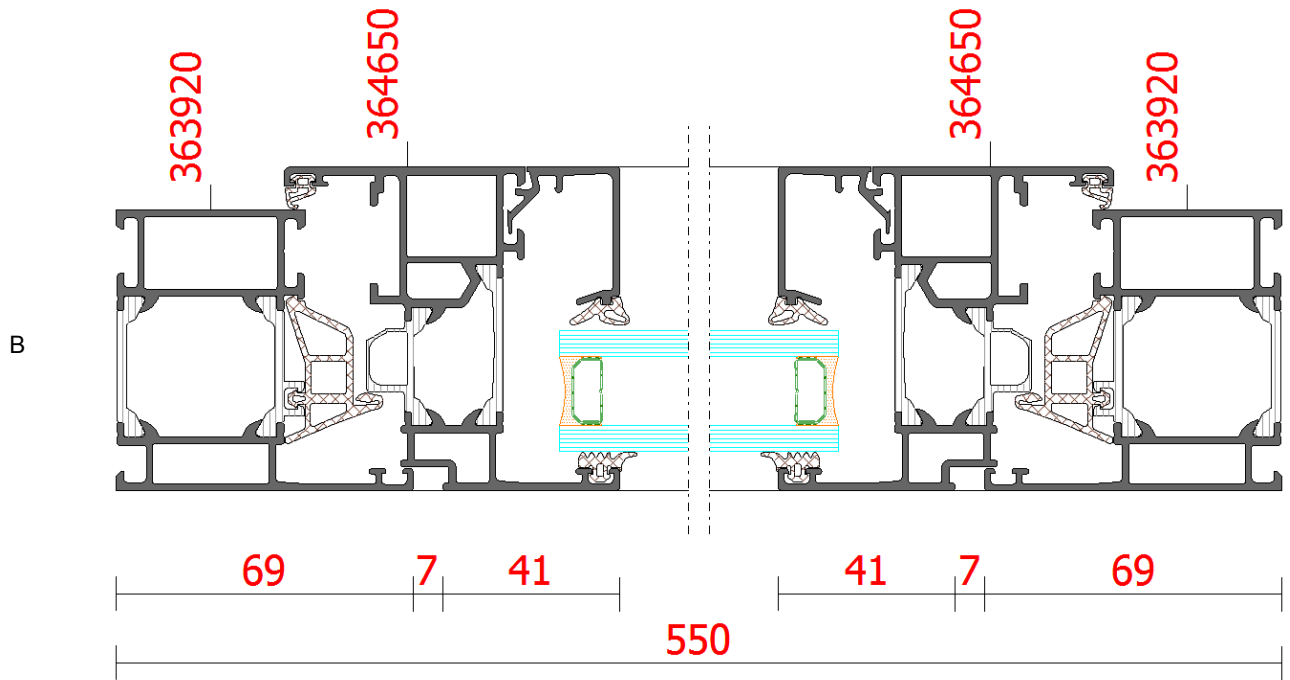
Griff innen: 247001 (561.0 mm, mittig)

Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



A










Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
2	363920	Blendrahmen 44/69	BI1, BI3	550.0	45.0/45.0
2	363920	Blendrahmen 44/69	BI2, BI4	1,200.0	45.0/45.0
2	364650	Flügelprofil 56/41	FI1-1, FI1-3	472.0	45.0/45.0
2	364650	Flügelprofil 56/41	FI1-2, FI1-4	1,122.0	45.0/45.0
1	126490	WETTERSCHENKEL	We1-1	398.0	90.0/90.0
2	184070	Glasleiste I 32	GI1-1, GI1-3	360.0	90.0/90.0
2	184070	Glasleiste I 32	GI1-2, GI1-4	966.0	90.0/90.0
1	247001 / 247009	FENST.GRIFF C0			
1	247083 / 247091	Grundrosette Steckgr			

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

1		277033 / 277035	Kammergetriebe 23 LS			
1		277231	D V60 LS			
1		277255 / 277257	Eigenanschlag 90° LS			
1		277870	Riegelst KS 6m	R1	333.0	90.0/90.0
1		277870	Riegelst KS 6m	R1.1	342.0	90.0/90.0
1		224063	Glasanlagedichtung 4		2.7	lfdm
1		224310	Anschlagdichtung		3.2	lfdm
1		224350	STECKDICHTG.UML. 5MM		2.7	lfdm
1		246052	Mitteldichtung		2.8	lfdm
4		246053	M.-DICHTG.ECKE65.HI+			
13		203102 / 203111	KS-HALTER F.FARB.GL.			
3		205402	KLEMMNIPPEL M 4 A2			
2		207809	ENDSTUECK			
2		208694	Entwaesserungskappe			
4		216294	Eckblech			
4		226942	KS-DICHTSTUECK FLR			
4		226943	KS-DICHTSTUECK BLR			
4		226965 / 236032	ECKVERBINDER			
4		236199 / 236220	ECKVERBINDER ST+N			
4		288166	Glasauflage			

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
1	28mm (6-16-6) Ug=1.1 (1)	6/16/6	28	344.0	994.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

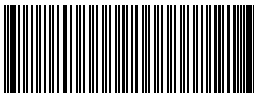
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	W-02	Positionsbezeichnung:	
Profilsystem:	Schüco AWS/ADS 65	Stück:	4
Erstellungsdatum:	22-May-2017 (Gast - Benutzer)	Letzte Änderung:	25-May-2017 (Gast - Benutzer)
Gesamtbreite:	3,000.0 mm	Gesamthöhe:	1,200.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	28.781 kg	Profile:	115.122 kg
Zubehör:	6.616 kg	Zubehör:	26.465 kg
Glas:	85.357 kg	Glas:	341.427 kg
Summe:	120.754 kg	Summe:	483.016 kg

Elementparameter

AnzahlFelderB:	3	AnzahlFelderH:	1
Elementbreite:	3,000.0	Elementhöhe:	1,200.0

U-Werte

Gesamt (Uw,BW):	1.8 W/(m ² K)	Profile (Uf):	2.3 W/(m ² K)
Glas (Ug):	1.1 W/(m ² K)	Randverbund Glas (Psi):	0.11 W/mK (Diverse)



00000000BF00000

Feld 2

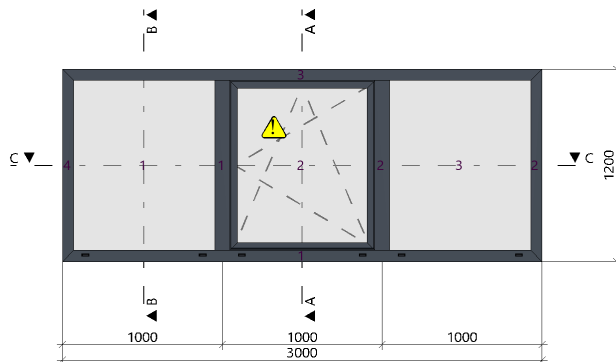
Flügelmaß: 966.0 x 1,122.0

Fenster DK DIN links Beschlagstyp: BASIC - AvanTec

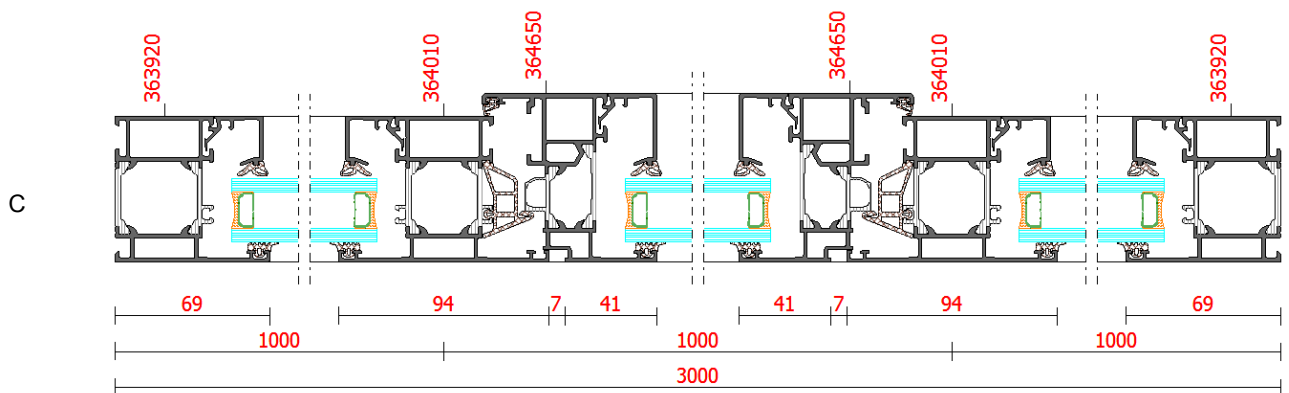
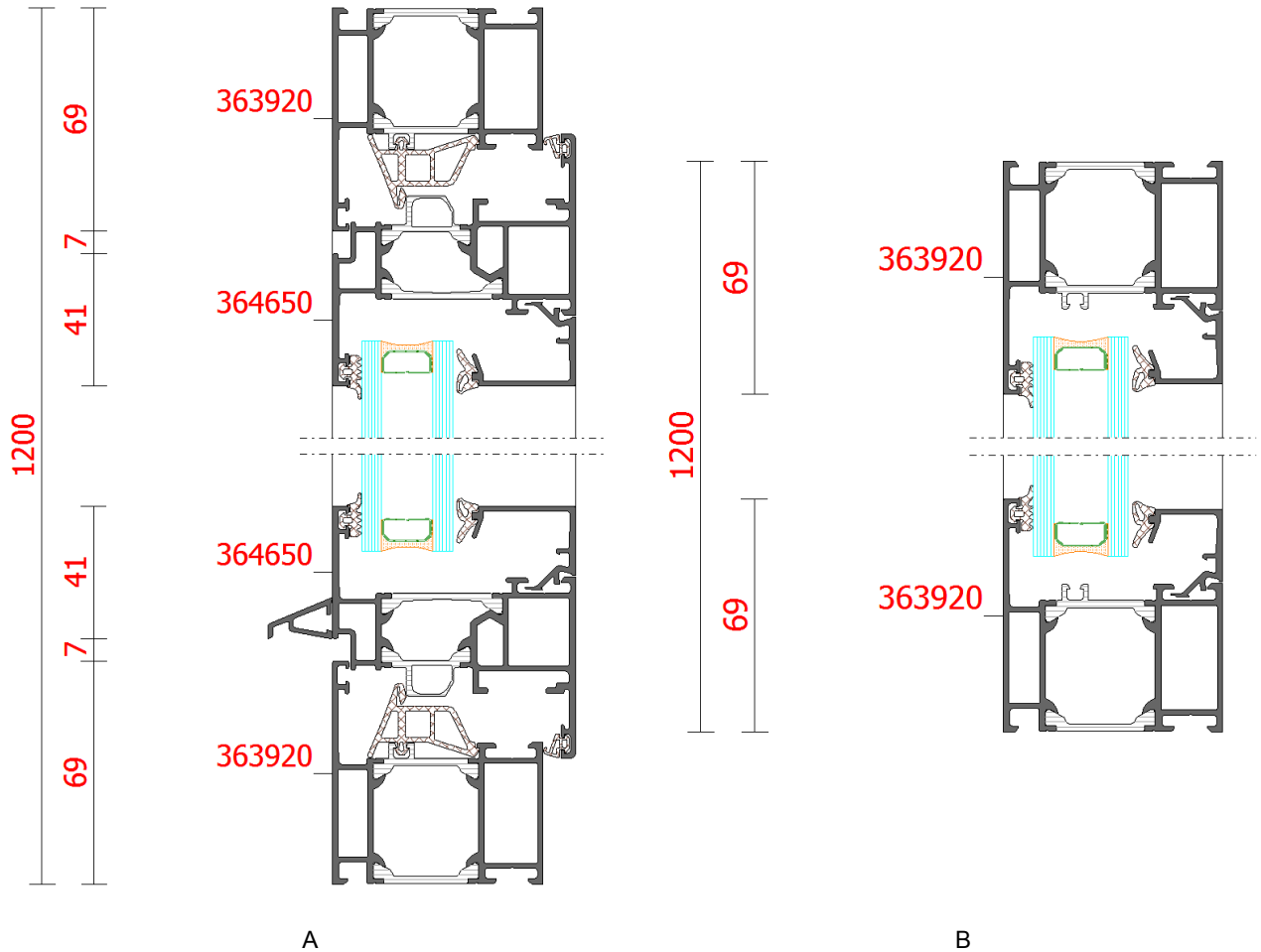
SimplySmart 130-kg Beschlag; Typ 1; Schere 400;

Öffnungsbegrenzer: Eigenanschlag (90° Öffnungswinkel)

Griff innen: 247001 (561.0 mm, mittig)

















Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
8	363920	Blendrahmen 44/69	BI4, BI2	1,200.0	45.0/45.0
8	363920	Blendrahmen 44/69	BI1, BI3	3,000.0	45.0/45.0

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

8		364010	Riegel/Pfosten 44/94	Pf1, Pf2	1,112.0	90.0/90.0
8		364650	Flügelprofil 56/41	FI2-1, FI2-3	966.0	45.0/45.0
8		364650	Flügelprofil 56/41	FI2-2, FI2-4	1,122.0	45.0/45.0
4		126490	WETTERSCHENKEL	We2-1	892.0	90.0/90.0
16		184050	Glasleiste I 22	GI1-1, GI1-3, GI3-1, GI3-3	934.0	90.0/90.0
16		184050	Glasleiste I 22	GI1-2, GI1-4, GI3-2, GI3-4	1,068.0	90.0/90.0
8		184070	Glasleiste I 32	GI2-1, GI2-3	854.0	90.0/90.0
8		184070	Glasleiste I 32	GI2-2, GI2-4	966.0	90.0/90.0
4		247001 / 247009	FENST.GRIFF C0			
4		247083 / 247091	Grundrosette Steckgr			
4		277003	DK 400 V130 LS			
4		277033 / 277035	Kammergetriebe 23 LS			
4		277255 / 277257	Eigenanschlag 90° LS			
4		277870	Riegelst KS 6m	R1	333.0	90.0/90.0
4		277870	Riegelst KS 6m	R1.1	342.0	90.0/90.0
4		277870	Riegelst KS 6m	R2	437.0	90.0/90.0
4		224063	Glasanlagedichtung 4		11.6	lfdm
4		224310	Anschlagdichtung		4.2	lfdm
4		224350	STECKDICHTG.UML. 5MM		11.7	lfdm
4		246052	Mitteldichtung		3.8	lfdm

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

16		246053	M.-DICHTG.ECKE65.HI+
232		203102 / 203111	KS-HALTER F.FARB.GL.
20		205402	KLEMMNIPPEL M 4 A2
8		207809	ENDSTUECK
24		208694	Entwaesserungskappe
16		216294	Eckblech
64		218157	ALU-NAGEL 5x13.5
16		226942	KS-DICHTSTUECK FLR
16		226943	KS-DICHTSTUECK BLR
8		226945	KS-Stoßdichtstück
16		226965 / 236032	ECKVERBINDER
16		235070 / 235071	T- Verbinder
16		236199 / 236220	ECKVERBINDER ST+N
16		242502	DICHTKISSEN 36/65 NU
24		288166	Glasauflage
32		288167	Glasauflage

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
8	28mm (6-16-6) Ug=1.1 (1, 3)	6/16/6	28	918.0	1,096.0
4	28mm (6-16-6) Ug=1.1 (2)	6/16/6	28	838.0	994.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

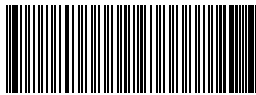
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	W-03	Positionsbezeichnung:	
Profilsystem:	Schüco AWS/ADS 65	Stück:	11
Erstellungsdatum:	22-May-2017 (Gast - Benutzer)	Letzte Änderung:	25-May-2017 (Gast - Benutzer)
Gesamtbreite:	3,000.0 mm	Gesamthöhe:	1,000.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	26.244 kg	Profile:	288.682 kg
Zubehör:	6.307 kg	Zubehör:	69.375 kg
Glas:	69.380 kg	Glas:	763.182 kg
Summe:	101.931 kg	Summe:	1,121.241 kg

Elementparameter

AnzahlFelderB:	3	AnzahlFelderH:	1
Elementbreite:	3,000.0	Elementhöhe:	1,000.0

U-Werte

Gesamt (Uw,BW):	1.8 W/(m ² K)	Profile (Uf):	2.3 W/(m ² K)
Glas (Ug):	1.1 W/(m ² K)	Randverbund Glas (Psi):	0.11 W/mK (Diverse)

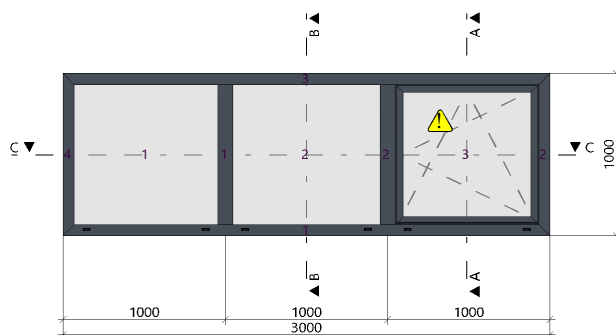


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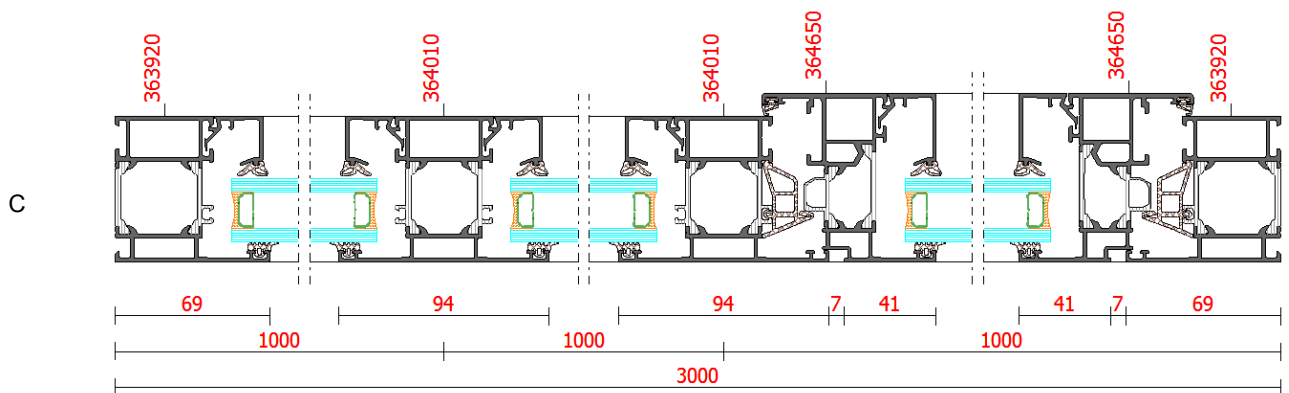
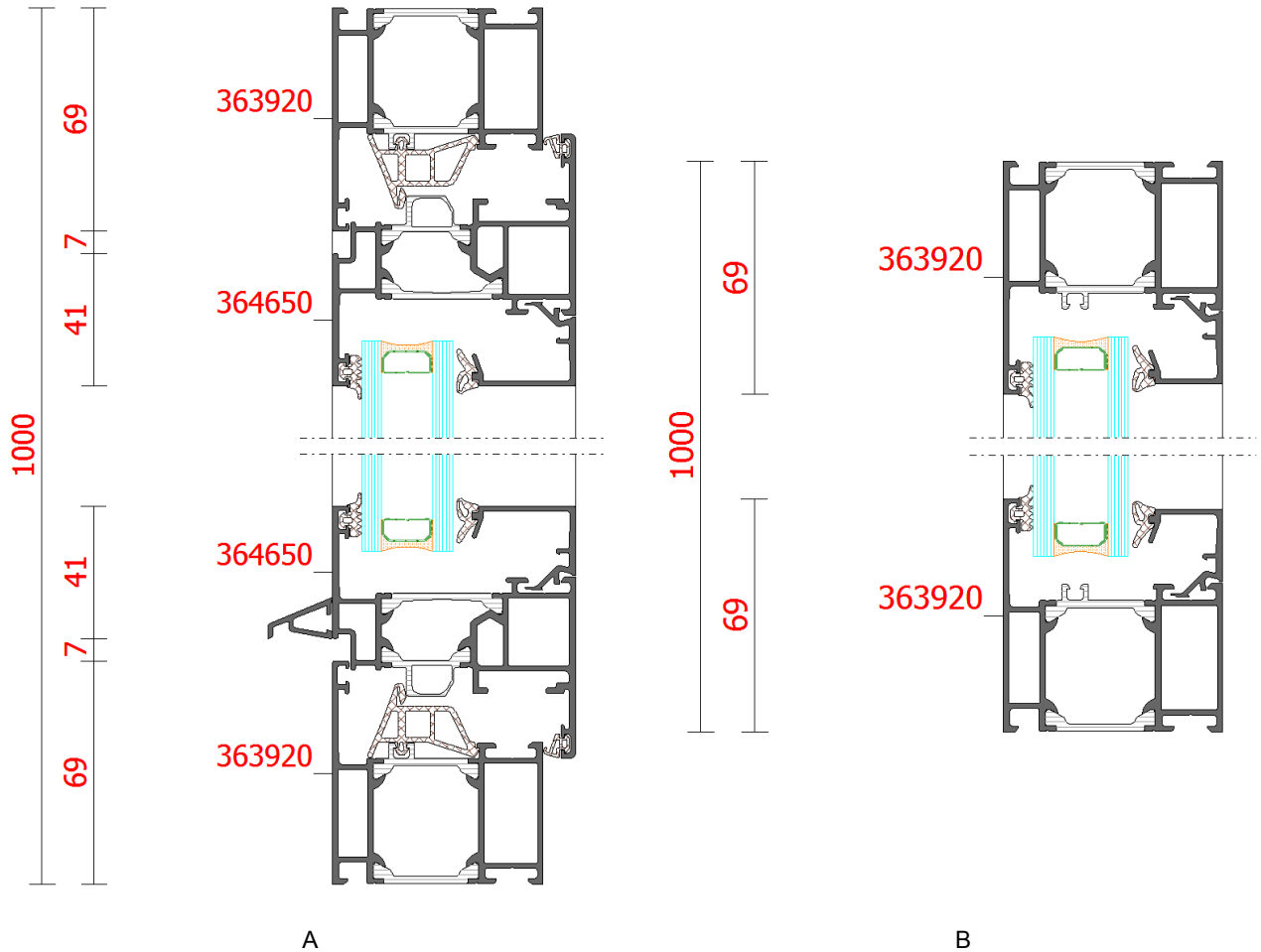
Feld 3

Flügelmaß: 944.0 x 922.0

Fenster DK DIN links Beschlagstyp: BASIC - AvanTec
SimplySmart 130-kg Beschlag; Typ 1; Schere 400;
Öffnungsbegrenzer: Eigenanschlag (90° Öffnungswinkel)
Griff innen: 247001 (461.0 mm, mittig)

















Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
22	363920	Blendrahmen 44/69	BI4, BI2	1,000.0	45.0/45.0
22	363920	Blendrahmen 44/69	BI1, BI3	3,000.0	45.0/45.0

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

22		364010	Riegel/Pfosten 44/94	Pf1, Pf2	912.0	90.0/90.0
22		364650	Flügelprofil 56/41	FI3-2, FI3-4	922.0	45.0/45.0
22		364650	Flügelprofil 56/41	FI3-1, FI3-3	944.0	45.0/45.0
11		126490	WETTERSCHENKEL	We3-1	870.0	90.0/90.0
44		184050	Glasleiste I 22	GI1-2, GI1-4, GI2-2, GI2-4	868.0	90.0/90.0
22		184050	Glasleiste I 22	GI1-1, GI1-3	934.0	90.0/90.0
22		184050	Glasleiste I 22	GI2-1, GI2-3	956.0	90.0/90.0
22		184070	Glasleiste I 32	GI3-2, GI3-4	766.0	90.0/90.0
22		184070	Glasleiste I 32	GI3-1, GI3-3	832.0	90.0/90.0
11		247001 / 247009	FENST.GRIFF C0			
11		247083 / 247091	Grundrosette Steckgr			
11		277003	DK 400 V130 LS			
11		277033 / 277035	Kammergetriebe 23 LS			
11		277255 / 277257	Eigenanschlag 90° LS			
11		277870	Riegelst KS 6m	R1	233.0	90.0/90.0
11		277870	Riegelst KS 6m	R1.1	242.0	90.0/90.0
11		277870	Riegelst KS 6m	R2	415.0	90.0/90.0
11		224063	Glasanlagedichtung 4		10.4	lfdm
11		224310	Anschlagdichtung		3.8	lfdm
11		224350	STECKDICHTG.UML. 5MM		10.5	lfdm

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

11		246052	Mitteldichtung	3.4	lfdm
44		246053	M.-DICHTG.ECKE65.HI+		
572		203102 / 203111	KS-HALTER F.FARB.GL.		
44		205402	KLEMMNIPPEL M 4 A2		
22		207809	ENDSTUECK		
66		208694	Entwaesserungskappe		
44		216294	Eckblech		
176		218157	ALU-NAGEL 5x13.5		
44		226942	KS-DICHTSTUECK FLR		
44		226943	KS-DICHTSTUECK BLR		
11		226945	KS-Stoßdichtstück		
44		226965 / 236032	ECKVERBINDER		
44		235070 / 235071	T- Verbinder		
44		236199 / 236220	ECKVERBINDER ST+N		
44		242502	DICHTKISSEN 36/65 NU		
66		288166	Glasauflage		
88		288167	Glasauflage		

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
11	28mm (6-16-6) Ug=1.1 (1)	6/16/6	28	918.0	896.0
11	28mm (6-16-6) Ug=1.1 (2)	6/16/6	28	940.0	896.0
11	28mm (6-16-6) Ug=1.1 (3)	6/16/6	28	816.0	794.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

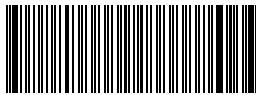
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	W-04	Positionsbezeichnung:	
Profilsystem:	Schüco AWS/ADS 65	Stück:	6
Erstellungsdatum:	22-May-2017 (Gast - Benutzer)	Letzte Änderung:	25-May-2017 (Gast - Benutzer)
Gesamtbreite:	4,000.0 mm	Gesamthöhe:	1,000.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	39.155 kg	Profile:	234.932 kg
Zubehör:	10.988 kg	Zubehör:	65.930 kg
Glas:	89.409 kg	Glas:	536.452 kg
Summe:	139.552 kg	Summe:	837.312 kg

Elementparameter

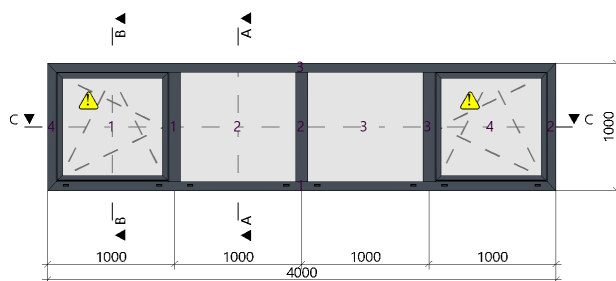
AnzahlFelderB:	4	AnzahlFelderH:	1
Elementbreite:	4,000.0	Elementhöhe:	1,000.0

U-Werte

Gesamt (Uw,BW):	1.8 W/(m²K)	Profile (Uf):	2.3 W/(m²K)
Glas (Ug):	1.1 W/(m²K)	Randverbund Glas (Psi):	0.11 W/mK (Diverse)



00000000BH00000



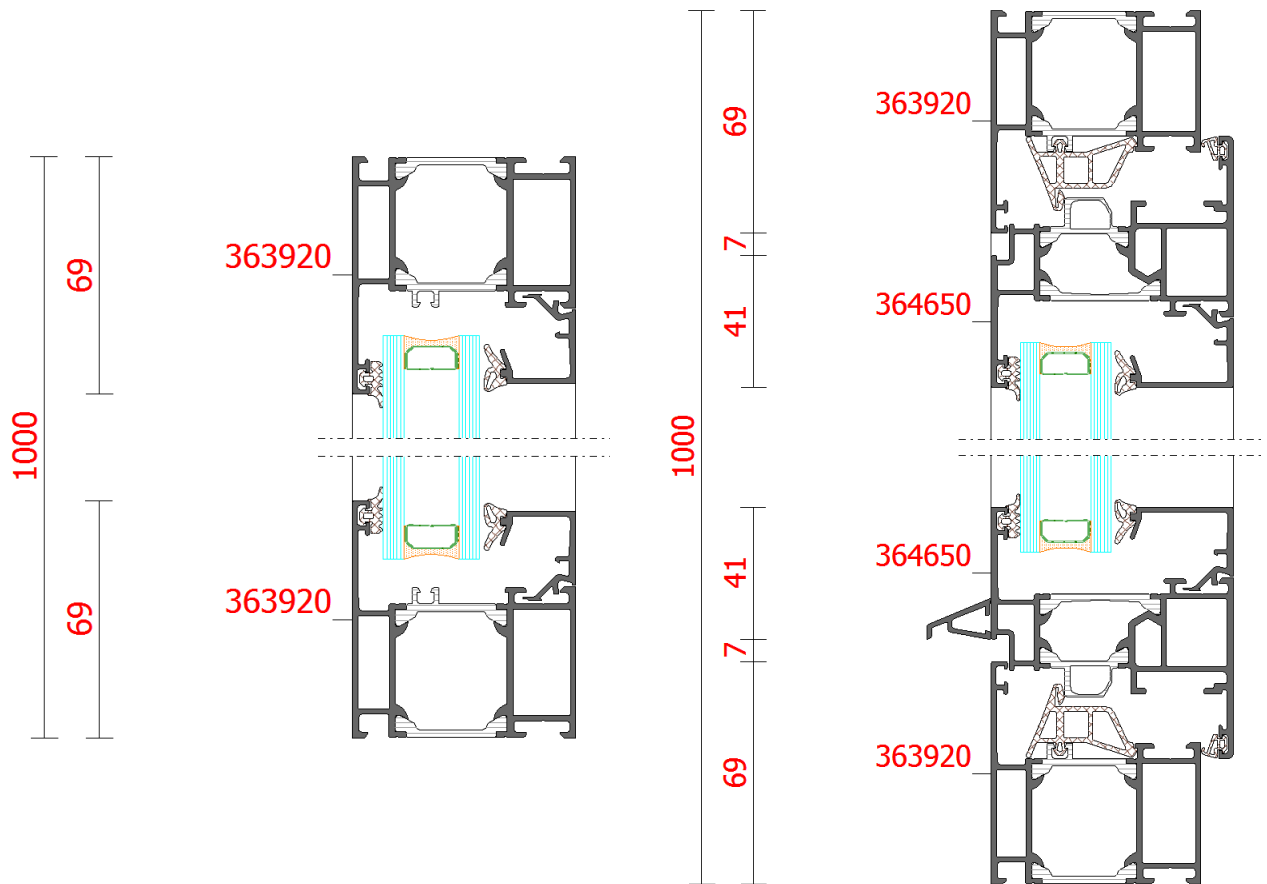
Feld 1

Flügelmaß: 944.0 x 922.0
 Fenster DK DIN rechts Beschlagstyp: BASIC - AvanTec
 SimplySmart 130-kg Beschlag; Typ 1; Schere 400;
 Öffnungsbegrenzer: Eigenanschlag (90° Öffnungswinkel)
 Griff innen: 247001 (461.0 mm, mittig)

Feld 4

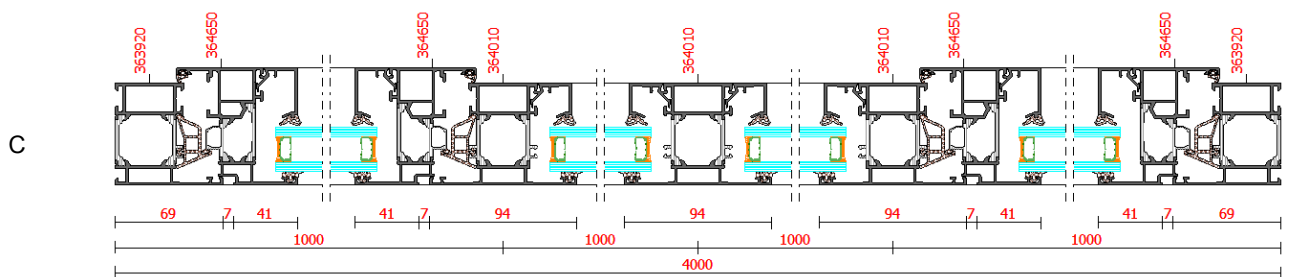
Flügelmaß: 944.0 x 922.0
 Fenster DK DIN links Beschlagstyp: BASIC - AvanTec
 SimplySmart 130-kg Beschlag; Typ 1; Schere 400;
 Öffnungsbegrenzer: Eigenanschlag (90° Öffnungswinkel)
 Griff innen: 247001 (461.0 mm, mittig)

Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



A














B



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
12	363920	Blendrahmen 44/69	BI4, BI2	1,000.0	45.0/45.0
12	363920	Blendrahmen 44/69	BI1, BI3	4,000.0	45.0/45.0
18	364010	Riegel/Pfosten 44/94	Pf1, Pf2, Pf3	912.0	90.0/90.0

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

24		364650	Flügelprofil 56/41	FI1-2, FI1-4, FI4-2, FI4-4	922.0	45.0/45.0
24		364650	Flügelprofil 56/41	FI1-1, FI1-3, FI4-1, FI4-3	944.0	45.0/45.0
12		126490	WETTERSCHENKEL	We1-1, We4-1	870.0	90.0/90.0
24		184050	Glasleiste I 22	GI2-2, GI2-4, GI3-2, GI3-4	868.0	90.0/90.0
24		184050	Glasleiste I 22	GI2-1, GI2-3, GI3-1, GI3-3	956.0	90.0/90.0
24		184070	Glasleiste I 32	GI1-2, GI1-4, GI4-2, GI4-4	766.0	90.0/90.0
24		184070	Glasleiste I 32	GI1-1, GI1-3, GI4-1, GI4-3	832.0	90.0/90.0
12		247001 / 247009	FENST.GRIFF C0			
12		247083 / 247091	Grundrosette Steckgr			
6		277003	DK 400 V130 LS			
6		277004	DK 400 V130 RS			
6		277033 / 277035	Kammergetriebe 23 LS			
6		277034 / 277036	Kammergetriebe 23 RS			
6		277255 / 277257	Eigenanschlag 90° LS			
6		277256 / 277258	Eigenanschlag 90° RS			
12		277870	Riegelst KS 6m	R1	233.0	90.0/90.0
12		277870	Riegelst KS 6m	R1.1	242.0	90.0/90.0
12		277870	Riegelst KS 6m	R2	415.0	90.0/90.0
6		224063	Glasanlagedichtung 4		13.6	lfdm
6		224310	Anschlagdichtung		7.5	lfdm
6		224350	STECKDICHTG.UML. 5MM		13.7	lfdm

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

6		246052	Mitteldichtung	6.7	lfdm
48		246053	M.-DICHTG.ECKE65.HI+		
408		203102 / 203111	KS-HALTER F.FARB.GL.		
48		205402	KLEMMNIPPEL M 4 A2		
24		207809	ENDSTUECK		
48		208694	Entwaesserungskappe		
48		216294	Eckblech		
144		218157	ALU-NAGEL 5x13.5		
48		226942	KS-DICHTSTUECK FLR		
24		226943	KS-DICHTSTUECK BLR		
12		226945	KS-Stoßdichtstück		
48		226965 / 236032	ECKVERBINDER		
36		235070 / 235071	T- Verbinder		
24		236199 / 236220	ECKVERBINDER ST+N		
36		242502	DICHTKISSEN 36/65 NU		
72		288166	Glasauflage		
48		288167	Glasauflage		

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
12	28mm (6-16-6) Ug=1.1 (1, 4)	6/16/6	28	816.0	794.0
12	28mm (6-16-6) Ug=1.1 (2, 3)	6/16/6	28	940.0	896.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

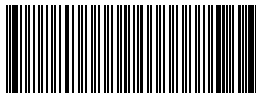
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	W-05	Positionsbezeichnung:	
Profilsystem:	Schüco AWS/ADS 65	Stück:	4
Erstellungsdatum:	22-May-2017 (Gast - Benutzer)	Letzte Änderung:	25-May-2017 (Gast - Benutzer)
Gesamtbreite:	7,000.0 mm	Gesamthöhe:	1,000.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	57.570 kg	Profile:	230.280 kg
Zubehör:	13.563 kg	Zubehör:	54.250 kg
Glas:	164.941 kg	Glas:	659.766 kg
Summe:	236.074 kg	Summe:	944.296 kg

Elementparameter

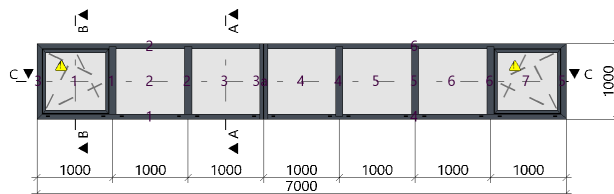
AnzahlFelderB:	7	AnzahlFelderH:	1
Elementbreite:	7,000.0	Elementhöhe:	1,000.0

U-Werte

Gesamt (Uw,BW):	1.8 W/(m ² K)	Profile (Uf):	2.3 W/(m ² K)
Glas (Ug):	1.1 W/(m ² K)	Randverbund Glas (Psi):	0.11 W/mK (Diverse)



00000000B100000



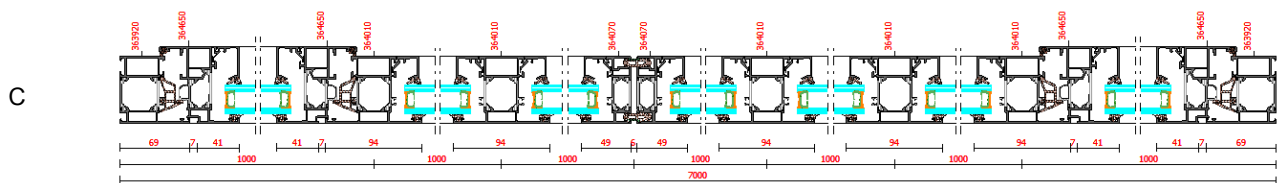
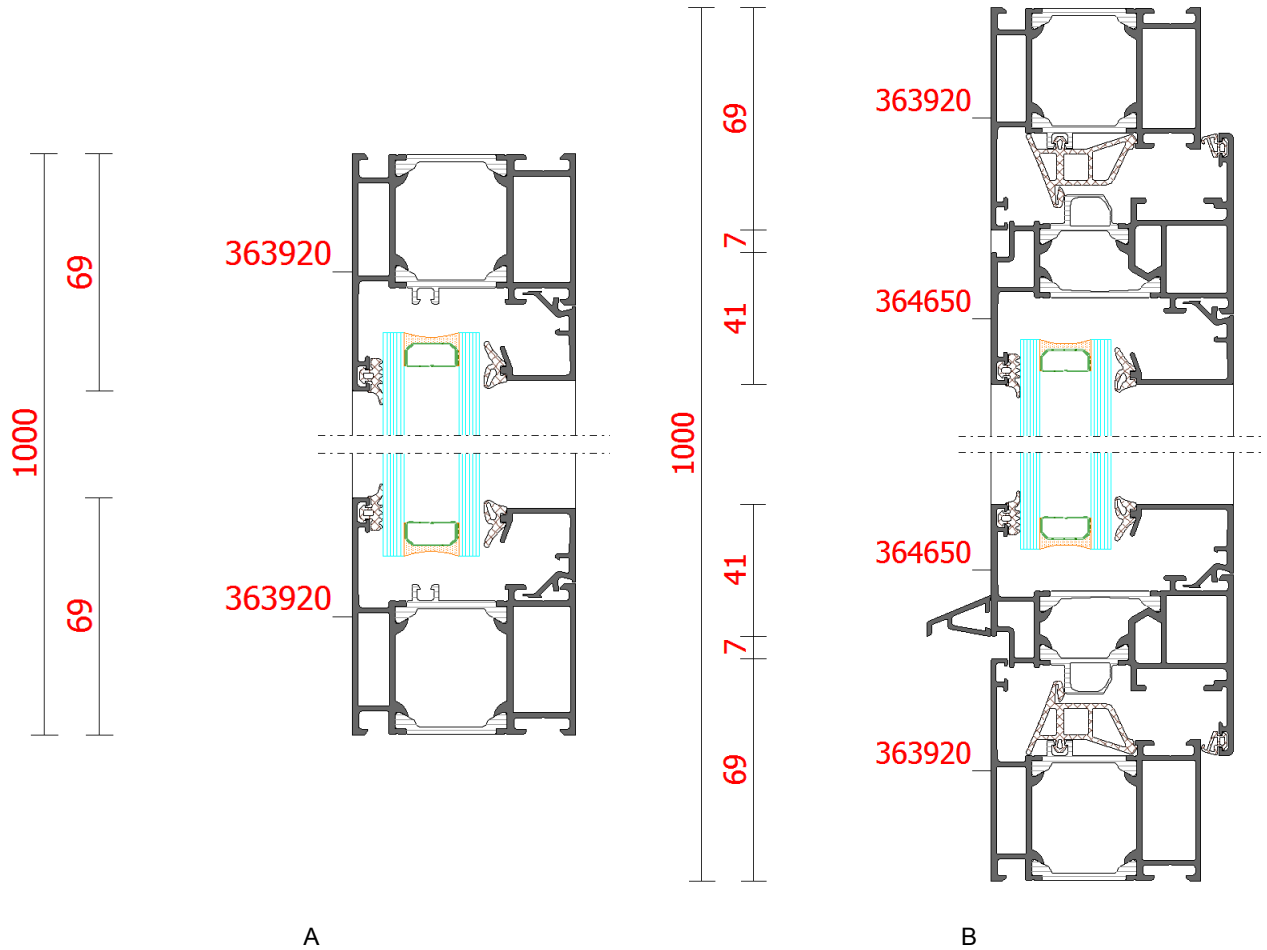
Feld 1

Flügelmaß: 944.0 x 922.0
 Fenster DK DIN rechts Beschlagstyp: BASIC - AvanTec
 SimplySmart 130-kg Beschlag; Typ 1; Schere 400;
 Öffnungsbegrenzer: Eigenanschlag (90° Öffnungswinkel)
 Griff innen: 247001 (461.0 mm, mittig)

Feld 7

Flügelmaß: 944.0 x 922.0
 Fenster DK DIN links Beschlagstyp: BASIC - AvanTec
 SimplySmart 130-kg Beschlag; Typ 1; Schere 400;
 Öffnungsbegrenzer: Eigenanschlag (90° Öffnungswinkel)
 Griff innen: 247001 (461.0 mm, mittig)















Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
8	363920	Blendrahmen 44/69	BI3, BI5	1,000.0	45.0/45.0
4	363920	Blendrahmen 44/69	BI1	2,973.0	45.0/90.0
4	363920	Blendrahmen 44/69	BI2	2,973.0	90.0/45.0
4	363920	Blendrahmen 44/69	BI6	3,973.0	45.0/90.0


Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

4		363920	Blendrahmen 44/69	Bl4	3,973.0	90.0/45.0
20		364010	Riegel/Pfosten 44/94	Pf1, Pf2, Pf4, Pf5, Pf6	912.0	90.0/90.0
8		364070	Dehnungsprofil 24/29	Pf3a, Pf3b	1,000.0	90.0/90.0
16		364650	Flügelprofil 56/41	Fl1-2, Fl1-4, Fl7-2, Fl7-4	922.0	45.0/45.0
16		364650	Flügelprofil 56/41	Fl1-1, Fl1-3, Fl7-1, Fl7-3	944.0	45.0/45.0
8		126490	WETTERSCHENKEL	We1-1, We7-1	870.0	90.0/90.0
40		184050	Glasleiste I 22	GI2-2, GI2-4, GI3-2, GI3-4, GI4-2, GI4-4, GI5-2, GI5-4, GI6-2, GI6-4	868.0	90.0/90.0
16		184050	Glasleiste I 22	GI3-1, GI3-3, GI4-1, GI4-3	951.0	90.0/90.0
24		184050	Glasleiste I 22	GI2-1, GI2-3, GI5-1, GI5-3, GI6-1, GI6-3	956.0	90.0/90.0
16		184070	Glasleiste I 32	GI1-2, GI1-4, GI7-2, GI7-4	766.0	90.0/90.0
16		184070	Glasleiste I 32	GI1-1, GI1-3, GI7-1, GI7-3	832.0	90.0/90.0
8		247001 / 247009	FENST.GRIFF C0			
8		247083 / 247091	Grundrosette Steckgr			
4		277003	DK 400 V130 LS			
4		277004	DK 400 V130 RS			
4		277033 / 277035	Kammergetriebe 23 LS			
4		277034 / 277036	Kammergetriebe 23 RS			
4		277255 / 277257	Eigenanschlag 90° LS			
4		277256 / 277258	Eigenanschlag 90° RS			
8		277870	Riegelst KS 6m	R1	233.0	90.0/90.0

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

8		277870	Riegelst KS 6m	R1.1	242.0	90.0/90.0
8		277870	Riegelst KS 6m	R2	415.0	90.0/90.0
4		224063	Glasanlagedichtung 4		24.5	lfdm
4		224310	Anschlagdichtung		7.5	lfdm
4		224350	STECKDICHTG.UML. 5MM		24.7	lfdm
4		244507	KOPPLUNGSDTG.S/W 6MM		2.0	lfdm
4		246052	Mitteldichtung		6.7	lfdm
32		246053	M.-DICHTG.ECKE65.HI+			
488		203102 / 203111	KS-HALTER F.FARB.GL.			
32		205402	KLEMMNIPPEL M 4 A2			
16		207809	ENDSTUECK			
56		208694	Entwaesserungskappe			
32		216294	Eckblech			
224		218157	ALU-NAGEL 5x13.5			
32		226942	KS-DICHTSTUECK FLR			
16		226943	KS-DICHTSTUECK BLR			
16		226945	KS-Stoßdichtstück			
32		226965 / 236032	ECKVERBINDER			
56		235070 / 235071	T- Verbinder			
16		236199 / 236220	ECKVERBINDER ST+N			
56		242502	DICHTKISSEN 36/65 NU			
48		288166	Glasauflage			
80		288167	Glasauflage			

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
8	28mm (6-16-6) Ug=1.1 (1, 7)	6/16/6	28	816.0	794.0
12	28mm (6-16-6) Ug=1.1 (2, 5, 6)	6/16/6	28	940.0	896.0
8	28mm (6-16-6) Ug=1.1 (3, 4)	6/16/6	28	935.0	896.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

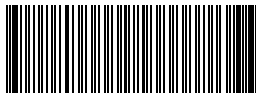
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	W-06	Positionsbezeichnung:	
Profilsystem:	Schüco AWS/ADS 65	Stück:	6
Erstellungsdatum:	22-May-2017 (Gast - Benutzer)	Letzte Änderung:	25-May-2017 (Gast - Benutzer)
Gesamtbreite:	1,000.0 mm	Gesamthöhe:	1,000.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	14.467 kg	Profile:	86.803 kg
Zubehör:	4.766 kg	Zubehör:	28.595 kg
Glas:	18.913 kg	Glas:	113.478 kg
Summe:	38.146 kg	Summe:	228.876 kg

Elementparameter

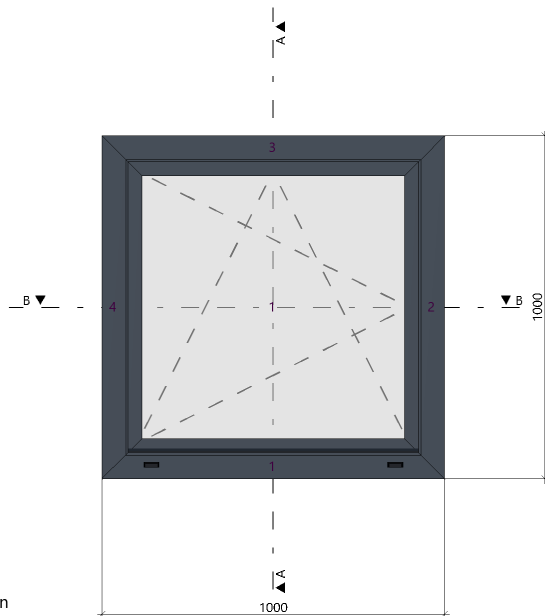
AnzahlFelderB:	1	AnzahlFelderH:	1
Elementbreite:	1,000.0	Elementhöhe:	1,000.0

U-Werte

Gesamt (Uw,BW):	1.9 W/(m²K)	Profile (Uf):	2.3 W/(m²K)
Glas (Ug):	1.1 W/(m²K)	Randverbund Glas (Psi):	0.11 W/mK (Diverse)



00000000BJ00000

Außen
DIN EN 12519

Feld 1

Flügelmaß: 922.0 x 922.0

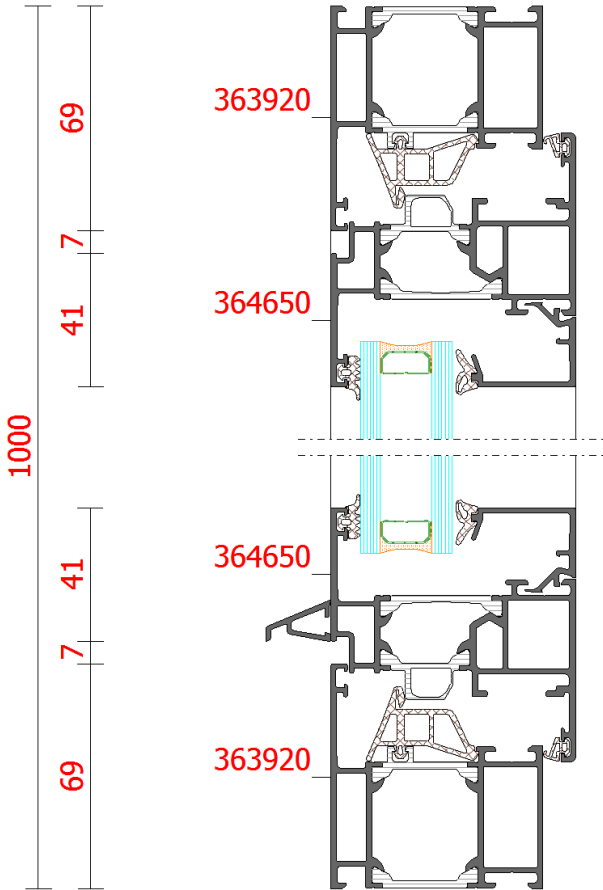
Fenster DK DIN rechts Beschlagstyp: BASIC - AvanTec

SimplySmart 130-kg Beschlag; Typ 1; Schere 300;

Öffnungsbegrenzer: Eigenanschlag (90° Öffnungswinkel)

Griff innen: 247001 (461.0 mm, mittig)

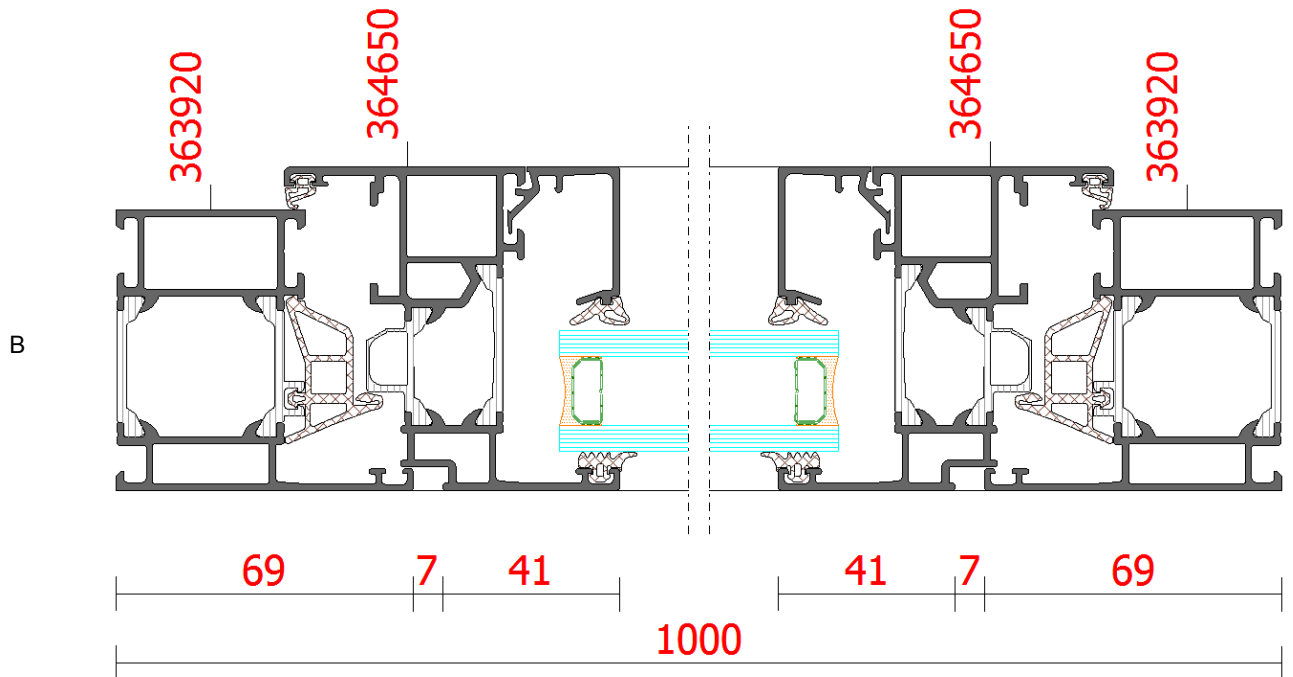
Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



A

Elementübersicht









(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
24	363920	Blendrahmen 44/69	BI1, BI2, BI3, BI4	1,000.0	45.0/45.0
24	364650	Flügelprofil 56/41	FI1-1, FI1-2, FI1-3, FI1-4	922.0	45.0/45.0
6	126490	WETTERSCHENKEL	We1-1	848.0	90.0/90.0
12	184070	Glasleiste I 32	GI1-2, GI1-4	766.0	90.0/90.0
12	184070	Glasleiste I 32	GI1-1, GI1-3	810.0	90.0/90.0
6	247001 / 247009	FENST.GRIFF C0			
6	247083 / 247091	Grundrosette Steckgr			
6	277002	DK 300 V130 RS			
6	277034 / 277036	Kammergetriebe 23 RS			
6	277256 / 277258	Eigenanschlag 90° RS			

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

6		277870	Riegelst KS 6m	R1	233.0	90.0/90.0
6		277870	Riegelst KS 6m	R1.1	242.0	90.0/90.0
6		277870	Riegelst KS 6m	R2	492.0	90.0/90.0
6		224063	Glasanlagedichtung 4		3.2	lfdm
6		224310	Anschlagdichtung		3.7	lfdm
6		224350	STECKDICHTG.UML. 5MM		3.2	lfdm
6		246052	Mitteldichtung		3.3	lfdm
24		246053	M.-DICHTG.ECKE65.HI+			
96		203102 / 203111	KS-HALTER F.FARB.GL.			
24		205402	KLEMMNIPPEL M 4 A2			
12		207809	ENDSTUECK			
12		208694	Entwaesserungskappe			
24		216294	Eckblech			
24		226942	KS-DICHTSTUECK FLR			
24		226943	KS-DICHTSTUECK BLR			
24		226965 / 236032	ECKVERBINDER			
24		236199 / 236220	ECKVERBINDER ST+N			
36		288166	Glasauflage			

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
6	28mm (6-16-6) Ug=1.1 (1)	6/16/6	28	794.0	794.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	W-07	Positionsbezeichnung:	
Profilsystem:	Schüco AWS/ADS 65	Stück:	5
Erstellungsdatum:	22-May-2017 (Gast - Benutzer)	Letzte Änderung:	25-May-2017 (Gast - Benutzer)
Gesamtbreite:	3,000.0 mm	Gesamthöhe:	1,000.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	26.244 kg	Profile:	131.219 kg
Zubehör:	6.313 kg	Zubehör:	31.564 kg
Glas:	69.380 kg	Glas:	346.901 kg
Summe:	101.937 kg	Summe:	509.685 kg

Elementparameter

AnzahlFelderB:	3	AnzahlFelderH:	1
Elementbreite:	3,000.0	Elementhöhe:	1,000.0

U-Werte

Gesamt (Uw,BW):	1.8 W/(m ² K)	Profile (Uf):	2.3 W/(m ² K)
Glas (Ug):	1.1 W/(m ² K)	Randverbund Glas (Psi):	0.11 W/mK (Diverse)



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Feld 1

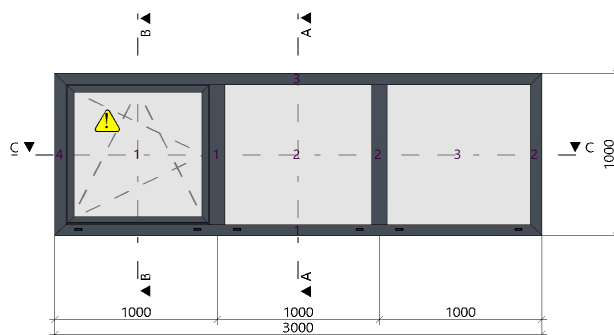
Flügelmaß: 944.0 x 922.0

Fenster DK DIN rechts Beschlagstyp: BASIC - AvanTec

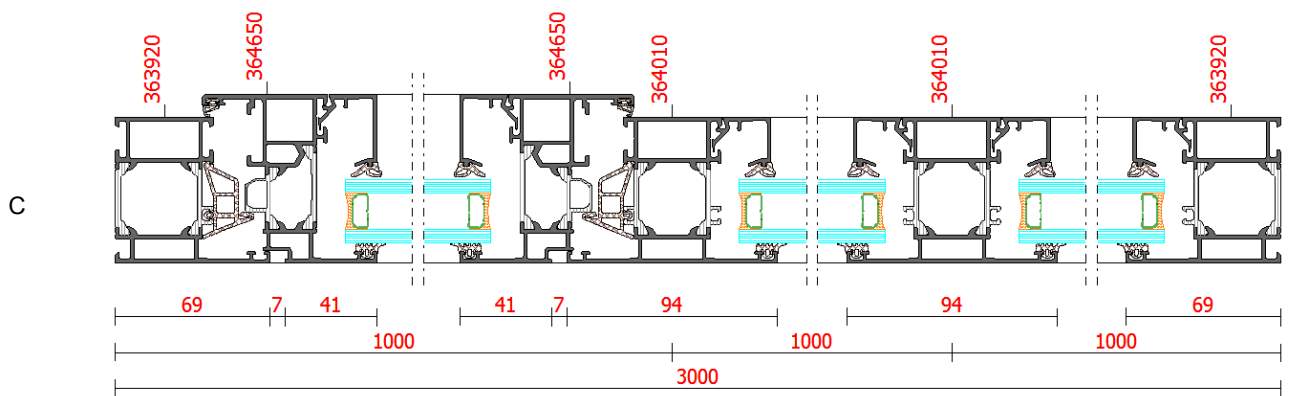
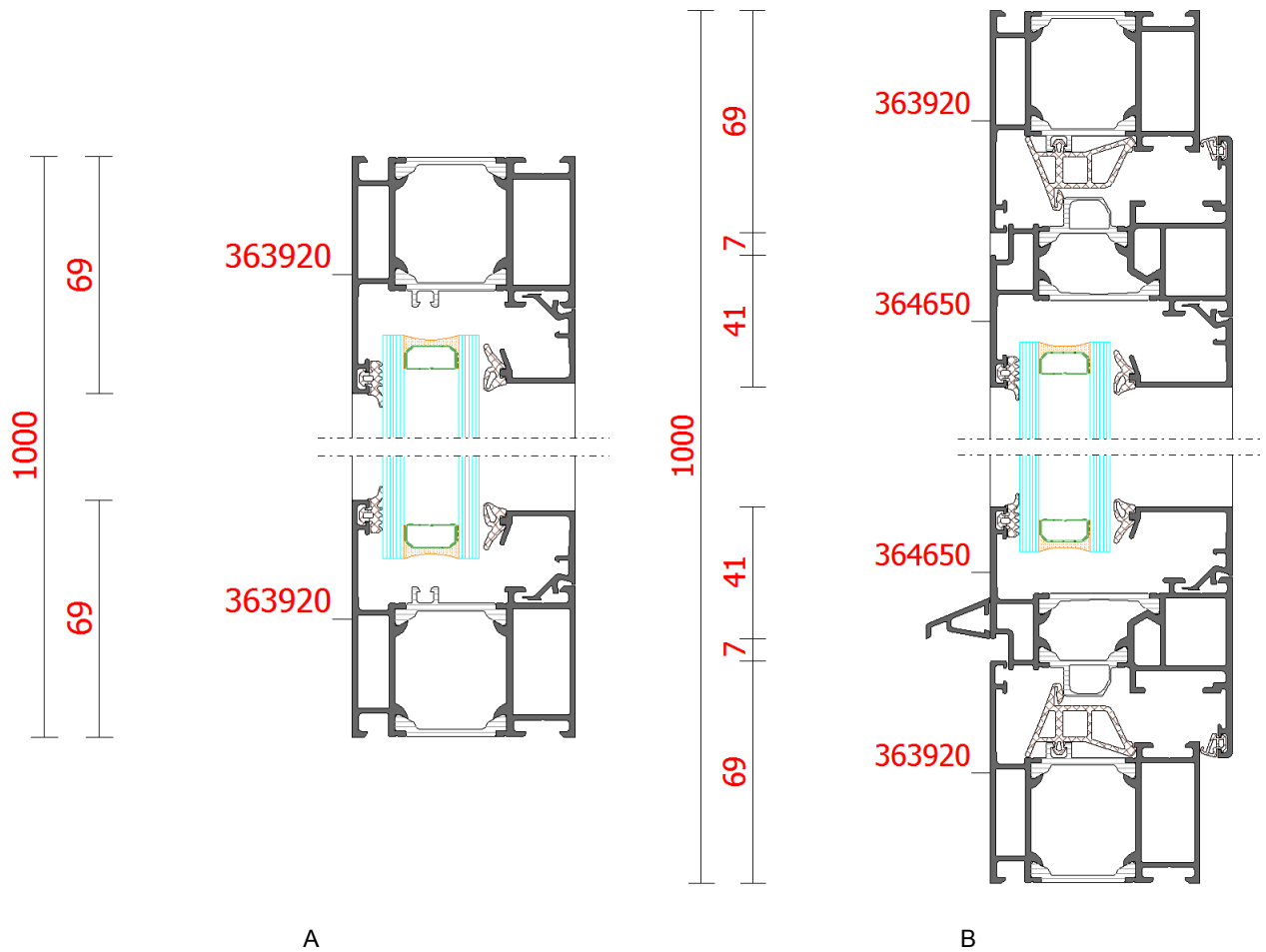
SimplySmart 130-kg Beschlag; Typ 1; Schere 400;

Öffnungsbegrenzer: Eigenanschlag (90° Öffnungswinkel)

Griff innen: 247001 (461.0 mm, mittig)

















Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
10	363920	Blendrahmen 44/69	BI4, BI2	1,000.0	45.0/45.0
10	363920	Blendrahmen 44/69	BI1, BI3	3,000.0	45.0/45.0

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

10		364010	Riegel/Pfosten 44/94	Pf1, Pf2	912.0	90.0/90.0
10		364650	Flügelprofil 56/41	FI1-2, FI1-4	922.0	45.0/45.0
10		364650	Flügelprofil 56/41	FI1-1, FI1-3	944.0	45.0/45.0
5		126490	WETTERSCHENKEL	We1-1	870.0	90.0/90.0
20		184050	Glasleiste I 22	GI2-2, GI2-4, GI3-2, GI3-4	868.0	90.0/90.0
10		184050	Glasleiste I 22	GI3-1, GI3-3	934.0	90.0/90.0
10		184050	Glasleiste I 22	GI2-1, GI2-3	956.0	90.0/90.0
10		184070	Glasleiste I 32	GI1-2, GI1-4	766.0	90.0/90.0
10		184070	Glasleiste I 32	GI1-1, GI1-3	832.0	90.0/90.0
5		247001 / 247009	FENST.GRIFF C0			
5		247083 / 247091	Grundrosette Steckgr			
5		277004	DK 400 V130 RS			
5		277034 / 277036	Kammergetriebe 23 RS			
5		277256 / 277258	Eigenanschlag 90° RS			
5		277870	Riegelst KS 6m	R1	233.0	90.0/90.0
5		277870	Riegelst KS 6m	R1.1	242.0	90.0/90.0
5		277870	Riegelst KS 6m	R2	415.0	90.0/90.0
5		224063	Glasanlagedichtung 4		10.4	lfdm
5		224310	Anschlagdichtung		3.8	lfdm
5		224350	STECKDICHTG.UML. 5MM		10.5	lfdm

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

5		246052	Mitteldichtung	3.4	lfdm
20		246053	M.-DICHTG.ECKE65.HI+		
260		203102 / 203111	KS-HALTER F.FARB.GL.		
20		205402	KLEMMNIPPEL M 4 A2		
10		207809	ENDSTUECK		
30		208694	Entwaesserungskappe		
20		216294	Eckblech		
80		218157	ALU-NAGEL 5x13.5		
20		226942	KS-DICHTSTUECK FLR		
20		226943	KS-DICHTSTUECK BLR		
5		226945	KS-Stoßdichtstück		
20		226965 / 236032	ECKVERBINDER		
20		235070 / 235071	T- Verbinder		
20		236199 / 236220	ECKVERBINDER ST+N		
20		242502	DICHTKISSEN 36/65 NU		
30		288166	Glasauflage		
40		288167	Glasauflage		

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
5	28mm (6-16-6) Ug=1.1 (1)	6/16/6	28	816.0	794.0
5	28mm (6-16-6) Ug=1.1 (2)	6/16/6	28	940.0	896.0
5	28mm (6-16-6) Ug=1.1 (3)	6/16/6	28	918.0	896.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

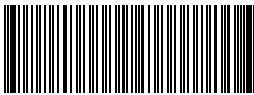
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	W-08	Positionsbezeichnung:	
Profilsystem:	Schüco AWS/ADS 65	Stück:	2
Erstellungsdatum:	22-May-2017 (Gast - Benutzer)	Letzte Änderung:	25-May-2017 (Gast - Benutzer)
Gesamtbreite:	4,000.0 mm	Gesamthöhe:	1,000.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	32.093 kg	Profile:	64.186 kg
Zubehör:	7.002 kg	Zubehör:	14.004 kg
Glas:	94.647 kg	Glas:	189.295 kg
Summe:	133.742 kg	Summe:	267.484 kg

Elementparameter

AnzahlFelderB:	4	AnzahlFelderH:	1
Elementbreite:	4,000.0	Elementhöhe:	1,000.0

U-Werte

Gesamt (Uw,BW):	1.8 W/(m ² K)	Profile (Uf):	2.3 W/(m ² K)
Glas (Ug):	1.1 W/(m ² K)	Randverbund Glas (Psi):	0.11 W/mK (Diverse)

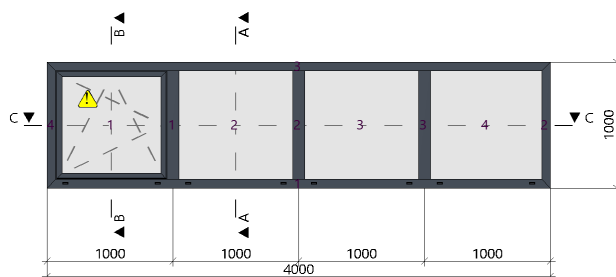


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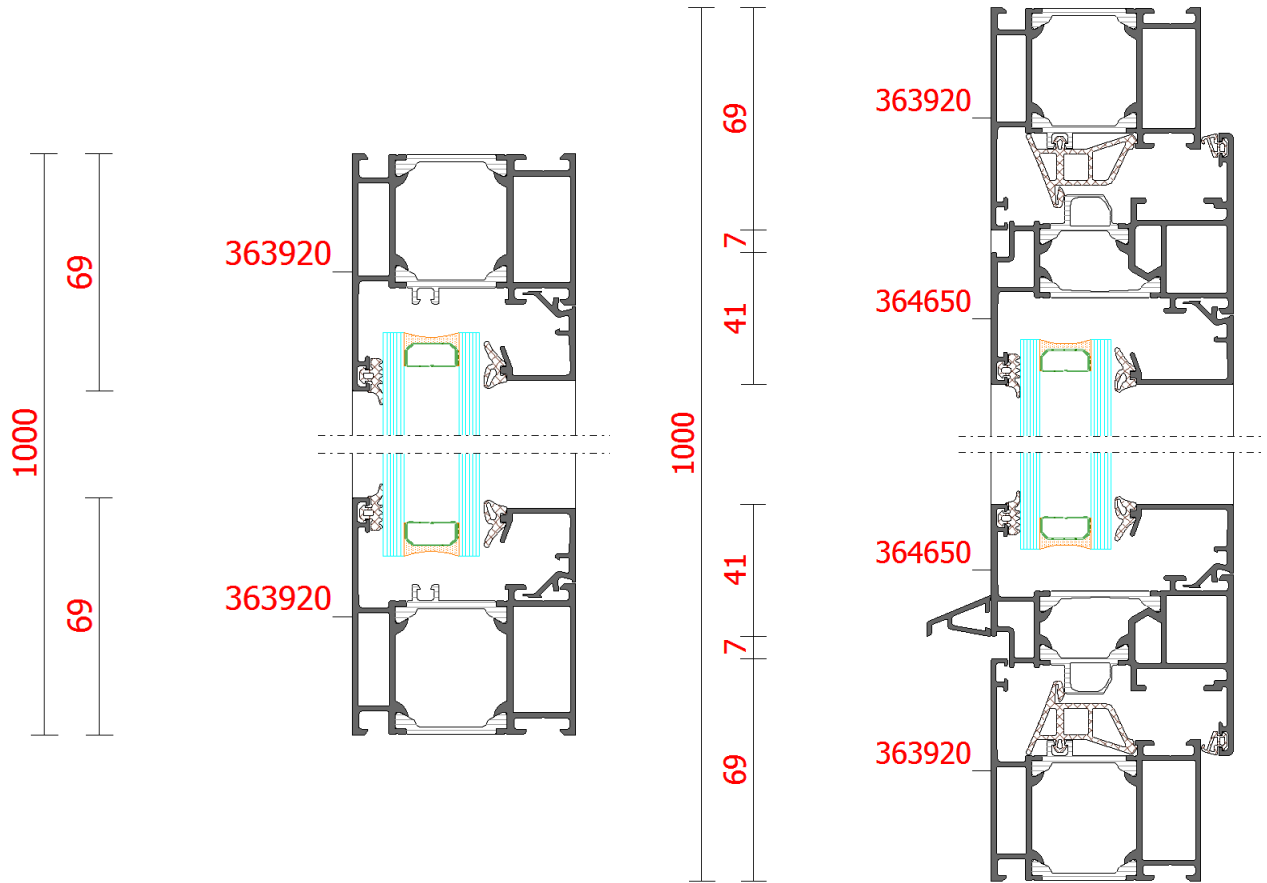
Feld 1

Flügelmaß: 944.0 x 922.0

Fenster DK DIN rechts Beschlagstyp: BASIC - AvanTec
SimplySmart 130-kg Beschlag; Typ 1; Schere 400;
Öffnungsbegrenzer: Eigenanschlag (90° Öffnungswinkel)
Griff innen: 247001 (461.0 mm, mittig)

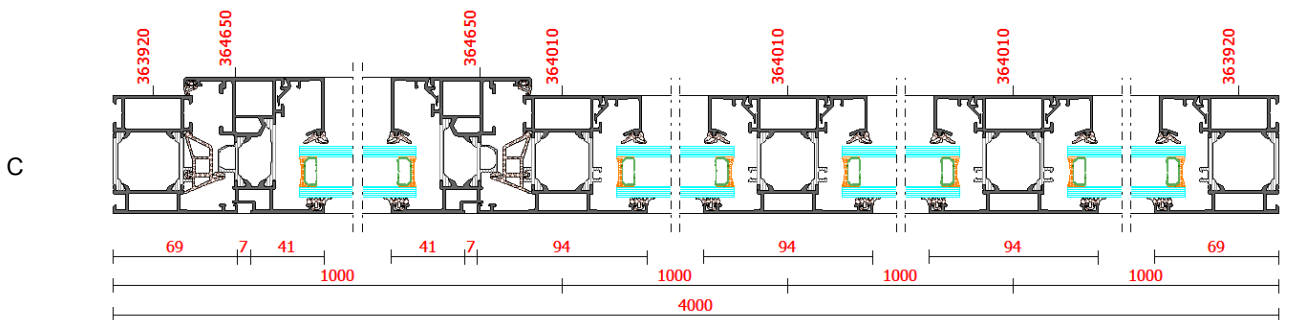


Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



A

B

















C

Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
4	363920	Blendrahmen 44/69	BI4, BI2	1,000.0	45.0/45.0
4	363920	Blendrahmen 44/69	BI1, BI3	4,000.0	45.0/45.0
6	364010	Riegel/Pfosten 44/94	Pf1, Pf2, Pf3	912.0	90.0/90.0

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

4		364650	Flügelprofil 56/41	FI1-2, FI1-4	922.0	45.0/45.0
4		364650	Flügelprofil 56/41	FI1-1, FI1-3	944.0	45.0/45.0
2		126490	WETTERSCHENKEL	We1-1	870.0	90.0/90.0
12		184050	Glasleiste I 22	GI2-2, GI2-4, GI3-2, GI3-4, GI4-2, GI4-4	868.0	90.0/90.0
4		184050	Glasleiste I 22	GI4-1, GI4-3	934.0	90.0/90.0
8		184050	Glasleiste I 22	GI2-1, GI2-3, GI3-1, GI3-3	956.0	90.0/90.0
4		184070	Glasleiste I 32	GI1-2, GI1-4	766.0	90.0/90.0
4		184070	Glasleiste I 32	GI1-1, GI1-3	832.0	90.0/90.0
2		247001 / 247009	FENST.GRIFF C0			
2		247083 / 247091	Grundrosette Steckgr			
2		277004	DK 400 V130 RS			
2		277034 / 277036	Kammergetriebe 23 RS			
2		277256 / 277258	Eigenanschlag 90° RS			
2		277870	Riegelst KS 6m	R1	233.0	90.0/90.0
2		277870	Riegelst KS 6m	R1.1	242.0	90.0/90.0
2		277870	Riegelst KS 6m	R2	415.0	90.0/90.0
2		224063	Glasanlagedichtung 4		14.0	lfdm
2		224310	Anschlagdichtung		3.8	lfdm
2		224350	STECKDICHTG.UML. 5MM		14.2	lfdm
2		246052	Mitteldichtung		3.4	lfdm

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

8		246053	M.-DICHTG.ECKE65.HI+
140		203102 / 203111	KS-HALTER F.FARB.GL.
8		205402	KLEMMNIPPEL M 4 A2
4		207809	ENDSTUECK
16		208694	Entwaesserungskappe
8		216294	Eckblech
48		218157	ALU-NAGEL 5x13.5
8		226942	KS-DICHTSTUECK FLR
8		226943	KS-DICHTSTUECK BLR
2		226945	KS-Stoßdichtstück
8		226965 / 236032	ECKVERBINDER
12		235070 / 235071	T- Verbinder
8		236199 / 236220	ECKVERBINDER ST+N
12		242502	DICHTKISSEN 36/65 NU
12		288166	Glasauflage
24		288167	Glasauflage

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
2	28mm (6-16-6) Ug=1.1 (1)	6/16/6	28	816.0	794.0
4	28mm (6-16-6) Ug=1.1 (2, 3)	6/16/6	28	940.0	896.0
2	28mm (6-16-6) Ug=1.1 (4)	6/16/6	28	918.0	896.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

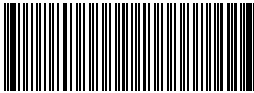
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	W-09	Positionsbezeichnung:	
Profilsystem:	Schüco AWS/ADS 65	Stück:	1
Erstellungsdatum:	22-May-2017 (Gast - Benutzer)	Letzte Änderung:	25-May-2017 (Gast - Benutzer)
Gesamtbreite:	1,000.0 mm	Gesamthöhe:	1,500.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	18.290 kg	Profile:	18.290 kg
Zubehör:	5.231 kg	Zubehör:	5.231 kg
Glas:	30.823 kg	Glas:	30.823 kg
Summe:	54.344 kg	Summe:	54.344 kg

Elementparameter

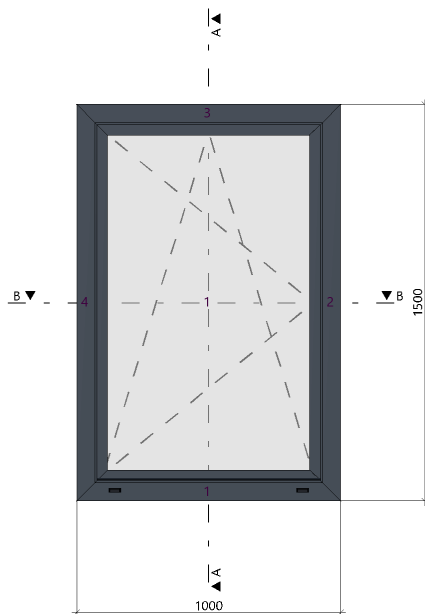
AnzahlFelderB:	1	AnzahlFelderH:	1
Elementbreite:	1,000.0	Elementhöhe:	1,500.0

U-Werte

Gesamt (Uw,BW):	1.8 W/(m²K)	Profile (Uf):	2.3 W/(m²K)
Glas (Ug):	1.1 W/(m²K)	Randverbund Glas (Psi):	0.11 W/mK (Diverse)



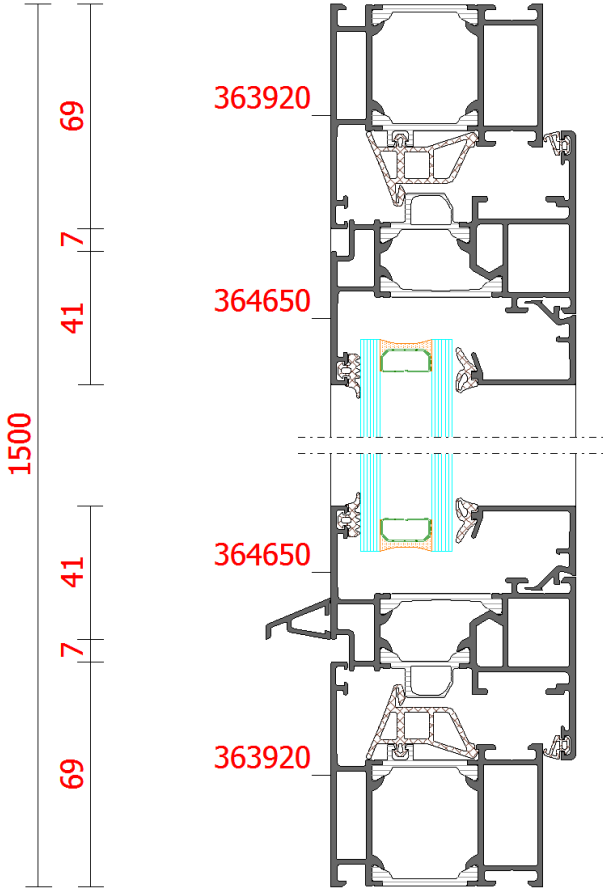
00000000BM00000

Außen
DIN EN 12519

Feld 1

Flügelmaß: 922.0 x 1,422.0
 Fenster DK rechts Beschlagstyp: BASIC - AvanTec
 SimplySmart 130-kg Beschlag; Typ 1; Schere 300;
 Öffnungsbegrenzer: Eigenanschlag (90° Öffnungswinkel)
 Griff innen: 247001 (711.0 mm, mittig)

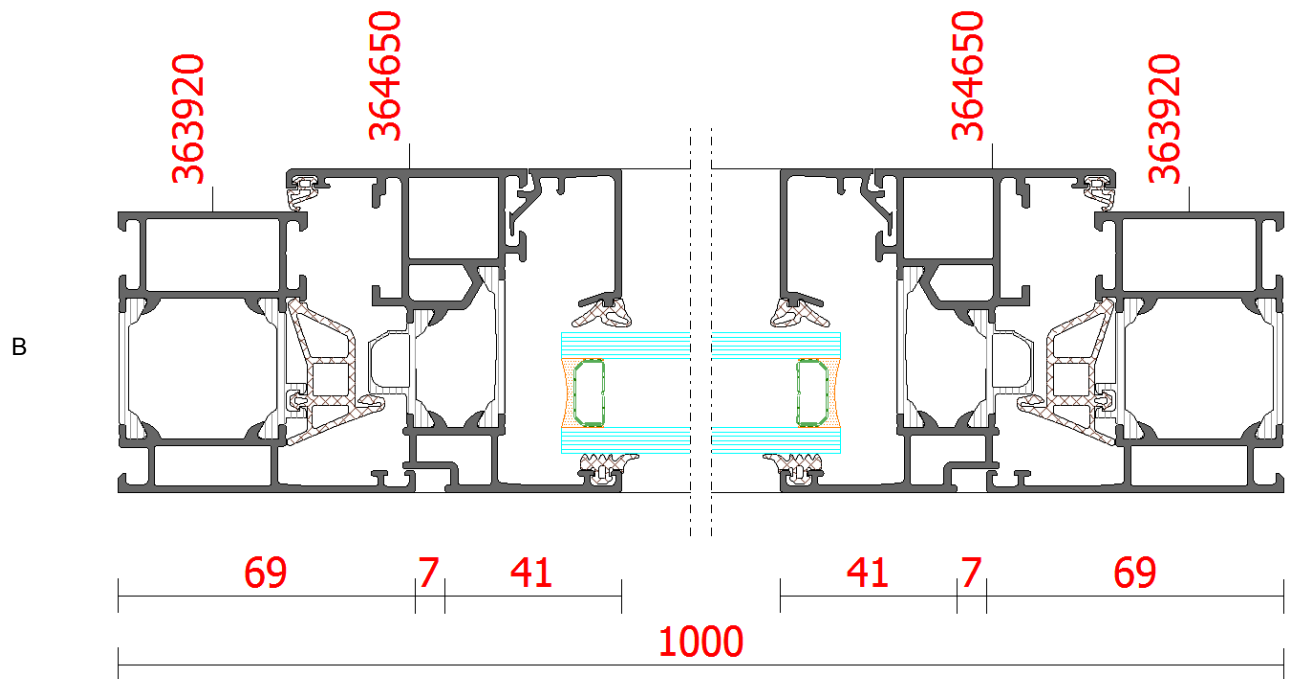
Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



A

Elementübersicht





















(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
2	363920	Blendrahmen 44/69	BI1, BI3	1,000.0	45.0/45.0
2	363920	Blendrahmen 44/69	BI2, BI4	1,500.0	45.0/45.0
2	364650	Flügelprofil 56/41	FI1-1, FI1-3	922.0	45.0/45.0
2	364650	Flügelprofil 56/41	FI1-2, FI1-4	1,422.0	45.0/45.0
1	126490	WETTERSCHENKEL	We1-1	848.0	90.0/90.0
2	184070	Glasleiste I 32	GI1-1, GI1-3	810.0	90.0/90.0
2	184070	Glasleiste I 32	GI1-2, GI1-4	1,266.0	90.0/90.0
1	247001 / 247009	FENST.GRIFF C0			
1	247083 / 247091	Grundrosette Steckgr			

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

1		277002	DK 300 V130 RS			
1		277034 / 277036	Kammergetriebe 23 RS			
1		277256 / 277258	Eigenanschlag 90° RS			
1		277870	Riegelst KS 6m	R1	483.0	90.0/90.0
2		277870	Riegelst KS 6m	R1.1, R2	492.0	90.0/90.0
1		224063	Glasanlagedichtung 4		4.2	lfdm
1		224310	Anschlagdichtung		4.7	lfdm
1		224350	STECKDICHTG.UML. 5MM		4.2	lfdm
1		246052	Mitteldichtung		4.3	lfdm
4		246053	M.-DICHTG.ECKE65.HI+			
21		203102 / 203111	KS-HALTER F.FARB.GL.			
4		205402	KLEMMNIPPEL M 4 A2			
2		207809	ENDSTUECK			
2		208694	Entwaesserungskappe			
4		216294	Eckblech			
4		226942	KS-DICHTSTUECK FLR			
4		226943	KS-DICHTSTUECK BLR			
4		226965 / 236032	ECKVERBINDER			
4		236199 / 236220	ECKVERBINDER ST+N			
6		288166	Glasauflage			

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
1	28mm (6-16-6) Ug=1.1 (1)	6/16/6	28	794.0	1,294.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

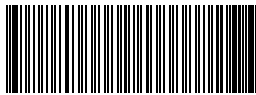
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	W-10	Positionsbezeichnung:	
Profilsystem:	Schüco AWS/ADS 65	Stück:	6
Erstellungsdatum:	22-May-2017 (Gast - Benutzer)	Letzte Änderung:	25-May-2017 (Gast - Benutzer)
Gesamtbreite:	600.0 mm	Gesamthöhe:	800.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	9.811 kg	Profile:	58.867 kg
Zubehör:	4.207 kg	Zubehör:	25.241 kg
Glas:	7.021 kg	Glas:	42.126 kg
Summe:	21.039 kg	Summe:	126.234 kg

Elementparameter

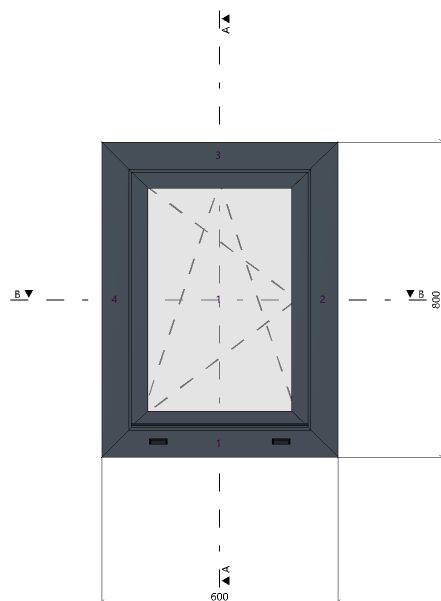
AnzahlFelderB:	1	AnzahlFelderH:	1
Elementbreite:	600.0	Elementhöhe:	800.0

U-Werte

Gesamt (Uw,BW):	2.2 W/(m²K)	Profile (Uf):	2.3 W/(m²K)
Glas (Ug):	1.1 W/(m²K)	Randverbund Glas (Psi):	0.11 W/mK (Diverse)



00000000BN00000

Außen
DIN EN 12519

Feld 1

Flügelmaß: 522.0 x 722.0

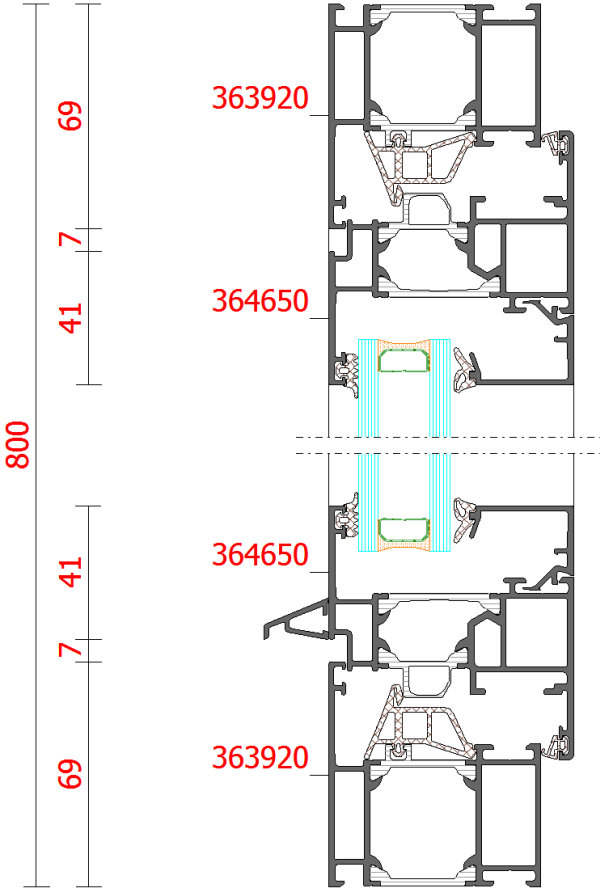
Fenster DK DIN rechts Beschlagstyp: BASIC - AvanTec

SimplySmart 130-kg Beschlag; Typ 1; Schere 300;

Öffnungsbegrenzer: Eigenanschlag (90° Öffnungswinkel)

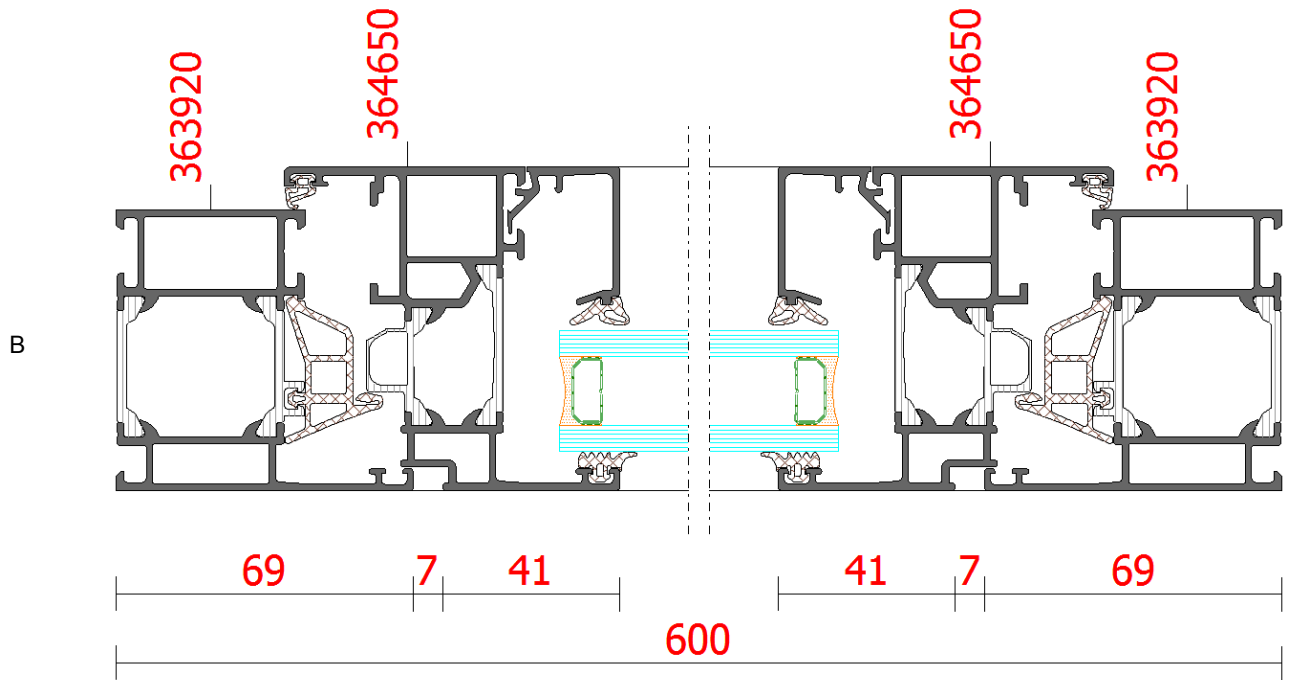
Griff innen: 247001 (361.0 mm, mittig)

Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++














A

Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
12	363920	Blendrahmen 44/69	BI1, BI3	600.0	45.0/45.0
12	363920	Blendrahmen 44/69	BI2, BI4	800.0	45.0/45.0
12	364650	Flügelprofil 56/41	FI1-1, FI1-3	522.0	45.0/45.0
12	364650	Flügelprofil 56/41	FI1-2, FI1-4	722.0	45.0/45.0
6	126490	WETTERSCHENKEL	We1-1	448.0	90.0/90.0
12	184070	Glasleiste I 32	GI1-1, GI1-3	410.0	90.0/90.0
12	184070	Glasleiste I 32	GI1-2, GI1-4	566.0	90.0/90.0
6	247001 / 247009	FENST.GRIFF C0			
6	247083 / 247091	Grundrosette Steckgr			

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

6		277002	DK 300 V130 RS				
6		277034 / 277036	Kammergetriebe 23 RS				
6		277256 / 277258	Eigenanschlag 90° RS				
6		277870	Riegelst KS 6m	R2	92.0	90.0/90.0	
6		277870	Riegelst KS 6m	R1	133.0	90.0/90.0	
6		277870	Riegelst KS 6m	R1.1	142.0	90.0/90.0	
6		224063	Glasanlagedichtung 4		2.0	lfdm	
6		224310	Anschlagdichtung		2.5	lfdm	
6		224350	STECKDICHTG.UML. 5MM		2.0	lfdm	
6		246052	Mitteldichtung		2.1	lfdm	
24		246053	M.-DICHTG.ECKE65.HI+				
60		203102 / 203111	KS-HALTER F.FARB.GL.				
18		205402	KLEMMNIPPEL M 4 A2				
12		207809	ENDSTUECK				
12		208694	Entwaesserungskappe				
24		216294	Eckblech				
24		226942	KS-DICHTSTUECK FLR				
24		226943	KS-DICHTSTUECK BLR				
24		226965 / 236032	ECKVERBINDER				
24		236199 / 236220	ECKVERBINDER ST+N				
36		288166	Glasauflage				
Stück	Glasart			Glasaufbau	Glasdicke	Breite	Höhe
6	28mm (6-16-6) Ug=1.1 (1)			6/16/6	28	394.0	594.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

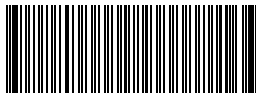
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	W-11	Positionsbezeichnung:	
Profilsystem:	Schüco AWS/ADS 65	Stück:	1
Erstellungsdatum:	23-May-2017 (Gast - Benutzer)	Letzte Änderung:	25-May-2017 (Gast - Benutzer)
Gesamtbreite:	3,000.0 mm	Gesamthöhe:	1,000.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	26.332 kg	Profile:	26.332 kg
Zubehör:	6.331 kg	Zubehör:	6.331 kg
Glas:	69.313 kg	Glas:	69.313 kg
Summe:	101.976 kg	Summe:	101.976 kg

Elementparameter

AnzahlFelderB:	3	AnzahlFelderH:	1
Elementbreite:	3,000.0	Elementhöhe:	1,000.0

U-Werte

Gesamt (Uw,BW):	1.8 W/(m ² K)	Profile (Uf):	2.3 W/(m ² K)
Glas (Ug):	1.1 W/(m ² K)	Randverbund Glas (Psi):	0.11 W/mK (Diverse)



00000000BO00000

Feld 2

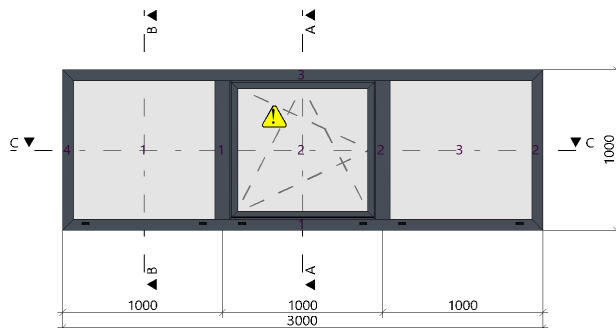
Flügelmaß: 966.0 x 922.0

Fenster DK DIN rechts Beschlagstyp: BASIC - AvanTec

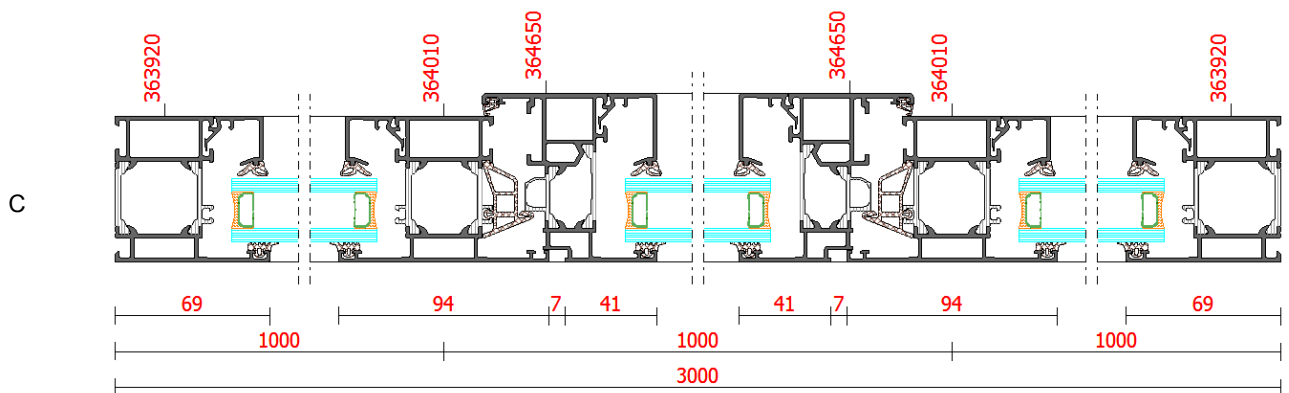
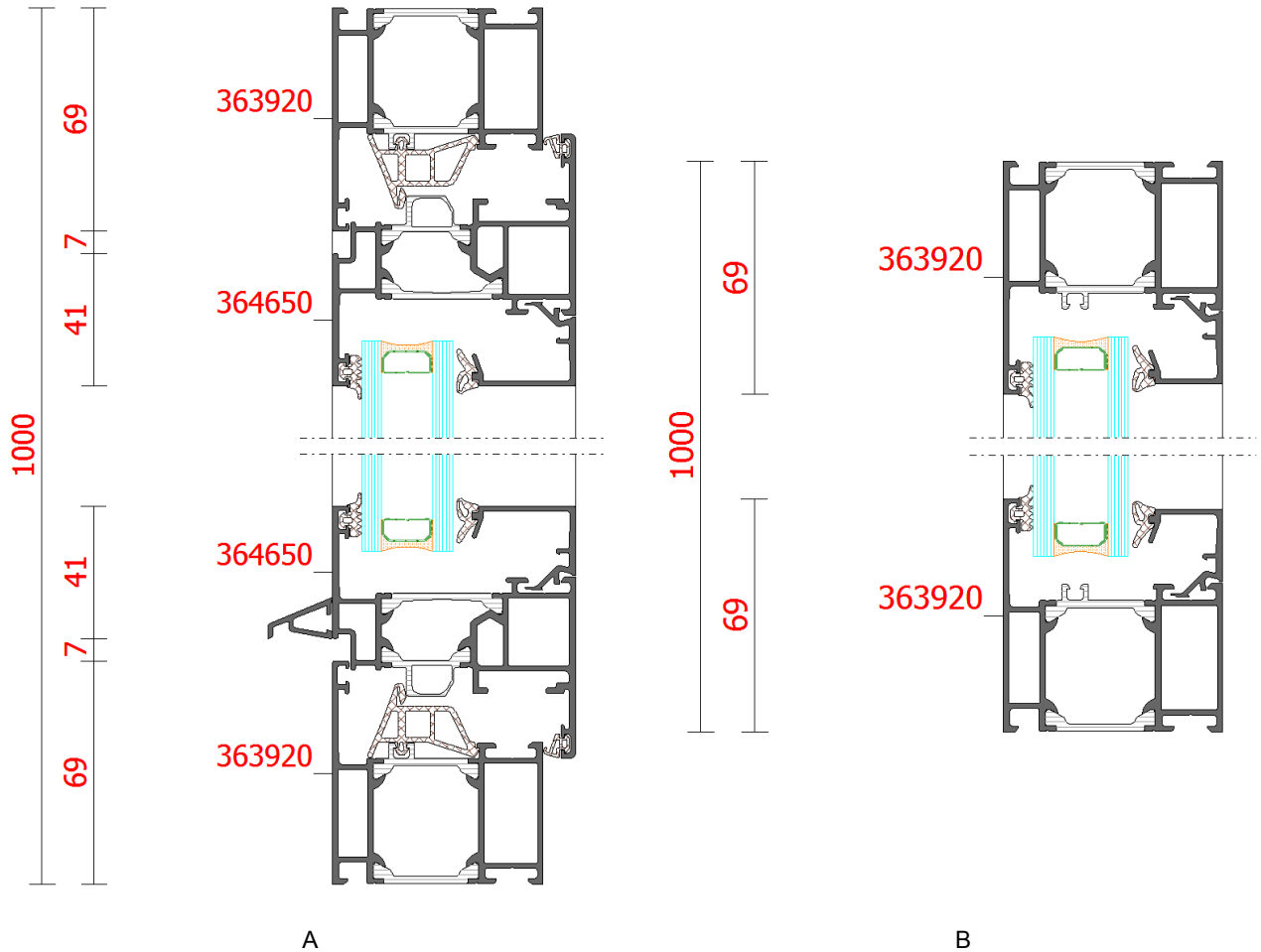
SimplySmart 130-kg Beschlag; Typ 1; Schere 400;

Öffnungsbegrenzer: Eigenanschlag (90° Öffnungswinkel)

Griff innen: 247001 (461.0 mm, mittig)

















Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
2	363920	Blendrahmen 44/69	BI4, BI2	1,000.0	45.0/45.0
2	363920	Blendrahmen 44/69	BI1, BI3	3,000.0	45.0/45.0

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

2		364010	Riegel/Pfosten 44/94	Pf1, Pf2	912.0	90.0/90.0
2		364650	Flügelprofil 56/41	FI2-2, FI2-4	922.0	45.0/45.0
2		364650	Flügelprofil 56/41	FI2-1, FI2-3	966.0	45.0/45.0
1		126490	WETTERSCHENKEL	We2-1	892.0	90.0/90.0
4		184050	Glasleiste I 22	GI1-2, GI1-4, GI3-2, GI3-4	868.0	90.0/90.0
4		184050	Glasleiste I 22	GI1-1, GI1-3, GI3-1, GI3-3	934.0	90.0/90.0
2		184070	Glasleiste I 32	GI2-2, GI2-4	766.0	90.0/90.0
2		184070	Glasleiste I 32	GI2-1, GI2-3	854.0	90.0/90.0
1		247001 / 247009	FENST.GRIFF C0			
1		247083 / 247091	Grundrosette Steckgr			
1		277004	DK 400 V130 RS			
1		277034 / 277036	Kammergetriebe 23 RS			
1		277256 / 277258	Eigenanschlag 90° RS			
1		277870	Riegelst KS 6m	R1	233.0	90.0/90.0
1		277870	Riegelst KS 6m	R1.1	242.0	90.0/90.0
1		277870	Riegelst KS 6m	R2	437.0	90.0/90.0
1		224063	Glasanlagedichtung 4		10.4	lfdm
1		224310	Anschlagdichtung		3.8	lfdm
1		224350	STECKDICHTG.UML. 5MM		10.5	lfdm
1		246052	Mitteldichtung		3.4	lfdm

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

4		246053	M.-DICHTG.ECKE65.HI+
52		203102 / 203111	KS-HALTER F.FARB.GL.
5		205402	KLEMMNIPPEL M 4 A2
2		207809	ENDSTUECK
6		208694	Entwaesserungskappe
4		216294	Eckblech
16		218157	ALU-NAGEL 5x13.5
4		226942	KS-DICHTSTUECK FLR
4		226943	KS-DICHTSTUECK BLR
2		226945	KS-Stoßdichtstück
4		226965 / 236032	ECKVERBINDER
4		235070 / 235071	T- Verbinder
4		236199 / 236220	ECKVERBINDER ST+N
4		242502	DICHTKISSEN 36/65 NU
6		288166	Glasauflage
8		288167	Glasauflage

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
2	28mm (6-16-6) Ug=1.1 (1, 3)	6/16/6	28	918.0	896.0
1	28mm (6-16-6) Ug=1.1 (2)	6/16/6	28	838.0	794.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

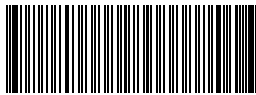
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	W-12	Positionsbezeichnung:	
Profilsystem:	Schüco AWS/ADS 65	Stück:	14
Erstellungsdatum:	22-May-2017 (Gast - Benutzer)	Letzte Änderung:	25-May-2017 (Gast - Benutzer)
Gesamtbreite:	2,000.0 mm	Gesamthöhe:	1,000.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	13.332 kg	Profile:	186.653 kg
Zubehör:	1.631 kg	Zubehör:	22.840 kg
Glas:	49.352 kg	Glas:	690.924 kg
Summe:	64.315 kg	Summe:	900.410 kg

Elementparameter

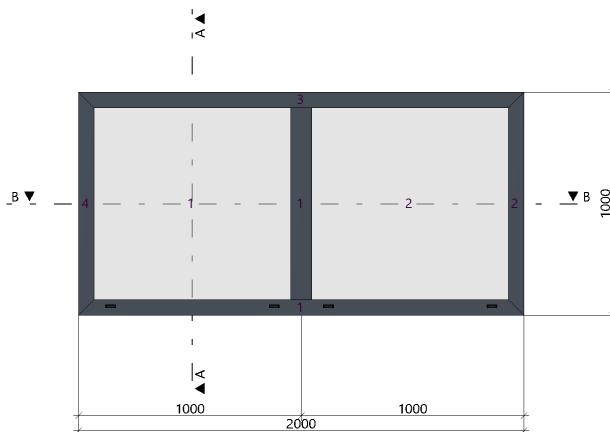
AnzahlFelderB:	2	AnzahlFelderH:	1
Elementbreite:	2,000.0	Elementhöhe:	1,000.0

U-Werte

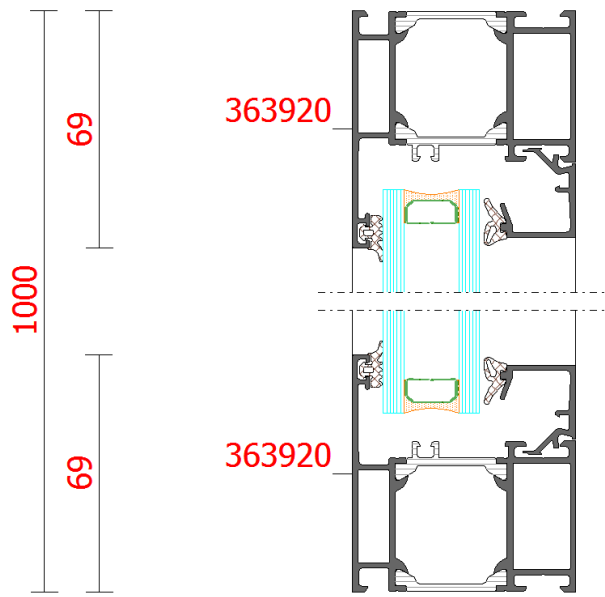
Gesamt (Uw,BW):	1.8 W/(m ² K)	Profile (Uf):	2.3 W/(m ² K)
Glas (Ug):	1.1 W/(m ² K)	Randverbund Glas (Psi):	0.11 W/mK (Diverse)



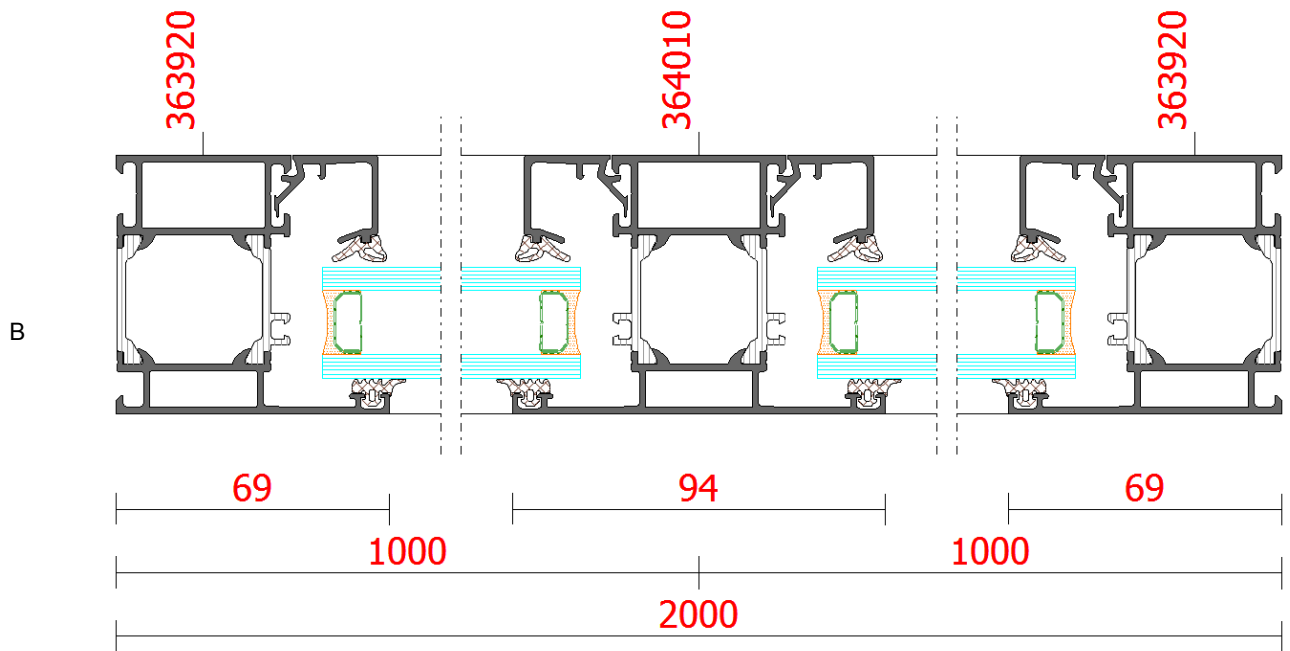
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Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



A





B

Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
28	363920	Blendrahmen 44/69	BI4, BI2	1,000.0	45.0/45.0
28	363920	Blendrahmen 44/69	BI1, BI3	2,000.0	45.0/45.0
14	364010	Riegel/Pfosten 44/94	Pf1	912.0	90.0/90.0

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

56		184050	Glasleiste I 22	GI1-2, GI1-4, GI2-2, GI2-4	868.0	90.0/90.0
56		184050	Glasleiste I 22	GI1-1, GI1-3, GI2-1, GI2-3	934.0	90.0/90.0
14		224063	Glasanlagedichtung 4		7.2	lfdm
14		224350	STECKDICHTG.UML. 5MM		7.3	lfdm
504		203102 / 203111	KS-HALTER F.FARB.GL.			
56		208694	Entwaesserungskappe			
112		218157	ALU-NAGEL 5x13.5			
56		226943	KS-DICHTSTUECK BLR			
28		235070 / 235071	T- Verbinder			
56		236199 / 236220	ECKVERBINDER ST+N			
28		242502	DICHTKISSEN 36/65 NU			
112		288167	Glasauflage			

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
28	28mm (6-16-6) Ug=1.1 (1, 2)	6/16/6	28	918.0	896.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

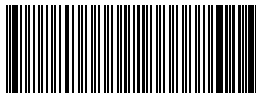
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	W-13	Positionsbezeichnung:	
Profilsystem:	Schüco AWS/ADS 65	Stück:	1
Erstellungsdatum:	22-May-2017 (Gast - Benutzer)	Letzte Änderung:	25-May-2017 (Gast - Benutzer)
Gesamtbreite:	20,000.0 mm	Gesamthöhe:	1,000.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	146.084 kg	Profile:	146.084 kg
Zubehör:	43.423 kg	Zubehör:	43.423 kg
Glas:	488.813 kg	Glas:	488.813 kg
Summe:	678.320 kg	Summe:	678.320 kg

Elementparameter

AnzahlFelderB:	16	AnzahlFelderH:	1
Elementbreite:	20,000.0	Elementhöhe:	1,000.0

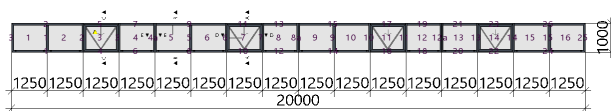
U-Werte

Gesamt (Uw,BW):	1.7 W/(m ² K)	Profile (Uf):	2.3 W/(m ² K)
Glas (Ug):	1.1 W/(m ² K)	Randverbund Glas (Psi):	0.11 W/mK (Diverse)

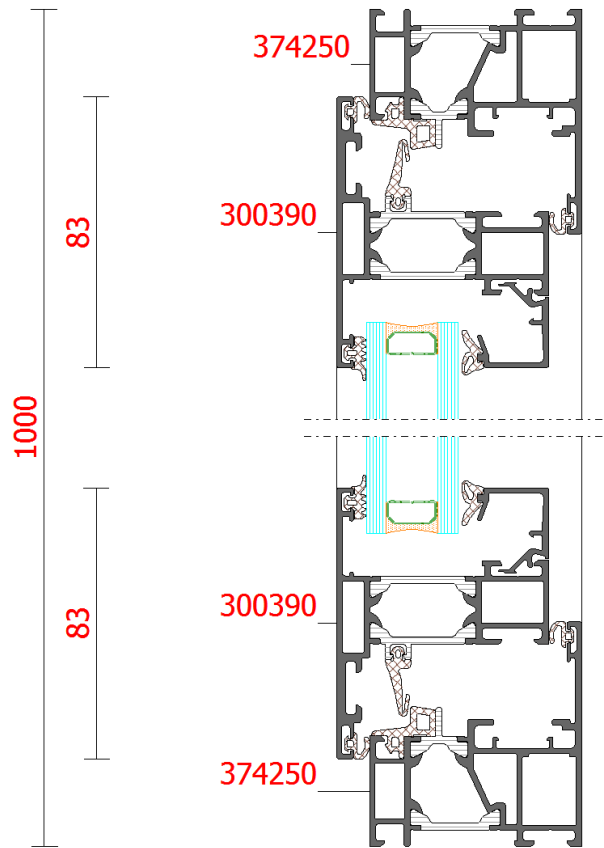


000000008Q00000

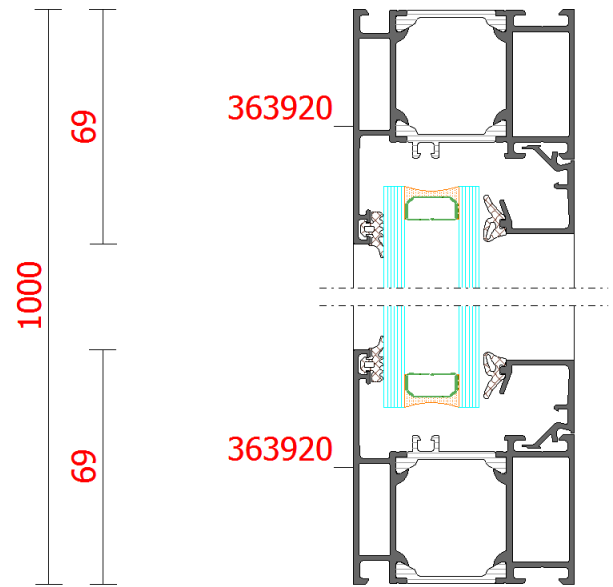
Feld 3, Feld 7, Feld 11, Feld 14
 Flügelmaß: 1,230.0 x 946.0
 Senk-Klapp-Fenster nach außen öffnend Beschlagstyp:
 BASIC - TipTronic 300 SK2, Typ 2, Schere 248410



Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

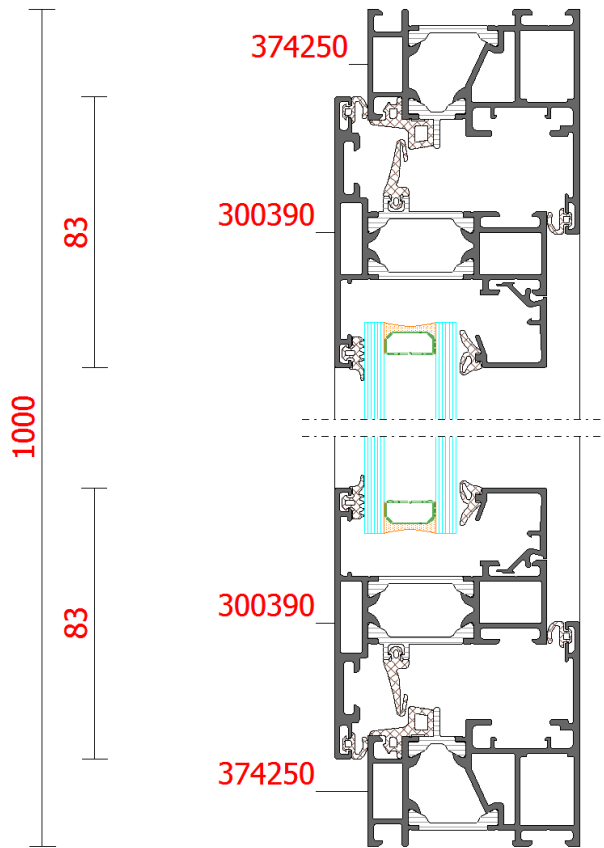


A

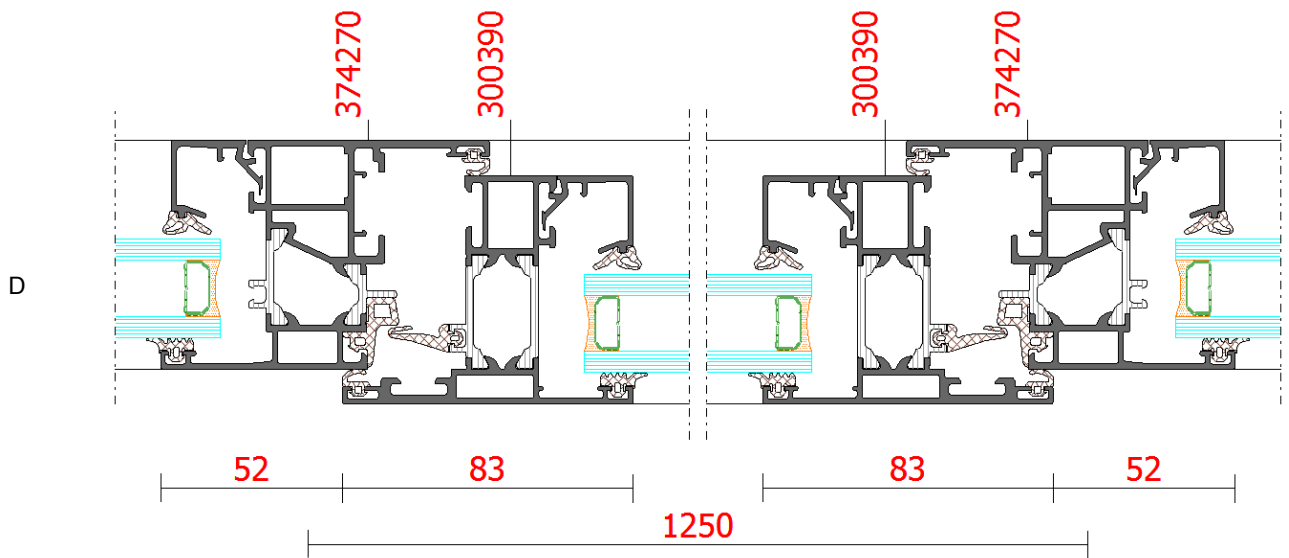


B

Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

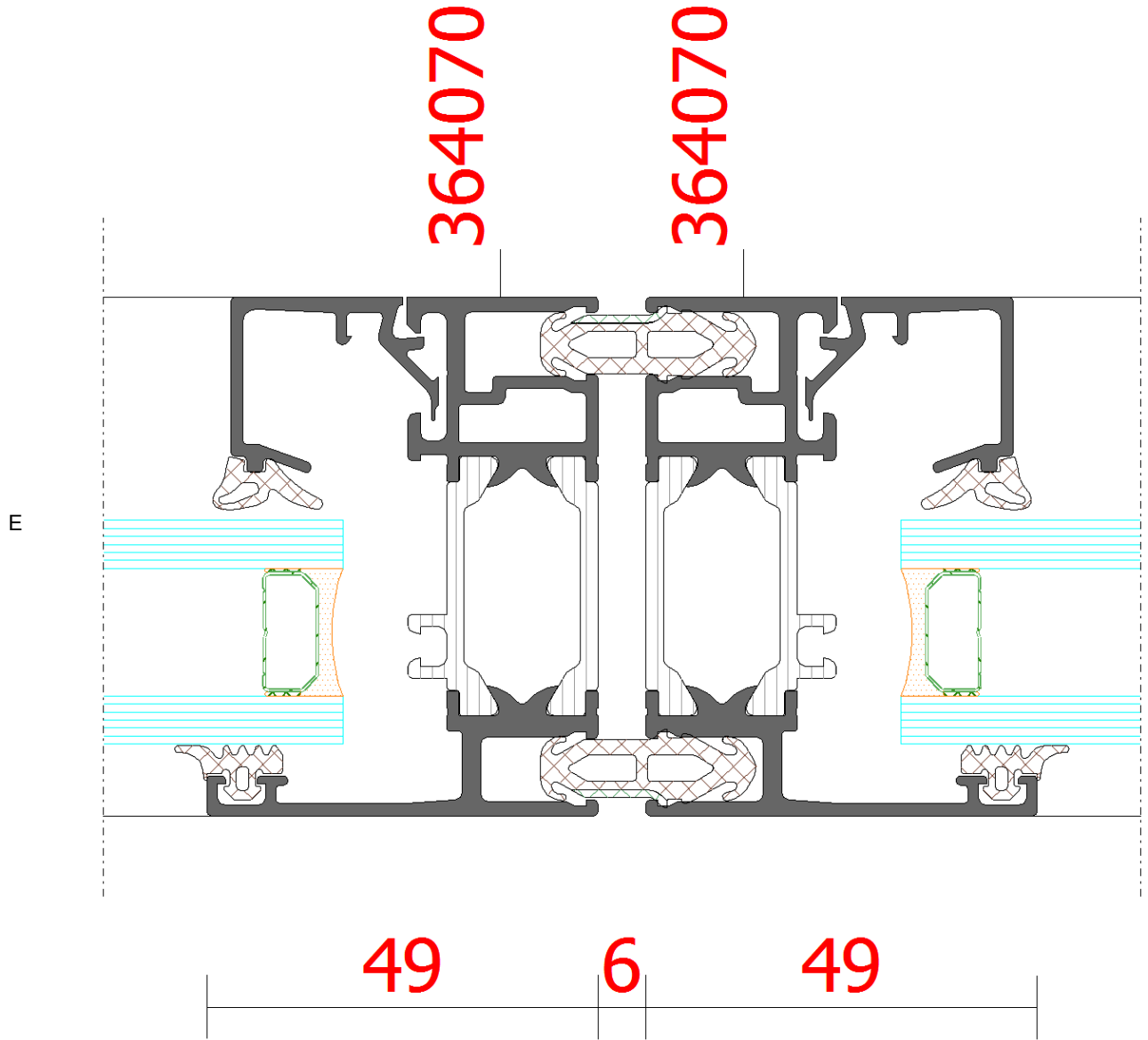


C



D















Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
8	300390	Flügelprofil 26/83	FI3-2, FI3-4, FI7-2, FI7-4, FI11-2, FI11-4, FI14-2, FI14-4	946.0	45.0/45.0
8	300390	Flügelprofil 26/83	FI3-1, FI3-3, FI7-1, FI7-3, FI11-1, FI11-3, FI14-1, FI14-3	1,230.0	45.0/45.0
2	363920	Blendrahmen 44/69	BI3, BI25	1,000.0	45.0/45.0
8	363920	Blendrahmen 44/69	BI6, BI7, BI12, BI13, BI18, BI19, BI20, BI21	1,206.0	90.0/90.0






Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

4		363920	Blendrahmen 44/69	BI8, BI9, BI14, BI15	2,456.0	90.0/90.0
2		363920	Blendrahmen 44/69	BI1, BI26	2,483.0	45.0/90.0
2		363920	Blendrahmen 44/69	BI2, BI24	2,483.0	90.0/45.0
4		364010	Riegel/Pfosten 44/94	Pf1, Pf5, Pf9, Pf15	912.0	90.0/90.0
6		364070	Dehnungsprofil 24/29	Pf4a, Pf4b, Pf8a, Pf8b, Pf12a, Pf12b	1,000.0	90.0/90.0
8		374250	Blendrahmen 69/34	BI4, BI5, BI10, BI11, BI16, BI17, BI22, BI23	1,216.0	90.0/90.0
8		374270	Blendrahmen 69/59	Pf2, Pf3, Pf6, Pf7, Pf10, Pf11, Pf13, Pf14	1,000.0	90.0/90.0
8		184050	Glasleiste I 22	GI3-2, GI3-4, GI7-2, GI7-4, GI11-2, GI11-4, GI14-2, GI14-4	780.0	90.0/90.0
24		184050	Glasleiste I 22	GI1-2, GI1-4, GI2-2, GI2-4, GI4-2, GI4-4, GI5-2, GI5-4, GI6-2, GI6-4, GI8-2, GI8-4, GI9-2, GI9-4, GI10-2, GI10-4, GI12-2, GI12-4, GI13-2, GI13-4, GI15-2, GI15-4, GI16-2, GI16-4	868.0	90.0/90.0
8		184050	Glasleiste I 22	GI3-1, GI3-3, GI7-1, GI7-3, GI11-1, GI11-3, GI14-1, GI14-3	1,108.0	90.0/90.0
4		184050	Glasleiste I 22	GI1-1, GI1-3, GI16-1, GI16-3	1,184.0	90.0/90.0
4		184050	Glasleiste I 22	GI5-1, GI5-3, GI9-1, GI9-3	1,201.0	90.0/90.0
8		184050	Glasleiste I 22	GI4-1, GI4-3, GI8-1, GI8-3, GI12-1, GI12-3, GI13-1, GI13-3	1,206.0	90.0/90.0
8		184050	Glasleiste I 22	GI2-1, GI2-3, GI6-1, GI6-3, GI10-1, GI10-3, GI15-1, GI15-3	1,211.0	90.0/90.0
40		225129	Bohrschraube 4.0x16			
64		225134	Zyl.Schr.selb. M5x9			
8		233684	RIEGELSTUECK E A			
8		237882	JUSTIERBOCK			
8		243668	ENTLASTUNGSROLLE			

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

8		248410	SK-SCHERE ST 16S		
1		262430	FLACHLEITUNG 4X1,5	17.5	lfdm
4		276046	Antr. A32+ A 300 RS		
1		224063	Glasanlagedichtung 4	64.4	lfdm
1		224070	Anschlagdichtung	33.6	lfdm
16		224145	FORMECKE D/K		
1		224195	MITTELDICHTUNG	14.8	lfdm
1		224350	STECKDICHTG.UML. 5MM	64.9	lfdm
1		244507	KOPPLUNGSDTG.S/W 6MM	6.0	lfdm
16		244520	DICHTUNGSECKE R9005		
1		246500	EPDM Leiste	17.5	lfdm
16		246600	Mitteldichtungsecke		
328		203102 / 203111	KS-HALTER F.FARB.GL.		
24		208694	Entwaesserungskappe		
16		216791	ECKWINKEL		
64		218156	ALU-NAGEL 5x10		
144		218157	ALU-NAGEL 5x13.5		
56		225010	Senkbl.schr.ST4.2x16		
4		226943	KS-DICHTSTUECK BLR		
14		226945	KS-Stoßdichtstück		
36		235070 / 235071	T- Verbinder		
16		235130	T- Verbinder		
16		236187	ECKVERBINDER		
4		236199 / 236220	ECKVERBINDER ST+N		
16		236373	ECKVERBINDER ST+N		
16		242501	DICHTKISSEN 36/65 GL		
20		242502	DICHTKISSEN 36/65 NU		
16		242504	DICHTKISSEN 34/65 AU		
4		262707	ANSCHLUSSLEITUNG 6M		
4		263120	Steuergerät DREH RS		
8		276742	e-Schließr. RS ESR5		
72		288167	Glasauflage		

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

8	361860	EINSATZPR. TH/SH TT	280.0	90.0/90.0
8	361870	EINSATZPR. TH/SH TT	460.0	90.0/90.0
1	262487	NETZTEIL AP-AW4		
1	262494	GRUPPENSTEUERGERAET		
1	262642	Lüftungstaster LT-UP		
10	262854	Klemme 3-fach		
10	262855	Klemme 5-fach		
1	263097	Netzteil 24V / 0,5A		

Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
2	28mm (6-16-6) Ug=1.1 (1, 16)	6/16/6	28	1,168.0	896.0
4	28mm (6-16-6) Ug=1.1 (2, 6, 10, 15)	6/16/6	28	1,195.0	896.0
4	28mm (6-16-6) Ug=1.1 (3, 7, 11, 14)	6/16/6	28	1,092.0	808.0
4	28mm (6-16-6) Ug=1.1 (4, 8, 12, 13)	6/16/6	28	1,190.0	896.0
2	28mm (6-16-6) Ug=1.1 (5, 9)	6/16/6	28	1,185.0	896.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

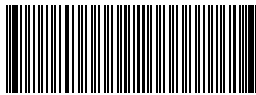
Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	W-14	Positionsbezeichnung:	
Profilsystem:	Schüco AWS/ADS 65	Stück:	2
Erstellungsdatum:	22-May-2017 (Gast - Benutzer)	Letzte Änderung:	10-Aug-2017 (Gast - Benutzer)
Gesamtbreite:	30,000.0 mm	Gesamthöhe:	1,000.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	218.742 kg	Profile:	437.484 kg
Zubehör:	64.503 kg	Zubehör:	129.007 kg
Glas:	733.676 kg	Glas:	1,467.352 kg
Summe:	1,016.921 kg	Summe:	2,033.842 kg

Elementparameter

AnzahlFelderB:	24	AnzahlFelderH:	1
Elementbreite:	30,000.0	Elementhöhe:	1,000.0

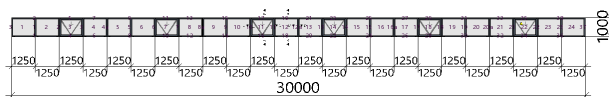
U-Werte

Gesamt (Uw,BW):	1.7 W/(m²K)	Profile (Uf):	2.3 W/(m²K)
Glas (Ug):	1.1 W/(m²K)	Randverbund Glas (Psi):	0.11 W/mK (Diverse)

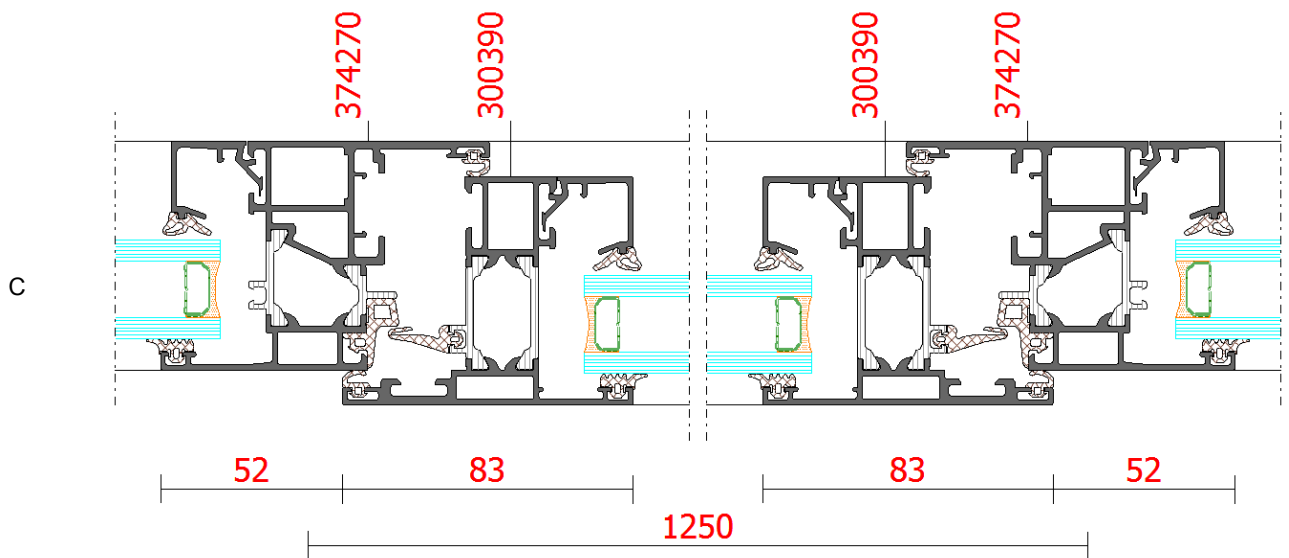
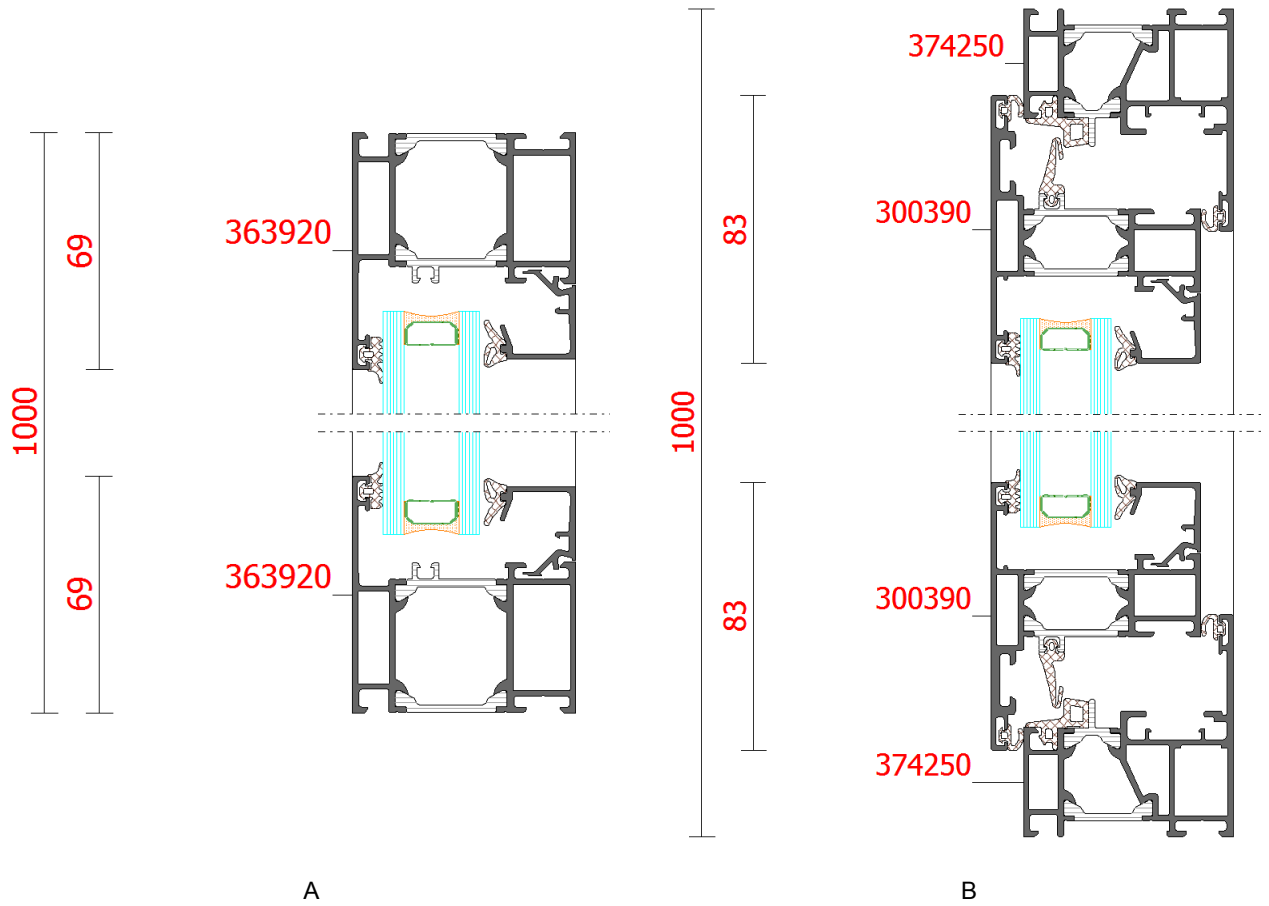


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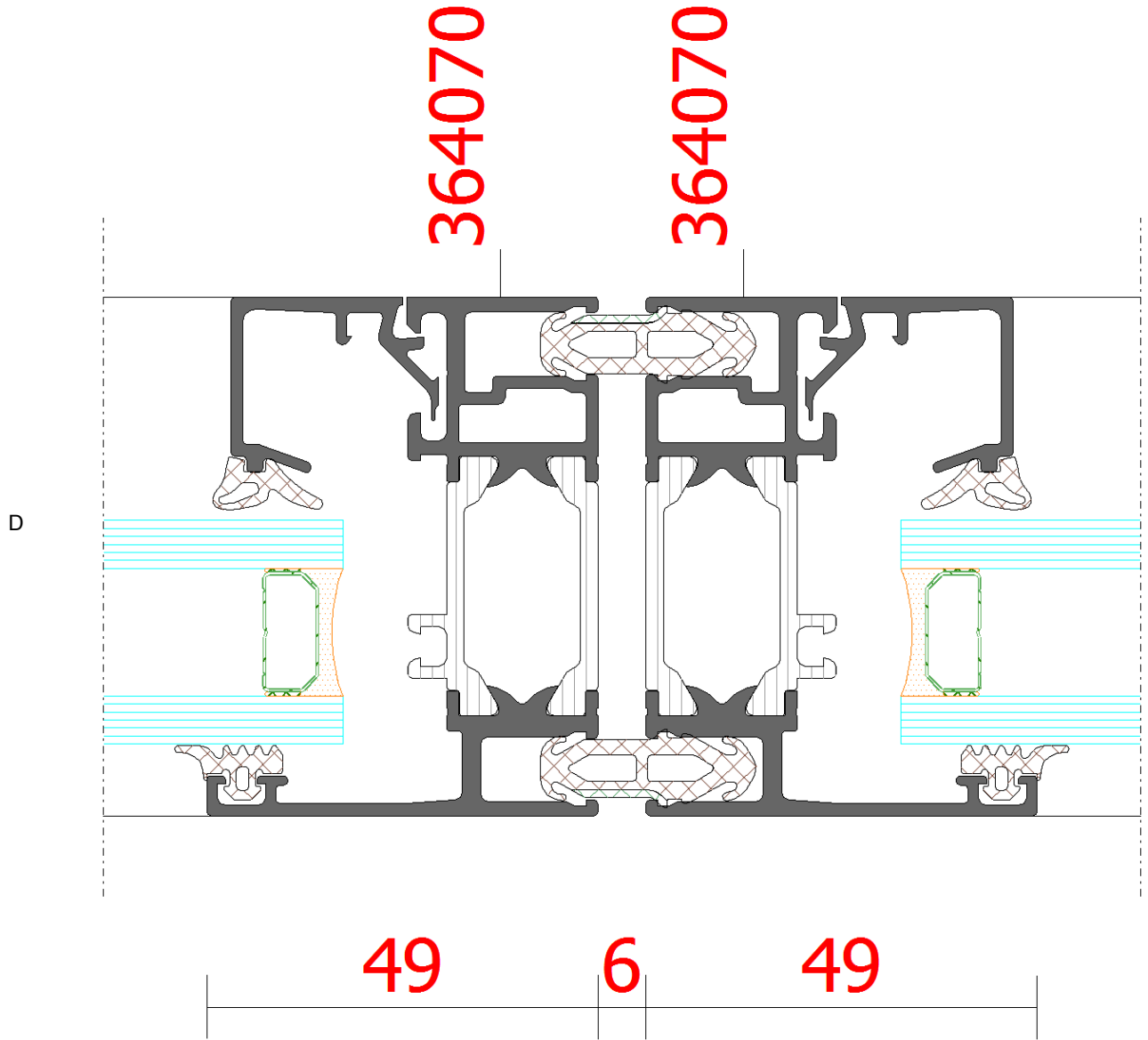
Feld 3, Feld 7, Feld 11, Feld 14, Feld 18, Feld 22
 Flügelmaß: 1,230.0 x 946.0
 Senk-Klapp-Fenster nach außen öffnend Beschlagstyp:
 BASIC - TipTronic 300 SK2, Typ 2, Schere 248410



Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++







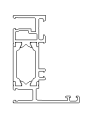









Elementübersicht
(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++



Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
24	300390	Flügelprofil 26/83	FI3-2, FI3-4, FI7-2, FI7-4, FI11-2, FI11-4, FI14-2, FI14-4, FI18-2, FI18-4, FI22-2, FI22-4	946.0	45.0/45.0
24	300390	Flügelprofil 26/83	FI3-1, FI3-3, FI7-1, FI7-3, FI11-1, FI11-3, FI14-1, FI14-3, FI18-1, FI18-3, FI22-1, FI22-3	1,230.0	45.0/45.0
4	363920	Blendrahmen 44/69	BI3, BI37	1,000.0	45.0/45.0
24	363920	Blendrahmen 44/69	BI6, BI7, BI12, BI13, BI18, BI19, BI20, BI21, BI26, BI27, BI32, BI33	1,206.0	90.0/90.0

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

16		363920	Blendrahmen 44/69	BI8, BI9, BI14, BI15, BI24, BI25, BI30, BI31	2,456.0	90.0/90.0
4		363920	Blendrahmen 44/69	BI1, BI38	2,483.0	45.0/90.0
4		363920	Blendrahmen 44/69	BI2, BI36	2,483.0	90.0/45.0
12		364010	Riegel/Pfosten 44/94	Pf1, Pf5, Pf9, Pf15, Pf19, Pf23	912.0	90.0/90.0
20		364070	Dehnungsprofil 24/29	Pf4a, Pf4b, Pf8a, Pf8b, Pf12a, Pf12b, Pf16a, Pf16b, Pf20a, Pf20b	1,000.0	90.0/90.0
24		374250	Blendrahmen 69/34	BI4, BI5, BI10, BI11, BI16, BI17, BI22, BI23, BI28, BI29, BI34, BI35	1,216.0	90.0/90.0
24		374270	Blendrahmen 69/59	Pf2, Pf3, Pf6, Pf7, Pf10, Pf11, Pf13, Pf14, Pf17, Pf18, Pf21, Pf22	1,000.0	90.0/90.0
24		184050	Glasleiste I 22	GI3-2, GI3-4, GI7-2, GI7-4, GI11-2, GI11-4, GI14-2, GI14-4, GI18-2, GI18-4, GI22-2, GI22-4	780.0	90.0/90.0
72		184050	Glasleiste I 22	GI1-2, GI1-4, GI2-2, GI2-4, GI4-2, GI4-4, GI5-2, GI5-4, GI6-2, GI6-4, GI8-2, GI8-4, GI9-2, GI9-4, GI10-2, GI10-4, GI12-2, GI12-4, GI13-2, GI13-4, GI15-2, GI15-4, GI16-2, GI16-4, GI17-2, GI17-4, GI19-2, GI19-4, GI20-2, GI20-4, GI21-2, GI21-4, GI23-2, GI23-4, GI24-2, GI24-4	868.0	90.0/90.0
24		184050	Glasleiste I 22	GI3-1, GI3-3, GI7-1, GI7-3, GI11-1, GI11-3, GI14-1, GI14-3, GI18-1, GI18-3, GI22-1, GI22-3	1,108.0	90.0/90.0
8		184050	Glasleiste I 22	GI1-1, GI1-3, GI24-1, GI24-3	1,184.0	90.0/90.0
16		184050	Glasleiste I 22	GI5-1, GI5-3, GI9-1, GI9-3, GI16-1, GI16-3, GI20-1, GI20-3	1,201.0	90.0/90.0
24		184050	Glasleiste I 22	GI4-1, GI4-3, GI8-1, GI8-3, GI12-1, GI12-3, GI13-1, GI13-3, GI17-1, GI17-3, GI21-1, GI21-3	1,206.0	90.0/90.0
24		184050	Glasleiste I 22	GI2-1, GI2-3, GI6-1, GI6-3, GI10-1, GI10-3, GI15-1, GI15-3, GI19-1, GI19-3, GI23-1, GI23-3	1,211.0	90.0/90.0
120		225129	Bohrschraube 4.0x16			

Elementübersicht

(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++

192		225134	Zyl.Schr.selb. M5x9		
24		233684	RIEGELSTUECK E A		
24		237882	JUSTIERBOCK		
24		243668	ENTLASTUNGSROLLE		
24		248410	SK-SCHERE ST 16S		
2		262430	FLACHLEITUNG 4X1,5	26.2	lfdm
12		276046	Antr. A32+ A 300 RS		
2		224063	Glasanlagedichtung 4	96.6	lfdm
2		224070	Anschlagdichtung	50.4	lfdm
48		224145	FORMECKE D/K		
2		224195	MITTELDICHTUNG	22.2	lfdm
2		224350	STECKDICHTG.UML. 5MM	97.4	lfdm
2		244507	KOPPLUNGSDTG.S/W 6MM	10.0	lfdm
48		244520	DICHTUNGSECKE R9005		
2		246500	EPDM Leiste	26.2	lfdm
48		246600	Mitteldichtungsecke		
984		203102 / 203111	KS-HALTER F.FARB.GL.		
72		208694	Entwaesserungskappe		
48		216791	ECKWINKEL		
192		218156	ALU-NAGEL 5x10		
448		218157	ALU-NAGEL 5x13.5		
168		225010	Senkbl.schr.ST4.2x16		
8		226943	KS-DICHTSTUECK BLR		
44		226945	KS-Stoßdichtstück		
112		235070 / 235071	T- Verbinder		
48		235130	T- Verbinder		
48		236187	ECKVERBINDER		
8		236199 / 236220	ECKVERBINDER ST+N		
48		236373	ECKVERBINDER ST+N		
48		242501	DICHTKISSEN 36/65 GL		
64		242502	DICHTKISSEN 36/65 NU		
48		242504	DICHTKISSEN 34/65 AU		

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

12	262707	ANSCHLUSSLEITUNG 6M		
12	263120	Steuergerät DREH RS		
24	276742	e-Schließr. RS ESR5		
216	288167	Glasauflage		
24	361860	EINSATZPR. TH/SH TT	280.0	90.0/90.0
24	361870	EINSATZPR. TH/SH TT	460.0	90.0/90.0
2	262487	NETZTEIL AP-AW4		
2	262494	GRUPPENSTEUERGERAET		
2	262642	Lüftungstaster LT-UP		
20	262854	Klemme 3-fach		
2	262855	Klemme 5-fach		
2	263097	Netzteil 24V / 0,5A		

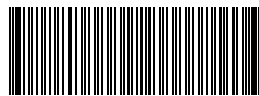
Stück	Glasart	Glasaufbau	Glasdicke	Breite	Höhe
4	28mm (6-16-6) Ug=1.1 (1, 24)	6/16/6	28	1,168.0	896.0
12	28mm (6-16-6) Ug=1.1 (2, 6, 10, 15, 19, 23)	6/16/6	28	1,195.0	896.0
12	28mm (6-16-6) Ug=1.1 (3, 7, 11, 14, 18, 22)	6/16/6	28	1,092.0	808.0
12	28mm (6-16-6) Ug=1.1 (4, 8, 12, 13, 17, 21)	6/16/6	28	1,190.0	896.0
8	28mm (6-16-6) Ug=1.1 (5, 9, 16, 20)	6/16/6	28	1,185.0	896.0

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**







Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	Zusatz 2	Positionsbezeichnung:	
Profilsystem:	Kein Profilsystem	Stück:	1
Erstellungsdatum:	29-May-2017 (Gast - Benutzer)	Letzte Änderung:	29-May-2017 (Gast - Benutzer)
Gesamtbreite:	0.0 mm	Gesamthöhe:	0.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	1,824.130 kg	Profile:	1,824.130 kg
Zubehör:	469.382 kg	Zubehör:	469.382 kg
Glas:	0.000 kg	Glas:	0.000 kg
Summe:	2,293.512 kg	Summe:	2,293.512 kg

U-Werte

Gesamt (Uw,BW):	0.00 W/(m²K)	Profile (Uf):	0.00 W/(m²K)
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00000000BS00000

Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
3	 134940	ALU-ROHR 45/45/2		6.0	lfdm
10	 146970	DISTANZROHR		8.0	lfdm
66	 201027	STAHLROHR 40/40/4		6.0	lfdm
1	 205241	LINSENBLECHS.5,5X19 (VE)			
1	205320	Linsensenkschr.M5x20 (VE)			
12	 205325	SECHSKANTSCHR.8X85 (VE)			
5	 205331	SECHSKANTSCHR.8X70 (VE)			
35	 205341	SCHEIBE 8,4 (VE)			
17	 205359	SECHSKANT-MUTTER M8 (VE)			
1	205478	SENKSCHEIBE M4X6 (VE)			
22	205559	SPIRALFORMSCHR.M8X20 (VE)			
27	205833	LK-Schraube ST5,5X50 (VE)			

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**

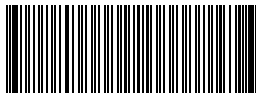
600		217320	BEFESTIGUNGSHALTER		
5		217585	DICHTSTUECK (VE)		
2		218297	ANDRUCKSTUECK (VE)		
18		218530	BEFESTIGUNGSEINHEIT (VE)		
6		224155	DTG.BAHN 250MM AUS. (VE)		
3		224816	DEHNUNGSSTOSSDICHTG. (VE)		
3		229128	BEFESTIGUNGSPLATTE (VE)		
10		267959	KS-Distanzpr. 26/30	6.0	lfdm
50		298018	KONTAKTKLEBER		
6		298019	REINIGER/VERDUENNER		
2		298338	SCHUTZFOLIE 1250 MM (VE)		
6		298420	Transportschutz (VE)		
5		298595	SCHUECO DICHT +		
4		298736	KLEBER GRAU 6X525GR (VE)		
3		298870	SPEZIALKLEBER ELAST.		
100		298900	SCHUECO FLEX2 SCHWAR		
2		352990	T-VERBINDERPROFIL	6.0	lfdm

Elementübersicht**(Mercedes Benz 1)/D-01/D-02/Neue Position/V-01/V-02/+++**



Projektnummer:	Mercedes Benz 1	Projektbezeichnung:	
Positionsnummer:	Zusatz 1	Positionsbezeichnung:	
Profilsystem:	Kein Profilsystem	Stück:	1
Erstellungsdatum:	25-May-2017 (Gast - Benutzer)	Letzte Änderung:	06-Mar-2018 (Gast - Benutzer)
Gesamtbreite:	0.0 mm	Gesamthöhe:	0.0 mm
Oberfläche innen:	Pulver Divers RAL 7016 Anthrazitgrau	Oberfläche außen:	Pulver Divers RAL 7016 Anthrazitgrau
Gewicht pro Stück:		Gesamtgewicht :	
Profile:	0.000 kg	Profile:	0.000 kg
Zubehör:	1.394 kg	Zubehör:	1.394 kg
Glas:	0.000 kg	Glas:	0.000 kg
Summe:	1.394 kg	Summe:	1.394 kg

U-Werte

Gesamt (Uw,BW):	0.00 W/(m²K)	Profile (Uf):	0.00 W/(m²K)
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Stück	Art. Nr.	Bezeichnung	Profillage	Maß	Schnitt
3	 205081	SENKBLECHS. B3,9X16 (VE)			
1	205827	SONDERSCHRAUBE3,9X15 (VE)			
12	 228491	STOSSDICHTUNG 70MM (VE)			
1	238453	BEF.BEIDS.60-85 45G (Paar)			
1	267964	Riegeldichtblech (VE)			
1	281223	Riegeldichtkissen (VE)			

 Die vom Programm ermittelten Angaben auf dieser Ausgabeliste sind auf Richtigkeit zu überprüfen!

Bitte beachten Sie die zugehörigen Hinweis- oder Fehlerlisten.