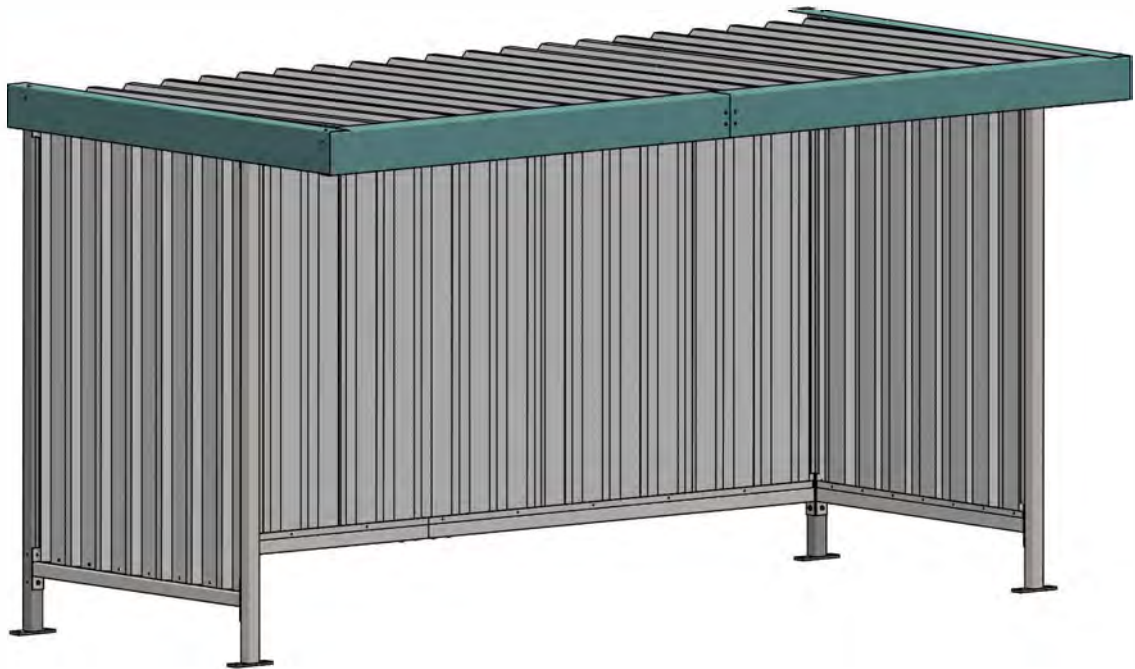
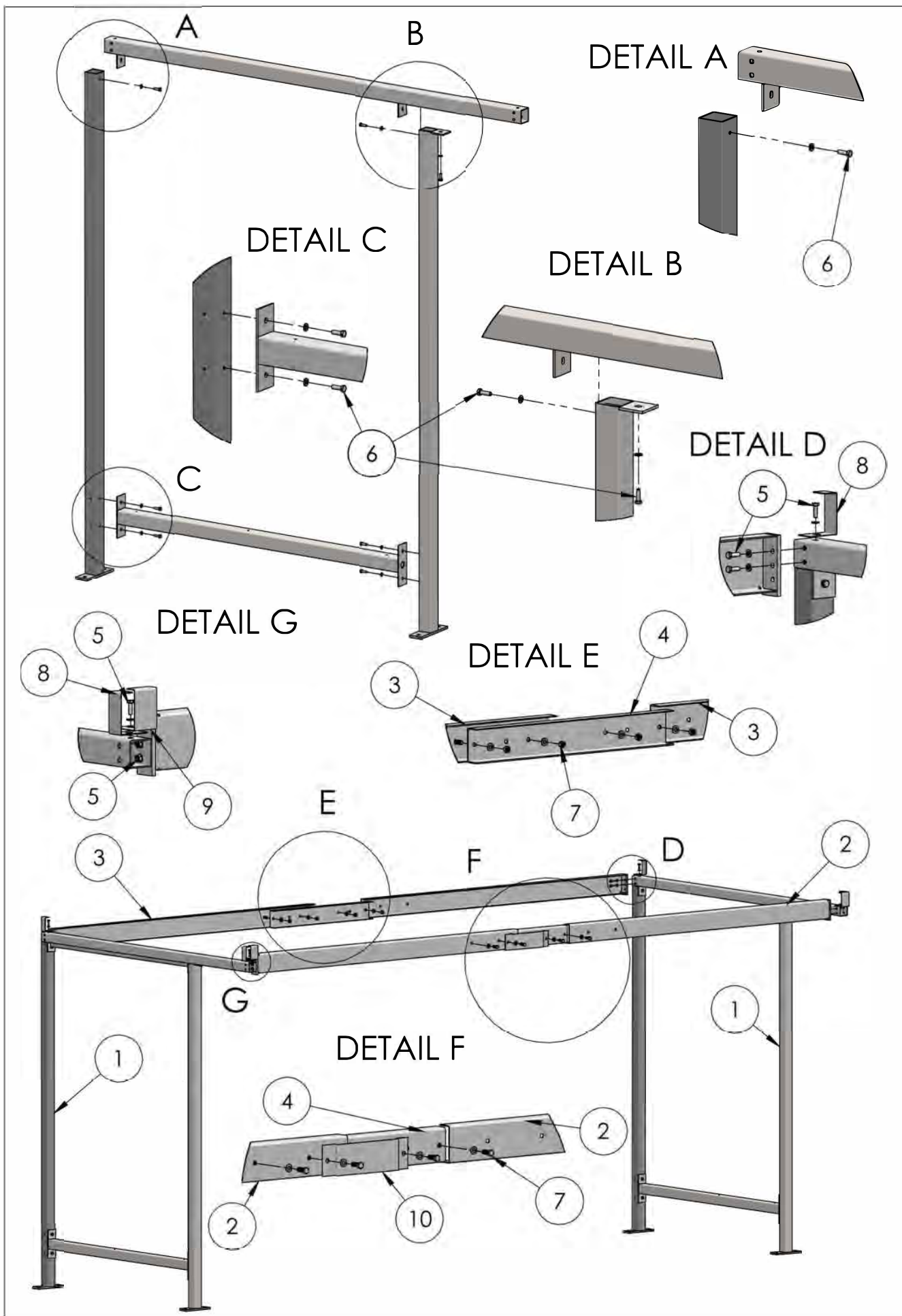
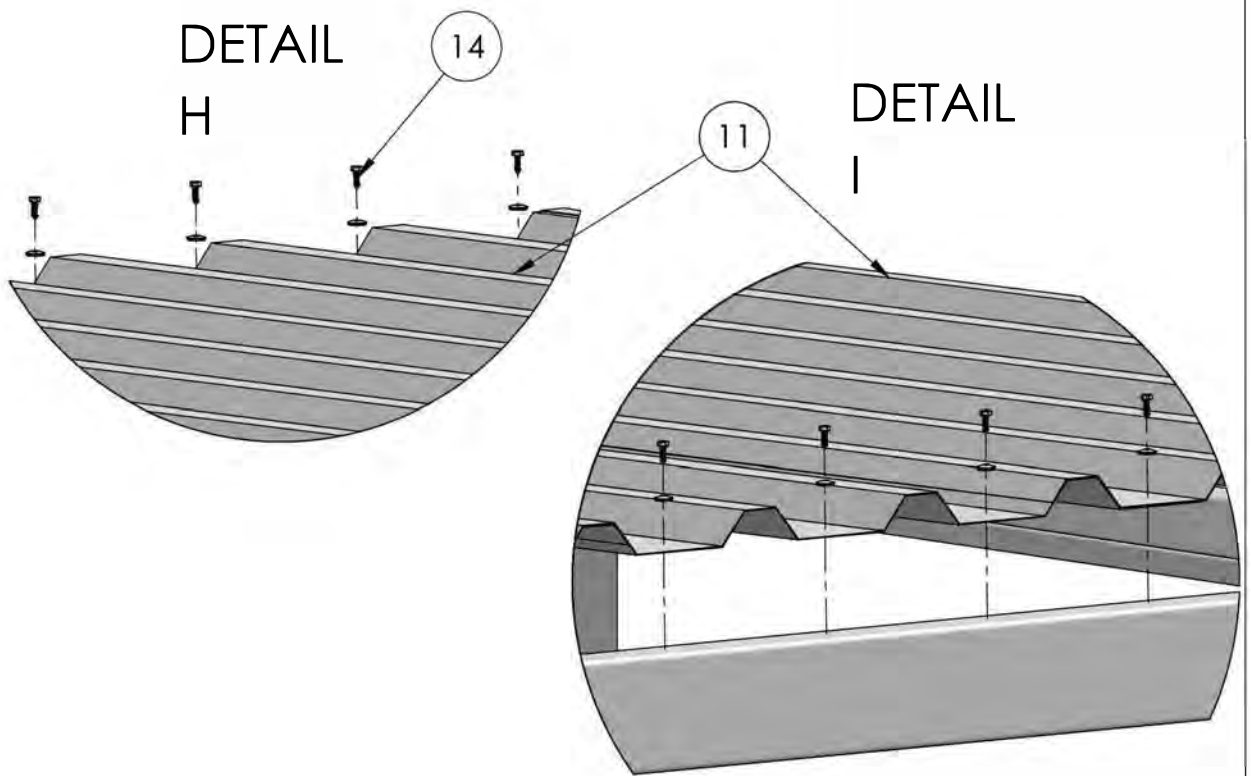
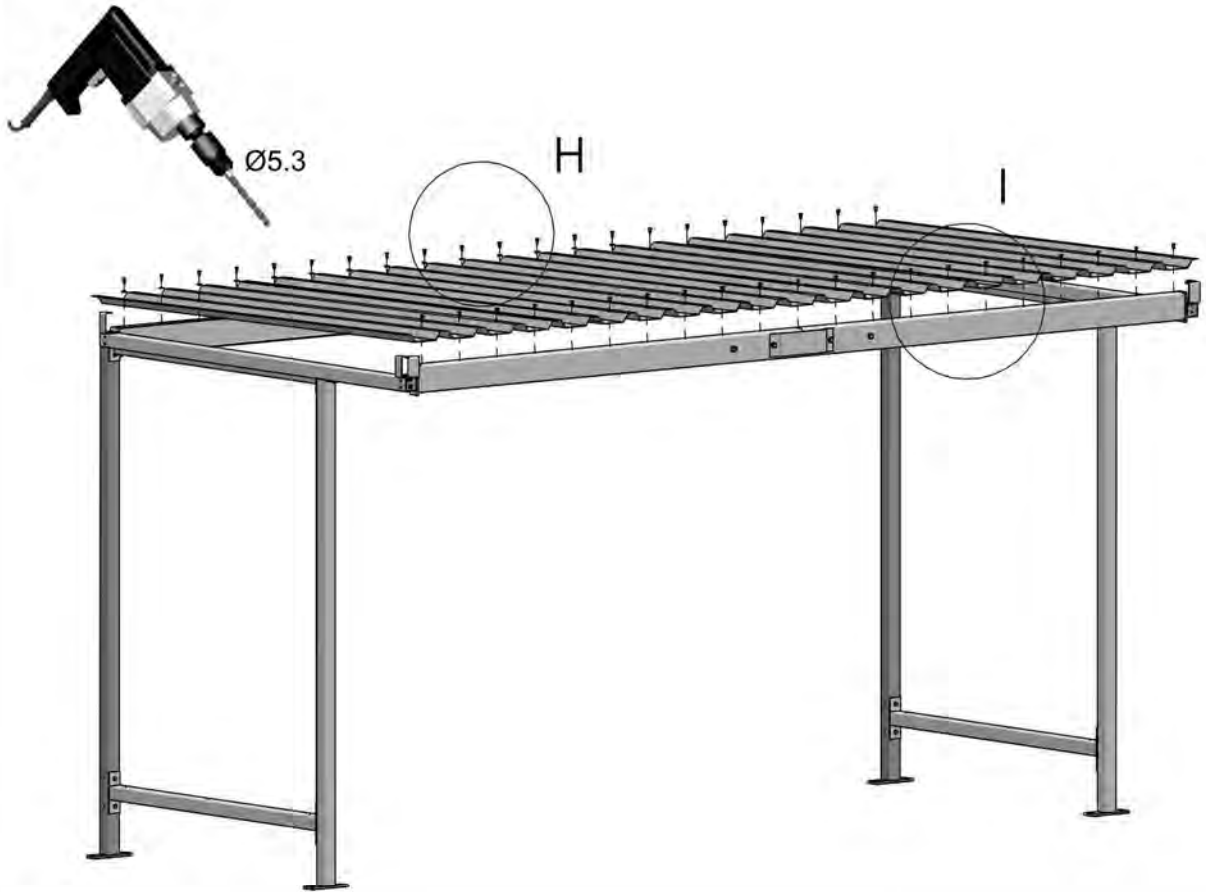


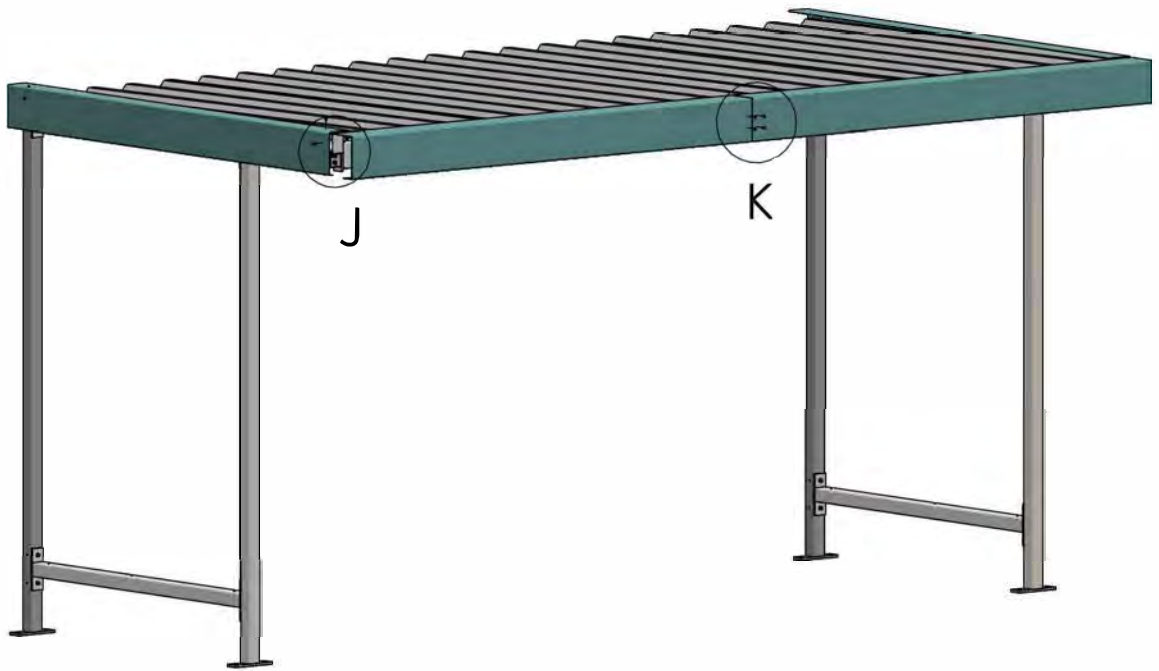
# Montageanleitung Assembly instructions



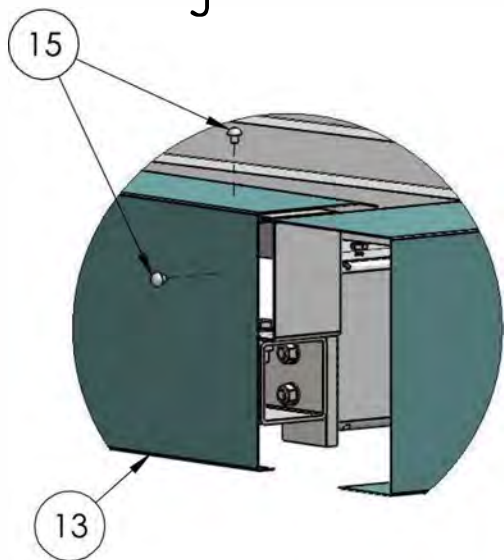
Stand: 1.3.2020



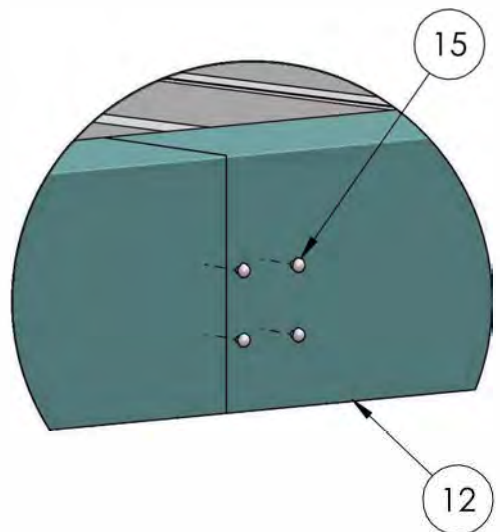


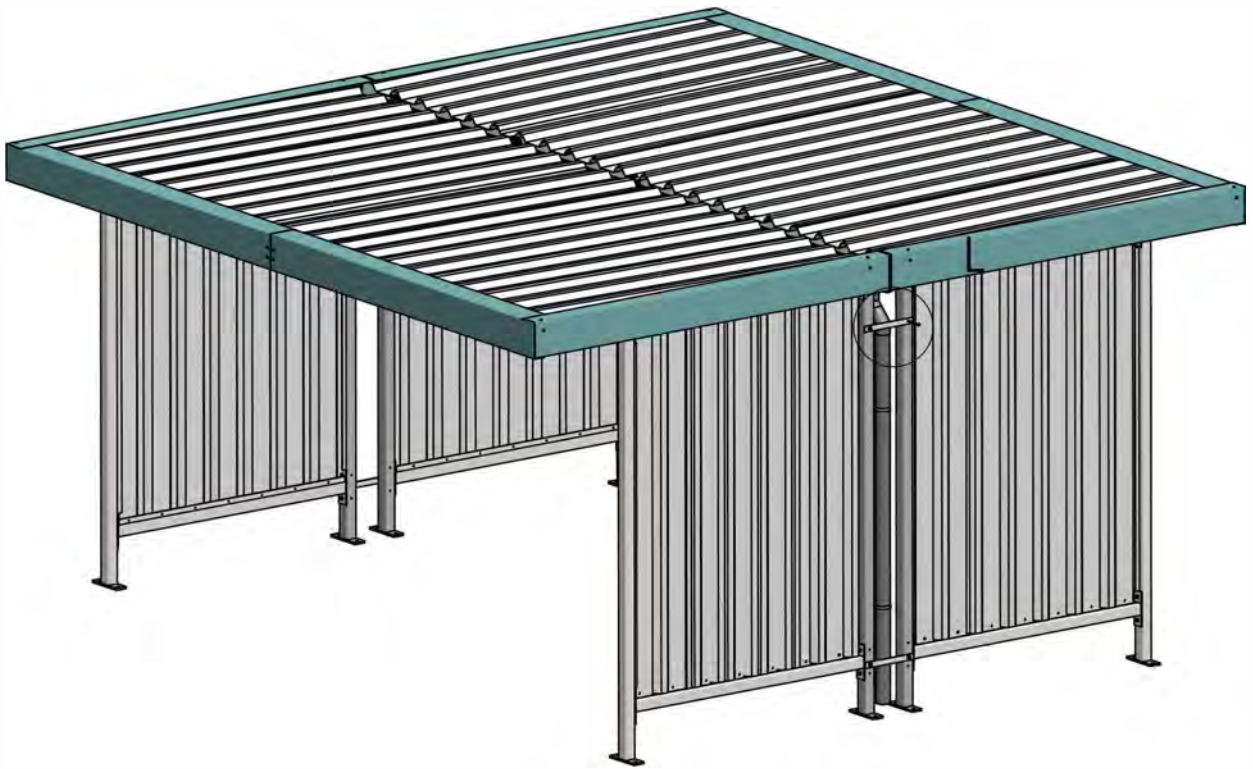


DETAIL  
J

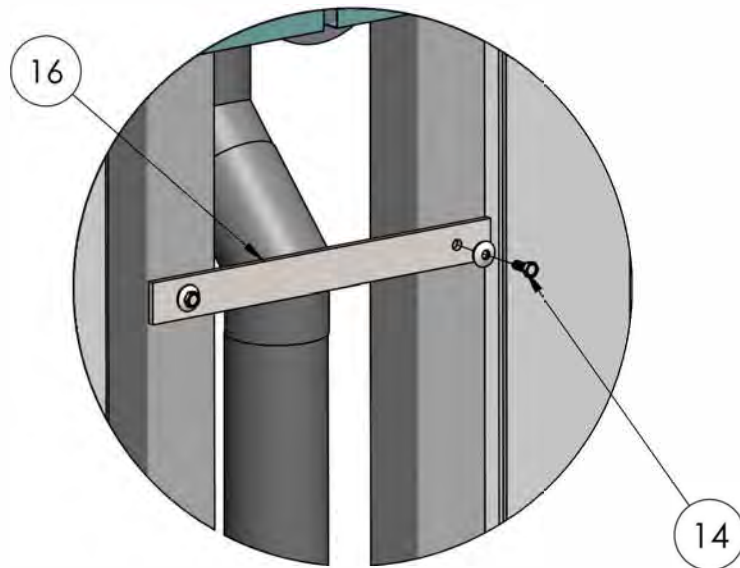


DETAIL  
K

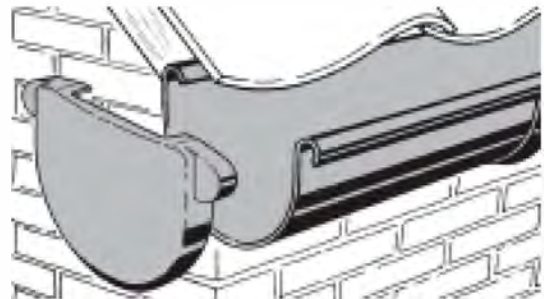
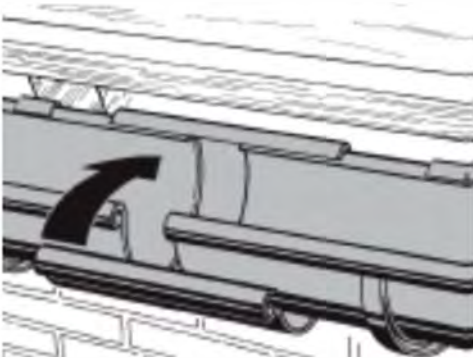
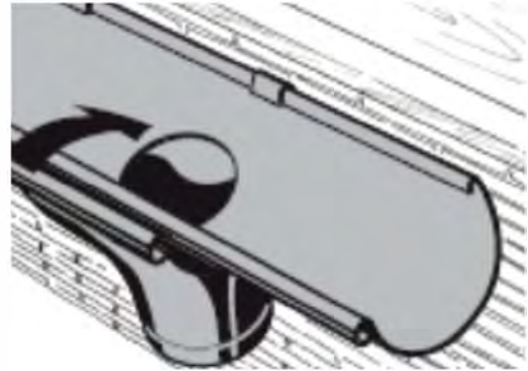
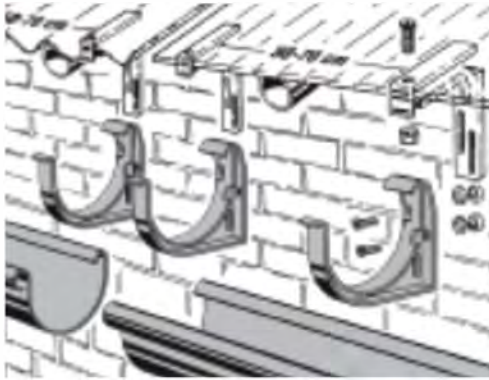




DETAIL  
L



Regenrinne / Gutter  
system







# PACKLISTE

Überdachung einseitig /  
Grundeinheit, ohne Rück- und Seitenwände /

# PACKING LIST

one-sided shelter  
basic unit, without back and side walls

Pos.	Stück Pc.	Artikel Article	Benennung u. Bemerkung Description	Abmessung, Länge Dimensions [mm]	Kontrolle / Check	
					Packer	Kunde/Client
1	2		Seitenwandrahmen, 4- teilig Side frame, 4 parts			
2	1		Vordere Pfette Front beam	L10 = 2190 mm		
3	1		Hintere Pfette Back beam	L10 = 2190 mm		
2	2		Vordere Pfette 1/2 Front beam 1/2	L12,17 = 1405 mm L14,15 = 2120 mm L18,19 = 2120 mm		
3	2		Hintere Pfette 1/2 Back beam 1/2	L12,17 = 1405 mm L14,15 = 2120 mm L18,19 = 2120 mm		
4	2		Kupplungs U 110x45 mm Connecting U 110x45 mm	800 mm		
5	12		Sechskantschrauben M 8 x 25 mit Mutter und Scheibe Hexagonal screw M8 x 25, nut, washer			
6	14		Sechskantschrauben M 8 x 25 mit Scheiben Hexagonal screw M8 x 25, washer			
7	8		Sechskantschrauben M 12 x 25 mit Mutter und Scheibe Hexagonal screw M12 x 25, nut, washer			
8	4		Stahlwinkel für Blendenbefestigung Steel profile for mounting front and side ending steel profiles	32/90/72/45 mm		
9	2		Stahlwinkel für Blendenbefestigung Steel profile for mounting front and side ending steel profiles	25/80/70/60 mm		
10	1		Stahlblech für Blendenbefestigung Steel profile for mounting front ending steel profiles			
11	5		Trapezblech E 35 Trapezoidal sheet E35	1035 x 35 mm		

Pos.	Stück <i>Pc.</i>	Artikel <i>Article</i>	Benennung u. Bemerkung <i>Description</i>	Abmessung, Länge <i>Dimensions [mm]</i>	Kontrolle / <i>Check</i>	
					Packer	Kunde/ <i>Client</i>
12	2		Vordere Dachblende (in 2 Teilen) <i>Front ending steel profile (in 2 parts)</i>	155/185/60 mm		
13	2		Seitliche Dachblende <i>Side ending steel profile</i>	110/185/15mm		
14	43		Fassadenschrauben <i>Self tapping screw</i>	6,3 x 19 mm		
15	24		Alu-Blindnieten <i>Aluminium blind rivet</i>	4,8 x 10 mm		












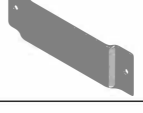








# PACKLISTE










Überdachung doppelseitig /  
Grundeinheit, ohne Rück- und Seitenwände /

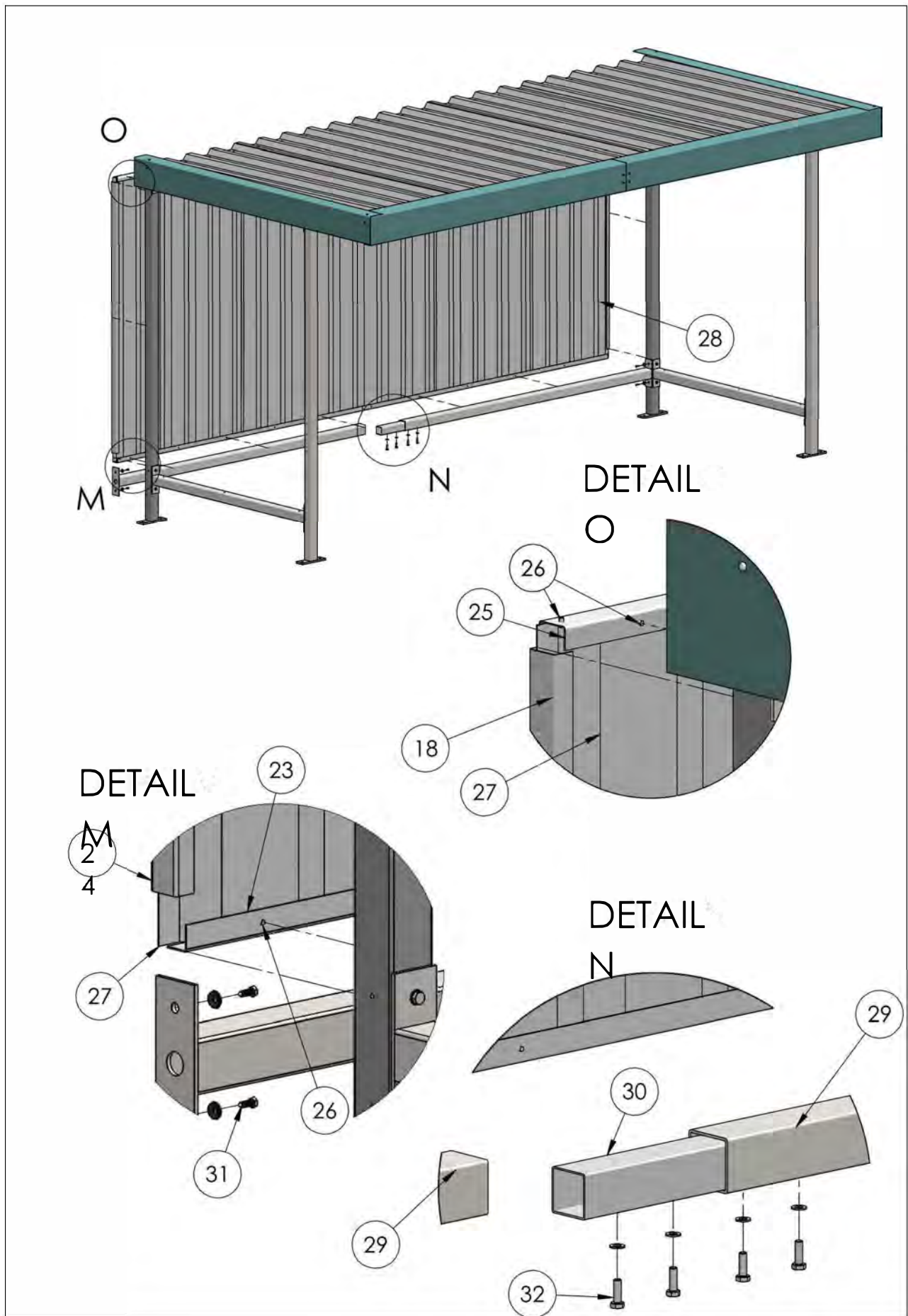
# PACKING LIST

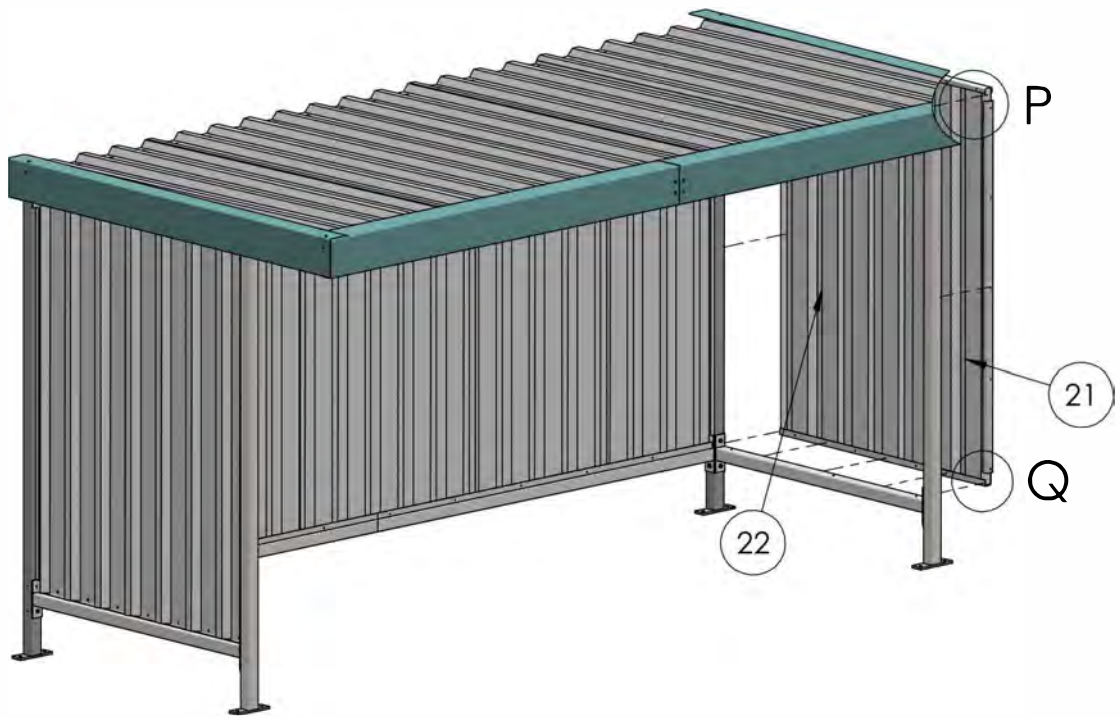
double-sided shelter  
basic unit, without back and side walls

Pos.	Stück Pc.	Artikel Article	Benennung u. Bemerkung Description	Abmessung, Länge Dimensions [mm]	Kontrolle / Check	
					Packer	Kunde/Client
1	4		Seitenwandrahmen, 4- teilig Side frame, 4 parts			
2	2		Vordere Pfette Front beam	L40 = 2190 mm		
3	2		Hintere Pfette Back beam	L40 = 2190 mm		
2	4		Vordere Pfette 1/2 Front beam 1/2	L42 = 1405 mm L44,45 = 2120 mm		
3	4		Hintere Pfette 1/2 Back beam 1/2	L42 = 1405 mm L44,45 = 2120 mm		
4	4		Kupplungs U 110x45 mm Connecting U 110x45 mm	800 mm		
5	24		Sechskantschrauben M 8 x 25 mit Mutter und Scheibe Hexagonal screw M8 x 25, nut, washer			
6	28		Sechskantschrauben M 8 x 25 mit Scheiben Hexagonal screw M8 x 25, washer			
7	16		Sechskantschrauben M 12 x 25 mit Mutter und Scheibe Hexagonal screw M12 x 25, nut, washer			
8	8		Stahlwinkel für Blendenbefestigung Steel profile for mounting front and side ending steel profiles	32/90/72/45 mm		
9	4		Stahlwinkel für Blendenbefestigung Steel profile for mounting front and side ending steel profiles	25/80/70/60 mm		
10	2		Stahlblech für Blendenbefestigung Steel profile for mounting front ending steel profiles			
11	10		Trapezblech E 35 Trapezoidal sheet E35	1035 x 35 mm		

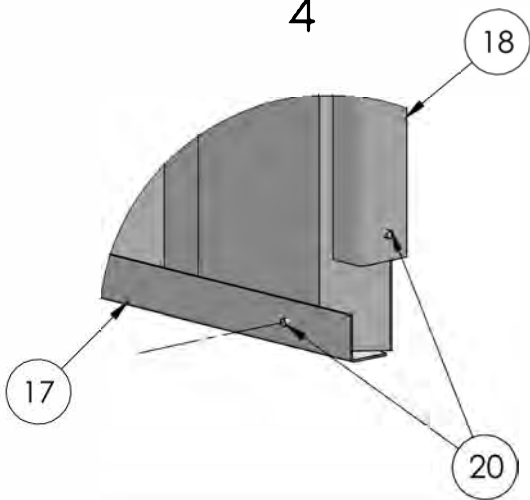
Pos.	Stück <i>Pc.</i>	Artikel <i>Article</i>	Benennung u. Bemerkung <i>Description</i>	Abmessung, Länge <i>Dimensions [mm]</i>	Kontrolle / <i>Check</i>	
					Packer	Kunde/ <i>Client</i>
12	4		Vordere Dachblende (in 2 Teilen) <i>Front ending steel profile (in 2 parts)</i>	155/185/60 mm		
13	4		Seitliche Dachblende <i>Side ending steel profile</i>	110/185/15mm		
14	94		Fassadenschrauben <i>Self tapping screw</i>	6,3 x 19 mm		
15	48		Alu-Blindnieten <i>Aluminium blind rivet</i>	4,8 x 10 mm		
16	4		Verbindungslasche <i>Connecting part</i>	30x5x300 mm		

Pos.	Stück <i>Pc.</i>	Artikel <i>Article</i>	Benennung u. Bemerkung <i>Description</i>	Abmessung, Länge <i>Dimensions [mm]</i>	Kontrolle / <i>Check</i>	
					Packer	Kunde / <i>client</i>
			<b>Regenrinne Gutter system</b>			
	1		Dachrinne halbrund <i>Semi-circular roof gutter</i>	2x 2m 1x 1m		
	1		Rinnenverbindungsschale <i>Gutter coupler</i>			
	1		Stutzen <i>Neck</i>			
	2		Endstück <i>End part</i>			
	5		Rinnenhalter <i>Gutter support</i>			
	6		Wellplattenhalter <i>Bracket for mounting on trapezoidal sheet</i>			
	2		Rohrbogen 45° <i>Pipe below 45°</i>			
	1		Fallrohr <i>Down pipe</i>	2 m		
	2		Rohrschelle mit Ringschraube <i>Pipe support with ring screw</i>			

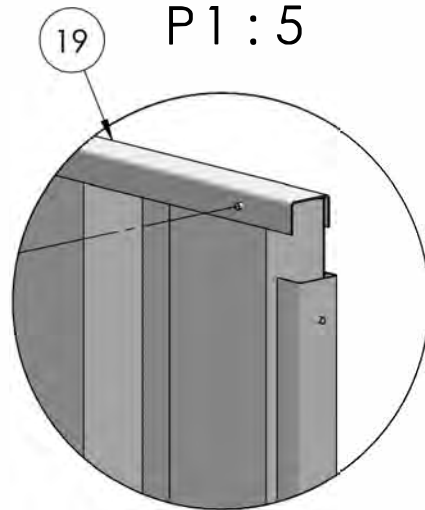




DETAIL  
Q<sup>1</sup> :  
4



DETAIL  
P1 : 5



# PACKLISTE

Überdachung einseitig  
Rück- und Seitenwände mit Trapezblech













/





/

/

# PACKING LIST

one-sided shelter  
back and side walls with trapezoidal sheet

Pos.	Stück Pc.	Artikel Article	Benennung u. Bemerkung Description	Abmessung, Länge Dimensions [mm]	Kontrolle / Check	
					Packer	Kunde/Client
			<b>je Seitenwand</b> <i>each side wall</i>			
17	1		Winkel (Stahl) <i>Steel L-profile</i>	30/30 1405 mm		
18	2		U-Profil (Stahl) <i>Steel U-profile</i>	26/40/26 1770 mm		
19	1		U-Profil (Stahl) <i>Steel U-profile</i>	26/40 1405 mm		
20	30		Alu-Blindnieten <i>Aluminium blind rivet</i>	4,8 x 17 mm		
21	1		Trapezblech E 35 – Breite 1035 mm <i>Trapezoidal sheet E35 – width 1035 mm</i>	1035/35 1880 mm		
22	1		Trapezblech E 35 – Breite 575 mm <i>Trapezoidal sheet E35 – width 575 mm</i>	1035/351 880 mm		
			<b>je Rückwand</b> <i>each back wall</i>			
23	2		Winkel (Stahl) <i>Steel L-profile</i>	30/30 2105 mm		
24	2		U-Profil (Stahl) <i>Steel U-profile</i>	26/40/26 1800 mm		
25	2		U-Profil (Stahl) <i>Steel U-profile</i>	26/40/26 2105 mm		
26	60		Alu-Blindnieten <i>Aluminium blind rivet</i>	4,8 x 17 mm		
27	4		Trapezblech E 35 – Breite 1035 mm <i>Trapezoidal sheet E35 – width 1035 mm</i>	1035/35 1880 mm		
28	1		Trapezblech E 35 <i>Trapezoidal sheet E35</i>	2250 = 520 mm 2870 = 310 mm 4240 = 906 mm		

Pos.	Stück Pc.	Artikel Article	Benennung u. Bemerkung Description	Abmessung, Länge Dimensions [mm]	Kontrolle / Check	
					Packer	Kunde/Client
29	2		Rüskwandriegel mit angeschweißte Lasche 1/2 <i>Back beam with welded foot 1/2</i>	60x60 mm		
30	1		Verbindungs Rohr <i>Connecting pipe</i>	50x50 – 400		
31	4		Gewindeschneidschraube <i>Self tapping screw</i>	6,3 x 19 mm		
32	4		Sechskantschrauben M 8 x 25 mit Scheiben <i>Hexagonal screw M8 x 25, washer</i>			