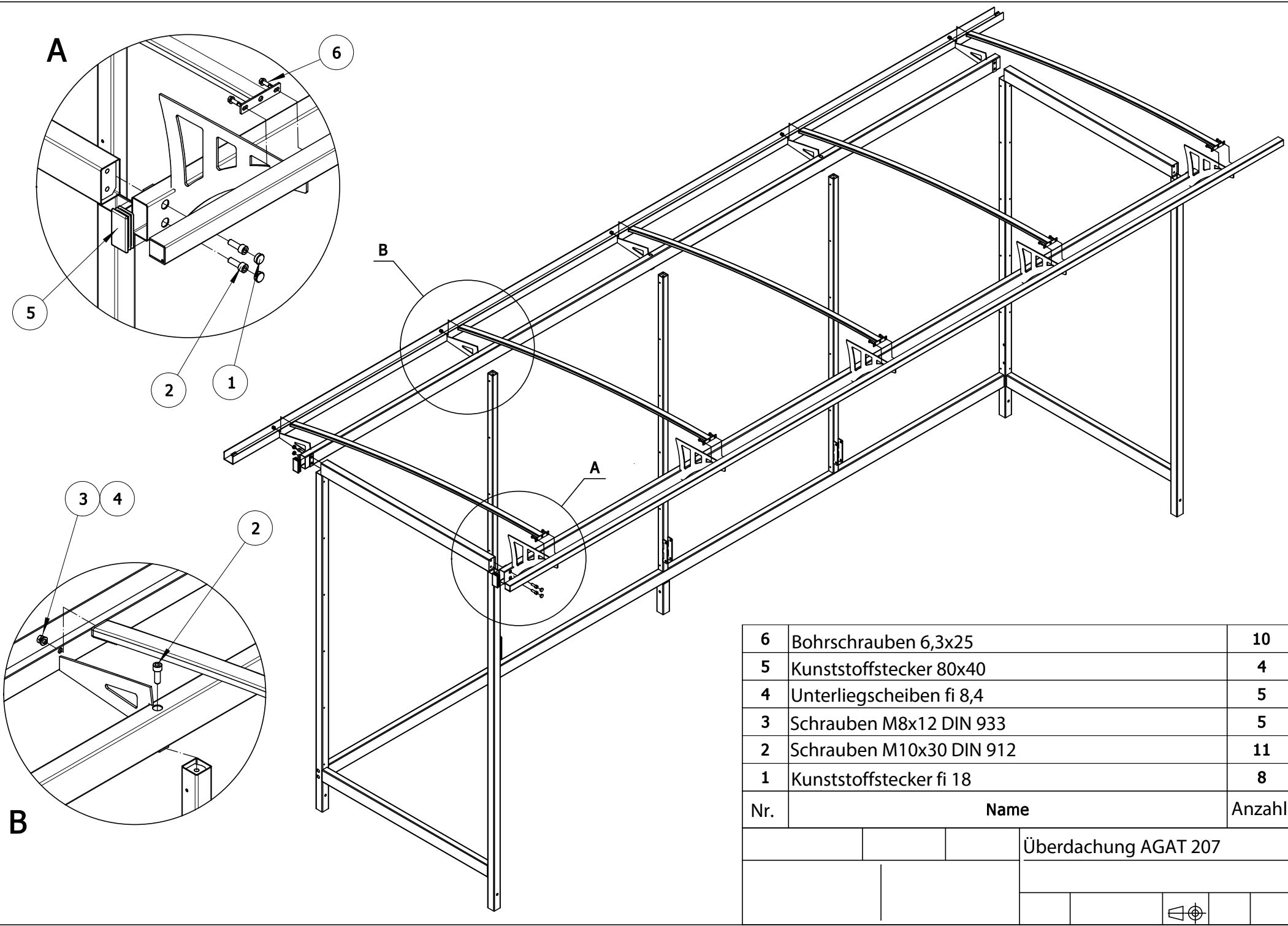


2	Kunststoffstopfen fi 17,5	4
1	Schrauben M10x30 DIN 912	7
Nr.	Name	Anzahl
	Überdachung AGAT II 207	

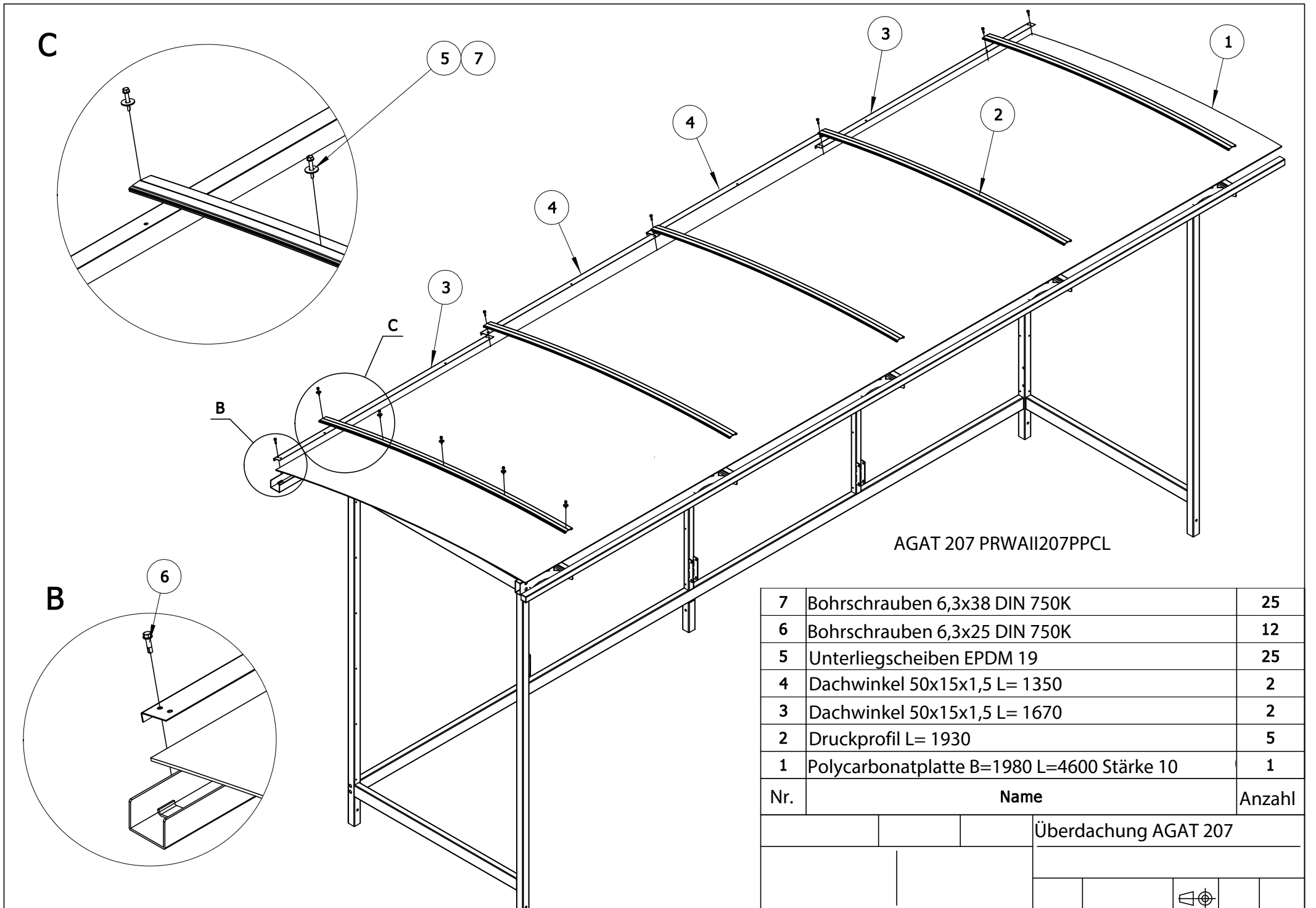




6	Bohrschrauben 6,3x25	10
5	Kunststoffstecker 80x40	4
4	Unterlagscheiben fi 8,4	5
3	Schrauben M8x12 DIN 933	5
2	Schrauben M10x30 DIN 912	11
1	Kunststoffstecker fi 18	8

Nr.	Name	Anzahl
	Überdachung AGAT 207	



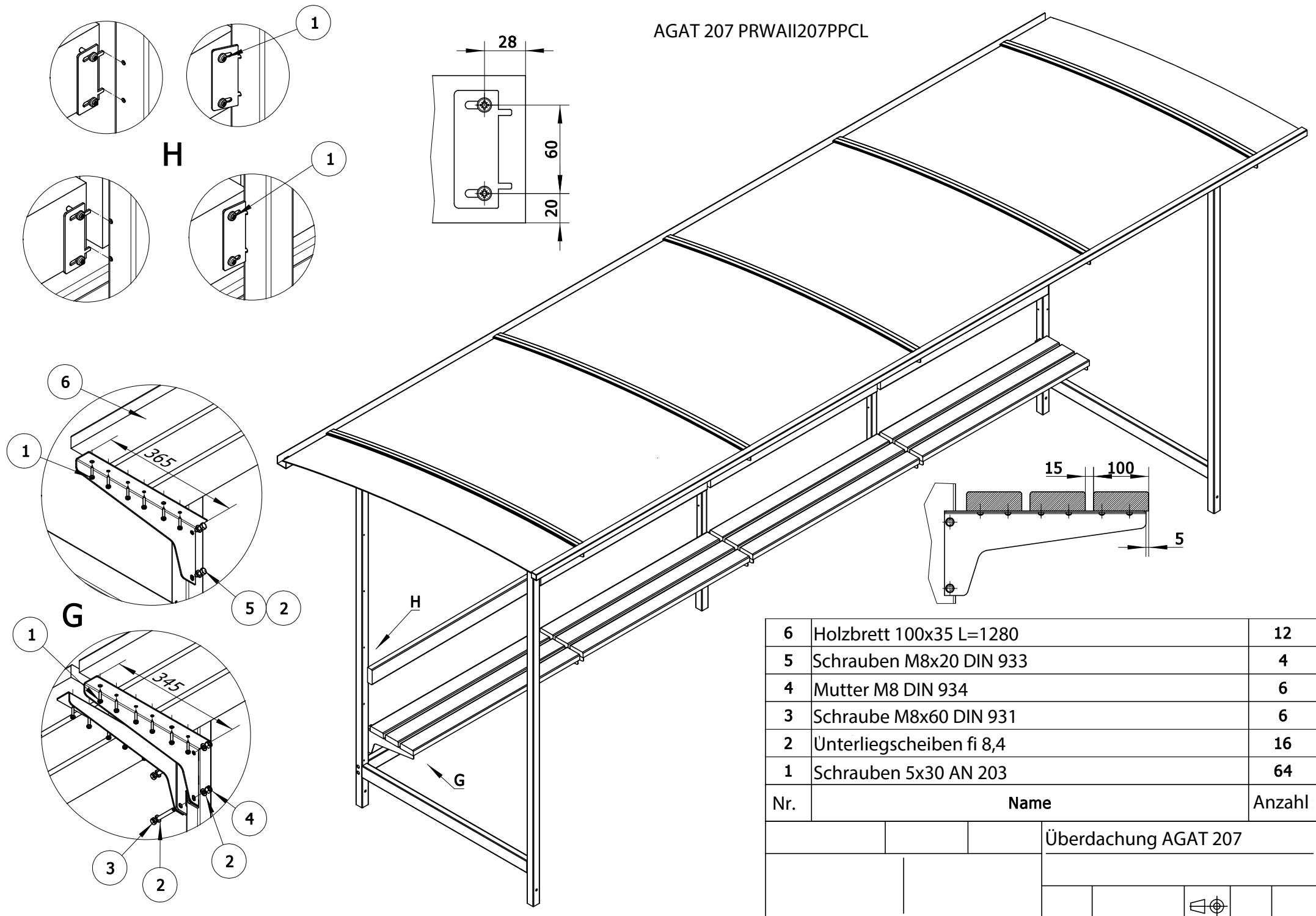


AGAT 207 PRWAI207PPCL

7	Bohrschrauben 6,3x38 DIN 750K	25
6	Bohrschrauben 6,3x25 DIN 750K	12
5	Unterlegscheiben EPDM 19	25
4	Dachwinkel 50x15x1,5 L= 1350	2
3	Dachwinkel 50x15x1,5 L= 1670	2
2	Druckprofil L= 1930	5
1	Polycarbonatplatte B=1980 L=4600 Stärke 10	1
Nr.	Name	Anzahl
	Überdachung AGAT 207	

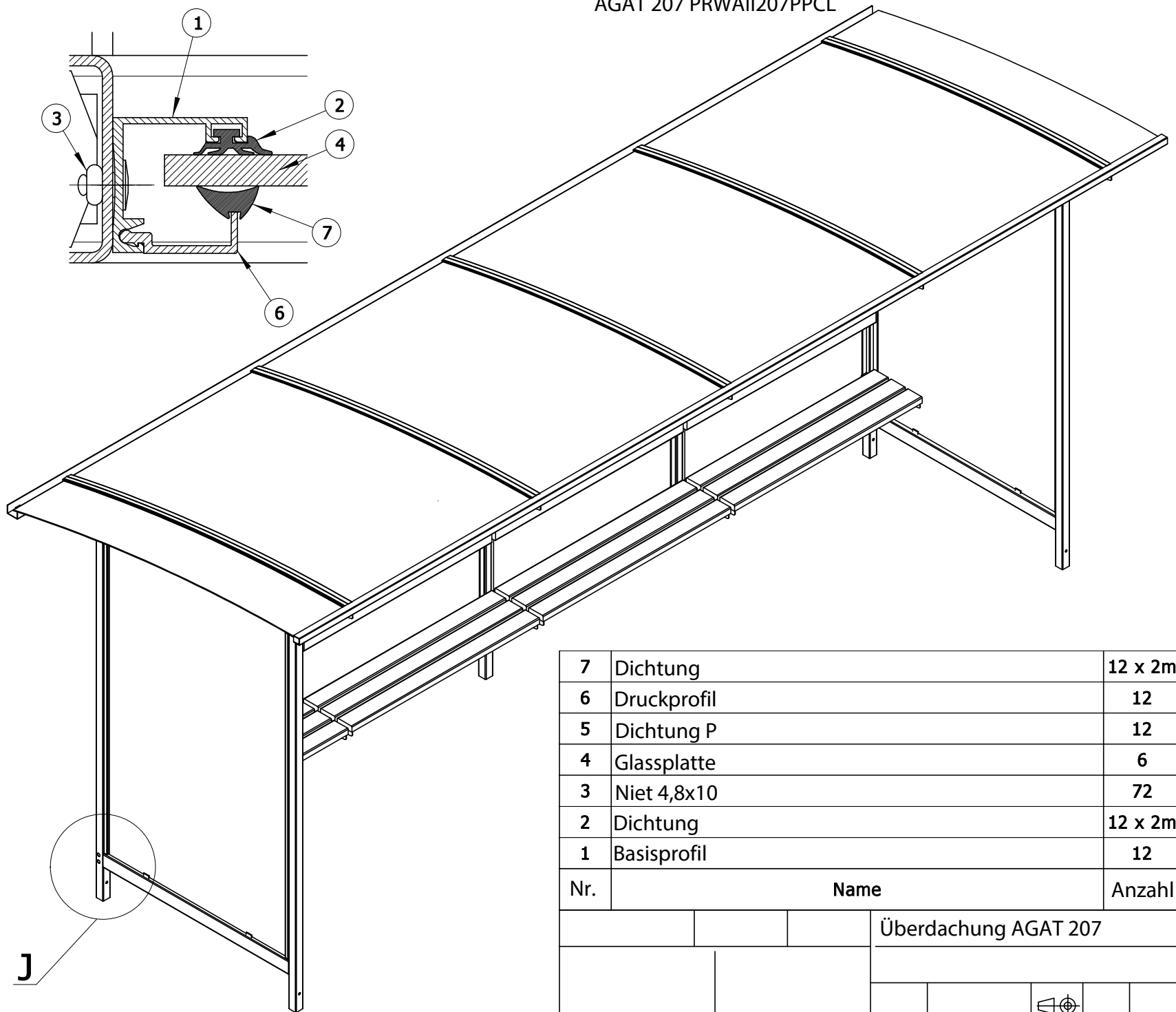
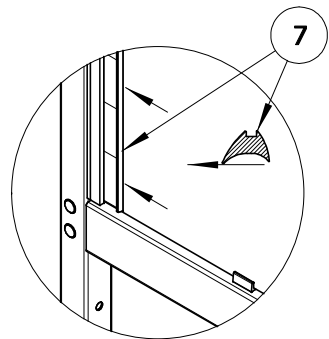
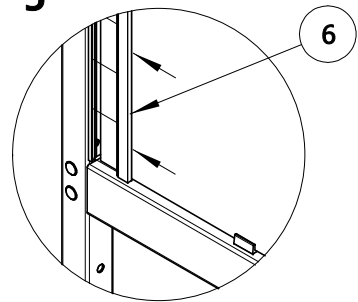
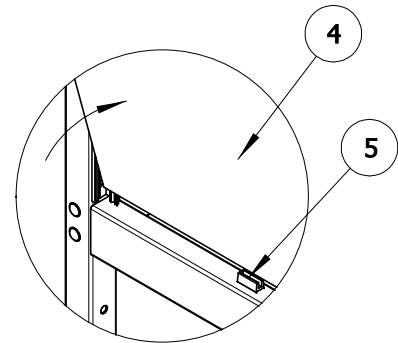
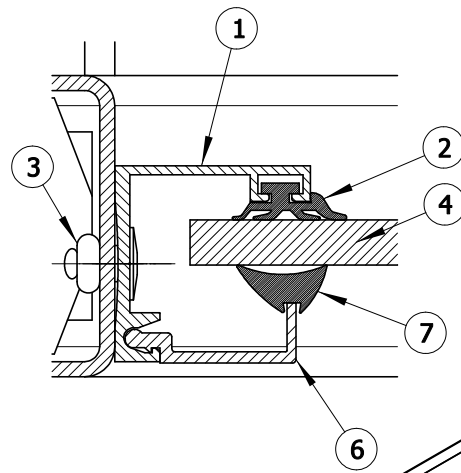
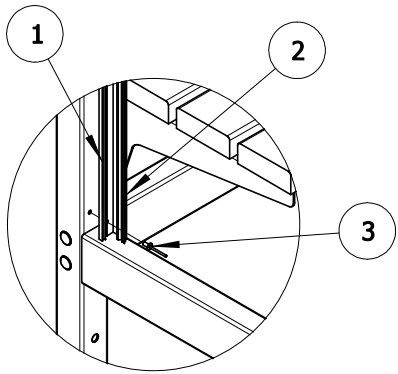


AGAT 207 PRWAI1207PPCL



Nr.	Name	Anzahl
6	Holz Brett 100x35 L=1280	12
5	Schrauben M8x20 DIN 933	4
4	Mutter M8 DIN 934	6
3	Schraube M8x60 DIN 931	6
2	Unterlegscheiben fi 8,4	16
1	Schrauben 5x30 AN 203	64
Überdachung AGAT 207		

AGAT 207 PRWAI207PPCL



7	Dichtung	12 x 2m
6	Druckprofil	12
5	Dichtung P	12
4	Glassplatte	6
3	Niet 4,8x10	72
2	Dichtung	12 x 2m
1	Basisprofil	12
Nr.	Name	Anzahl
	Überdachung AGAT 207	

