

standard packages of EGS Germany

large packages

float / laminated glass	thickness	sheets per package	weight per package [kg]	width per package [mm]
float	3	32	4.376	96
float	4	23	4.230	92
float	5	18	4.177	90
float	6	15	4.212	90
laminated	6,1	15	4.218	92
laminated	6,2	15	4.331	93
float	8	11	4.148	88
laminated	8,1	11	4.131	89
laminated	8,2	11	4.214	90
laminated	8,4	11	4.383	92
float	10	9	4.269	90
laminated	10,2	9	4.314	92
float	12	7	4.011	84
laminated	12,2	7	4.038	85
laminated	16,2	5	3.756	81

slim packages

float / laminated glass	thickness	sheets per package	weight per package [kg]	width per package [mm]
float	3	21	2.872	63
float	4	15	2.759	60
float	5	12	2.785	60
float	6	10	2.808	60
laminated	6,1	10	2.812	61
laminated	6,2	10	2.887	62
float	8	7	2.640	56
laminated	8,1	7	2.629	57
laminated	8,2	7	2.682	57
laminated	8,4	7	2.789	59
float	10	6	2.846	60
laminated	10,2	6	2.876	61
float	12	5	2.865	60
laminated	12,2	5	2.884	61
laminated	16,2	3	2.253	49

coated float glass

cover sheet = 4.0

		excl. cover	incl. cover	incl. cover
float	3	31	4.423	97
float	4	22	4.230	92
float	5	18	4.361	94
float	6	14	4.115	88
float	8	11	4.332	92
float	10	8	3.979	84
float	12	7	4.195	88

coated float glass

cover sheet = 4.0

		excl. cover	incl. cover	incl. cover
float	3	18	2.645	58
float	4	14	2.759	60
float	5	11	2.737	59
float	6	9	2.711	58
float	8	7	2.824	60
float	10	5	2.556	54
float	12	4	2.476	52

coated laminated glass

cover sheet = 8.2

		excl. cover	incl. cover	incl. cover
laminated	6,1	14	4.320	94
laminated	6,2	14	4.425	95
laminated	8,1	10	4.139	89
laminated	8,2	10	4.214	90
laminated	8,4	10	4.368	92
laminated	10,2	8	4.218	90
laminated	12,2	6	3.844	81
laminated	16,2	5	4.139	89

standard: 9 slim packages per load

as today - no adaption

coated laminated glass		cover sheet = 8.2		
		excl. cover	incl. cover	incl. cover
laminated	6,1	9	2.914	63
laminated	6,2	9	2.981	64
laminated	8,1	7	3.012	65
laminated	8,2	7	3.065	66
laminated	8,4	7	3.173	67
laminated	10,2	5	2.780	59
laminated	12,2	4	2.690	57

standard: 6 large packages per load