

Reinforced roof-domes (CU series)

Art.	dimensions						nr of segment	thickness		opening electric	indicative total weight	
	Clean light "A" in cm	Kerbstone made of reinforced concrete or other material "S" in cm	Max roof-dome holder "B" in cm	Max roof-dome dimensions "C" in cm	Max height H in cm	Clean light roof "D" in cm		PMMA P.E/P.I.	PC P.E/P.I.		PMMA e/o PC P.S. in Kg	PMMA e/o PC P.D. in Kg
								thick. in mm	thick. in mm			
CU 315	Ø 315	15	Ø 336	Ø 345	120	Ø 80	6	4/3	4/3	⊙	250	310
CU350	Ø 350	15	Ø 366	Ø 375	150	Ø 80	6	4/3	4/3	⊙	278	343
CU450	Ø 450	15	Ø 466	Ø 475	170	Ø 80	8	4/3	4/3	⊙	427	540
CU500	Ø 500	15	Ø 516	Ø 525	190	Ø 130	9	4/3	4/3	⊙	523	668
CU550	Ø 550	15	Ø 566	Ø 575	200	Ø 150	9	4/3	4/3	⊙	558	710
CU650	Ø 650	15	Ø 666	Ø 675	190	Ø 170	12	4/3	4/3	⊙	752	963
CU800	Ø 800	15	Ø 816	Ø 825	240	Ø 170	14+14	4/3	4/3	⊙	1110	1375

