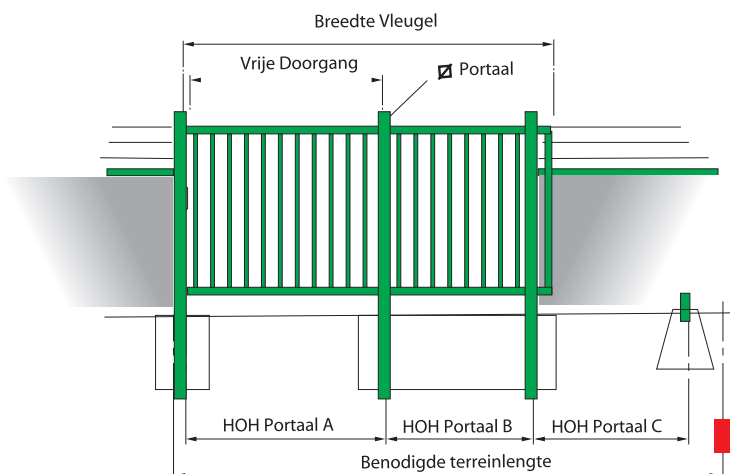


VRIJDRAGENDE SCHUIFPOORT

Maten in mm

TYPE SPECIFICATIES

Type	Hoogste ca.	Recht + kunst.dop	Schuif afgezaagd	Vrije doorgang ca.	HOH portaal	Portaal	Frame vleugel	Øspijle	HOH spijlen	Ben.terreinlengte	Fundatie
ATLANTA-400											
300x125	1250	•		3080	A=3210	100x80	60x60	26	150	8270	beton
300x150	1500		•		B=1500		onderbalk				
300x180	1800		•		C=1600		120x80				
300x200	2000		•								
300x250	2500		•					30			
ATLANTA-3											
400x125	1250	•		4080	A=4210	100x80	60x60	26	150	10770	beton
400x150	1500		•		B=2000		onderbalk				
400x180	1800		•		C=2100		120x80				
400x200	2000		•								
400x250	2500		•					30			
ATLANTA-500											
500x125	1250	•		3049	A=5110	100x80	60x60	26	150	12570	beton
500x150	1500		•		B=2000		onderbalk				
500x180	1800		•		C=2500		120x80				
500x200	2000		•								
500x250	2500		•					30			
ATLANTA-600											
600x125	1250	•		6030	A=6161	100x80	60x60	26	150	14670	beton
600x150	1500		•		B=2000		onderbalk				
600x180	1800		•		C=3000		120x80				
600x200	2000		•								
600x250	2500		•					30			
ATLANTA-700											
700x125	1250	•		7080	A=7210	100x80	60x60	26	150	16770	beton
700x150	1500		•		B=2000		onderbalk				
600x180	1800		•		C=3600		120x80				
700x200	2000		•								
700x250	2500		•					30			
ATLANTA-800											
800x125	1250	•		8080	A=8210	100x80	60x60	26	150	19270	beton
800x150	1500		•		B=2500		onderbalk				
800x180	1800		•		C=4100		120x80				
800x200	2000		•								
800x250	2500		•					30			
ATLANTA-900											
900x125	1250	•		9160	A=9260	100x80	60x60	26	150	21380	beton
900x150	1500		•		B=2500		onderbalk				
900x180	1800		•		C=4600		120x80				
900x200	2000		•								
900x250	2500		•					30			
ATLANTA-1000											
1000x125	1250	•		9680	A=9810	100x80	60x60	26	150	22970	beton
1000x150	1500		•		B=3000		onderbalk				
1000x180	1800		•		C=5100		120x80				
1000x200	2000		•								
1000x250	2500		•					30			



WIJZIGINGEN VOORBEHOUDEN