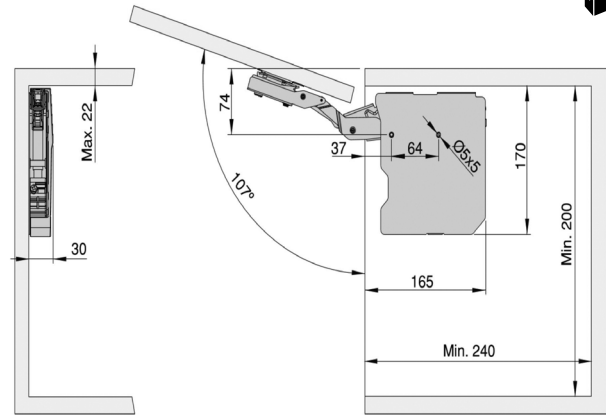


VC3376 AGILE SMART

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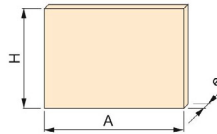


$$F = H \times (\text{Peso porta} + 2 \times \text{Peso puxador})$$

F = Força.
H = Altura da porta em mm.
Peso porta = Peso da porta em kg..
Peso puxador = Peso puxador em kg.

		Força
Antracite	111001132	Low (480-1250)
	111001133	Medium (960-2350)
	111001134	High (1600-3600)
Branco	111001135	Low (480-1250)
	111001136	Medium (960-2350)
	111001137	High (1600-3600)

EXAMPLE:
MDF / DM
e = 19 mm
H = 500 mm
A = 600 mm



	A								
	400	500	600	700	800	900	1.000	1.100	1.200
250		LOW	LOW	LOW	LOW	LOW	LOW	LOW	MEDIUM
300	LOW	LOW	LOW	LOW	LOW	MEDIUM	MEDIUM	MEDIUM	MEDIUM
350	LOW	LOW	MEDIUM	MEDIUM	MEDIUM	MEDIUM	MEDIUM	HIGH	HIGH
400	LOW	MEDIUM	MEDIUM	MEDIUM	MEDIUM	HIGH	HIGH	HIGH	HIGH
450	MEDIUM	MEDIUM	MEDIUM	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH
500	MEDIUM	MEDIUM	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH



▲ | A mecanização é compatível com o sistema similar da Blum

e = 19 mm DM MDF	H	A									
		400	500	600	700	800	900	1.000	1.100	1.200	
e = 19 mm Aglomerado Agglomeré Particle board Truciolare Płyta wiórowa	250			LOW	LOW	LOW	LOW	LOW	LOW	LOW	
	300	LOW	LOW	LOW	LOW	LOW	MEDIUM	MEDIUM	MEDIUM	MEDIUM	
	350	LOW	LOW	LOW	MEDIUM	MEDIUM	MEDIUM	MEDIUM	MEDIUM	HIGH	
	400	LOW	MEDIUM	MEDIUM	MEDIUM	MEDIUM	HIGH	HIGH	HIGH	HIGH	
	450	MEDIUM	MEDIUM	MEDIUM	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH	
	500	MEDIUM	MEDIUM	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH	
e = Plus + 4 mm Alumínio + Cristal Alumínio + Vidro Alumínio + Verre Alumínio + Glass Alluminio + Cristallo Aluminium+Szkło	H	A									
		400	500	600	700	800	900	1.000	1.100	1.200	
		250		LOW	LOW	LOW	LOW	LOW	LOW	LOW	MEDIUM
		300	LOW	LOW	LOW	LOW	LOW	MEDIUM	MEDIUM	MEDIUM	MEDIUM
		350	LOW	LOW	MEDIUM	MEDIUM	MEDIUM	MEDIUM	MEDIUM	HIGH	HIGH
		400	LOW	MEDIUM	MEDIUM	MEDIUM	MEDIUM	HIGH	HIGH	HIGH	HIGH
450	MEDIUM	MEDIUM	MEDIUM	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH		
500	MEDIUM	MEDIUM	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH		