

<i>Model</i>	<i>INKA356 230V</i>	<i>INKA356 230V SYNCR0¹</i>	<i>INKA356 24V</i>	<i>INKA356 24V SYNCR0¹</i>
Force exerted by thrust and traction (F_N)	350 N (see force chart)			
Strokes (S_V)	300 (100,200) – 600 (400,500) – 800 (600,700) – 1000 (800,900)			
Power supply voltage (U_N)	110-230V~ 50/60Hz		24V---	
Rated absorbed current (I_N)	0,33 A – 0,22 A (230V)		0,950 A	
Power absorbed at nominal load (P_N)	27-29 W		23 W	
No load speed	11 / 9,5 mm/s			
Duration of no load stroke	Stroke 300 / 600 / 800 / 1000 = 28 / 54 / 72 / 90 s			
Electrical insulation	Class II		Class III (Selv)	
Type of service (D_B)	2 cycles			
Operating temperature	- 10 + 70 °C			
Protection index for electrical devices	IP32			
Soft-stop function	Yes			
Relax function	Yes			
Adjustment of connection to window frame	Position self-determining			
Parallel powering of two or more motors	Yes (max 10)			
Synchronised function	No	Yes (Synco ¹) max 8	No	Yes (Synco ¹) max 8
Holding nominal force (it can vary according to the chosen brackets)	1800 N			
Stroke-end at opening	Electronic by dip-switch setting			
Stroke-end at closing	At absorption of power			
Signalling 'window open/window closed'	Yes, with specific device to request at order			
Type and length of power cable	H05VV-F – 2m	FRR/2 – 2,5 m	S- FG4GA/2- 2m	S- FG4GA/2- 2m
Dimensions	34,6x37 L468/624/727/824		34,6x37 L408/564/667/764	
Weight	0,9 / 1,4 / 1,8 / 2,2 kg		0,8 / 1,3 / 1,7 / 2,1 kg	