

## Boarding Elevator



### SN Boarding Elevator Parameter

-----The boarding elevator is a special elevator used for various tower and bridge cranes, dock and container handling machinery by equipment driver, maintenance staff. The control system and mechanical structure design of boarding elevator are very strict and precise. It also can adapt to the ambient temperature-20 ~ 50 , maximum relative humidity 98%, and is able to be used safely in abominable weather of marine salt mist at maximum wind speed 25m/s as well.

Unit: mm

Rat er loa d	Perso ns	Drag meth od	Rated speed	Net dimensio n of car		Dimensio n of door opening		Dimensio n of hoistway		Dimension of machine room			Over head	Pit depth
				Wid th	Dep th	Wid th	Heig ht	Wid th	Dep th	Wid th	Dep th	Heig ht		
kg	Num	VVV F	m/s	A	B	E	F	C	D	R	T	H	Q	P
320	4	F	1.0	100 100 0	100 100 0	700	210 0	170 0	160 150 0	240 0	340 0	250 0	4200	1400
450	6		1.0	140	850	700	210	190	150	260	330	250	4300	1400

				0 110 0	110 0		0	0 190 0	0 150 0	0	0	0		
630	8		1.0/1.5/1 .75	140 0 110 0	110 0 140 0	800	210 0	190 0 190 0	170 0 180 0	260 0	350 0	280 0	4300/4 500 /4600	1400/1 600 /1600