

bearing beam without affecting regular operation of elevator, at the same time

> Car total weight is 400kg. Counter weight is 300kg. Minimum loading of the bear beam of machine room for o

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			Main parameter				
•			Mode1	MDJ100-3-M			
aring one			Load	100kg	Speed	0.4m/s	
			Technic M	icro-computer		AC Single s	
			Motor power				
			F/S/D	3/3-3 Base F 1F			
			Car size	700mmWx 700mmDx 1000mmH			
			Car	Right Angle doo			
			Opening	Vertical bi-parting manual No 600mmWx 1030mmH Main rail			
			Door size				
			Shaft size	1370mmWx			
			Machine room	size No	Auxiliary rai	Angle iron	
4F		Г	Total height	mm	Travel heig		
3F		Г	Shaft	With frame			
2F		Г	Motive power	•	e 380v/50Hz		
1F			Lighting po	ver Single phase 220v/50Hz 5A			
0F	Below bearing point concentrated load					oad	
9F			R1: Hook	4KN	R3: Car buffer		
8F		Г	R2:Frame uprig		R4: C. W. buff	er 6KN	
7F			The buyer should make sure the following items				
6F			1.The shaft should completely accord to rules of shaft in JG135-2000. 2.The shaft should be installed hook ,embedding and pre-hole according the drawing. 3.The buzer should supply the warehouse with lock after the equipment arrives at the site on time but can't be installed ,the storage should be took charge of buyer				
5F							
4F		Г					
3F							
2F							
1F		Г					
0F				 The buyer should supply free illumination, powersupply, cement and sand used in installation 			
9F			5.The buyer should take charge of the decoration betweenhall door jamb and wall, between sill and ground after installation.				
8F							
7F			ground after	matundtion.			
6F		Г					
5F							
4F		Г					
3F		*					
2F		*	Customer Signature				
1F		*	Project:				
1F			Troject:				
2F			Design by		Date		
it		Г					
		٥.			00		

H: mm Stop