



Designation	33		D1	13	L.	LS.	L	FQ.	Kg .
AN MISS &	MING	A:00	20.0	22.5	64.00	7.00	2.0		0.81
MH MINO II	Milito	8.00	28.0	33.0	84 00	7.00	3.0		0.14
MHMMO 10	Milita	13.00	25.0	0.0	12 00	11.00	10		0.48
MHM80 12	Milito	12.00	120	40.0	57.00	11.00	10		0.86
MH MIND 14	Milita	16.00	120	48.0	57.00	11.00	1.0	1	0.86
MH MINO 1e	MINO	16.00	68.0	81.0	AT 00	17.00	4.0	,	1.0
MH MISO 20	Mind	20.00	510		A7 00	16.00	4.0		1.00
MH MISO 25	Milito	25.00	630		8500	22 00	4.0	2	1.21
MHMM3 %	MMX	16.00	60.0	53.0	A1 00	16.00	4.0		1.6
MH MBA 20	MMA	20.00	120	56.0	84.00	16.00	4.0		1.56
0.000.25	Miss	76.00	410		Na	16.00	- 15	,	2.11
MR MINS 12	Usid	12.00	72.0		N-30	16.00	- 10		7.00
MH MIND ID	MINO	40.00	800		83.00	12 00	4.0	,	1.8

Please verify that the weight of the entire tool assembly does not exceed the machine spindle's carrying capability.