



LOADS ON SPEEDRAM 4000 X=15000			LOADS ON ROTOTRAVERSING TABLE TH100 V=3000			LOADS ON ROTOTRAVERSING TABLE TH65 V=3000		
STATIC LOAD	G	57000 Kg.	STATIC LOAD	G2	18000 Kg	STATIC LOAD	G4	14000 Kg
MOVABLE LOAD	G1	120000 Kg.	MOVABLE LOAD	G3	155000 Kg	MOVABLE LOAD	G5	92000 Kg
NUMBER OF LEVELLING DIVICES FOR STATIC LOAD	n	152	NUMBER OF LEVELLING DIVICES FOR STATIC LOAD	n2	60	NUMBER OF LEVELLING DIVICES FOR STATIC LOAD	n4	55
NUMBER OF LEVELLING DIVICES FOR MOVABLE LOAD	n1	32	NUMBER OF LEVELLING DIVICES FOR MOVABLE LOAD	n3	28	NUMBER OF LEVELLING DIVICES FOR MOVABLE LOAD	n5	23
G/n+G1/n1		4125 Kg	G2/n2+G3/n3		5835 Kg	G2/n2+G3/n3		4254 Kg
LEVELLING TYPE		WSP4	LEVELLING TYPE		WSP4	LEVELLING TYPE		WSP3

LOADS ON FLOOR PLATES 3200X6000 H=350	
MAX. LOADING CAPACITY	25000Kg/m2
WEIGHT FOR METER SQUARE	930 Kg/m2

STATIC LOADS TO BE CONSIDERED AS UNIFORMLY DISTRIBUTED ON ALL SUPPORTING POINTS OF THE BED.

MOVABLE LOADS TO BE CONSIDERED AS UNIFORMLY DISTRIBUTED OVER ON THE SCHEDULED SUPPORTING POINTS WITHIN THE DASHED SURFACES, SHOWING THE MOVABLE LOADS.

FOR THE TEST OF THE FOUNDATION TO MAKE REFERENCE THE ATTACHED DETAILED LIST: MACHINE TOOLS FOUNDATION TEST DT 00.02.04

Rev.	Descrizione modifica	Disegnato	Controlato	Approvato	Data
X	PRIMA EMISSIONE	BortolottiP	Tamassia	Nainer	2015-02-24
Descrizione		Scala		Foglio	
SCHEMA CARICHI SR4000 C8531		1:30		1 / 1	
Codice disegno		Famiglia		DM	
44F04664-X					