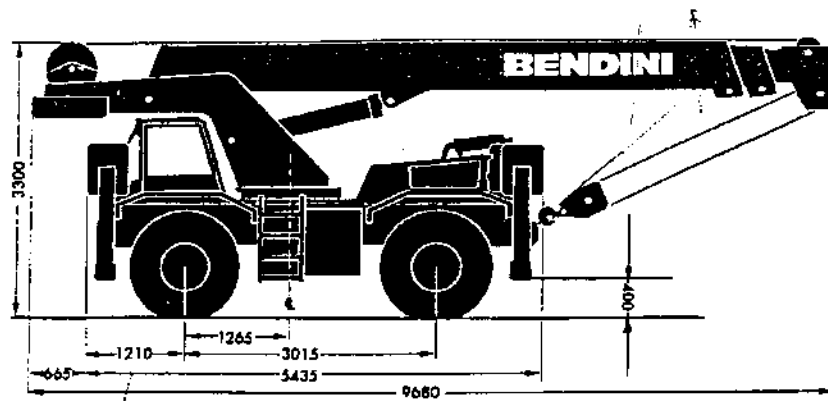
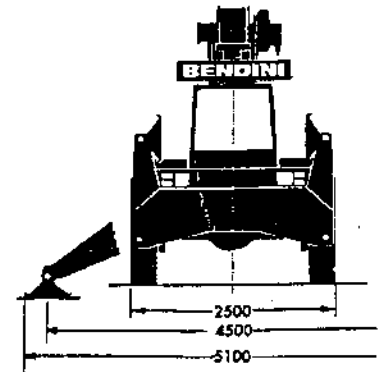


DIMENSIONI PESI - VELOCITÀ

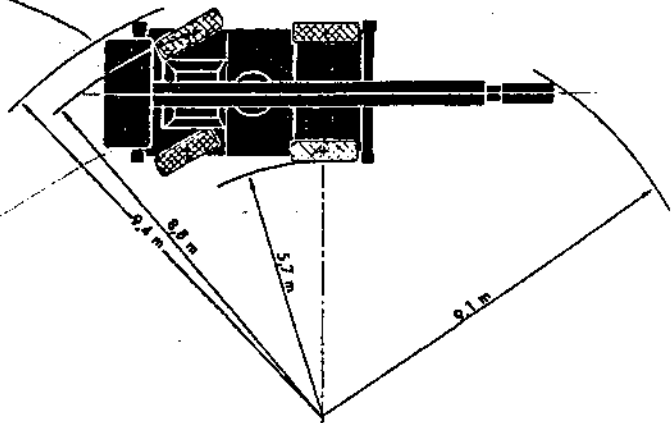
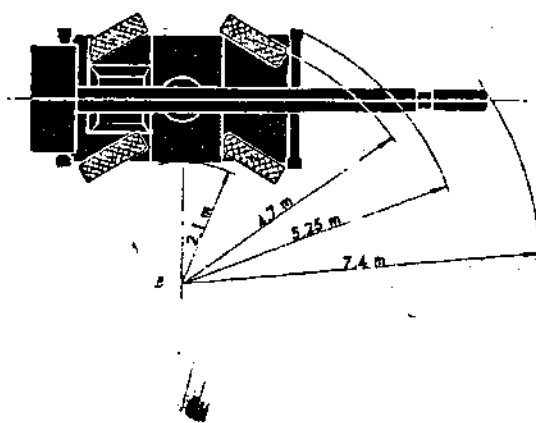
DIMENSIONS WEIGHTS - SPEED



Dimensioni in mm



Dimensions in mm



Carichi per asse, gru in posizione di marcia	Axle load, crane in travel position	DATI DATA
Asse anteriore	Front axle	10200 Kg
Asse posteriore	Rear axle	9800 Kg
Peso totale	Total weight	20000 Kg
Velocità massima norme CUNA	Max speed CUNA rules	39.5 Km/h
Pendenza teorica allo stallo	Gradeability to stall	100%
Velocità fune verricello principale	Single line speed main winch	0-66 m/min
Tiro max verricello principale	Max single line pull main winch	4200 daN
Velocità fune verricello secondario	Single line speed auxiliary winch	0-100 m/min
Tiro max verricello secondario	Max single line pull auxiliary winch	3000 daN
Sollevamento braccio	Boom hoisting	32 s
Sfilamento prolunghe idrauliche	Hydraulic telescopic extension	~55 s
Velocità di rotazione (g/min)	Swing speed (rpm)	0-2.5

RAGGI DI LAVORO - WORKING RANGES

16T

