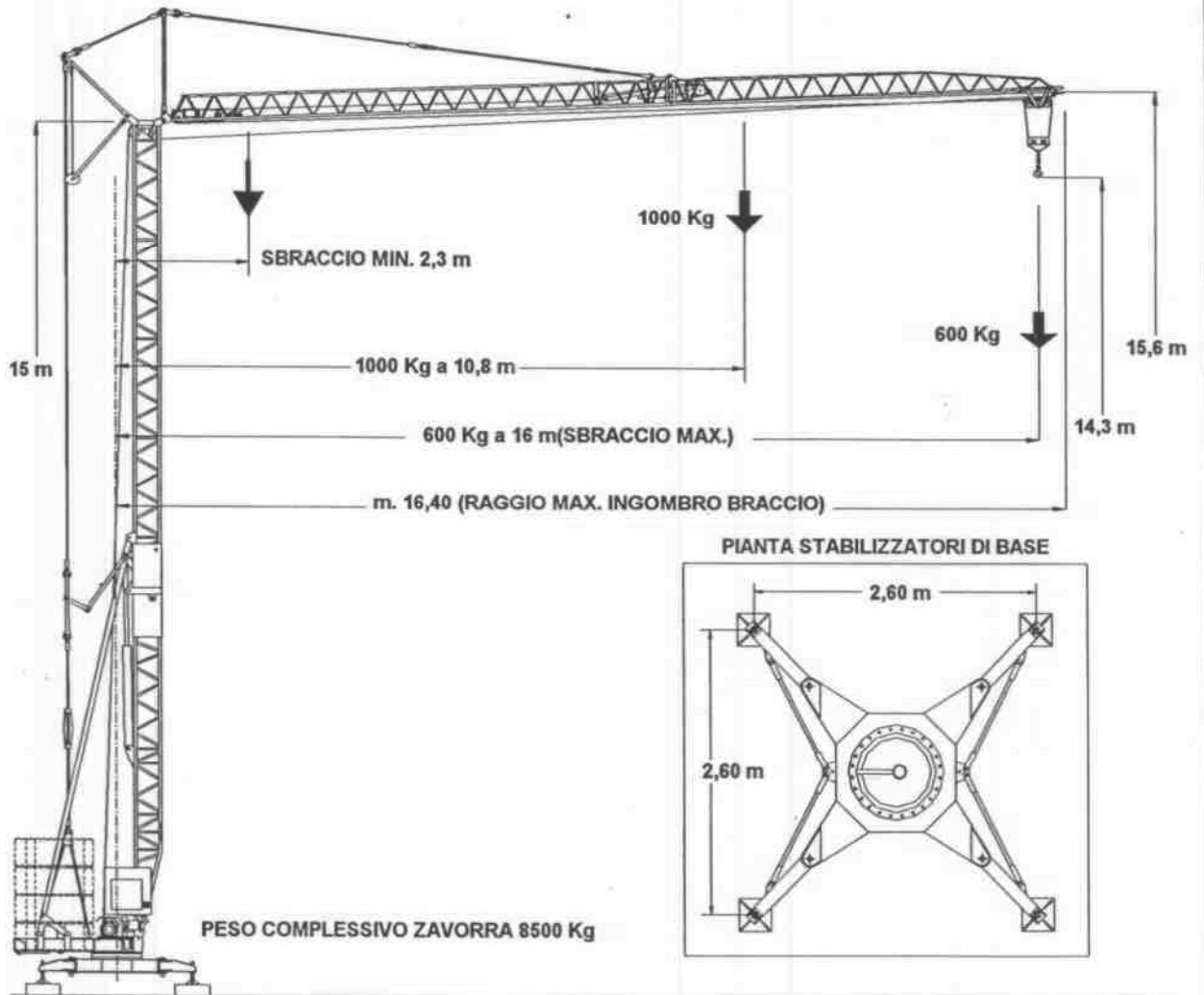


Gru a braccio orizzontale.

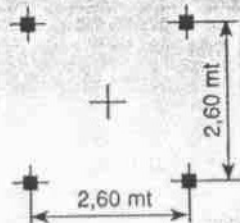
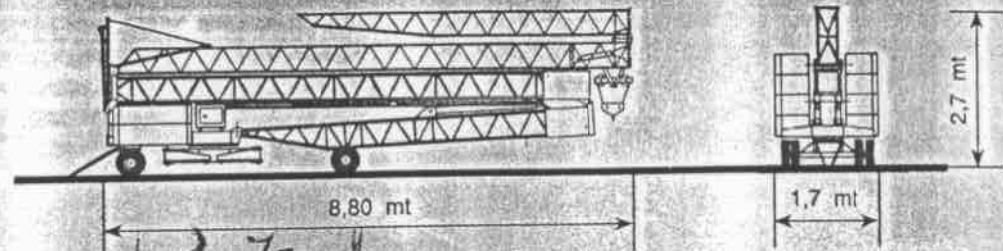
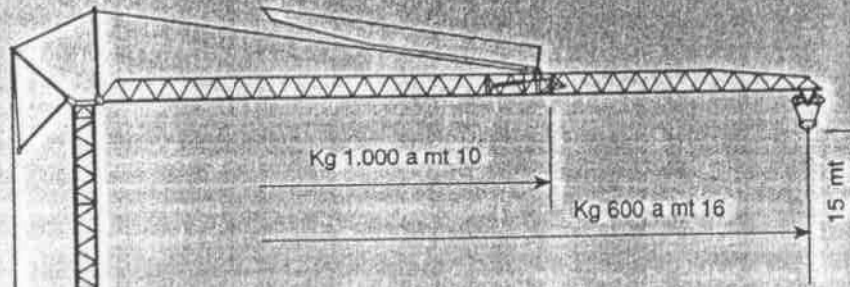
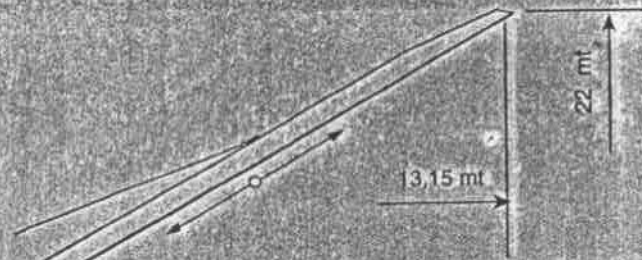


**DIAGRAMMA PORTATE
CONFIGURAZIONE A BRACCIO ORIZZONTALE**



B16 IDRAULICA MONO/TRIFASE

APERTURA AEREA DEL BRACCIO



Pianta stabilizzatori di base
Basic stabilizer's diagram
Plan stabilisateurs de base

CARATTERISTICHE TECNICHE TECHNICAL DATA DONNÉES TECHNIQUES		Velocità Speed Vitesse	Portata Hoisting power Portée	Potenza totale assorbita Total absorbed power Puissance totale absorbée			
SOLLEVAMENTO HOISTING ÉLEVATION	Salita Discesa		Kg 1.000	3 KW monofase			
			Kg 1.000				
			Kg 600	5 KW trifase			
Traslazione carrello Trolleying Distribution		Velocità Speed Vitesse	25 m/1'	Potenza Jib trolley engine Moteur du chariot	1 HP		
Velocità rotazione Slewing speed Vitesse de rotation		Elettronica Electronic Electronique	0,9 g/1'	Potenza Slewing engine Moteur de rotation	0,75 HP		
Montaggio Erection Montage		Idraulico Hydraulic Hydraulique	3 minuti	Potenza Hydraulic power plant Centrale hydraulique	2 HP		
Corrente monofase	220 V	Corrente trifase	380 V	Peso gru senza zavorra Weight without ballast	Kg 4.200	Peso zavorra Ballast	KG 8.000