GLOBAL BLOCK

DECLARACIÓN DE CONFORMIDAD

CE

GLOBAL BLOCK S.L. C/ Mayor nº 18, 46192 Montserrat-Valencia-España C.I.F. B98192511

Declara bajo su exclusiva responsabilidad que el producto:

MARCA: BLOCK & BLOCK

DESCRIPCION: TORRE ELEVADORA

MODELO: OMEGA 50 NUMERO DE SERIE: 041632001

ALTURA MAXIMA: 6.25 m
ALTURA MINIMA: 1.58 m
CARGA MAXIMA: 200 kg
CARGA MINIMA: 25 kg
PESO: 106 kg

es conforme con la Directiva 2006/42/CE del Parlamento Europeo y del Consejo, de 17 de mayo de 2006, relativa a las máquinas y por la que se modifica la Directiva 95/16/CE. Habiendo constituido el correspondiente expediente tecnico de construcción y para que conste a los efectos oportunos emite la presente declaración de conformidad.

Este producto ha sido diseñado cumpliendo las normas:

-BGV C1: "Accident prevention regulations for event and production for stage performances".

-BGG 912: "Testing of safety and mechanical equipment in staging and production for stage performances".

La persona encargada de la recopilación del expediente tecnico es D. Andrés Selfa Valiente.

En Montserrat, a 15 de abril de 2016

Firmado: D. Andrés Selfa Valiente

C16.041G

CERTIFICATE



Page 1 of 1

Certificate date:	05-07-2016	
Issued to:	GLOBAL BLOCK S.L. C/ Mayor nº 18, 46192 Montserrat-Valencia	

The Inspector that signs this certificate has done the report nº 7248.16G for the revision of the manufacturer documentation and machines design assessment, based on:

- Directive 2006/42/CE on machinery that establish "Essential health and safety requirements relating to the design and construction of machinery".
- la BGV C1: "Accident prevention regulations for event and production for stage performances"
- BGG 912: "Testing of safety and mechanical equipment in staging and production for stage performances".

perf	formances ".	
NAME:		Manual Handling Lifting Towers
MARK:		GLOBAL BLOCK S.L. (Commercial name BLOCK&BLOCK)
REFERENCE / TYPE / MODEL:		OMEGA 50
Description:	Maximum load: Minimal load: Min. Higher: Min. Higher: Base Area: Tower load: Carbon Steel profile Aluminium profiles Winch: maximum lo Cable: galvanized s	teel type 6x19+1 EN13414-1, strength quality 1770 N/mm2, diameter 4mm block the tower at different higher

Each lifting tower has to be supplied with an EC declaration of conformity, including serial number and date of manufacturing. To comply with BGG 912, for some event or production, an inspection done by an expert could be required before start up.

Based on reviewed documents, the inspector certifies that the machine COMPLIES with all minimal design dispositions of the regulations applied.

In Bergondo at, July 5, 2016

DEKRA Ambio, S. Meite Fernandez Varela P. I. Bergondo Parcella Raga Materials Engineer 15165 Bergondo (A CORPINA) Mustrial Safety Tel. 981 97 02 52 Fax 981 97 02 53