

SPECIFICATION SHEET FOR LOAD FALL ARRESTER

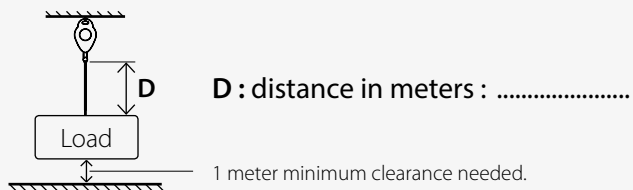
LOAD	DRAWING OF THE INSTALLATION
------	-----------------------------

Maxi load to be secured :
 Load dimensions :
 Number of anchorage points :
 Number of engine or hoists :

CYCLES

Number of cycles per hours :
 Number of cycles per days :
 Working/using time without stop:
 Motors capacity :

TRAVELLING DISTANCE



SPEED

	Raising	Lowering
Max. (en m/mn.)
Min. (en m/mn.)

WORKING ENVIRONMENT	COMMENTS
---------------------	----------

Maxi T° :°C
 Inside use :
 Acid environment :
 Mini T° :°C
 Outside use :
 Acid environment :

...



THE LOAD TO BE ARRESTED MUST INCLUDE THE TOTAL WEIGHT OF THE EQUIPMENTS TO BE SECURED WITHOUT DYNAMIC EFFECT AND FIGURE MUST BE PRECISED WITH LESS THAN 20 KG DIFFERENCE



DEVICE(S) TO BE USED

TECHNICAL MANAGER

COMPLETED BY NEOFEU

COMPANY INFORMATION

Name :
 Address :
 Tel. :
 Contact : Date :
 Signature :



Please complete and return to sales@liftingsafety.co.uk

NB - Neofeu will not assume responsibility for any technical assistance given. Any advice is indicative. Customer must always ascertain that any advice is suitable for its application and ensure the safety conditions of its working place.