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# DYNATECH PROGRESSIVE SAFETY GEAR PR-2500-UD (V.35)

# INSTRUCTIONS FOR USE AND MAINTENANCE





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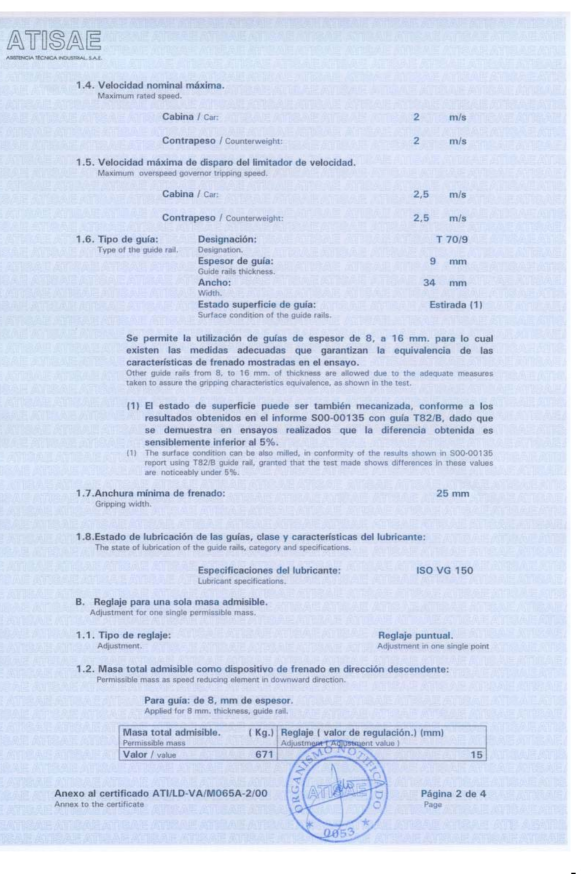


EINCIA TÉCNICA INDUSTRIAL S.A.E.			
AN	EXO AL CERTIFICADO CE DE EXAM ANNEX TO THE EC TYPE EXAMIN	IEN DE TIPO ATI/LD-VA/M065A-2/00 NATION CERTIFICATE (ABOVE)	
1. Ca	mpo de aplicación: <sup>pe.</sup>		
	utilización de guía de 8 mm de para una sola masa total, regla adelante. The present document enhances the for	el certificado ATI/LD-VA/M065A-1/00 espesor con 20 mm de anchura de fr ije en un punto, con el valor expresad mer certificate ATI/LD-VA/M065A-1/00, in order s with 20 mm of gripping width, for single ma values stated below.	enado, lo más to allow
	para actuar tanto en bajada com reglaje continuo. The progressive safety gear PR-2500 UD	tivo de frenado PR-2500 UD está cert o en subida, para diferentes masas total is certified to operate in downward and upward o	es con
	for different permissible masses and cont El alcance queda expresado d considerados: The scope is so stated in the following m	le la siguiente manera para los dos	casos
	po de reglaje: ustment.	Reglaje cont Continuous adju	
Ad 1.2. M	ustment. asa total admisible como dispositivo missible mass as speed reducing element in de	Continuous adju de frenado en dirección descendente: ownward direction.	
Ad 1.2. M	ustment. asa total admisible como dispositivo	Continuous adju de frenado en dirección descendente: ownward direction. e espesor.	
Ad 1.2. M	ustment. asa total admisible como dispositivo missible mass as speed reducing element in do Para guía: de 8, a 16 mm de	Continuous adju de frenado en dirección descendente: ownward direction. e espesor. s, guide rail.	
Ad 1.2. M	asa total admisible como dispositivo missible mass as speed reducing element in do Para guía: de 8, a 16 mm de Applied from: 8 to 16 mm. thickness Masa total admisible. ( Kg.)	Continuous adju de frenado en dirección descendente: ownward direction. e espesor. s, guide rail. Reglaje ( valor de regulación.) (mm)	
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Ad 1.2. M Per 1.3. Fu	Assa total admisible como dispositivo missible mass as speed reducing element in de Applied from: 8 to 16 mm. thickness Masa total admisible. (Kg.) Permissible mass Máxima/ Maximun 1955 Mínima/ Minimum 613 Otros valores intermedios of expediente técnico de este of Other intermediate adjustment v certificate. erza de frenado admisible como disp missible braking force as speed reducing eleme Para guía: de 8, a 16 mm de Applied from: 8 to 16 mm, thickness Fuerza de frenado admisible. (M Permissible braking force Máxima/ Maximun 970 Mínima/ Minimum 28	Continuous adju de frenado en dirección descendente: ownward direction. a espesor. s, guide rail. Reglaje ( valor de regulación.) (mm) Adjustment ( Adjustment value ) de reglaje se encuentran especificados certificado. alues are specified into the technical dossier positivo de frenado en dirección ascende ent in upward direction. a espesor. s, guide rail. N.) Reglaje ( valor de regulación.) (mm) Adjustment ( Adjustment value ) 61 89 de reglaje se encuentran especificados	30 9 en el of this nte:

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	admisible como dispositivo de frena e as speed reducing element in upward direct	
	a: de 8, mm de espesor. 8 mm. thickness, guide rail.	
Permissible braki	ng force Adjustment ( A	lor de regulación.) (mm) djustment value )
Valor/ value	4168	15
1.4. Velocidad nominal Maximum rated speed.	máxima.	
Cabir	na / Car:	1 m/s
	rapeso / Counterweight: de disparo del limitador de velocida	1 m/s d.
Maximum overspeed g		1,5 m/s
	rapeso / Counterweight:	1,5 m/s
1.6. Tipo de guía:	Designación:	T 65/A
Type of the guide rail.	Designation. Espesor de guía: Guide rails thickness.	8 mm
	Ancho: Width. Estado superficie de guía:	20 mm Estirada
1.7.Anchura mínima de	Surface condition of the guide rails.	
Gripping width.		20 mm
	on de las guías, clase y característica of the guide rails, category and specifications	
	Especificaciones del lubricante: Lubricant specifications.	ISO VG 150
2. Notas. Remarks.		
a continuación:	o del paracaídas debe colocarse una	A BINSAL AND ALL MORE AN ADVICE
Nombre del 1 Manufacturer's	abricante	
	amen de tipo y sus referencias ation mark and its references	
	arada puede diferir de la masa total iffer from the permissible mass by 7.5 % N	admisible en $\pm$ 7,5 %.
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ATISAE 2.3. La masa admisible en la actuación del paracaídas en sentido descendente, y la fuerza de frenado media para el dispositivo de frenado en sentido ascendente, están relacionados de una forma fija debido a que para ambos casos se utiliza la misma regulación en un único elemento elástico y no pueden ajustarse de forma separada. The permissible mass, when acting in downward direction, and the mean braking force, when acting in upward direction are related, because of the device uses the same adjustment value for both in one single elastic element so they cannot be adjusted separately 2.4. Las fuerzas de frenado admisibles del dispositivo de frenado deberán utilizarse en la instalación del ascensor de modo que no se produzca una deceleración superior a 1 gn con la cabina vacía en movimiento ascendente, responsabilidad que recae en el instalador del ascensor. The permissible braking forces shall be used in a particular lift installation in such a way that the top retardation do not achieve 1 gn with empty car moving in upward direction. The responsibility to fulfil this premise is under the installer of the lift. 2.5. La guía que aparece en el apartado 1.6 ( casos A / B) de este anexo corresponde a las guía utilizada en el ensayo de homologación. Otros tipos de guías pueden ser utilizados siempre que espesor y estado superficial sean iguales, y su ancho no sea inferior a la anchura mínima de frenado. The guide rails in the paragraph 1.6 ( cases A / B) of this annex are the guide rails of the certification test. Other guide rails can be used if thickness and surface state are the same, while its width shall be not less than the stated gripping width. 2.6. La certificación afecta a los elementos de frenado y no incluye a los elementos de conexión, palanquería, ni a la actuación del dispositivo eléctrico. The certificate affects to the gripping elements and does not include, either the connection elements, safety gear rods, or the actuation of the electric safety device. 2.7. Se adjunta a la presente certificación los siguientes documentos, que llevan el número de homologación CE/examen CE de tipo arriba indicado: The following documents, bearing the EC type-examination number shown above are annexed to this certificate. DESIGNACIÓN FECHA LEYENDA PLANO COD Nº: 0 VISTA DE CONJUNTO sin fecha

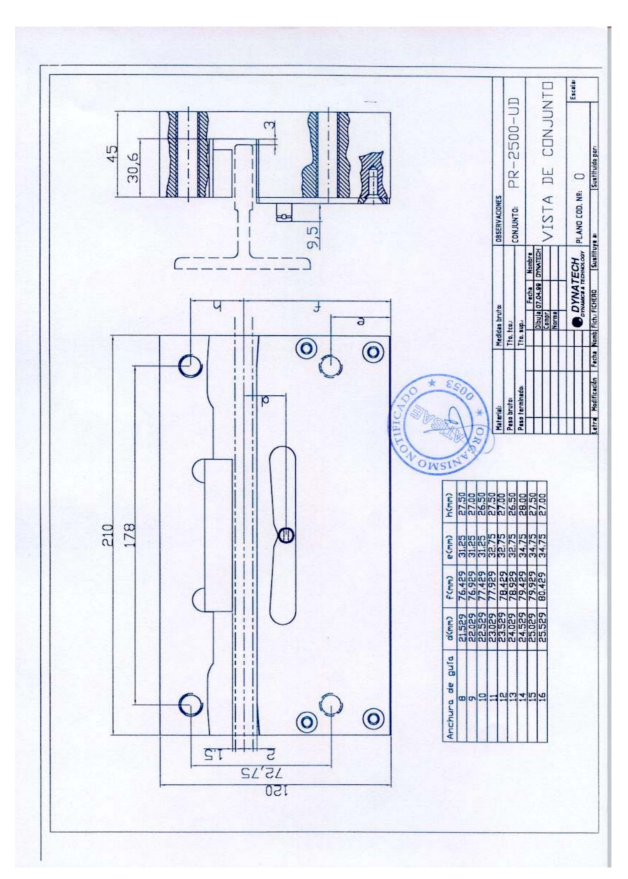
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Anexo al certificado ATI/LD-VA/M065A-2/00 Annex to the certificate

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# **INSTRUCTIONS FOR USE AND MAINTENANCE**

## **1. GENERAL INDICATIONS.**

## 2. SAFETY GEAR INSTALLATION.

2.1. TO THE SLING MAKER.

2.2. TO THE INSTALLER.

## 3. USE AND MAINTENANCE.

- 3.1 GUIDE RAILS.
  - 3.1.1 GUIDE RAILS WITH A GRIPPING WIDTH OF 25mm OR GREATER.
  - 3.1.2 GUIDE RAILS WITH A GRIPPING WIDTH OF 20mm.
- 3.2 SPEED GOVERNOR.
- 3.3 RANGE OF USE.
  - 3.3.1 GUIDE RAILS WITH A GRIPPING WIDTH OF 25mm OR GREATER.
  - 3.2.2 GUIDE RAILS WITH A GRIPPING WIDTH OF 20mm.
- 3.4 FRICTION PARTS REPLACEMENT.
- 3.5 MAINTENANCE.
  - 3.5.1 CLEANING.

3.5.2 CORROSION.

4. GENERAL DRAWING.

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## 1.-GENERAL INDICATIONS.

Each supplied set of safety gears has been regulated at the factory according to the required use characteristics: Total weight (P+Q) and the guide rail thickness. These characteristics, the EC type examination number and the serial number are shown on the protection plates attached to the safety gear boxes.

It is absolutely forbidden:

a) To combine and install safety gear boxes with different serial numbers.

b) To use a set of safety gears for installations with different characteristics to the ones shown on the protection plates of their safety gear sets.

c) To intervene on any safety gear component.

DYNATECH DYNAMICS & TECHNOLOGY, S.L. will not be responsible of any damages caused by the unobservance of any point of these general indications.

## 2.-SAFETY GEAR INSTALLATION.

The Standard requires that the safety gear installation must be done including a security contact of type AC - 15 or DC - 13 according to EN 60947 - 5 - 1.

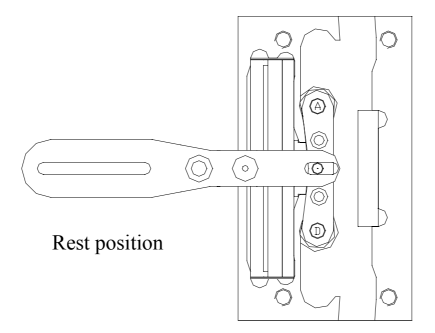
#### 2.1- TO THE SLING MAKER:

The fixing holes for the safety gear must be made in the sling sides according to the dimensions and positions shown in the enclosed safety gear drawings, making sure the guide rail axis center to the sling beams.

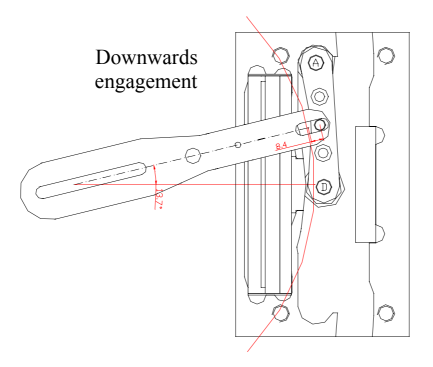
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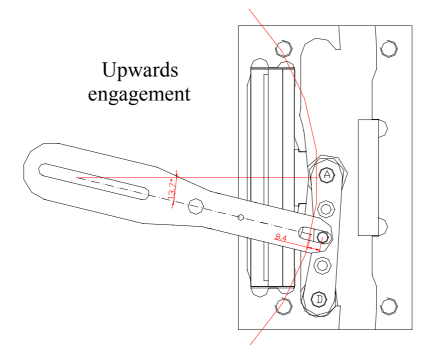


Once the safety gear is well placed and its roller trains are attached to the driving bars, it should be checked that both trains act synchronized in accordance to the driving bar commands. The sling maker is responsible for the proper location of the safety gear on the sling as well as the adjustment checking and synchronized working of the driving bar. The pin of the train, in its rest position, must be at the central point of the protection plates.





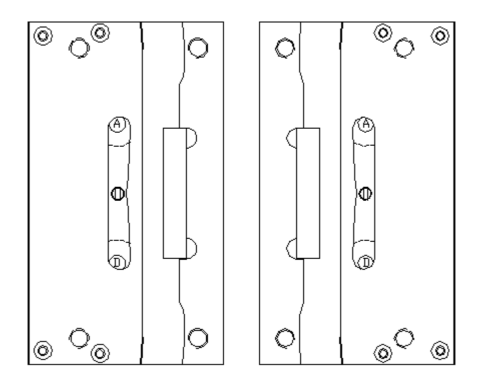






As a suggestion for the safety gear fixing to the sling, the tightening torque of 8.8 M12 screws is 79.09 Nm and 111 Nm for those of 10.9.

<u>*Remark:*</u> The rollers for the downwards engagement marked with a "D" letter, must remain always at the lower part of the safety gear. The letters which rollers are distinguished with can be appreciated at first view trough the long hole of the protection plates.



#### 2.2- TO THE INSTALLER:

During the installation at the well, first of all, the guide rails must be introduced in the grooves of the safety gear housings. Then the position of the guide rail in the housing is adjusted as follows: the side of the guide rail, 1.5 mm from the brake block, the guide head, 3mm from the bottom of the groove (see drawings). For these adjustments the sliders will be handled without modifying the position of the safety gear in the sling because the sling maker

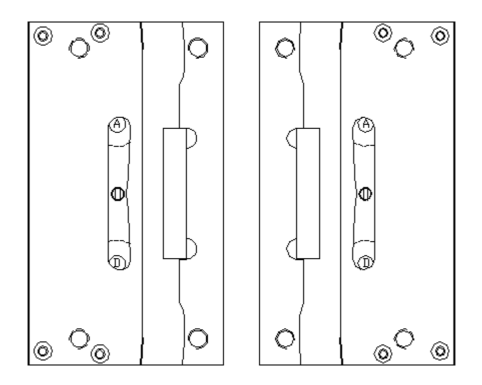
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must have properly fixed the safety gear in its final position. For the correct safety gear acting, the distances mentioned here above must be strictly respected by the installer.

To make easy the adjustment at work of the distances between the faces of the guide rails and the parts of the safety gears which are opposite the guide rail, it will be possible to use plates which will allow the emplacement of the guide rail in its correct position in the grooves of the safety gear. The plates must be removed once the adjustment operation has finished.

<u>*Remark:*</u> The installer must be sure that the sling maker has situated the rollers for the downwards engagement, marked with a "D" letter, at the lower part of the safety gear.



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## 3.-USE AND MAINTENANCE.

The non-fulfilment of the following prescriptions may produce deceleration values and breaking distances which could not be in accordance with the Standard.

## 3.1-GUIDE RAILS:

3.1.1.-GUIDE RAILS WITH A GRIPPING WIDTH OF 25mm OR GREATER.

a) The guide rails used can be either the cold-drawn or the planed type. The admissible tolerances for the guide rails thickness are between –0 and +0.10 mm.

b) The progressive safety gear PR-2500-UD can be used with this type of guide rails until a nominal speed of 2m/s and the governor response maximum speed is 2.5 m/s.

c) If after the safety gear performance you find scratched guide zones placed within a distance of less than 1 meter between them, it is recommended to substitute the affected guide parts.

d) The guide rails must be lubricated with ISO VG 150 oil lubricant.

3.1.2.-GUIDE RAILS WITH A GRIPPING WIDTH OF 20mm.(for example T 65/A)

a) The guide rails used can be either the cold-drawn or the planed type. The admissible tolerances for the guide rails thickness are between –0 and +0.10 mm.

b) The progressive safety gear PR-2500-UD can be used with this type of guide rails until a nominal speed of 1m/s and the governor response maximum speed is 1.5 m/s.

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c) If after the safety gear performance you find scratched guide zones placed within a distance of less than 1 meter between them, it is recommended to substitute the affected guide parts.

d) The guide rails must be lubricated with ISO VG 150 oil lubricant.

## 3.2-SPEED GOVERNOR:

The speed governor rope tension has to be big enough to warrant, during the governor performance, a traction of 300 Nm at least in the connection point of the safety gear driving bar.

## 3.3-RANGE OF USE:

## 3.1.1.-GUIDE RAILS WITH A GRIPPING WIDTH OF 25mm OR GREATER.

Here below the standard P+Q board is shown. The nominal values are those of the central line.

-7'5%	567	658	764	859	963	1060	1178	1317	1454	1627	1808
P+Q	613	711	826	929	1041	1146	1274	1424	1572	1759	1955
+7'5%	659	764	888	999	1119	1232	1370	1531	1690	1891	2102



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3.1.2.-GUIDE RAILS WITH A GRIPPING WIDTH OF 20mm.(for example T 65/A)

-7'5%	621
P+Q	671
+7'5%	721

## **3.4-FRICTION PARTS REPLACEMENT:**

The friction parts, brake shoes and rollers, can support three free fall upwards performances and three downwards performances, as it is exposed in the Standard EC type-examination criteria.

Anyway, after having intervene in a real situation it is recommended to replace the friction parts. In that case, contact Dynatech or its nearest distributor, in order to know the procedure to be followed.

In order to obtain a better control, the maintenance person may have a register of the safety gear performances. The safety gear serial number should be written in its register as well as each and every acting.

It is not necessary the braking parts replacement, caused by normal inspection tests, unless the braking distance surpass the double of the one obtained at the very first test of the installation. INSTRUCTIONS: PR-2500-UD (V.35) Date: 12-09-2002 Check: 01



## 3.5-MAINTENANCE:

#### 3.5.1.-CLEANING.

It is very important to make sure that there is not any alien element inside the safety gear housing in order to guarantee the proper work of the moving parts.

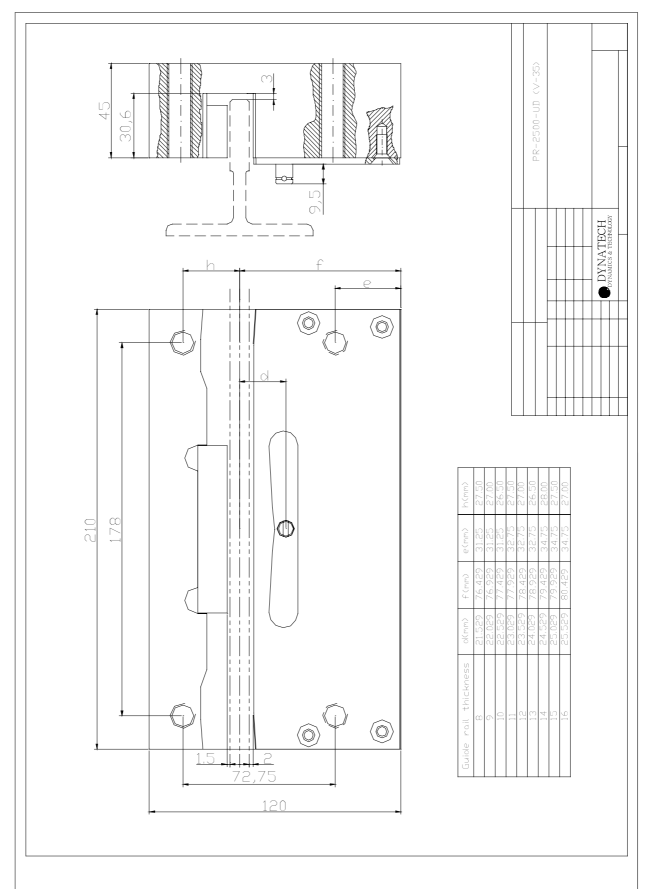
### 3.5.2.-CORROSION.

Dynatech safety gears have anticorrosive protection in all cases. However, a periodical checking must be done to make sure that all the moving elements of the safety gear are still in perfect work conditions. A wedging test is not necessary, but a simple check of its free movements and a visual checking of the surfaces general condition.

These verifications must be done more often when the installation is placed inside a specially corrosive atmosphere.

## 4.-GENERAL DRAWING

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