

No. TX F310-014-15 0153

Applicant's name and

address:

Dynatech, Dynamics & Technolgy, S.L.U

Poligono Industrial Pina de Ebro, Sector C P9,

Zaragoza, Spain

Manufacturer's name

and address:

Dynatech, Dynamics & Technolgy, S.L.U

Poligono Industrial Pina de Ebro, Sector C P9,

Zaragoza, Spain

Name of product

Two-way overspeed governor

(Type of equipment):

(Overspeed governor)

Model and specifications: VEGA

Rated speed: 1.00m/s

Configuration of product: Configuration of overspeed governor (See appendix)

Issue date:

Type test report No.:

T14-F31-15-153

This certificate is valid for products of the models and specifications below (without change of the product configuration): /

After type test, this product is accord with Regulation for type tests of lifts (2012), Rule for type test of overspeed governors (2012), GB7588 - 2003 and EN81-1:1998.

NETEC

National Elevator Inspection and Testing Cen

Note:

- 1. This certificate is to confirm the products on type and the tested sample on conformity, only valid for the products that are in conformance with the tested sample mentioned above.
- 2. The holder of this certificate has responsibilities to ensure that the products conform to the requirements of the codes and regulations, and to ensure that the products are consistent with the tested sample mentioned above.

Appendix

Configuration of Overspeed Governor

Structure type	Centrifugal type
Type of safety gear which will be operated	Progressive safety gear
Rated speed	1.00m/s
The diameter of the rope to be used and its construction	6×19S+FC φ6mm
Tensioning weights suspension mode	Lever vertical suspension
Minimum tensioning weight	25kg
Special working environment	1

Issue date: 2015年20日本







No. TX F310-014-15 0154

Applicant's name and

address:

Dynatech, Dynamics & Technolgy, S.L.U

Poligono Industrial Pina de Ebro, Sector C P9,

Zaragoza, Spain

Manufacturer's name

and address:

Dynatech, Dynamics & Technolgy, S.L.U

Poligono Industrial Pina de Ebro, Sector C P9,

Zaragoza, Spain

Name of product

Two-way overspeed governor

(Type of equipment):

(Overspeed governor)

Model and specifications: VEGA

Rated speed: 1.50m/s

Configuration of product: Configuration of overspeed governor (See appendix)

Issue date:

Type test report No.:

T14-F31-15-154

This certificate is valid for products of the models and specifications below (without change of the product configuration): /

After type test, this product is accord with Regulation for type tests of lifts (2012), Rule for type test of overspeed governors (2012), GB7588 2003 and EN81-1:1998.

NETEC

National Elevator Inspection and Testing Center

Note:

- 1. This certificate is to confirm the products on type and the tested sample on conformity, only valid for the products that are in conformance with the tested sample mentioned above.
- 2. The holder of this certificate has responsibilities to ensure that the products conform to the requirements of the codes and regulations, and to ensure that the products are consistent with the tested sample mentioned above.

Certificate of type test: No. TX F310-014-15 0154

Appendix

Structure type	Centrifugal type
Type of safety gear which will be operated	Progressive safety gear
Rated speed	1.50m/s
The diameter of the rope to be used and its construction	6×19S+FC φ6mm
Tensioning weights suspension mode	Lever vertical suspension
Minimum tensioning weight	25kg
Special working environment	1









No. TX F310-014-15 0155

Applicant's name and

address:

Dynatech, Dynamics & Technolgy, S.L.U

Poligono Industrial Pina de Ebro, Sector C P9,

Zaragoza, Spain

Manufacturer's name

Dynatech, Dynamics & Technolgy, S.L.U

and address:

Poligono Industrial Pina de Ebro, Sector C P9,

Zaragoza, Spain

Name of product

Two-way overspeed governor

(Type of equipment):

(Overspeed governor)

Model and specifications: VEGA

Rated speed: 1.60m/s

Configuration of product: Configuration of overspeed governor (See appendix)

Type test report No.:

T14-F31-15-155

This certificate is valid for products of the models and specifications below (without change of the product configuration): /

After type test, this product is accord with Regulation for type tests of lifts (2012), Rule for type test of overspeed governors (2012), 2003 and EN81-1:1998.

Issue date:

NETEC

National Elevator Inspection and Testing Center

Note:

- 1. This certificate is to confirm the products on type and the tested sample on conformity, only valid for the products that are in conformance with the tested sample mentioned above.
- 2. The holder of this certificate has responsibilities to ensure that the products conform to the requirements of the codes and regulations, and to ensure that the products are consistent with the tested sample mentioned above.

Issue date:

Appendix

Structure type	Centrifugal type
Type of safety gear which will be operated	Progressive safety gear
Rated speed	1.60m/s
The diameter of the rope to be used and its construction	6×19S+FC φ6mm
Tensioning weights suspension mode	Lever vertical suspension
Minimum tensioning weight	25kg
Special working environment	1







No. TX F310-014-15 0156

Applicant's name and

address:

Dynatech, Dynamics & Technolgy, S.L.U

Poligono Industrial Pina de Ebro, Sector C P9,

Zaragoza, Spain

Manufacturer's name

and address:

Dynatech, Dynamics & Technolgy, S.L.U

Poligono Industrial Pina de Ebro, Sector C P9,

Zaragoza, Spain

Name of product

Two-way overspeed governor

(Type of equipment):

(Overspeed governor)

Model and specifications: VEGA

Rated speed: 1.75m/s

Configuration of product: Configuration of overspeed governor (See appendix)

Issue date:

Type test report No.:

T14-F31-15-156

This certificate is valid for products of the models and specifications below (without change of the product configuration): /

After type test, this product is accord with Regulation for type tests of lifts (2012), Rule for type test of overspeed governors (2012), EN81-1:1998.

NETEC

National Elevator Inspection and Testing Center

Note:

1. This certificate is to confirm the products on type and the tested sample on conformity, only valid for the products that are in conformance with the tested sample mentioned above.

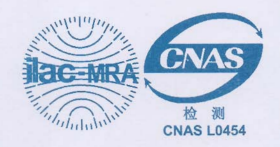
2. The holder of this certificate has responsibilities to ensure that the products conform to the requirements of the codes and regulations, and to ensure that the products are consistent with the tested sample mentioned above.

Appendix

Structure type	Centrifugal type
Type of safety gear which will be operated	Progressive safety gear
Rated speed	1.75m/s
The diameter of the rope to be used and its construction	6×19S+FC φ6mm
Tensioning weights suspension mode	Lever vertical suspension
Minimum tensioning weight	25kg
Special working environment	1









No. TX F310-014-15 0157

Applicant's name and

address:

Dynatech, Dynamics & Technolgy, S.L.U

Poligono Industrial Pina de Ebro, Sector C P9,

Zaragoza, Spain

Manufacturer's name

Dynatech, Dynamics & Technolgy, S.L.U

and address:

Poligono Industrial Pina de Ebro, Sector C P9,

Zaragoza, Spain

Name of product

Two-way overspeed governor

(Type of equipment):

(Overspeed governor)

Model and specifications: VEGA

Rated speed: 2.00m/s

Configuration of product: Configuration of overspeed governor (See appendix)

Issue date:

Type test report No.:

T14-F31-15-157

This certificate is valid for products of the models and specifications below (without change of the product configuration): /

After type test, this product is accord with Regulation for type tests of lifts (2012), Rule for type test of overspeed governors (2012) GB7588 EN81-1:1998.

NETEC

National Elevator Inspection and Testing Center

Note:

1. This certificate is to confirm the products on type and the tested sample on conformity, only valid for the products that are in conformance with the tested sample mentioned above.

2. The holder of this certificate has responsibilities to ensure that the products conform to the requirements of the codes and regulations, and to ensure that the products are consistent with the tested sample mentioned above. Certificate of type test: No. TX F310-014-15 0157

Issue date

Appendix

Structure type	Centrifugal type
Type of safety gear which will be operated	Progressive safety gear
Rated speed	2.00m/s
The diameter of the rope to be used and its construction	6×19S+FC φ6mm
Tensioning weights suspension mode	Lever vertical suspension
Minimum tensioning weight	25kg
Special working environment	1