





Certificate of Type Test for Special Equipment

No. TX F320-014-15 0098

Applicant's name and

Dynatech, Dynamics & Technolgy, S.L.U

address:

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 progressive safety gear

(Type of equipment):

(Safety gear)

Model and specifications: ASG-120UD

Rated speeds of the lift: 0.25m/s~2.00m/s

Applicant permissible masses: 1060kg~4233kg

Configuration of product: Configuration of safety gear (see appendix)

Type test report No.:

T14-F32-15-098

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 safety gears (2012), GB7588 -2003 and EN 81-121998.

Issue date: >

NETEC

National Elevator Inspection and Testing Cent

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 F320-014-15 0098

Appendix

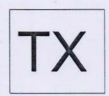
Configuration of Safety Gear

Single-draw, single-roller
1060kg~4233kg
0.25m/s~2.00m/s
0.29m/s~2.50m/s
Leaf spring
Planing machined
10mm, 15.88mm, 16mm
25mm
Lubrication
≤HB 143
856kg~4291kg









Certificate of Type Test for Special Equipment

No. TX F350-014-15 0060

Applicant's name and

Dynatech, Dynamics & Technolgy, S.L.U

address:

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 progressive safety gear

(Type of equipment):

(Lift ascending car overspeed protection means)

Model and specifications: ASG-120UD

Configuration of product: See appendix 1

Type test report No.:

T14-F35-15-060

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

Applicable range is as follow:

Speed range of the braked components when the means acts is 0.29m/s~2.50m/s (Corresponding rated speeds are 0.25m/s~2.00m/s). Rated loads: 500kg~2000kg, System total masses: 1370kg~5966kg.

After type test, this product is accord with Regulation for type tests of lifts (2012), Rule for type test of safety gears (2012), GB7588 -2003 and EN 81-4 11 998

Issue date: 2

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 F350-014-15 0060

Appendix

Configuration of Safety Gear

Structure type	Single-draw, single-roller
Applicable environment	Indoor
Action position	Car
Permissible thickness of the guide rail blade	10mm, 15.88mm, 16mm
Tripping mode	Mechanical
Reset mode	Automatic
Surface condition of the guide rails	Planing machined
State of lubrication of the guide rails	Lubrication

