

EC-Declaration of Conformity for Machinery

Manufacturer

Dinolift Oy
Raikkolantie 145
FI-32210 Loimaa, FINLAND

declares that

DINO 180XTB II Access Platform no YGC180XTBG2040065

is in conformity with the provisions of Machinery Directive **2006/42/EC** as amended and with national implementing legislation.

Inspection according to 2006/42/EC appendix IX carried out by notified body nr. 0537

VTT
P.O.Box 1300
FI-33101 Tampere, FINLAND

which has granted the certificate No. **VTT 183/524/14**

Access platform also fulfils the requirements of the following EEC directives:
2006/95/EC, 2000/14/EC, 2004/108/EC

Following harmonized standards have been applied in designing the machine:
SFS-EN 280:2013; SFS-EN 60204-1/A1; SFS-EN-ISO 12100

Person authorized to draw up the Technical File:

Santtu Siivola
Chief Engineer
Dinolift Oy, Raikkolantie 145,
32210 Loimaa, FINLAND

Loimaa 12.02.2016



Antti Tuura
Supervisor

748248

START-UP TESTS:

Inspection place: Dinolift Oy

Inspector's signature: G. Schmidt 1629

Schmidt Florian NT0578-2

BASIC KNOWLEDGE

Manufacturer: Dinolift OY Place of manufacture: Finland

Address: Raikkolantie 145
32210 LOIMAA

Importer: _____

Type of lift: Boom platform Scissor platform Mast platform

Chassis: Car Self propelled Trailer mounted

Boom: Articulated boom Telescope boom Articulated telescope boom

Scissor Fixed mast Telescope mast

Outriggers: Hydraulic turning Hydraulic pushing Mechanical

TECHNICAL SPECIFICATIONS

Machine and type: DINO 180XTBII Max. platform height: 16 m

Number of manufacture: YGC180XTBG2040065 Max. outreach: depend on load: Depend on load

Year of manufacture: 2016

Max. lifting capacity: 215 kg Boom rotation: Continuous

Max. person number: 2 Support width: 3,9 m

Max. additional load: 55 kg Transport width: 1,95 m

Power supply: 24 VDC Transport length: 6,65 m

Lowest temperature: -20 °C Transport height: 2,31 m

Weight: 2380 kg Basket size: 0,7 x 1,3 m

Inspection points: (Y = meet standards N = do not meet standards)

	Y	N		Y	N
A. STRENGTH			6. Plate for supports	<input checked="" type="checkbox"/>	<input type="checkbox"/>
1. Certificate of material	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7. Safety colours	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Certificate of strength	<input checked="" type="checkbox"/>	<input type="checkbox"/>	D. SAFETY REQUIREMENTS		
B. STABILITY			1. Indicating device for horizontal position	<input checked="" type="checkbox"/>	<input type="checkbox"/>
1. Certificate of stability test	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2. Locking device and lockings	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Working space diagram	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3. Stop device for lifting	<input checked="" type="checkbox"/>	<input type="checkbox"/>
C. GENERAL REQUIREMENTS			4. Stop for opening of support	<input checked="" type="checkbox"/>	<input type="checkbox"/>
1. User's manual	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5. Safety distances	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Place for safekeeping for user's manual	<input checked="" type="checkbox"/>	<input type="checkbox"/>	6. Position of working face	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. Machine plate - checking plate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7. Structure of working face	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4. Load plate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	8. Emergency descent system	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Warning plate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	9. Limit devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>

EC CERTIFICATE OF CONFORMITY

Side 1

The undersigned Supervisor Antti Tuura hereby certifies that the vehicle:

0.1. Make (Trade name of manufacturer): DINO

0.2. Type: T/XT

Variant : 180XTB II

Version : A

0.2.1. Commercial name: DINO 180XTB II

0.4. Vehicle category: O₂

0.5. Name and address of manufacturer: Dinolift Oy, Raikkolantie 145, 32210 Loimaa, FINLAND

0.6. Location and method of attachment of the statutory plates: The statutory plates are located on right hand side of the drawbar. They are fixed by rivets.

Location of the vehicle identification number: The vehicle identification number is stamped on the center of chassis on the right hand side of the vehicle behind the axle as well as on the drawbar on the right hand side.

0.9. Name and address of the manufacturer's representative (if any): N/A

0.10. Vehicle identification number: YGC180XTBG2040065

conforms in all respects to the type described in approval e17*2007/46*0010*03 issued on 08.06.2015

and can be permanently registered in Member States having right/left hand traffic

(Place) (Date): Loimaa 12.02.2016

(Signature): 
Antti Tuura