

EC-Declaration of Conformity for Machinery

Manufacturer

Dinolift Oy
Raikkolantie 145
FI-32210 Loimaa, FINLAND

declares that

DINO 160XTB Access Platform no YGC160XTBF0160120

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 176/524/14**

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

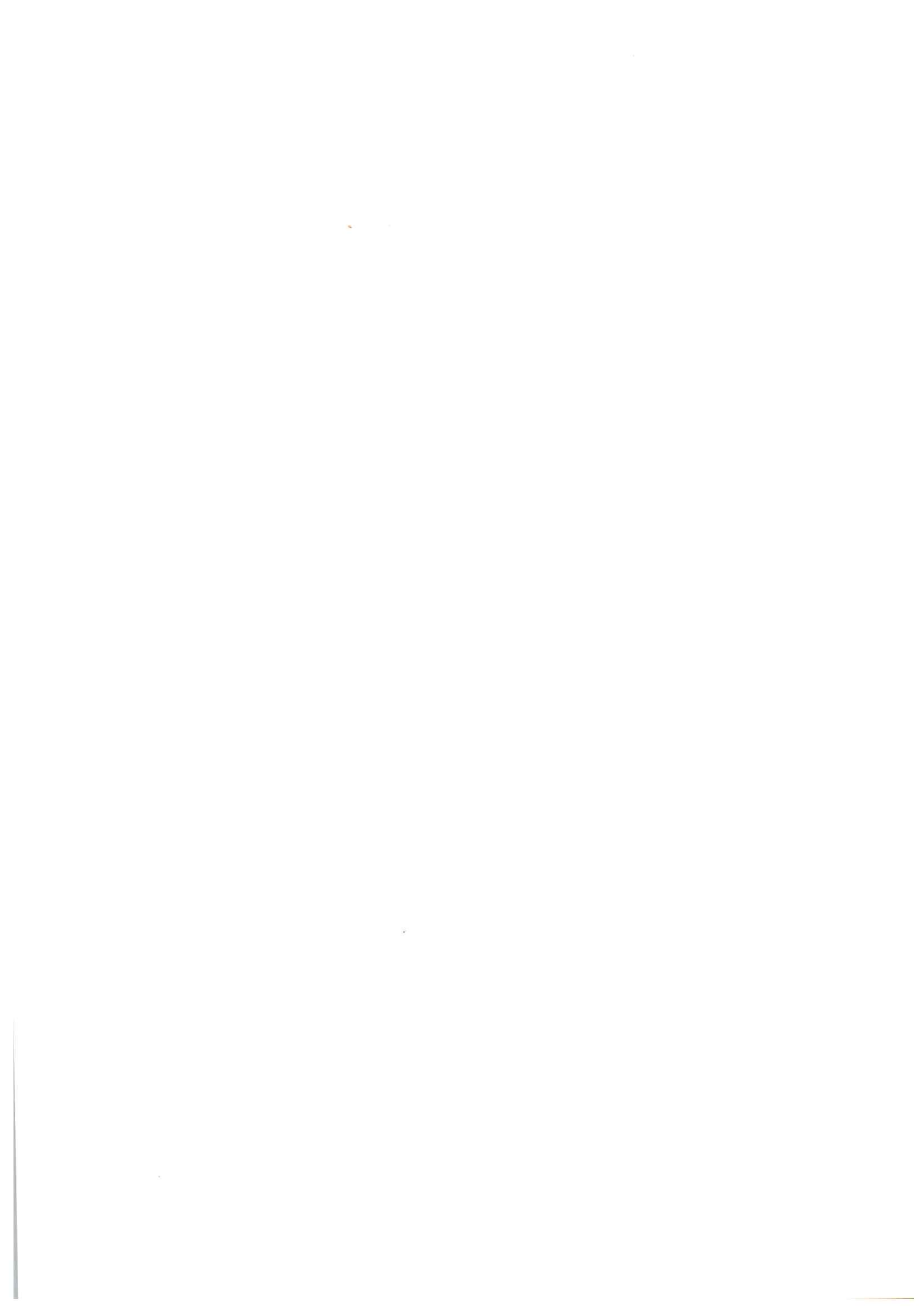
Person authorized to draw up the Technical File:

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

Loimaa 20.03.2015



Antti Tuura
Supervisor



START-UP TESTS:

Inspection place: Dinolift OyInspector's signature: *F. Schmidt* 1390

Schmidt Florian NT0578-2

BASIC KNOWLEDGE

Manufacturer: Dinolift OYPlace of manufacture: FinlandAddress: 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 160XTB Max. platform height: 14 m

Number of manufacture: YGC160XTBF0160120 Max. outreach: depend on load: Depend on load

Year of manufacture: 2015

Max. lifting capacity: 215 kg Boom rotation: Continuous

Max. person number: 2 Support width: 3,8 m

Max. additional load: 55 kg Transport width: 1,80 m

Power supply: 24 VDC Transport length: 6,15 m

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

Weight: 2196 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"/>			
B. STABILITY			D. SAFETY REQUIREMENTS		
1. Certificate of stability test	<input checked="" type="checkbox"/>	<input type="checkbox"/>	1. Indicating device for horizontal position	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Working space diagram	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2. Locking device and lockings	<input checked="" type="checkbox"/>	<input type="checkbox"/>
C. GENERAL REQUIREMENTS			3. Stop device for lifting	<input checked="" type="checkbox"/>	<input type="checkbox"/>
1. User's manual	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4. Stop for opening of support	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Place for safekeeping for user's manual	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5. Safety distances	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. Machine plate - checking plate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	6. Position of working face	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4. Load plate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7. Structure of working face	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Warning plate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	8. Emergency descent system	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			9. Limit devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>

E. ELECTRIC APPLIANCES

1. Electric appliances

G. SAFETY DEVICE

1. Safety limit switch

2. Sound signal

F. CONTROL DEVICES

1. Protections

H. LOADING TEST

2. Symbols / directions

1. Overload test = 323 kg (150%)

3. Placings

2. Funktional test = 237 kg (110%)

4. Emergency stop

FAILINGS AND NOTES

Failings have been repaired.

Date: _____

Signature: _____

Dinolift Oy

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