1 GENERAL INFORMATION

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Sales, Service and After sales

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1 GENERAL INFORMATION

1.1 GENERAL DESCRIPTION

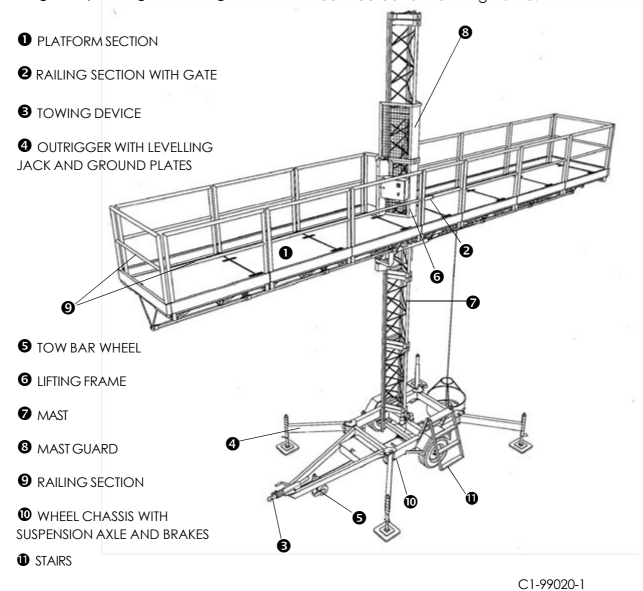
The **SCANCLIMBER SC1000** can be used either as a single or twin mast climbing work platform. It is designed to position men with their tools and other necessary equipment and material for working in high heights.

SCANCLIMBER SC1000 can be used for all kinds of work: assembly, finishing, cladding and painting of buildings, facade

work and industrial objects. It can be installed indoors as well as outdoors.

The platform is operated up and down with push-buttons on pendant control station. On the station there is also an emergency stop push-button.

SCANCLIMBER SC1000 consists of chassis, mast and platform modules which are connected to the lifting frame.



Drawing 1.1. SC1000 on wheel chassis.

Wheel chassis consists of a welded frame with suspension axle with brakes and four telescopic outriggers which can be turned out with levelling jacks. They are used for setting the mast in vertical position. Chassis drive unit is available for the wheel chassis to make the travel at worksite easier.

Towing of the **SCANCLIMBER SC1000** at worksite is possible with a tow device.

TOWING SC1000 ON PUBLIC STREETS IS POSSIBLE ONLY IF THE REGULATIONS OF EACH COUNTRY **ALLOW IT!**

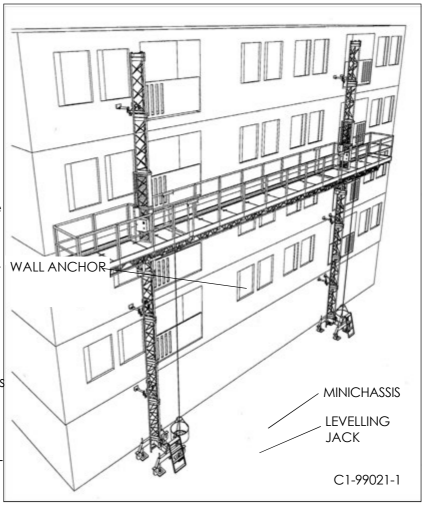
Mast consists of lattice structure mast sections which are assembled one on top of the other and connected with the mast bolt sets. On one side of the mast section there is the rack for platform drive

Top cap is bolted on the top of the mast. It works as a mechanical stopping device.

Top cap is also used as a hoist point when lifting mast sections or whole SCANCLIMBER SC1000.

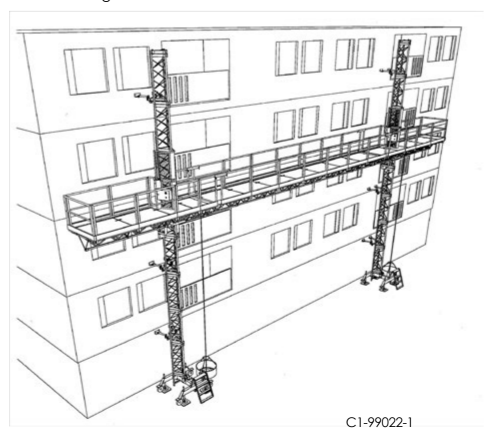
The maximum lifting capacity of the top cap is 2500 kg.

The freestanding height of mast, assembled onto the wheel chassis, is limited. By using the anchoring system it is possible to reach the maximum height of 100 m. The minichassis has been designed for the narrow and close worksites.

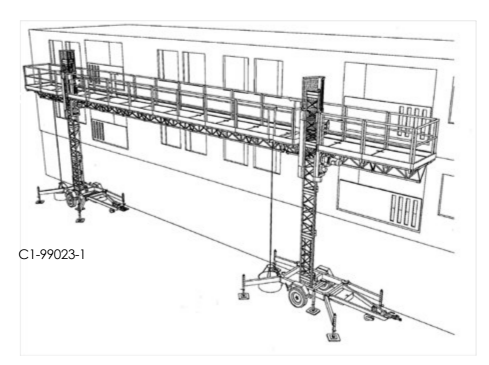


Drawing 1.2. SC1000 single on minichassis.

By connecting two SC1000 SINGLE MASTS together with platform hinged joints you will get a TWIN with wider and more effecient working area.



Drawing 1.3. SC1000 twin on minichassis.



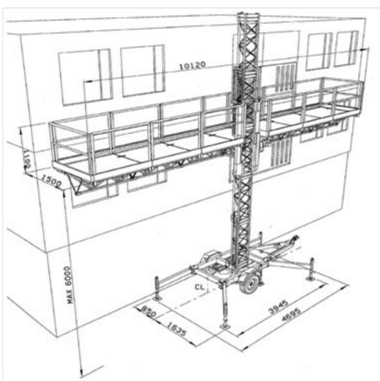
Drawing 1.4. SC1000 twin on wheel chassis, free standing.

FREESTANDING HEIGHT 6 M

Drawing 1.5. SC1000 single with dimensions. All outriggers are turned out.

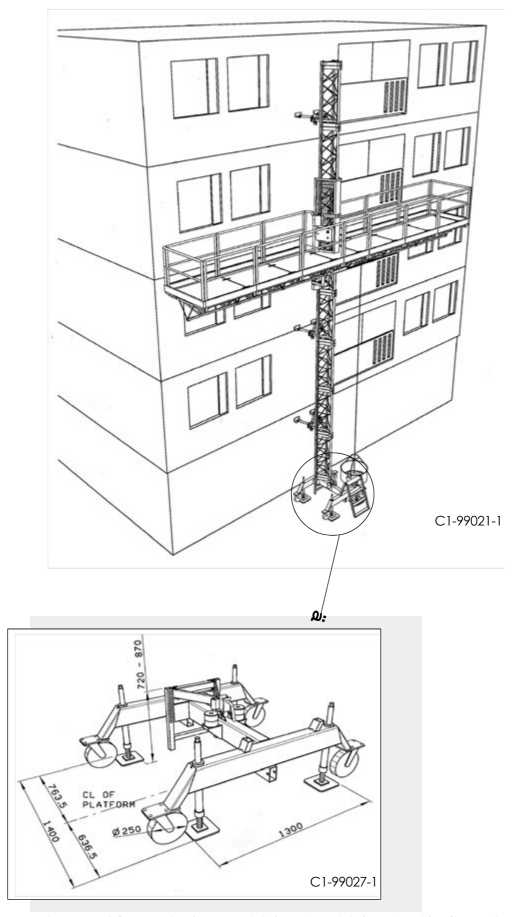
C1-99024-1

FREESTANDING HEIGHT 6 M



Drawing 1.6. SC1000 single with dimensions. Outriggers are extended, but turned out on mast side only.

C1-99025-1



Drawing 1.7. SC1000 single on minichassis. Minichassis with dimensions.

1.2. BASIC DELIVERY SCOPE OF SC1000 ON WHEEL CHASSIS WITH 10.1 M PLATFORM (SEE PICTURE NO. C1-99028)

item	description pcs
	Mile and the service
1. 2.	Wheel chassis
2. 3.	Telescopic outrigger with levelling jack
3. 4.	Transportation lock
5.	Ladder
5. 6.	Ground plate
7.	Mast sectionx)
7. 8.	Mast screw set
9.	Mast top cap
10.	Platform section (1,50m x 1,50m)
11.	Mounting pivot
12.	Railing coupler Ø 24 mm
13.	Gate railing
14.	Railing (1,50m)
15.	End railing
16.	Mounting pivot of the railing Q'16 mm
17.	Cotter
18.	Mast guard net1
19.	Special tool (for jacks)
20.	Special tool (for guiding rollers)
21.	Special tool (for safety brake)1
22.	Remote control for vertical drive of the platform1
23.	Remote control for safety brake test
24.	Anchor setx)
25 .	Counter part of the limit switch (upper and lower position)2
26.	Transport support2
27.	Top part1
28.	Signalling part1
29.	Drum cable1

Depending on the mast height x)

SCANCLIMBER® (R) (R) (E) (2)

C1-99028-1 Drawing 1.8. SC1000 single on wheel chassis with 10,1 m platform - basic delivery scope.

V04B_01.2003 INSTRUCTION MANUAL

SC1000 Pos 1



TABLE OF PART QUANTITIES, WHICH ARE DEPENDEND ON MAST HEIGHT

Parts and units, quantity of which depends on the mast height are specified in the following table. Double the quantities for twin.

Des	scription	Mast height/m									
			20	30	40	50	60	70	80	90	100
	Quantity/pcs										
1.	Mast section		13 (26	20 40	27 54	33 66	40 80	47 94	53 106		67x) 134)
1.1.	Mast bolt		52 (104	80 160		132 264			212 424	240 480	268 536)
2.	Wall anchors Min. quantity of anchors for mast wheel chassis	on	4 (8	5 10	7 14	9 18	10 3 20	12 24	14 28	15 30	17 34)
	Min. quantity of anchors for mast minichassis	on	6 (12	7 14	9 18	11 22	12 24	14 28	16 32	17 34	19 38)
	x) Basic unit includ	des one assem	nbled	mast	secti	ion.					

1.3. WARRANTY TERMS

The seller warrants new **SCANCLIMBER** mast climbing work platform is supplied free from defects in material and workmanship. The warranty is valid for six (6) months from the date of delivery. The warranty of the equipment and parts manufactured by sub contractors is limited to the warranty of their respective manufactures.

The warranty does not cover:

- 1. damage or loss caused by transportation
- 2. damage or loss caused by misconduct, misapplication or accident
- 3. damage or loss caused by negligence of instructions, service, maintenance or storage
- 4. normal deterioration of the equipment and damage resulting from wearing parts: material like rubber tyres, electrical equipment etc.
- 5. damage or loss caused by maintenance or repairs performed by a nonauthorized service personnel
- 6. damage or loss caused by purchaser's acts or omissions causing alternations to the quality or structure of mast climber
- 7. any such indirect damage or loss as loss of profit and downtime cost etc.

No claim will be accepted if non-original parts, not approved of by the seller, have been used.

Warranty claims should be done in writing describing the damage as completely as possible and sent to the address below within fourteen (14) days from the date of disclosure of the damage.

address:

OY SCANINTER NOKIA LTD

Rantaperkiönkatu 1 C 11 FIN-33900 TAMPERE, FINLAND

The warranty liability is limited, at the sellers discretion to

- (1) replacing the damaged part or
- (2) repairing the damaged part by the seller or by a subcontractor or
- (3) granting a price reduction

The warranty of replaced or repaired part expires at the expiration time of the warranty of the mast climber.

The purchaser is obliged to send the damaged part to the seller for inspection by a request. Replaced or refunded parts become the property of the seller.