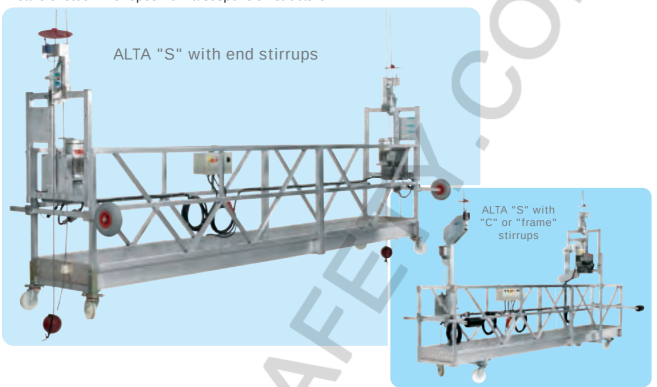
ALTA "S" temporary suspended platform (TSP) with TIRAK® powered hoists

ref.: T-486 revision: 9 date: 02/2006

APPLICATIONS

The ALTA "S" platform is intended for temporary applications for lifting people and their working equipment - at unlimited heights¹. It is designed particularly for heavy applications on facades, chimneys, silos, bridges, etc. The complete system consists of the working platform equipped with two electric TIRAK® hoists suspended by means of steel wire ropes from a suspension structure.



SAFETY

To ensure safe operation without danger to personnel, the platform is fitted with the following safety devices:

- service brake incorporated in the TIRAK® hoist
- two fall arrest devices BLOCSTOP® acting on the safety wire ropes
- overload sensor incorporated in the TIRAK® hoists according to EN 1808
- · two upper limit switches
- no power descent in case of power failure
- · anti-tilt device
- emergency stop
- phase controller



Equipment in accordance with European Union Directives and manufactured under ISO 9001:2000.



TECHNICAL DATA

Working loads

max. load / meter Maximal height

Speed

lifting / lowering Hoist type

Lifting / safety wire rope diameter

Drive

Fall arrest device Noise level Dimensions

length

inside width Materials platform stirrups see load tables (pages 6 to 9)

140 kg/m

limited by the length of the wire rope¹

8.5 m/min 2x TIRAK®

type according to configuration

9 mm or 10 mm depending on the hoist mono-phase 230 V or three-phase 230/400 V 2x BLOCSTOP®

< 73 db

according to configuration, see pages 3 to 9

between 2 m and 18 m (composition of modules

of 2 m and 3 m)

66.8 cm

aluminium

steel hot galvanised

1) According to EN 1808 suspended platforms at heights exceeding 40 meters must be equipped with anchors each 20 m guiding the wire ropes.

ALTA "S" temporary suspended platform (TSP) with TIRAK® powered hoists

ref.: T-486 revision: 9 date: 02/2006

THE ALTA "S" VARIANTS

The different ALTA "S" variants are to be distinguished by their suspension principles. Three different stirrups allow to choose the platform responding the best to your requirements (type of work, type of building, maximal loads, number of persons, ...).

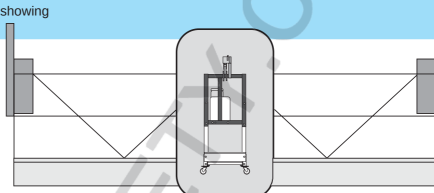
a) End stirrup:

fitted at the ends of the platform.

Advantages: the most economical and lightweight version, although showing

extraordinary performances.

Maximal length 15 m, maximal working loads see pages 6 et 7.

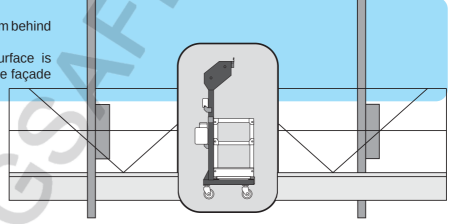


b) "C" stirrup:

placed at the rear of the platform behind the workers.

Advantages: the working surface is completely clear and the whole façade can be easily accessed.

Maximal length 18 m, maximal working loads see pages 8 et 9.

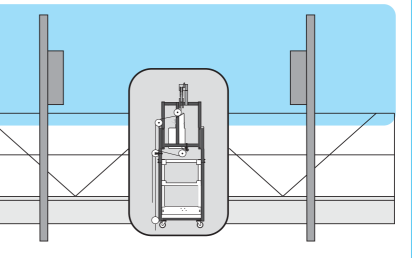


c) "Frame" stirrup:

slipped over the platform like a "frame".

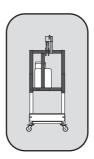
Advantages: the ends of the platform and therefor the building corners are clear and can be easily accessed, exchangable with the upper part of the end stirrup.

Maximal length 18 m, maximal working loads see pages 8 et 9.



ALTA "S" temporary suspended platform (TSP) with TIRAK® powered hoists

ref.: T-486 revision: 9 date: 02/2006

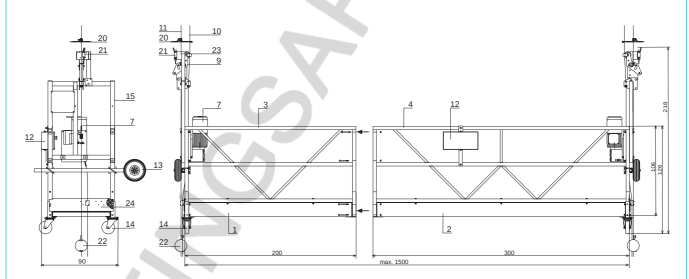


ALTA "S" with end stirrups MAIN COMPONENTS

1/2 Floor panel length 2 m or 3 m

3/4 Side panel length 2 m or 3 m

- 7 TIRAK® hoist
- 9 BLOCSTOP® fall arrest device
- 10 Suspension wire rope
- 11 Safety wire rope
- 12 Control box
- 13 Guiding wheel
- 14 Castor wheel
- 15 End stirrup
- 20 Buffer plate
- 21 Upper limit switch
- 22 Ballast weight for safety wire rope



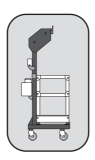
Measures in "cm"

SPARE PARTS

See spare parts list S-486.

ALTA "S" temporary suspended platform (TSP) with TIRAK® powered hoists

ref.: T-486 revision: 9 date: 02/2006

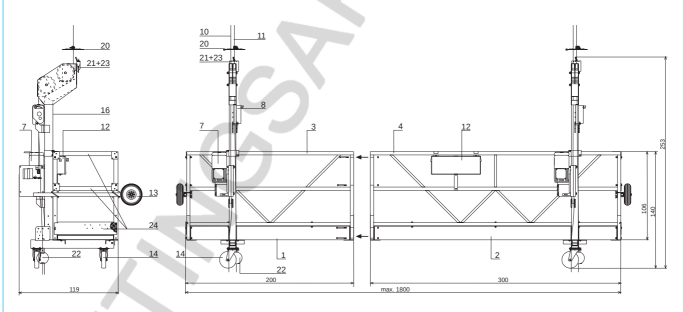


ALTA "L" with "C" stirrups MAIN COMPONENTS

1/2 Floor panel length 2 m or 3 m

3/4 Side panel length 2 m or 3 m

- 7 TIRAK® hoist
- 9 BLOCSTOP® fall arrest device
- 10 Suspension wire rope
- 11 Safety wire rope
- 12 Control box
- 13 Guiding wheel
- 14 Castor wheel
- 16 "C" stirrup
- 20 Buffer plate
- 21 Upper limit switch
- 22 Ballast weight for safety wire rope



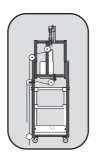
Measures in "cm"

SPARE PARTS

See spare parts list S-486.

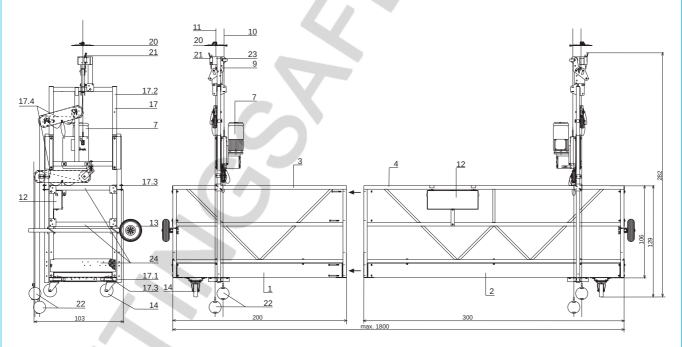
ALTA "S" temporary suspended platform (TSP) with TIRAK® powered hoists

ref.: T-486 revision: 9 date: 02/2006



ALTA "S" with "frame" stirrups MAIN COMPONENTS

- 1/2 Floor panel length 2 m or 3 m
- 3/4 Side panel length 2 m or 3 m
- 7 TIRAK® hoist
- 9 BLOCSTOP® fall arrest device
- 10 Suspension wire rope
- 11 Safety wire rope
- 12 Control box
- 13 Guiding wheel
- 14 Castor wheel
- 17 "Frame" stirrup
- 20 Buffer plate
- 21 Upper limit switch
- 22 Ballast weight for safety wire rope



Measures in "cm"

SPARE PARTS

See spare parts list S-486.

5/10

ALTA "S" temporary suspended platform (TSP) with TIRAK® powered hoists

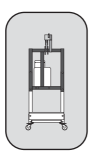
ref.: T-486 revision: 9 date: 02/2006

WORKING LOAD LIMITS

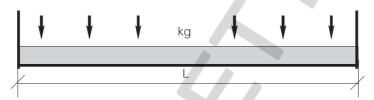
In accordance with the European standard the working loads are calculated in the following way:

the first and the second persons are calculated 80 kg + 40 kg of equipment, and the following persons are

counted as 80 kg each. The maximal loads of ALTA "S" platforms are 280 to 1400 kg. The load must be spread as evenly as possible over the length of the platform. Refer to the working load tables on the following pages.



ALTA "S" with end stirrups 2 x TIRAK® X-820 P

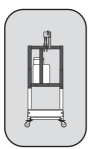


WORKING LOADS

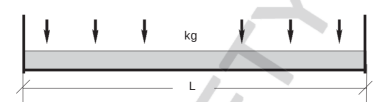
Hoist type nominal load capacity wire rope diameter Ø		2 x TIRAK® X-820 P 2 x 800 kg 9 mm					
(m)	Composition of plat- form modules (ex.)	max.				no-load weight (kg)	
2	2 m	280	2	††	+ 120	230	
3	3 m	420	3	ttt	+ 180	250	
4	2+2 m	560	4	tttt	+ 240	280	
5	3+2 m	700	5	*****	+ 300	300	
6	3+3 m	840	6	*****	+ 360	320	
7	3+2+2 m	980	7	******	+ 420	350	
8	3+2+3 m	1120	8	******	+ 480	370	
9	3+3+3 m	1190	8	******	+ 550	390	
10	3+2+2+3 m	1170	8	******	+ 530	420	
11	3+3+2+3 m	1000	8	******	+ 360	440	
12	3+3+3+3 m	800	8	******	+ 160	460	
13	3+3+2+2+3 m	650	6	*****	+ 170	490	
14	3+3+2+3+3 m	550	5	*****	+ 150	510	
15	3+3+3+3+3 m	500	5	*****	+ 100	530	

ALTA "S" temporary suspended platform (TSP) with TIRAK® powered hoists

ref.: T-486 revision: 9 date: 02/2006



ALTA "S" with end stirrups 2 x TIRAK® X-1030 P

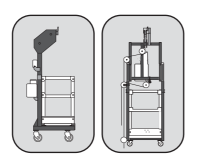


WORKING LOADS

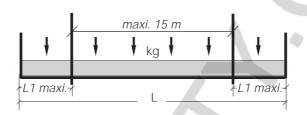
Hoist type nominal load capacity wire rope diameter Ø		2 x TIRAK® X-1030 P 2 x 1000 kg 10 mm					
L Composition of plat- (m) form modules (ex.)		max. = number of load (kg) persons + load			no-load weight (kg)		
2	2 m	280	2	+ 120	240		
3	3 m	420	3 †††	+ 180	260		
4	2+2 m	560	4 †††	+ 240	290		
5	3+2 m	700	5 ††††	+ 300	310		
6	3+3 m	840	6 †††††	+ 360	330		
7	3+2+2 m	980	7 ††††††	+ 420	360		
8	3+2+3 m	1120	8 ******	+ 480	380		
9	3+3+3 m	1260	8 ††††† †	+ 620	400		
10	3+2+2+3 m	1400	8 ††††† †	+ 760	430		
11	3+3+2+3 m	1000	8 ††††† †	+ 360	450		
12	3+3+3+3 m	800	8 ††††† †	+ 160	470		
13	3+3+2+2+3 m	650	6 †††††	+ 170	495		
14	3+3+2+3+3 m	550	5 ††††	+ 150	515		
15	3+3+3+3+3 m	500	5 *****	+ 100	535		

ALTA "S" temporary suspended platform (TSP) with TIRAK® powered hoists

ref.: T-486 revision: 9 date: 02/2006



ALTA "S" with "C" stirrups or "frame" stirrups
2 x TIRAK® X-820 P

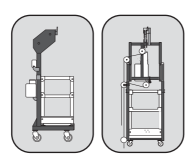


WORKING LOADS

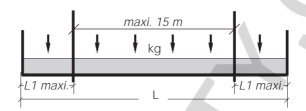
	(1 = 60 kg)						
Hoist type nominal load capacity wire rope diameter Ø		2 x TIRAK® X-820 P 2 x 800 kg 9 mm					
(m)	Composition of plat- form modules (ex.)	max. load (kg)		no-load weight (kg)	1	verhang max. load (kg)	
3	3 m	420	4 + 100	335	0,5	1 🛉 +40	
4	2+2 m	560	5 + 160	360	0,5	1 🛉 +40	
5	3+2 m	700	7 ***** + 140	380	1,0	1 🛉 +60	
6	3+3 m	840	8 ****** + 200	400	1,5	2 📫 + 50	
7	3+2+2 m	980	8 ****** + 340	430	1,5	2 📫 + 50	
8	3+2+3 m	1020	8 ****** + 380	450	1,5	2 📫 + 50	
9	3+3+3 m	930	8 ****** + 290	470	1,5	2 📫 + 50	
10	3+2+2+3 m	830	8 ****** + 190	500	1,5	2 📫 + 50	
11	3+3+2+3 m	780	8 ****** + 140	520	1,5	2 📫 + 50	
12	3+3+3+3 m	750	8 ****** + 110	540	1,5	2 📫 + 50	
13	3+3+2+2+3 m	720	7 ***** + 160	565	1,5	2 📫 + 50	
14	3+3+2+3+3 m	700	7 ****** + 140	585	1,5	2 📫 + 50	
15	3+3+3+3+3 m	680	7 ***** + 120	605	1,5	2 📫 + 50	
16	3+3+2+2+3+3 m	650	6 ***** + 170	635	1,5	2 📫 + 50	
17	3+3+3+2+3+3 m	550	5 ***** + 150	655	1,5	2 📫 + 50	
18	3+3+3+3+3 m	500	5 **** + 100	675	1,5	2 📫 + 50	

ALTA "S" temporary suspended platform (TSP) with TIRAK® powered hoists

ref.: T-486 revision: 9 date: 02/2006



ALTA "S" with "C" stirrups or "frame" stirrups
2 x TIRAK® X-1030 P



WORKING LOADS

						(T = 00 kg)	
Hoist type nominal load capacity diamètre câble Ø		2 x TIRAK® X-1030 P 2 x 1000 kg 10 mm					
(m)	Composition of plat- form modules (ex.)	max. load (kg)	number of persons + load	no-load weight (kg)		verhang max. load (kg)	
3	3 m	420	4 + 100	340	0,5	1 🛉 +40	
4	2+2 m	560	5 † † † † † + 160	370	0,5	1 🛊 + 40	
5	3+2 m	700	7 †††††† + 140	390	1,0	1 🛉 +60	
6	3+3 m	840	8 †††††† + 200	410	1,5	2 📫 + 50	
7	3+2+2 m	980	8 ††††††† + 340	440	1,5	2 📫 + 50	
8	3+2+3 m	1120	8 ****** + 480	460	1,5	2 📫 + 50	
9	3+3+3 m	1260	8 ****** + 620	480	1,5	2 📫 + 50	
10	3+2+2+3 m	1400	8 ****** + 760	510	1,5	2 📫 + 50	
11	3+3+2+3 m	1400	8 ****** + 760	530	1,5	2 📫 + 50	
12	3+3+3+3 m	1000	8 ****** + 360	550	1,5	2 📫 + 50	
13	3+3+2+2+3 m	900	7 ****** + 340	575	1,5	2 📫 + 50	
14	3+3+2+3+3 m	850	7 ***** + 290	595	1,5	2 📫 + 50	
15	3+3+3+3+3 m	800	7 ***** + 240	615	1,5	2 📫 + 50	
16	3+3+2+2+3+3 m	650	6 ††††† + 170	645	1,5	2 📫 + 50	
17	3+3+3+2+3+3 m	550	5 ***** + 150	665	1,5	2 📫 + 50	
18	3+3+3+3+3+3 m	500	5 **** + 100	685	1,5	2 📫 + 50	

ALTA "S" temporary suspended platform (TSP) with TIRAK® powered hoists

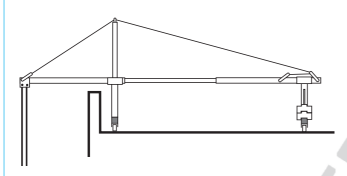
ref.: T-486 revision: date: 02/2006

SUSPENSION

The ALTA "S" platform can be suspended from all types of suspension which are manufactured according to the current standards and recommendations. The EN 1808 stipulates a safety factor of 3 for anchor points and suspension structures.

TRACTEL® offers a complete range of suspension structures which can be fitted on different types of roofs (see the technical sheet of the suspension jibs PORTAFIX®).

PORTAFIX® suspension jib:



DOUBLE-DECK PLATFORM

The ALTA platform can be easily transformed in a double-deck platform using especially designed attachment rods (refer to technical sheet T-707).



OPTIONS

Because of its modular design, the ALTA "S" platform can also be used in other configurations, tailored to each solution, for example:

- · three level platform
- suspended platform with three or more suspension
- equipment for permanent installation on a building
- platform working on a non-vertical plane
- circular platform
- platform fitted with manual hoists (TIRFOR®), etc.

Please contact us for these non-standard configurations.