

3S LIFT BLADE MAINTENANCE PLATFORM



COMPANY INTRODUCTION

Ficont Industry (Beijing) Co., Ltd. is a China-based leading provider of equipment and services for people working at height. Our products have been applied in 16 different industries and exported to 61 countries. Our core business is the wind industry. With our strong focus on R&D, we have been granted for more than 800 patents and obtained over 100 global safety qualification certificates. We strive to support our customers and makes a better future in the field of working at height.

Headquartered in Beijing, 3S Industry has Intelligent Manufacturing Centers in Beijing and Tianjin. With wholly-owned subsidiaries in Plano (USA), Hamburg (Germany), Chennai (India), and Tokyo (Japan). Our global after-sales service teams provide on-site installation and maintenance services for our customers around the world. This way, 3S Industry ensures quick and reliable technical support, offering one-stop-shop service for our customers.

With our 3S brand creed Safe, Simple, Specialized, we are dedicated to our mission of providing products and services that exceed customer expectations. We strive to make our products the best in their field. We use scientific and technological innovation to drive the development of integrative solutions that serve people working at height.



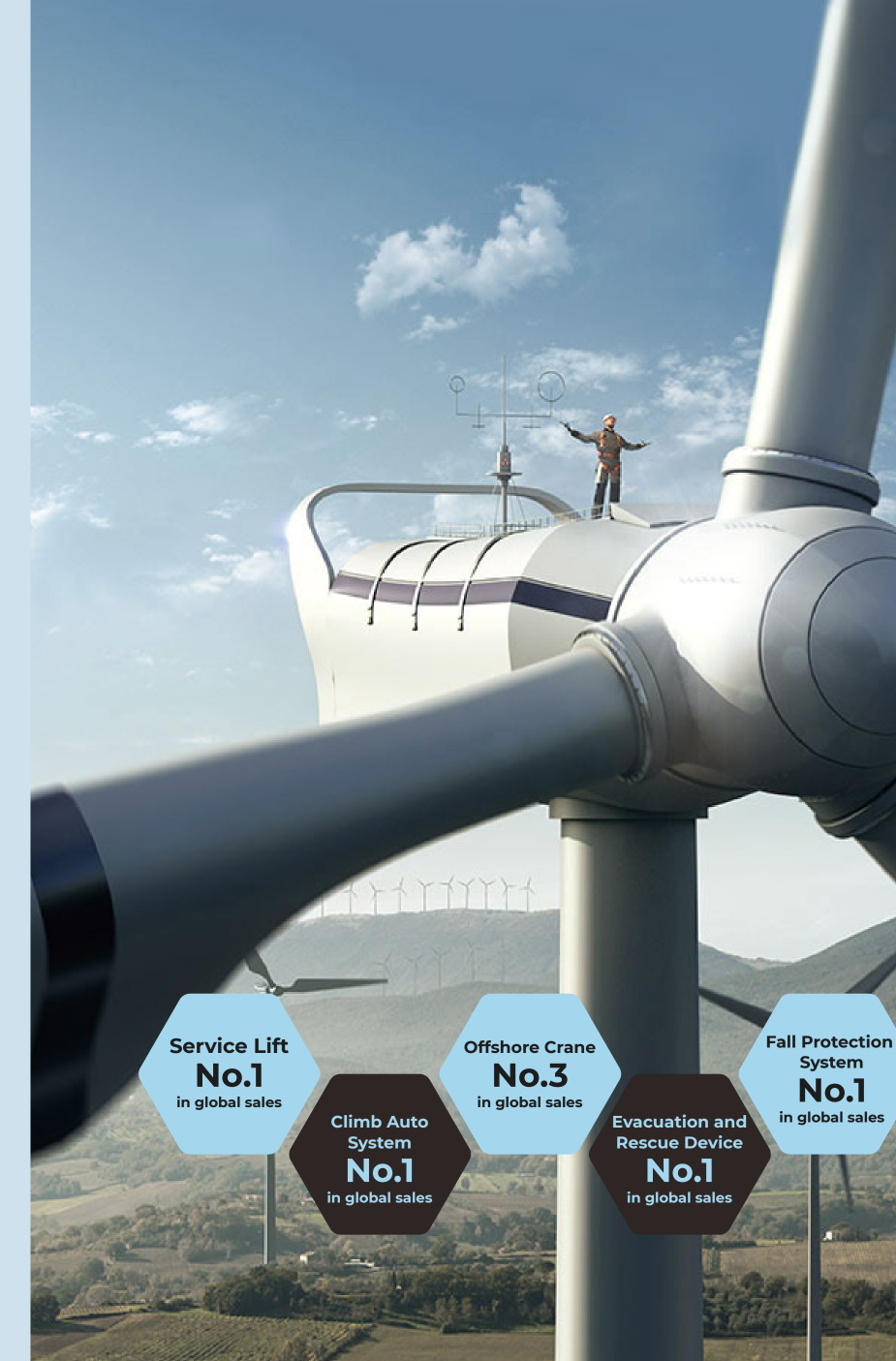
















A COLOR









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• WIND POWER

SOFIT-Z3

Unanchored, suspended, and extendable

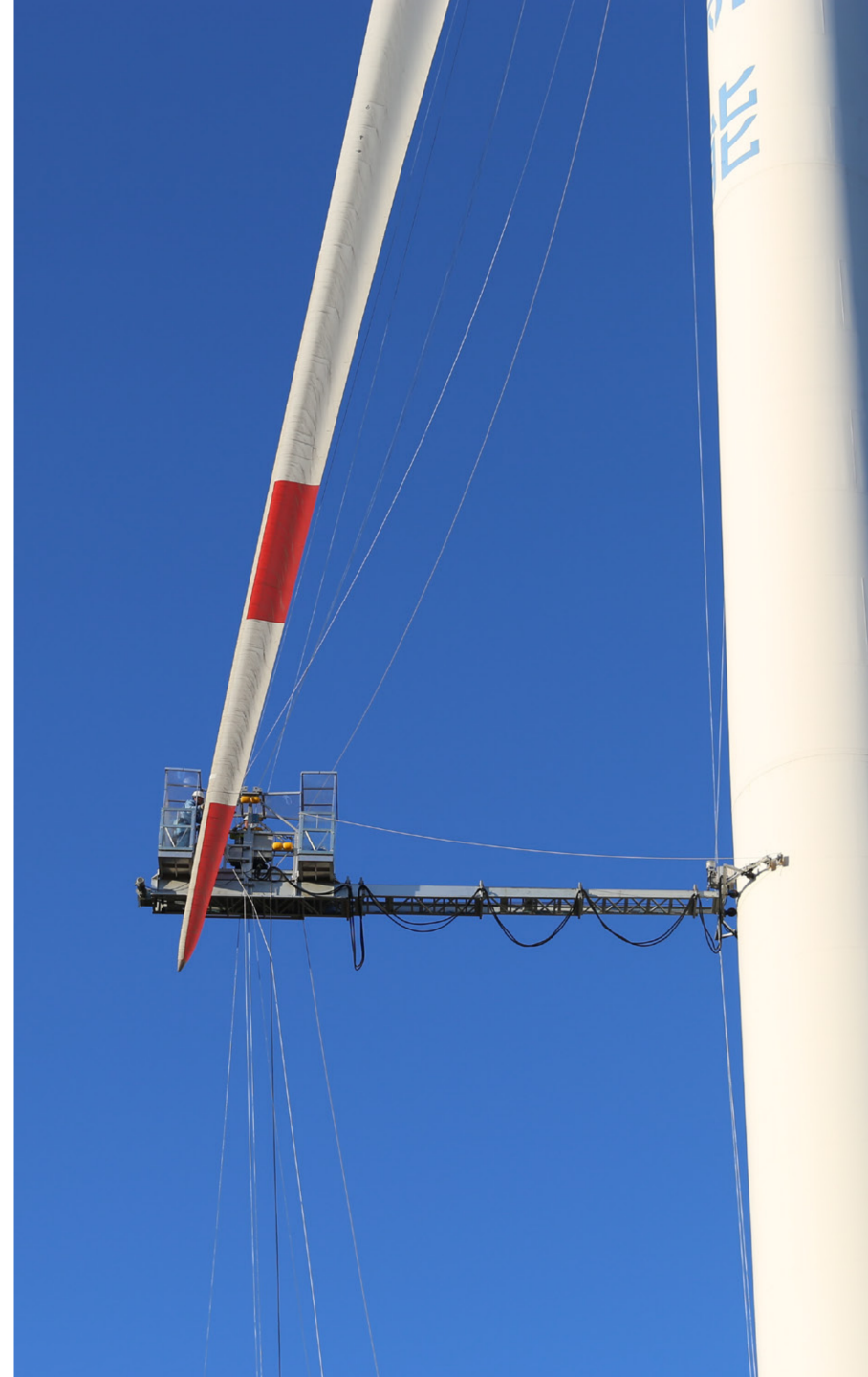
BLADE MAINTENANCE PLATFORM FOR MEGAWATT WTG

INTRODUCTION OF SOFIT-Z3

This equipment is designed for the inspection and maintenance of wind turbine blades. It is suspended on the wind turbine by the extending rod support bracket (driven by the motor) without the ground anchor, enabling vertical traveling and horizontal extension of the platform to change the maintenance position. It boasts features of smooth operation, compact structural design, straightforward safety measures, and convenient transportation. These attributes significantly enhance the safety of maintenance personnel and the efficiency of inspection, maintenance, and turnover.

The blade maintenance platform features an exclusive automatic levelling system, incorporating a special anti-tilt function to ensure stability during operation. With a horizontal extension range of 1 to 18 m and a horizontal movement range of ±15°, the flexible and versatile blade maintenance platform allows a 360 ° all-around maintenance. The equipment can be transported as a whole without disassembly, ensuring convenience and raliability.

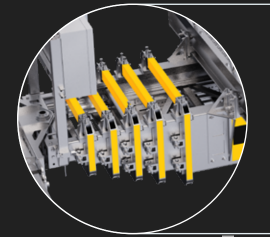
This product holds proprietary intellectual property rights and multiple international certifications, accompanied by professional third-party testing reports.





SOFIT-Z3 TECHNICAL SPECIFICATIONS

Rated load		350 kg	Lifting speed	9 m/min	
	ensions Width×Height)	5.8 m × 2 m × 2.7 m	Extending length	1-18 m (Length above 18 m can be customized)	
	Model	SL3	Wire rope	Diameter: 9.1 mm (min. breaking force:62 KN)	
SafeLock	Qty	3 sets	Load bearing capacity of the suspension point	>17500 N	
	Model	C700	Power /Voltage	7kW/400 V	
Traction	Rated lifting force	700 kg	Carrying capacity ³		
hoist	Qty	3 sets	Self-Weight	1300 kg	
	Power	1.8 kW	Certification	CE	



Extending arm support bracket (motor-driven)

The extending arm support bracket, powered by a motor, facilitates the extension and retraction of the SOFIT-Z3 blade maintenance platform. This allows the platform to reach any position along the blade for maintenance, covering an extension range of 1 to 18 m. This flexibility reduces the demand for human effort and conserves material resources, ultimately culminating in elevated operational efficiency.



Sponge wall rollers

Incorporating three sponge wall rollers, this system safeguards the blade's integrity during operations.

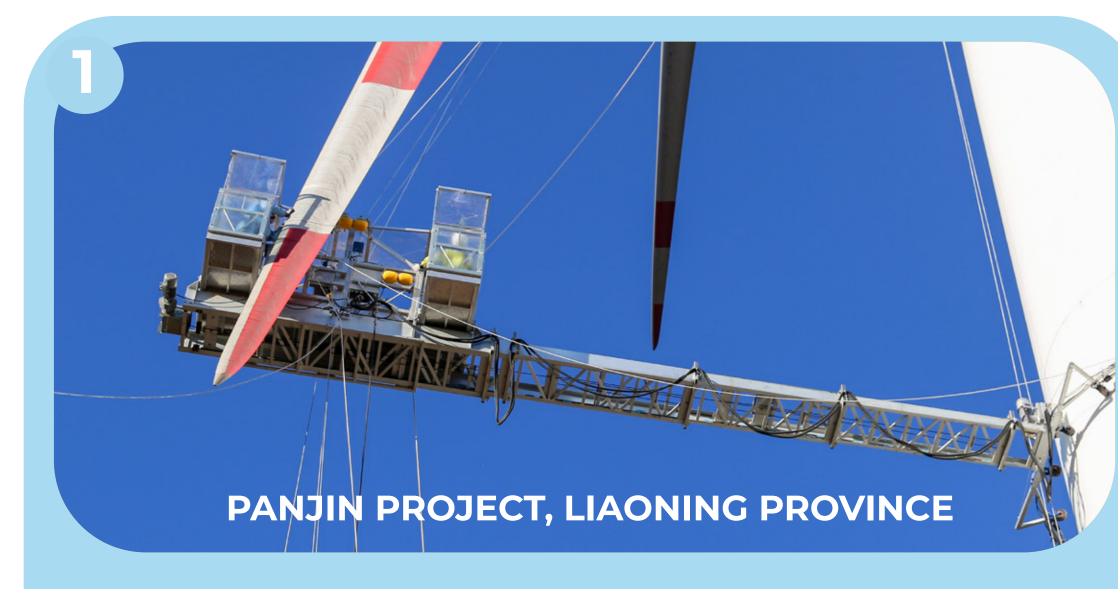
Support/fixing system for the tower

When the platform reaches the designated position, the electromagnets at both sides of the support/fixing system adhere to the outer wall of the tower, providing a secure connection. When the platform moves laterally, the connection ensures steadfast stability of the platform.





SOFIT-Z3 | KEY PROJECT CASES



Background:

The ordinary suspended platform is secured onto the ground by the ground cage and ground anchor, and then it is pulled out to the blade for maintenance by using wire rope pulling and lifting hoist and wire rope. The distance of lateral movement perpendicular to the tower is about 30 m. If the distance is greater than 30 m, it will be inconvenient to operate the platform in some areas such as hills, fields, fish ponds, etc.

Solutions:

To maintain the tower and blade (blade tip is more than 7 m) of the wind turbine (large MW), 3S LIFT provides a blade maintenance platform with an extending rod support bracket to facilitate maintenance.

JINGBIAN PROJECT, SHAANXI PROVINCE

Background:

The single-machine capacity of the wind turbine has increased. Especially when the distance from the blade to the tower of the wind turbine (more than 4 MW) is ≥8 m, the existing maintenance tools on the market cannot satisfy the maintenance work of such wind turbine.

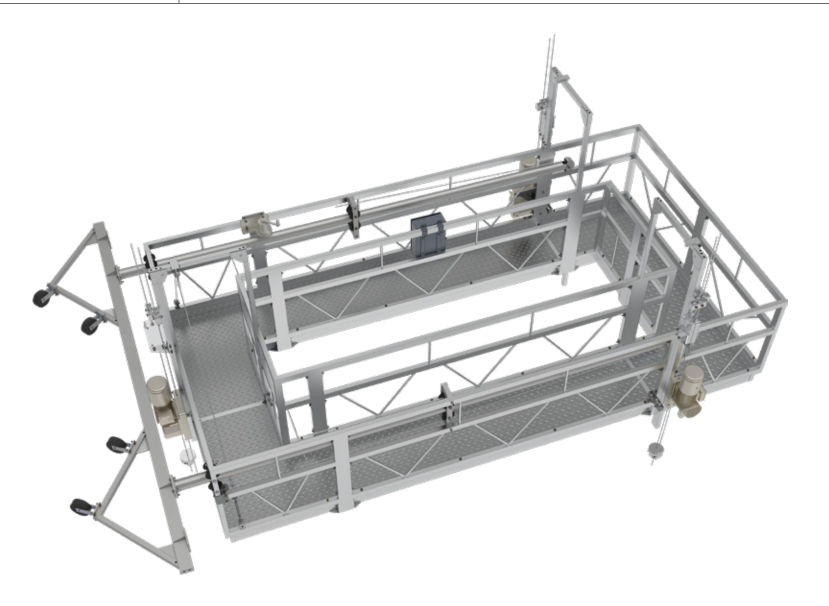
Solutions:

The extending rod support bracket is designed to extend the blade maintenance platform to the blade for maintenance without using the ground anchor and the wire rope pulling and lifting hoist.



SOFIT-W3 TECHNICAL SPECIFICATIONS

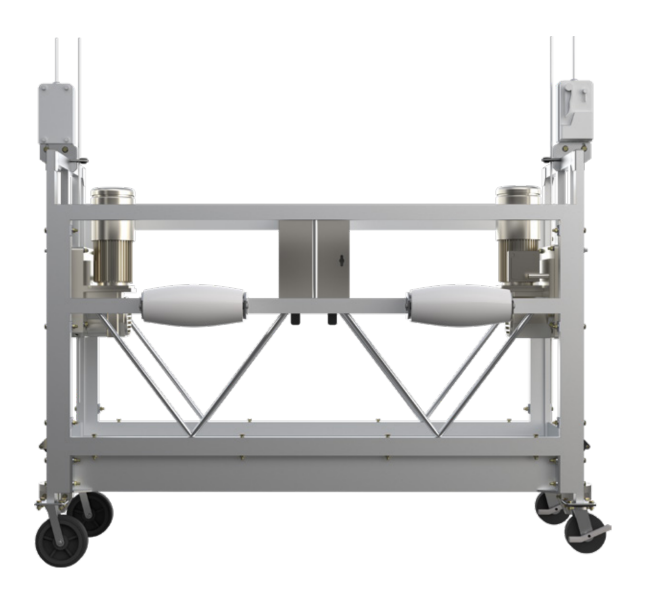
Rated load	600 kg		
Running speed	9 m/min		
Power 5.4 kW			
Self-Weight	800 kg		
Voltage	400 V/690 V three-phase		
Dimensions External dimensions: 5.2 × 3.7m / Internal dimensions Customization:2.2m			
Certification	CE		





SOFIT-22 TECHNICAL SPECIFICATIONS

Rated load	280 kg	
Running speed	280 kg 9 m/min 3 kW 240 kg 400 V/690 V three-phase	
Power	3 kW	
Self-Weight	240 kg	
Voltage	400 V/690 V three-phase	
Dimensions	2× 0.7× 1.1 m	
Certification	CE/UL	





SOFIT-11 TECHNICAL SPECIFICATIONS

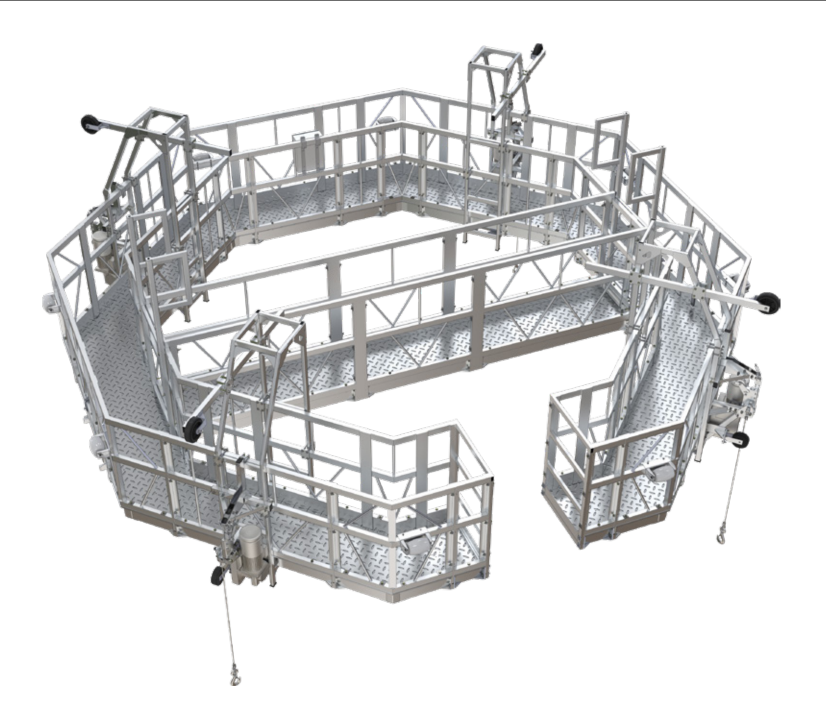
Rated load	240 kg 9 m/min 1.5 kW		
Running speed	9 m/min		
Power	1.5 kW		
Self-Weight	200 kg		
Voltage	400 V/690 V three-phase		
Dimensions	1.5 × 0.7 × 1.1 m		





CP4-500 TECHNICAL SPECIFICATIONS

Rated load	600 kg		
Running speed	600 kg 9 m/min 7.2 kW 1300 kg 400 V/690 V		
Power	7.2 kW		
Power Self-Weight Voltage	1300 kg		
Voltage	400 V/690 V		
Dimensions	Customizable combination of multiple dimensions		









INCINERATOR MAINTENANCE PLATFORM INTRODUCTION

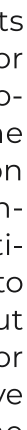
The maintenance platform for the incinerator is suspended access equipment that can move up or down along the inner wall of the incinerator. The maintenance platform is composed of a suspension assembly, platform, traction hoist, SafeLock, electrical control system, wire rope, etc. The platform is mainly used for the maintenance work of the refractory materials, membrane wall, and spray gun interface of the domestic waste incinerator.

The maintenance platform can be disassembled into sheet-like parts and components. Put the parts and components into the incinerator through the access door. After that, assemble the parts and components into straight sections or the required platform assembly. The platform is suspended from the incinerator roof using the suspension wire rope and is powered by a traction hoist that drives the suspension wire rope, thus enabling the platform to move up or down vertically along the suspension wire rope and stop flexibly at any height to work. The whole system is integrated, flexible, and convenient without any auxiliary external force. Compared with the traditional incinerator maintenance method, the 3S LIFT maintenance platform can improve working efficiency, and safety, and be customized according to the actual conditions.

The platform has a 3S LIFT self-developed safety protection system, independent control system, hoisting system, and other core technologies. It has applied for domestic/international patents and obtained certifications from authorized third-party.











No more climbing, but more efficient operation

Simple operation and convenient movement

Multiple safety protection systems

1. The maintenance personnel and platform are equipped with independent double fall protection systems (SafeLock and flexible anchor line) to prevent them from overturning and make the operation safer.

2. Equipped with top limit switch/ultimate top limit switch. When the platform reaches the positions of the limit switches, it will stop automatically to avoid accidental disengagement at the top.

3. Equipped with the manual descent system. In the case of power-off or emergency, the manual descent function can be used to let the platform reach the ground safely.

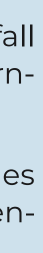
4. Equipped with the overload protection system. When the platform is overloaded, ensure that the platform can only descend but cannot ascend.

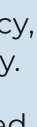
1. The electric hoisting system replaces the maintenance personnel climbing, improving the working efficiency.

2. Compared with the erection of scaffolding at height or a platform on the surface of the automatic grate, the 3S LIFT maintenance platform is more time-saving and fast.

1. The light aluminum alloy material is adopted. It is easy to transport and install.

2. There are two operation modes - operation on the control panel and manual operation. They can be switched according to different working conditions.







INCINERATOR MAINTENANCE PLATFORM

TECHNICAL SPECIFICATIONS (CUSTOMIZABLE)

Rated load		660 kg	Running speed		9 m/n
(cust	mension comizable) ×Width×Height)	8.2 m×3.1 m×2.2 m	Weight (incl. traction hoist, SafeLock and electrical control cabinet)		1300 (alumin
V	Vire rope	Structure: 9.1 mm min. breaking force: 62 kN	Load bearing capacity of the suspension point		>17500
	Model	C700			
	Rated lifting force	700 kg		Model	SL3-9
	Power	7.2 kW			
Traction hoist	Voltage /Frequency	400V AC/50 Hz	SafeLock		
	Braking torque	15 N.m Q		Qty	4 se
	Qty	4 sets			

min

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sets

Camera(customizable)

Real-time monitoring of safety hazards on the platform to ensure the safety of the maintenance personnel.



Stop disc

It is used to set the top limit of the platform traveling, and its height position can be adjusted.



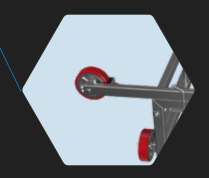
Top limit switch/ultimate top limit switch

They are used to guarantee the safe operation of the maintenance platform.



SafeLock

It is used to avoid the over-speed descent of the maintenance platform.



Wall roller assembly

The extending rod support bracket can be adjusted to keep the distance between the platform and the inner wall of the incinerator.



Traction hoist and overload detection device

They are used to bring the platform up and down and prevent the platform from overloading.

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Electrical control system

It is used to control the upward/downward operation of the

platform and display the alarm.

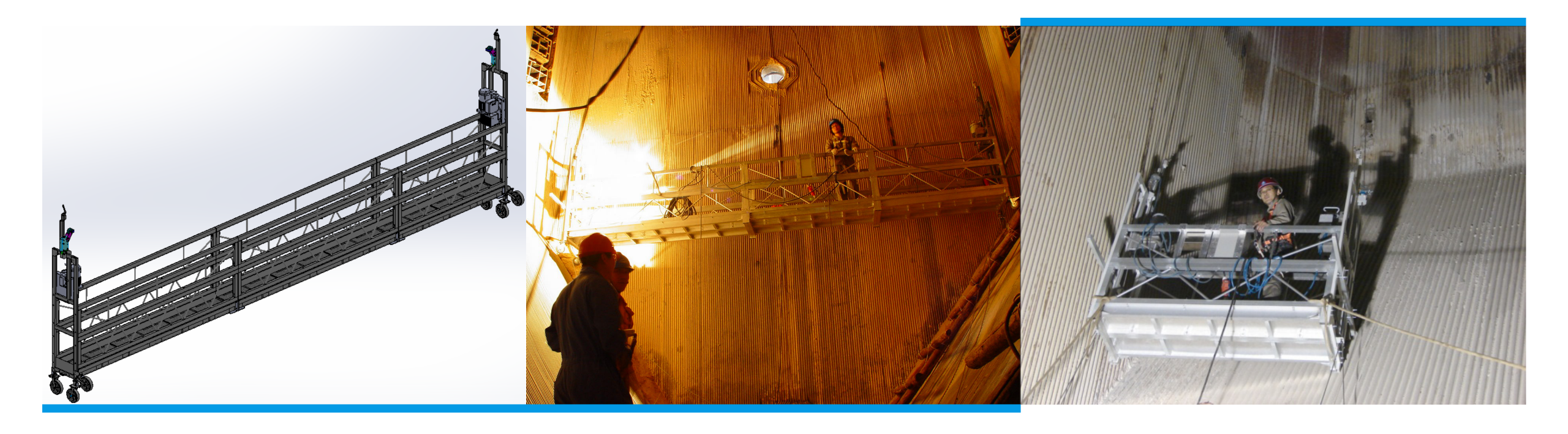
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MAINTENANCE PLATFORM FOR INNER INCINERATOR INTERNAL APPLICATION

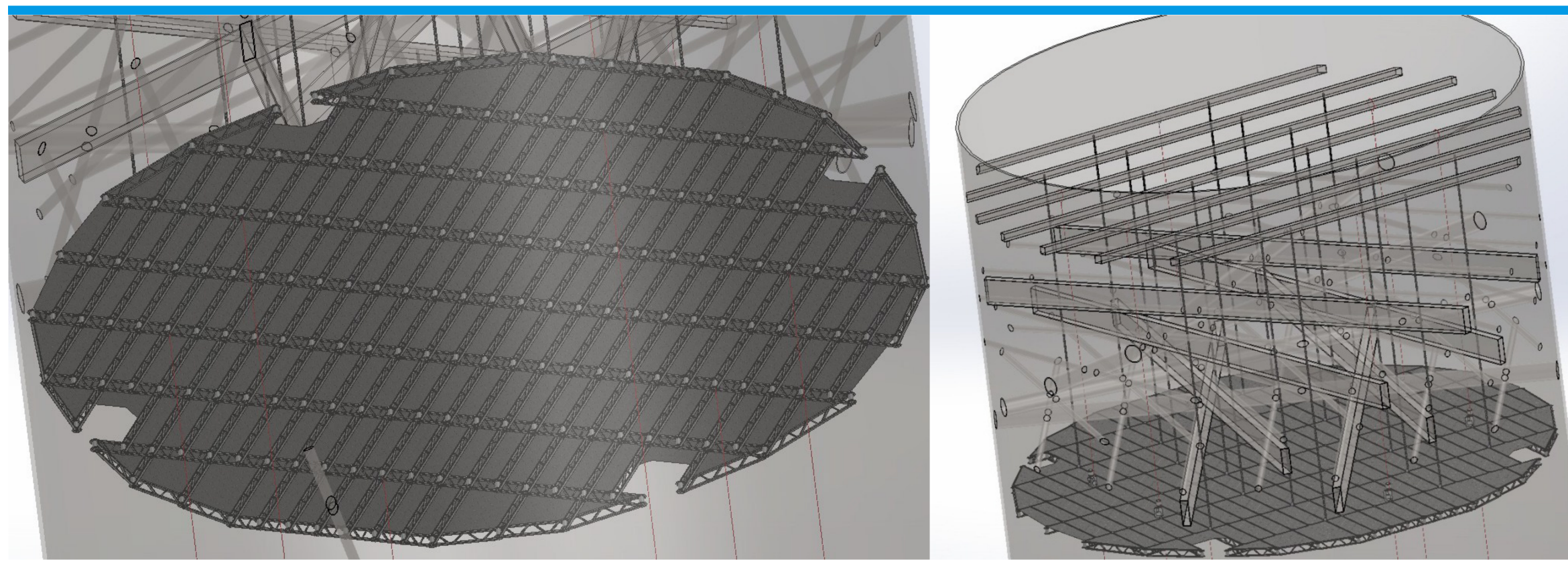


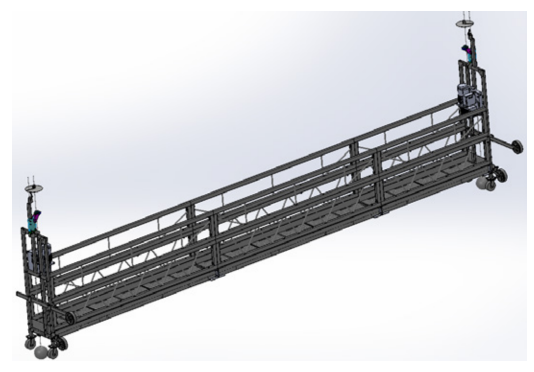
RAIL-TYPE MAINTENANCE PLATFORM FOR ABSORPTION TOWER (FOR DESULFURIZATION) EXTERNAL APPLICATION

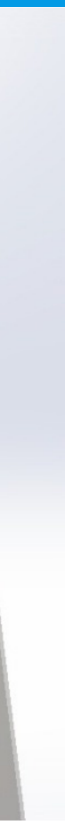




MAINTENANCE PLATFORM FOR ABSORPTION TOWER (FOR DESULFURIZATION) INTERNAL APPLICATION







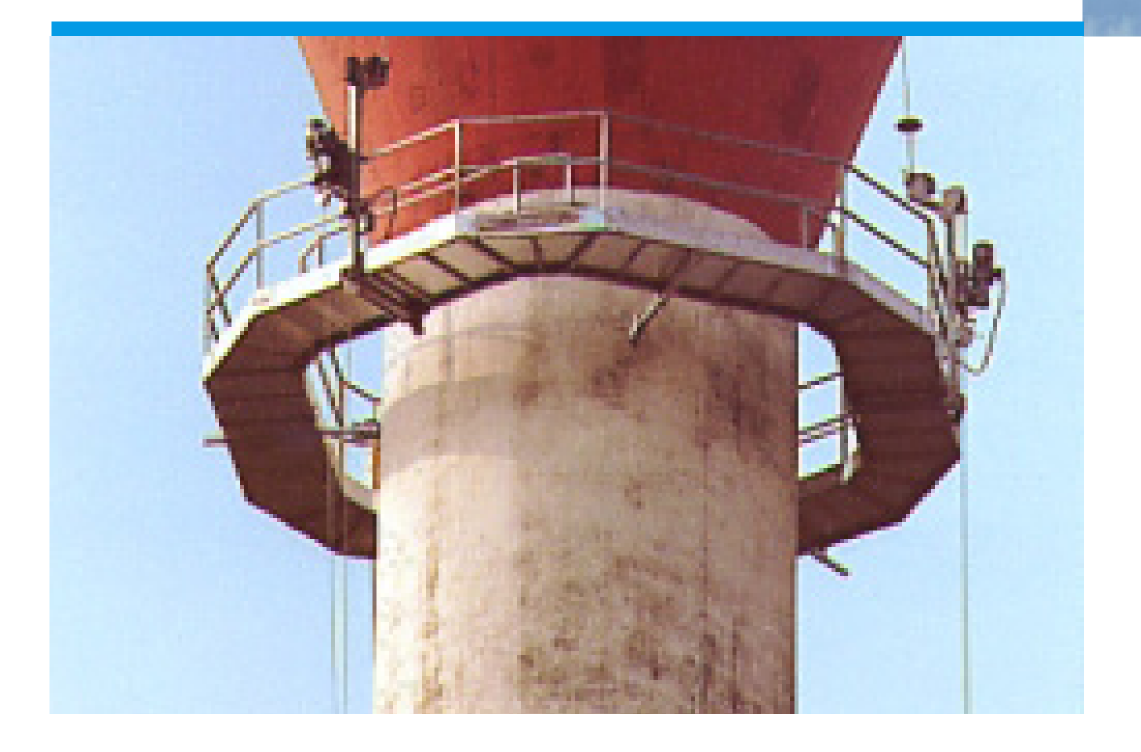
MAINTENANCE PLATFORM FOR COOLING TOWER **EXTERNAL APPLICATION**







MAINTENANCE PLATFORM FOR STACK EXTERNAL APPLICATION

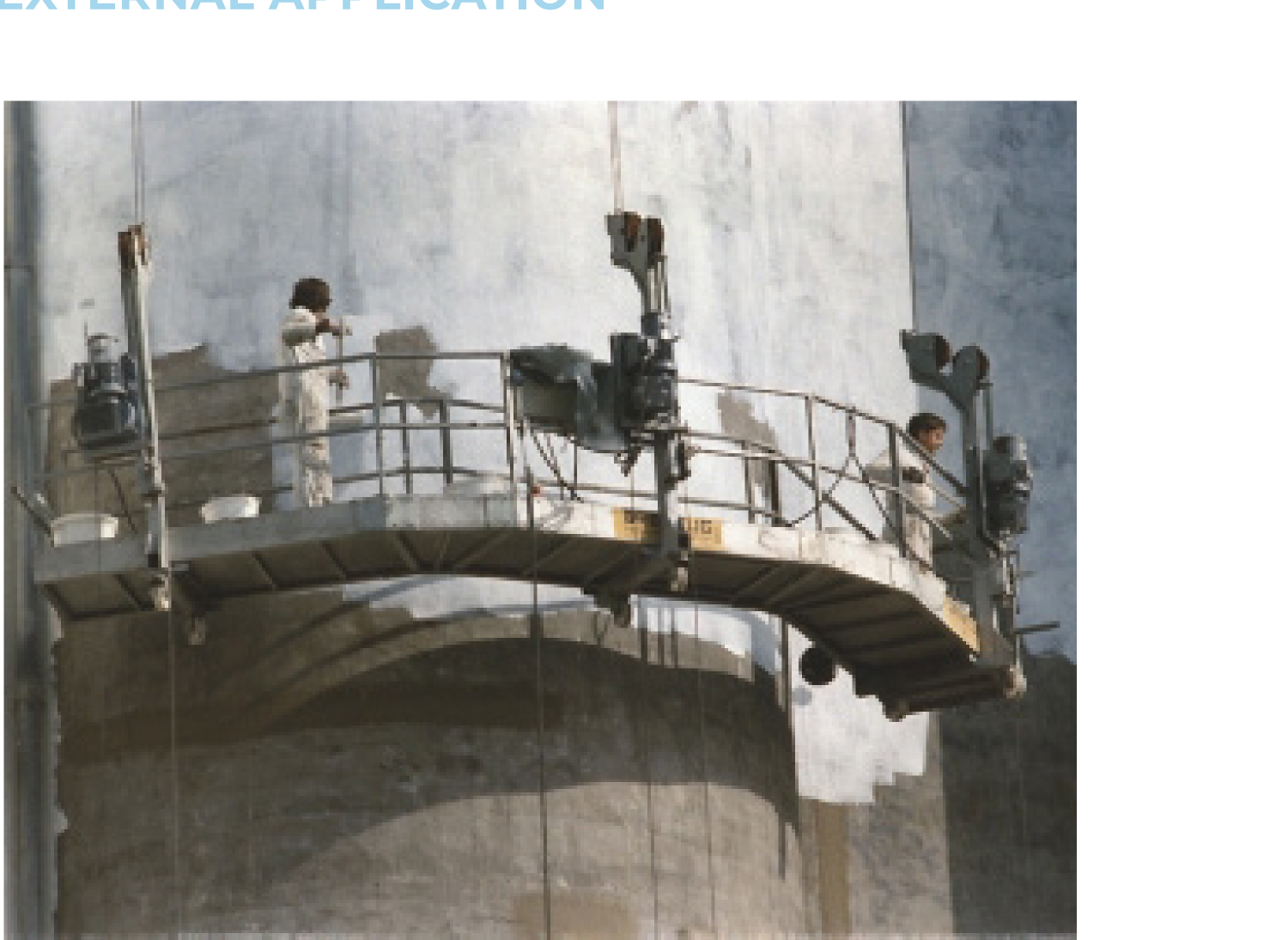




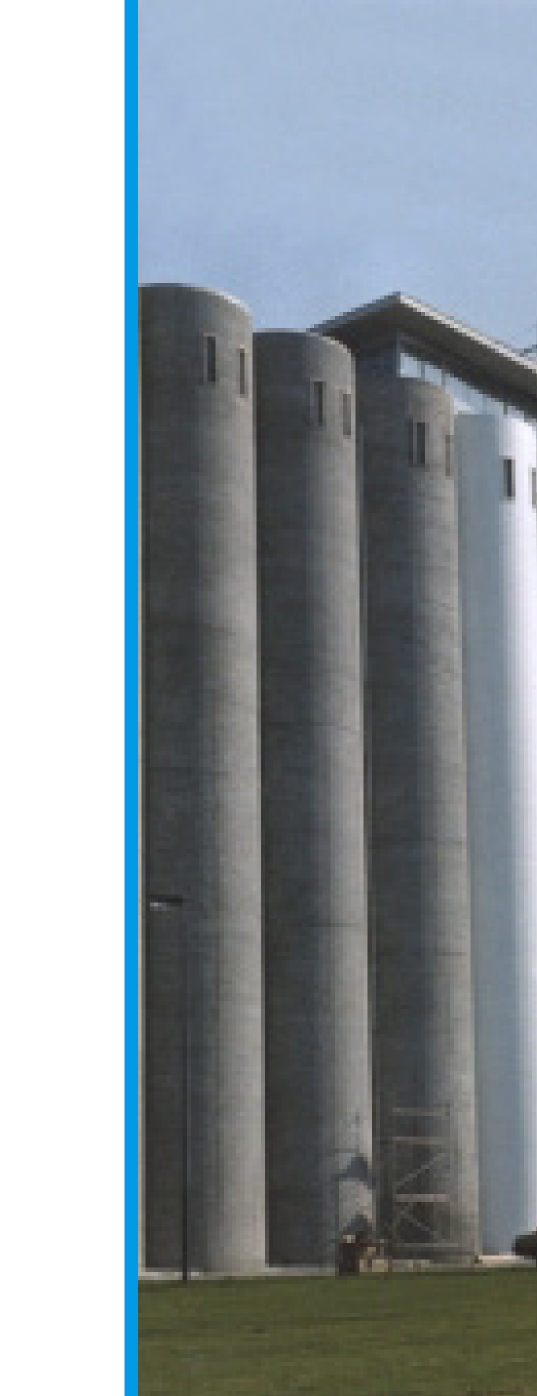


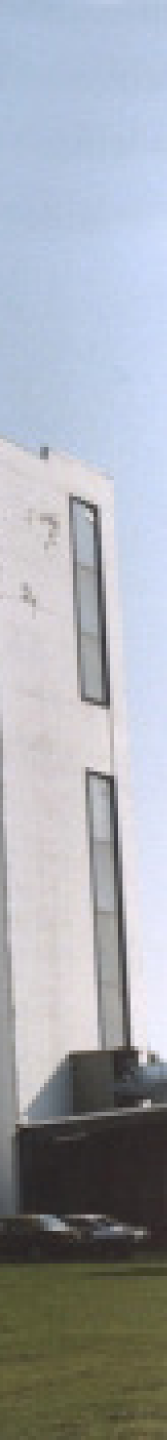


MAINTENANCE PLATFORM FOR CYLINDRICAL SILO **EXTERNAL APPLICATION**











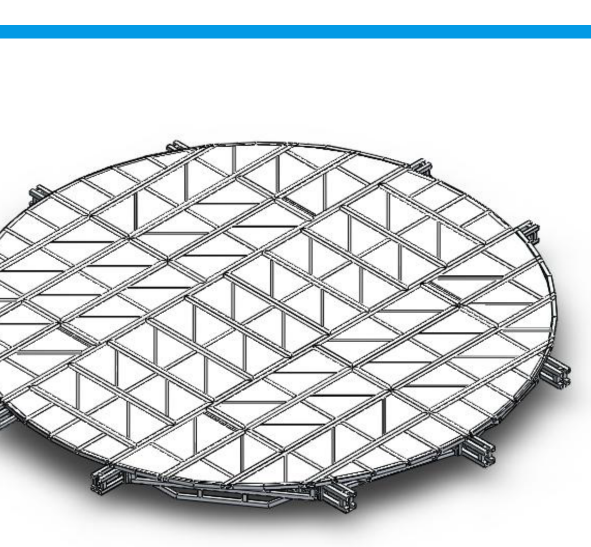
MAINTENANCE PLATFORM FOR HYDROPOWER **HORIZONTAL MOVEMENT 4-12 M**





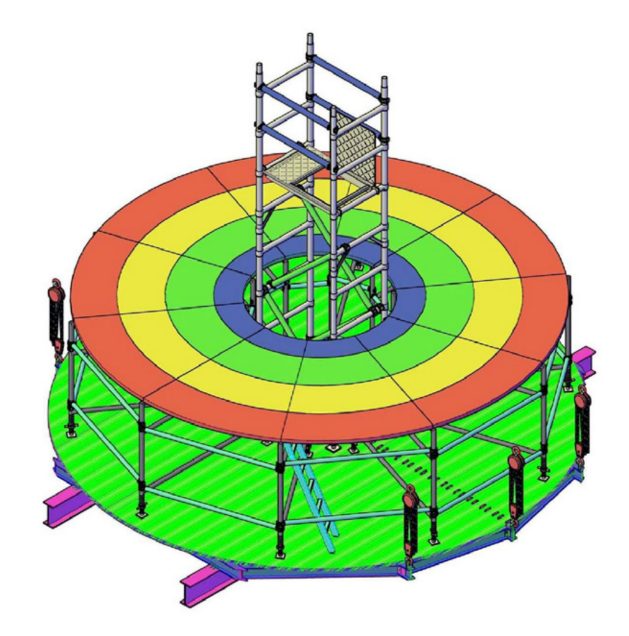
MAINTENANCE PLATFORM FOR TURBINE DRAFT TUBE **INTERNAL APPLICATION**





TXHA-7800

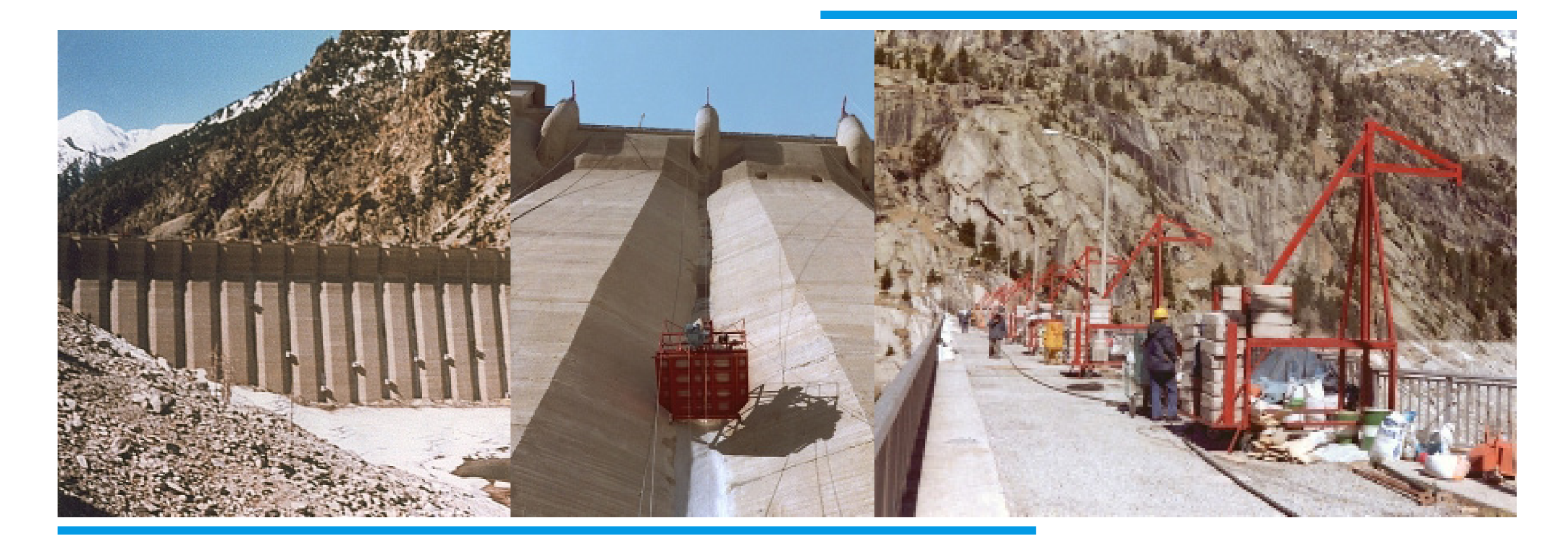
TXHA-6250



COMBINATION TYPE



MAINTENANCE PLATFORM FOR DAM **EXTERNAL APPLICATION**







MAINTENANCE PLATFORM FOR BRIDGE INTRODUCTION







MAINTENANCE PLATFORM FOR STAYED CABLE







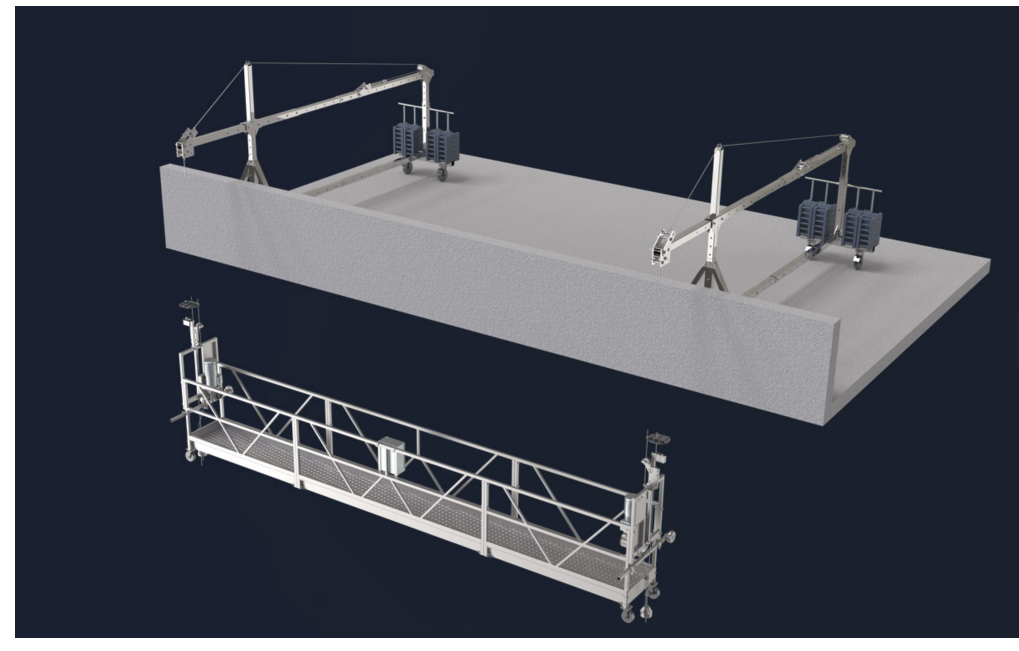
• CONSTRUCTION

			1			
Model/Variant	Rated Load (kg)	Capacity person	Self-Weight (kg)	Dimension (m)	Voltage/Frep (V/Hz)	Current (A)
XP-700-2E	280	2	260	2x0.7x1.065		
XP-700-3E	420	4	280	3x0.7x1.065		
XP-700-4E	560	5	310	4x0.7x1.065	230/60 400/50	15.2 8.8
XP-700-5E	700	7	340	5x0.7x1.065		
XP-700-6E	840	9	370	6x0.7x1.065		
XP-700-7E	980	10	400	7x0.7x1.065		
XP-700-8E	970	10	430	8x0.7x1.065		
XP-700-9E	940	10	450	9x0.7x1.065	-	
XP-700-10E	900	9	480	10x0.7x1.065	-	
XP-700-11E	860	9	510	11x0.7x1.065		
XP-700-12E	820	9	540	12x0.7x1.065		

XP700 SYSTEM INTRODUCTION

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INTRODUCTION OF BOILER MAINTENANCE PLATFORM





SUSPENDED RAIL SYSTEM EXTERNAL APPLICATION





WINDOW CLEANING MACHIN **EXTERNAL APPLICATION**





CANTILEVER BEAM SYSTEM EXTERNAL APPLICATION







HORIZONTAL SAFETY SYSTEM **EXTERNAL APPLICATION**





SPECIAL-SHAPED SUSPENDED ACCESS PLATFORM EXTERNAL APPLICATION



SUSPENDED ACCESS PLATFORM FOR STADIUM **INTERNAL APPLICATION**

