### SECALT building maintenance units (BMU) MUSTANG models Mu215 and Mu318

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#### 1. DESCRIPTION

The MUSTANG model Building Maintenance Unit (BMU) is a simple and economic system for all cleaning and maintenance on buildings. The cradle is designed to take **two people** together with their tools and cleaning materials, up to **a maximum working height of 60 m.** 

The system consists of:

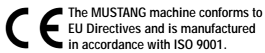
- a mobile traversing trolley with a fix or rotating spreader bar on a single jib, also enclosing the lifting mechanism and the controls,
- an aluminium cradle suspended to the trolley by galvanised steel wire ropes.

**A motorised TIRAK hoist** manufactured by the TRACTEL Group and specially designed for SECALT building maintenance units is used for lifting and lowering the cradle.

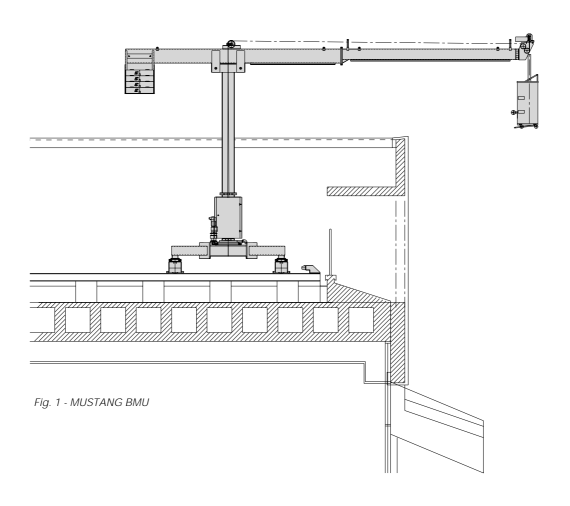
Access of personnel to the cradle is totally safe, with the cradle positioned on the roof next to the trolley.

All the operations are powered:

- lifting and lowering of the cradle
- traversing of the trolley
- slewing of the turret
- slewing of the spreader bar.





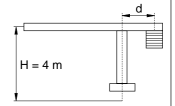




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#### 2. STANDARD MODELS:

model	spreader bar	max. height m	3	3.5	4	4.5		ib le r  5.5	n	h  6.5	7	7.5	8	8.5	track rails	distance d≈	fixi distand 1500	ng ce mm 1800
Mu 215 B	Fixed	60	Χ	Х	Χ	Х	Χ								Х	1000	Χ	
	Rotating	60	Х	X	Х	Х									Χ	1000	X	
Mu 218 B	Fixed	60						Х	Х						Χ	1250		Х
	Rotating	60					Х	Х							Χ	1250		Х
Mu 315 B	Fixed	60						Х	Х	X	Χ	Χ			Χ	1000	X	
	Rotating	60					Х	Х	Х	X	Χ				Χ	1000	X	
Mu 318 B	Fixed	60											Χ	Χ	Χ	1250		Χ
	Rotating	60										Χ	Χ		Χ	1250		Χ

#### 2. 1. Machine identification

Mu = MUSTANG machine with 2 m cradle for 2 people



2 15



**B** = rails

2 = machine with slewing ring3 = machine with slewing ring

heavy duty

**15 =** wheel span 1500 mm **18 =** wheel span 1800 mm

### 3. TECHNICAL SPECIFICATIONS Trolley

traversing by brake motor

traversing speed	
lifting hoist	type
nominal capacity	daN
safety device	type
power supply cable	
useful length	m
Cradle	
dimensions	mm
nominal load	daN
= max. number of persons	
deadweight	±kg
lifting / lowering speed	m/mn
control	
suspension wire rope	type
number	
diameter	mm
guaranted breaking load	daN

0.25 kW 50Hz 8 m/min. TIRAK XD-312P 350 Integrated 4G-2.5 20

2000x600 CE version = 240 kg 2 100 8.5 via pendant cable Ø 6.5 mm, 5 strands 1 + 1 6.5 2840



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#### 4. DESCRIPTION OF THE EQUIPMENT

#### 4.1 Main components

- 1. Turret
- 2. Powered slewing ring
- 3. Lower trolley/Central beam
- 4. Jib
- 5. Powered wheel box
- 6. Geared motor
- 7. Rear roller frame (not powered)
- 8. Guide wheel
- 9. Reeler for power supply cable
- 10. Counterweight
- 12. TIRAK XD-312P hoist with double wire rope reeler
- 14. Wire rope
- 15. Cradle
- 16. Support roller
- 17. Anti-collision bar
- 18. Cradle control box
- 19. Fixed spreader bar

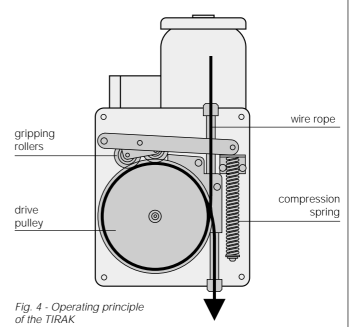
#### 4.2 Traversing trolley

The lower trolley (3) is in ST37 steel, hot dip galvanised protection. The trolley (3) and the turret (1) are connected by a powered slewing ring (2).

The trolley is guided along the track by guide wheels (8) attached to the wheel box (Fig. 3).

#### 4.3 Lifting mechanism

The lifting mechanism is the TIRAK electric traction hoist, model XD-312P, especially designed for man-riding. The operation of the TIRAK is based on the principle of pressure pulleys. The gripping of the wire rope in the pulley is achieved by a set of rollers, activated by a compression spring (Fig. 4).



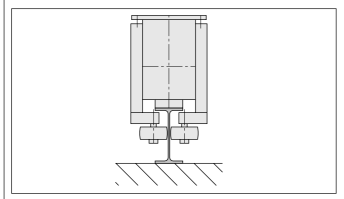


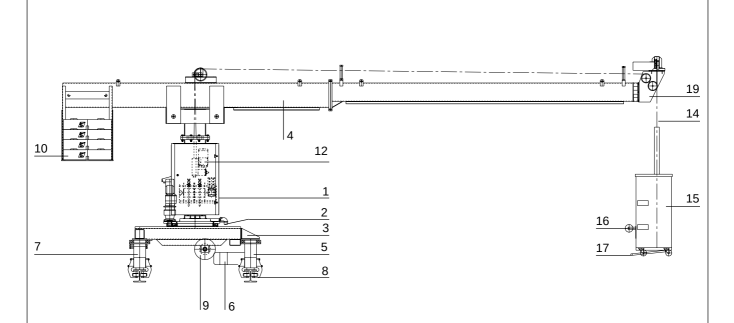
Fig. 3 - Traversing on rails



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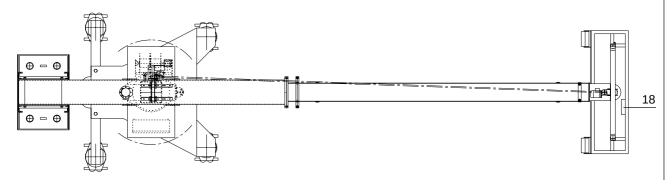


Fig. 6 Model MUSTANG

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#### 4.4 Jib

The jib (4), in tubular steel section, is fixed to the mast of the turret. The length of jib can reach 8.5 m.

#### 4.5 Spreader bar

The spreader bar is a welded hot dip galvanised protection, that can either be fixed (19) or rotating, to bring the cradle perfectly parallel to the facade.

#### 4.6 Electrical controls

The electrical controls consist of the following main items:

#### On the trolley

- the power supply cable for connecting the trolley to the power points. This cable is stored on a reeler (9) under the trolley.
- an electrical control box

#### On the cradle

- a control box

#### 4.7 Cradle

The cradle (15) is a tubular aluminium structure, cladded with perforated aluminium panels.

Two foam rollers (16) allow the cradle to rest lightly against the facade and absorb the swinging movements. An anti-collision bar (17) fitted under the cradle prevents collision with obstacles when lowering.

#### 4.8 Wire ropes

The cradle is suspended from the jib by sheaved wire ropes. The TIRAK XD-312P is equipped with an overspeed safety brake. This brake acts in case of a too speedy descent of the cradle. Then the wire ropes are stored on a powered double reeler (12.1).

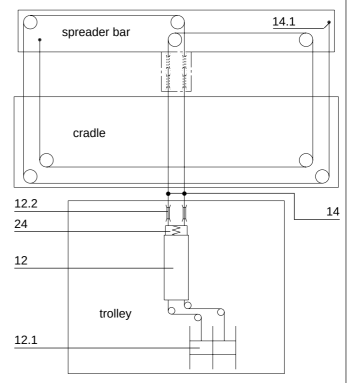


Fig. 7 - Diagrammatic representative of the wire ropes

12 TIRAK hoist 14.1 Cable attachment
12.1 Double wire rope reeler on the spreader bar
12.2 Return pulley 24 Overload safety device
14 Wire ropes



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#### 4.9. CONTROLS

#### Selection of the control panel

The equipment has two control panels:

- 1 main control panel in the cradle (Fig. 10), connected to the trolley by a flexible cable.
- 1 control panel (Fig. 9) on the trolley for back-up operations in the event of failure of the main control panel.

The control panel is selected using the lockable switch (32) on the trolley control box.

#### Cradle control box

- 41. Start
- 42. Emergency stop
- 43. Lower anti-collision bar shunt
- 44. Light for overload
- 46. Lift cradle
- 47. Lower cradle
- 50. Slewing of spreader bar to left\*
- 51. Slewing of spreader bar to right\*
- 52. Slew turret to left\*
- 53. Slew turret to right\*
- 56. Traverse left
- 57. Traverse right

#### Trolley control box

- 26. Traverse right
- 27. Traverse left
- 31. Main switch + emergency stop
- 32. Lockable rotary switch for TROLLEY control or CRADLE control
- 34. Buzzer
- 35. Lift cradle
- 36. Lower cradle
- 37. Slew turret to right
- 38. Slew turret to left
- 39. Start

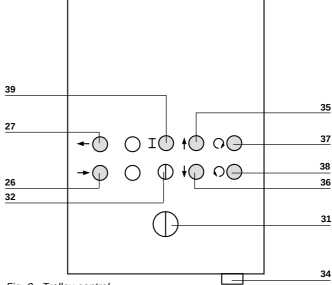


Fig. 9 - Trolley control

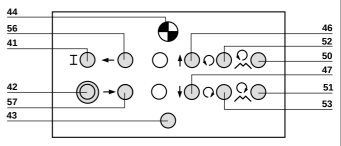


Fig. 10 - Cradle control



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#### 5. SAFETY DEVICES

To ensure safe operation without danger to personnel, the machine is fitted with a number of safety devices which monitor the correct operation of the various components and operate in the event of a breakdown or fault.

#### 5.1. Safety devices on the cradle

- emergency stop
- lower anti-collision bar

#### 5.2 Safety devices on the trolley

- emergency stop
- cradle upper safety limit switch
- cradle FINAL upper safety limit switch
- cradle overload safety device
- safety device
- slack wire rope safety device
- end of wire rope safety device
- electrical supply cable end limit switch
- slewing of turret
- slewing of spreader bar
- traversing end limit switch
- emergency lowering handle
- phase order safety device
- manual lowering in the event of a power break

The machine all components described in this technical sheet can be modified any time by the manufacturer without prior warning.

