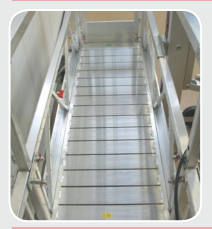


Sideframe

- Light weight aluminium construction
- Integrated toeboard
- Integrated Midrail





Deck

Reversible decks (can be used on both sides)

- · Light weight aluminum construction
- Enlarged durability by using the decks on both sides
- Small openings between deck sections to prevent debris build-up and to protect against strong updrafts
- · Rigid deck with no parts sticking out

422205 422501 422502 422503 o.5 m Alu Deck 1 m Alu Deck 2 m Alu Deck 3 m Alu Deck weight: 6.6 kg weight: 8.8 kg weight: 13 kg weight: 18 kg

422905 422910 422920 0.5 m Reversible Deck 1 m Reversible Deck weight: 3 kg weight: 6.8 kg

2 m Reversible Deck weight:12 kg

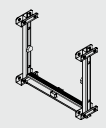
422930 3 m Reversible Deck weight: 18 kg



U-frame

- · Light weight aluminium construction
- · Used to connect the sideframes and build the basic framework
- Guardrail Posts fit in easily

421501 U-frame weight: 3.8 kg





Guardrail and Guardrailpost

- Light weight aluminium construction
- The height of the Guardrailpost is adjustable (max. height is 1.10 meter)
- Easy to use and time saving

421513 Guardrailposts weight: 1 kg

422005 422001 422002 422003 0.5 m Guardrail 1 m Guardrail 2 m Guardrail 3 m Guardrail weight: 0.5 kg weight: 1 kg weight: 2 kg weight: 3 kg



Walk Through Stirrup (double)

- Mounts virtually anywhere along the length of the platform to better align the stirrups with the rigging points
- No loose parts
- Enhanced durability by using aluminium and galvanized parts
- Also to be used as stirrup for one-man work cage



Walk Through Stirrup (double)

weight: 25 kg







Walk Through Stirrup (single)

- Several adjustable heights in one stirrup!
- Easy to adjust in different heights
- · Low configuration provides a higher position to the top suspension point
- Ergonomically mounting by 1 person
- Low weight compared to other stirrups
- Saving space in storage compared to double-beam WTS's
- No loose parts

423027

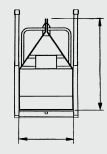
Walk Through Stirrup (single)

weight: 25 kg



End Stirrup

- Galvanized steel
- It is provided with an anti-pivot device to prevent the hoist from tipping over when the platform is lowered and the wire rope is slack







End Guardrail

- Light weight aluminium construction
- Used in combination with Walk Through Stirrups



423072 End Guardrail weight: 3.5 kg



Quickpin

- Innovative design
- · Locking pin for added safety
- Easy installation
- Easy to use and time saving

424031 Quickpin-spring loaded weight: 0.4 kg 424001 Quickpin manually weight: 0.3 kg





Castor Wheel with break

- · Provided with galvanized wheel supports
- · Permits easy movement of the platform on the ground
- Can be mounted with quickpins in any U-frame along the platform
- Normally 4 casters are used, but on corner platforms and platforms over 12m, additional casters are recommended for easy movement and better support

423011

Castor Wheel with break

weight: 5.0 kg



MODULAR PROFESSIONAL SUSPENDED PLATFORM SYSTEM



Wall Roller

- Foam Rubber Roller
- Prevents damage to façade
- Flexible placement along the length of the platform
- Mount any desired number of Wall Rollers on the toeboard



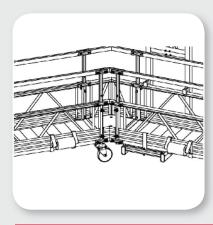
423030 Wall roller, Rubber weight: 5 kg



Adjustable Corner Section

- Unique design
- Strong steel construction combined with light weight aluminium components
- Lock in the desired angle with quickpins (7 angles in one product: 20°, 30°, 45°, 51°, 60°, 72°, 90°)
- U-frames are included to mount directly to the Sideframes
- Flexible to any situation, you always have the right corner in stock!
- Adjustable Guardrail Chain and Guardrailposts also included

Adjustable corner section (20°, 30°, 45°, 51°, 60°, 72°, 90°) weight: 58 kg



Fixed Corner Section

- Light weight aluminium construction
- Mounts to the U-frame with quickpins
- Supplied with Guardrails
- **Economical solution**
- Available in 4 separate angles: 30°, 45°, 60° and 90°

423065 423060 423055 423050 corner section 45° corner section 30° corner section 60° corner section 90° weight: 29kg

