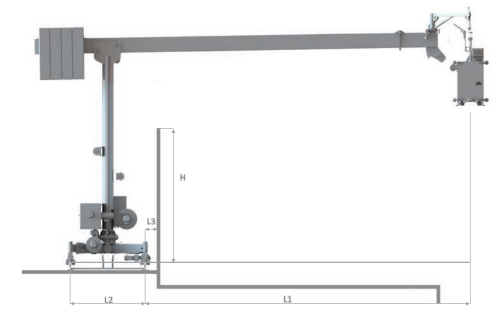
## SPECIFICATION SHEET



F3000



Often referred to as a 'crane type' Building Maintenance Unit (BMU), the F3000 is used when the reach or suspended load is increased beyond the capabilities of the E-type machines. This economical BMU has an impressive higher load capacity of 500 kg for the auxiliary hoist and a reach of up to 14 metres, and is manufactured within 12 weeks or less for any machine in the range.

Like the E3000 machines the F3000 features upper and lower safety bars on the platform and a auxiliary hoist for window replacement. The F3000 is simple to install, safe to operate and adjustable in reach, drop and gauge. The F3000 is also suitable for replacements due to its lightweight, robust construction.

Design Standard	EN 1808:2015
Maximum Rated Load	300 kg
Maximum Operating Height	235 m
Dimensions	L1 (max) 13000 mm L2 1200-1500-1700-2000 mm L3 (min) 350 mm H (max) 7000 mm
Wire Rope	7-8 mm Galvanised wire ropes
Crossbar Slew	± 90 °
Body Slew	± 180 °
Cradle Type	2 m Aluminium Cradle
Track System	Front Angle Guide or Twin Track

## **Standard Features**

- Full galvanised finish
- Rollers or telescopic wheels on platform
- BMU weight max < 10 Tons
- Install crane capacity required < 2 Tons
- Standard Safety Features: Hoist over speed device, cradle lower trip bar, ratcheting straps to secure the cradle, lower roller buffers, rubber protection on all corners, lower trip bar.

## **Optional Features**

- Range of colours available
- Cable reeler (22 m)
- Auxiliary hoist 500 kg max
- Subframe platforms
- Painted counterweight
- Track switch
- Anemometer
- Facade restraint system
- Upper trip bar
- Luffing for parking
- Cradle Complements: Upper, rear and lateral buffers, upper and lower safety bars, upper telescopic wheels, cable bag, guard rail, telephone, castor wheels, cradle paint, detachable cradle.