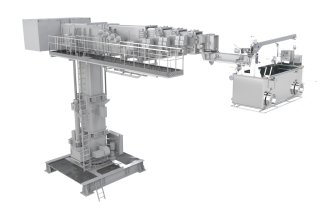


5000 Series — Flexible Range



The CoxGomyl™ 5000 Series Flexible building maintenance unit provides an optimal facade access solution for various facade types. The model has been developed using a range of tried and trusted modular components to provide the safest possible access to the facade. The 5000 Series Flexible model offers a customised solution for your building, developed by our highly experienced engineering team from an extensive library of installed and tested global facade access projects from CoxGomyl.

- The Flexible model can be installed on a building with flat or slopped roofs and operate on positive and negative facades
- The modularity and extended range of solutions make this model ideal for almost every building
- Equipped with CoxGomyl's multi-layered hoist mechanism, which can comply with any industry requirements
- Manufactured in Europe

| Design Standard | EN 1808: 2015 / ASME A120.4 2021 / A1418.13: 1999 |
|-------------------|---|
| Maximum Rate Load | 400 kg |
| Maximum Drop | 500 m |
| Dimensions | Minimum outreach: 1.300 mm Maximum outreach: 45.000 mm Minimum total height: 1.500 mm |
| Wire Rope | 7, 8, 10, 12 mm |
| Lifting Speed | 10 m/min |
| Traversing Speed | 8 - 15 m/min |
| Hoist Mechanism | CoxGomyl multi-layered safety drum hoist |
| Crossbar Slew | ± 150° |
| Body Slew | ± 360° |
| Cradle Type | As per project requirements |
| Track System | Trackless, parapet mounted, angular, twin track or box beam |

SPECIFICATION SHEET



5000 Series — Flexible Range

Standard Features

- Full galvanized finish with painted RAL 7004 or RAL 7022
- Suspended platform supported by 4 wire ropes
- Safety harness point included and certified according to EN, ANSI and AS regulations
- A single fixed jib up to 6 telescopic stages is available as per building outreach requirements
- Unique overload device
- · High density concrete counterweight
- Fixed or traversing subframe
- Aluminium checkered plated 2/5mm
- UV protected PVC control box IP55-66 (based on controller dimensions and functions requirements)
- PLC (Programmable Logic Controller)
- Plug & Play connectors for easy installation and maintenance
- Digital system and remote monitoring for data insights and preventive maintenance
- Full range of safety devices as overload and overspeed devices, MCCB, ELCB, full up top limit switch

Note: limit switches do limit the range of movements as per building requirements

Optional Features

- · RAL colour as requested
- Painted and cladded counterweight
- Steel counterweight fillers
- Mobile counterweight
- Auxiliary hoist up to 1000 kg including mechanical overload device system
- Independent and pivoting arm for auxiliary suspended material load
- Double crossbar system
- Higher IP protection, metallic or stainless-steel control box
- Anemometer
- · Working luffing with adaptative inclination degrees
- Horizontal and vertical knuckle jib system
- Parking systems
 - o Luffing
 - o Pantograph
 - Telescopic mast
 - o Foldable crossbar
- Facade restraint system
- Extended range of cradle dimensions and extra components
 - Special Approaching System
- Rack and pinion traversing system for slopping roof slabs

Key Benefits

- Most suitable option for buildings of moderate complexity
- Robust design with easy maintenance requirements
- Low lifecycle costs
- Customizable outreach from fixed jib up to 6 telescopic stages
- EU components

COXGOMYL and related logos are registered trademarks of Alimak Group AB (publ) and its subsidiaries ("Alimak Group"), in several jurisdictions, including but not limited to the EU and the United States. Alimak Group retains all rights in its name and for above mentioned trademarks, whether registered or not.