



Xalix

Technical & Rental Solutions



THE SOLUTION

for each situation








CATALOG XaliX




| | |
|----------------------------|----------|
| OTHER EQUIPMENT | 3 |
| 1.1. FENCES | 3 |
| 1.2. ROLLING PLATES | 3 |
| 1.3. COLLECTIVE PROTECTION | 3 |
| 1.4. ACCESS MANAGEMENT | 4 |

OTHER EQUIPMENT

1.1. FENCES

| Uncovered fence | Covered fence | Door for fence | Low barrier | Crash barrier |
|--|--|---|--|---|
|  |  |  |  |  |
| Fence to protect a construction site or an event against theft and intruders. Supplied with blocks or tubes | Fence to protect a construction site or an event against theft and intruders. Black, white or custom made with company/security logo (on request) | Plastic wheel that, with a hinge, creates an access gate in the fence. | Barrier to delimit an area. Thanks to the fixings, they ensure a continuity in the marking | Barrier to keep the public at a safe distance |

1.2. ROLLING PLATES

| Steel sheet | Synthetic plate | Wooden Draglines |
|---|---|--|
|  |  |  |
| Steel plates are stable. They are most often used to create treads or platforms in areas that are not accessible with machines. | Synthetic rolling sheets provide optimum protection for the ground, people and vehicles. They are ideal for projects and events requiring temporary access roads or floors. | More robust than metal sheets, draglines are used as floors in particularly muddy areas. |

1.3. COLLECTIVE PROTECTION








From 3 meters, the law recommends protecting work at height by giving priority to the collective before the individual. The collective protection equipment (CPE) par excellence on flat roofs is the guardrail. This standard or custom-made protective barrier, made of aluminum or galvanized steel, protects against falls from height. It can be installed temporarily or permanently depending on the need.

Railings can be anchored on concrete decks, insulated roofs, metal structures, walls or acroteria (low wall located at the edge of the roof).

80% of falls from height occur at low heights (between 2 and 6 m).

1.4. ACCESS MANAGEMENT

| Exterior door | Interior door | Cupboard door |
|--|---|---|
|  |  |  |
| <p>Advanced and universally compatible intelligent locking system. It offers next-generation access control technology in a market-proven solution. Unique, easy to install and upgrade, with a sleek design, this system integrates all of your physical security needs with self-contained wirelessly networked locks. It provides real-time access control for virtually every door in your building.</p> | | <p>The wireless locks integrated in the cable-free electronic access solution protect all types of lockers, cupboards, display cases, boxes, etc. from vandalism.</p> |

| Padlock | Badges & bracelets |
|---|---|
|  |  |
| <p>Designed to meet all access needs, it offers a unique solution ideal for industrial and event applications, etc. - and for property departments that require an extra level of security to control specific doors, such as container material, without losing comfort and control.</p> | <p>Locking devices set new standards in security, manageability, flexibility and design that bring real benefits to almost any type of door.</p> <p>Badges, wristbands, ...</p> |

This catalog is an overview of the possibilities, do not hesitate to contact us for your needs.

Xalix

La solution pour chaque situation

Fort de sa longue expertise dans le domaine de la location industrielle, Xavier Crahay crée Xalix en 2019 afin d'apporter des solutions concrètes aux industries, aux PME et aux organisateurs d'événement d'envergure en matière de solutions techniques et de réalisation de missions complexes.

Où l'approche d'une nouvelle vision « **Ensemble en techniques temporaires** »