



For the protection and security of high-risk sites

EXTENSION ARMS









SECURITY

- · Secure and defensive system.
- · Deters intruders.
- · Raises the fence.

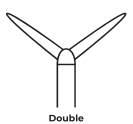
MODULARITY

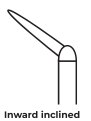
- · Can be adapted to an existing fence.
- Equipped with 1 or 2 inclined extension arms.
- Allows for 2 to 4 rows of RONCES barbed wire, TIGRE/CONCERTINA network or AXIS® D panels to be installed (see the "Rigid Panels & Privacy Fencing" section).

FINISH

- Aluminium to standard NF EN 1706 and high adherence plastic coating.
- 200 **RAL** colours, same shade and finish as the post.
- $\boldsymbol{\cdot}$ Option of matt and textured finishes.









More technical info at www.dirickx.fr



POSSIBLE CONFIGURATIONS



Extension arms for UNIVERS post

- · 2 to 4 rows.
- · Installation with:
- RONCES barbed wire,
- TIGRE/CONCERTINA.



Extension arms for AXIS® post

- · 3 to 4 rows.
- · Installation with:
- RONCES barbed wire,
- TIGRE/CONCERTINA,
- AXIS® D panel.



Extension arms for AXOR® post

- · 3 to 4 rows.
- · Installation with:
 - RONCES barbed wire,
 - TIGRE/CONCERTINA.



Extension arms for AXYLE® post

- · 3 to 4 rows.
- · Installation with:
 - RONCES barbed wire,
 - TIGRE/CONCERTINA,
 - AXIS® D panel.

EQUIPMENT FOR EXTENSION ARMS

Installation with RONCES barbed wire

- · 2 twisted wires with 4-pronged defensive spikes at 10cm intervals.
- · 2 versions:
 - The wire (STRONGO® PLAZIAL hard steel barbed wire) is very resistant to breakage,
 - Alternating twists block the spikes and stop them from slipping (RONCE PROTECTO® barbed wire).

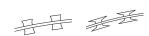
A pair of fencing pliers is required to attach the barbed wire to the extension arms using staples. See the installation guide.

Other accessories required: spacers, caps, tension wire and strainers.

Installation with TIGRE/CONCERTINA

- · Deterrent and delaying protective blade system for high-security fences.
- · The blades are designed so that they will pierce, grip and cut.
- · Manufactured from a strip studded
- with sharp spikes on a hard steel or stainless steel wire blade.
- · 2 configurations:
 - In a wire coil, for the extension arms,
- Flat, to be installed along the fencing, as a complement to the extension arms.
- · For enhanced security:
- The TIGRE network can also be installed on the ground,
- The flat TIGRE is to be installed on panels.
- · For single extension arms: install I row of barbed wire at the top and bottom.
- · For double extension arms: install I row of barbed wire at the top.

A pair of fencing pliers is required to attach the barbed wire to the extension arms using staples. A tension bar must be fitted inside the spires.



RONCES barbed wire

Coiled TIGRE

Flat TIGRE: short tip/bayonet

Installation with AXIS® D panels

- · Allows fence height and security to be increased.
- · 40cm high panel.

To install extension arms with AXIS® infill, double the number of posts in the angles.

Please see the instruction manual for the unique aspects of each piece of equipment.