



PRODUCT ADVANTAGES

- ▲ Entirely made of aluminium class «6000»: esthetic and light material which ensures a perfect time-resilience, even in harsh environment
- ▲ Eco-friendly Geomet coated fastenings: chromium 6-free and without any other heavy metal
- ▲ Increased stiffness: sectional units of 65x25mm in extruded aluminium
- ▲ Assembly of the crinoline and the ladder with one single tool (Key n°13)



CAGED LADDERS



Self-closing door

*Parapet transition
(L = 200 à 1,200mm)

Expanded cradle

Finish area

Standard cradle
(internal diameter = 700mm)

Adjustable foot for parapet transition

Vertical bar

Compulsory flight change if the total height is:
> 8m (NF E85-016)
> 10m (NF EN ISO 14.122-4)

Maximum 2.00m

Maximum 1.50m

Maximum 6m

Standard fixing tab
Lg = 200mm
(ECH.PAT200)

Position of the 1st cradle
 $2.30m < h < 3m$

Access blocking door

Starting area

*Parapet transition

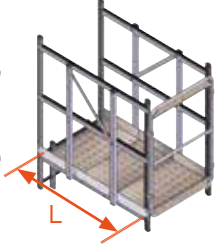
Available in several lengths (L) from 200 to 1,200mm



ECH.MP



ECH.PA600



ECH.PA1200



ECH.PIEDPAL

Adjustable foot for parapet transition

Allows the parapet transition to stand on the finish area.

ECH.PLAGSOL



Ground plate

Allows the ladder to stand on the roof while protecting the waterproofing.

ECH.PIEDREG



Adjustable ladder foot

To adjust the bottom of the ladder with the ground.

ECH.PATGD



Fixing tab with big offset

Allows fixing the ladder and bypass big facade obstacles. (Maxi 500mm).

ECH.PATR



Adjustable ladder tab

Can be adjusted from 150 to 300mm.

ECH.KITBARD



Fixing kit on cladding

Can be fixed directly on a metallic cladding.

BLOCKING DOORS OPTIONS

Recommended to protect the access to the ladder



AC600 : Simple gate



CEC500 : Simple panel



CEC400 : Panel + gate



CEC100-CEC300 : Panel + gate + unlocking switch