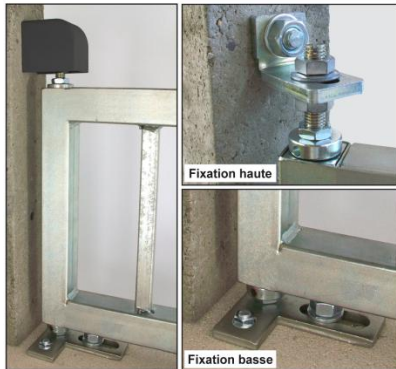


Pivot hinge for steel gate with step; to be anchored

Lower fixing, 3 holes



Pivot de portail à cheviller pour portail
acier avec seuil

Description

- Pivot hinge to be anchored for steel gate with step; lower fixing with 3 holes.
- Permissible load: 150 kg per leaf.
- Box contains:
 - 1 upper fixing:
 - 1 anthracite grey cover
 - 1 white cover
 - 1 upper bracket
 - 1 threaded rod M14 x 100
 - 2 M14 lock nuts
 - 1 M14 nut
 - 1 threaded expansion anchor bolt Ø16
 - 1 cylindrical bushing
 - 1 unthreaded rod
 - 1 block (to be welded to the gate)
 - 1 lower fixing:
 - 1 lower plate, 3 holes
 - 1 cylindrical bushing
 - 1 brass washer Ø18
 - 1 steel ball bearing Ø18
 - 1 threaded expansion anchor bolt Ø16
 - 2 threaded expansion anchor bolts Ø10
 - 1 M14 nut
 - 1 block (to be welded to the gate)

Materials



Product benefits

- Easy to install
- Advantage: the upper bracket is installed and then the gate is mounted
- Cover supplied:
 - Patented
 - Does not come off
 - 3 different heights possible
 - UV stable

Uses

- Fixing for steel gate with step – to be anchored



Fixation haute



Fixation basse

DÉSIGNATION	RÉFÉRENCE	CONDT	SQUARE	CAPACITY
PIVOT DE PORTAIL A CHEVILLER 25 X 25 - FIX. BAS. 3 TROUS - tube 30	A010800	1 kit	25 x 25 mm	Portail tube 30 x 30 mm
PIVOT DE PORTAIL A CHEVILLER 30 X 30 - FIX. BAS. 3 TROUS - tube 35	A010900	1 kit	30 x 30 mm	Portail tube 35 x 35 mm
PIVOT DE PORTAIL A CHEVILLER 35 X 35 - FIX. BAS. 3 TROUS - tube 40	A011000	1 kit	35 x 35 mm	Portail tube 40 x 40 mm
PIVOT DE PORTAIL A CHEVILLER 45 X 45 - FIX. BAS. 3 TROUS - tube 50	A011100	1 kit	45 x 45 mm	Portail tube 50 x 50 mm