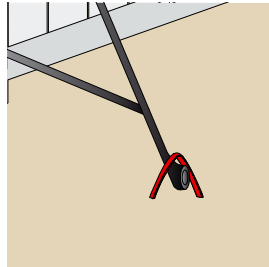
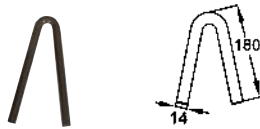
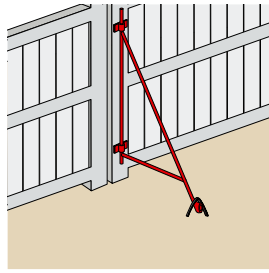
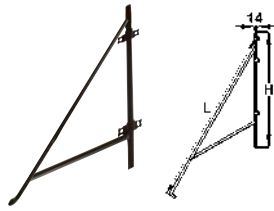


Triangles, arcs boutants



7201.. Triangle raidisseur

Code		L	H		Dispo. (sem.)
7201244	CATA	1456	1145	1	4

7201904 Épingle à sceller

Code			Dispo. (sem.)
7201904	CATA	1	4

9250... Arc boutant 1 platine + 1 scellement

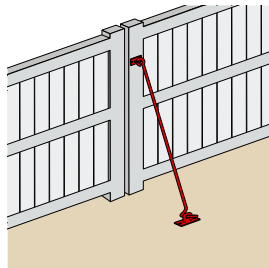
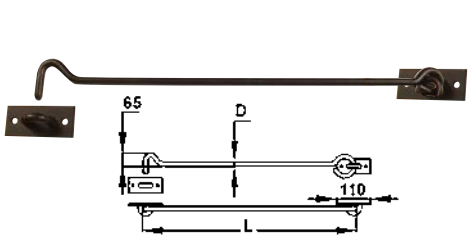
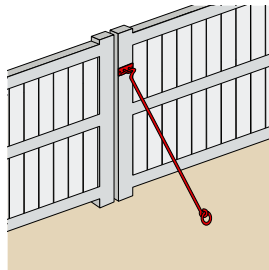
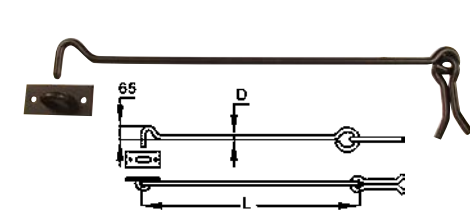
Code		L	ØD		Dispo. (sem.)
9250154	CATA	1500	18	1	STOCKÉ

Code		L	ØD		Dispo. (sem.)
9250064	CATA	600	14	1	4
9250084	CATA	800	16	1	4
9250104	CATA	1000	16	1	4
9250124	CATA	1200	18	1	4

9251.. Arc boutant 2 platines

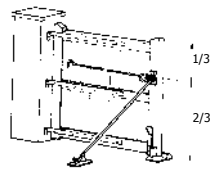
Code		L	ØD		Dispo. (sem.)
9251064	CATA	600	14	1	STOCKÉ
9251084	CATA	800	16	1	STOCKÉ
9251104	CATA	1000	16	1	STOCKÉ

Code		L	ØD		Dispo. (sem.)
9251124	CATA	1200	18	1	4
9251154	CATA	1500	18	1	4



Poser l'arc boutant

- 1) A environ 2/3 de la hauteur du portail, fixer la platine de l'arc boutant,
- 2) Positionner la gâche au sol. Réduire le jeu par essai,
- 3) Tracer,
- 4) Percer,
- 5) Fixer la gâche.

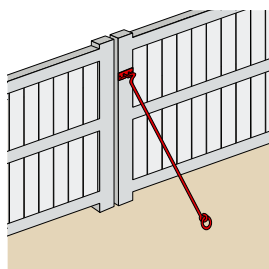
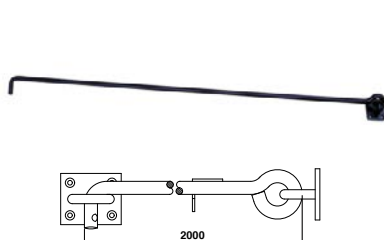


Utiliser un support d'espagnolette pour ranger l'arc boutant en position repos.

0750253 P.24



0752254 P.24



J524410 Barre de contreventement avec support

Code		L	ØD		Dispo. (sem.)
J524410	CATA	2000	14	1	STOCKÉ