
































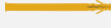















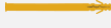













CARACTERISTIQUES

- Cheville en polyamide 6. TCCA, TCA2, TCCC y TCSP pré montée (Cheville + Vis).
- Grande sorte de diamètres et longueurs : flexibilité dans le montage
- Collerette tête fraisée (sauf TCCC) : la fixation reste au même niveau que le matériau à fixer. En plus empêche que la cheville s'introduise complètement dans le trou lors de l'installation.
- Collerette cylindrique dans le TCC : pour l'usage dans de matériaux où sois nécessaire une fixation rasante ou où il se puisse fraiser. Tôle en acier, sections métalliques, etc.
- Collier de tête large TCSP : cheville à grande expansion pour une utilisation majoritaire dans l'installation de plaques de plâtre ainsi que d'autres matériaux.
- Installation simple : grâce au filet et la pointe harpon suffit avec un coup de marteau pour son installation (TCCA, TCA2, TCCC et TCSP).
- Fixation détachable.














EXEMPLES D'APPLICATIONS



Usages: fixation de grilles, barres d'appui, supports, étagères, enseignes, sanitaires, etc.

		MATÉRIAUX DE BASE						
MATÉRIAU		TCCA	TCA2	TCCC	TCSP	TC2A	TC6A	TC6E
Béton								
Béton armé								
Pierre								
Béton cellulaire								
Brique pleine								
Béton creuse								
Brique creuse								
PERFORMANCE		Hautes		Moyennes		Faibles		

1. GAMME

ITEM	CODE	PHOTO	MATÉRIAU	REVÊTEMENT	TÊTE	EMPREINTE	FILET	PRÉMONTÉE
1	TCCA		Cheville: Polyamide 6 Vis: Acier		Cheville: Fraisée Vis: Fraisée	Pz	Harpon	Oui
2	TCA2		Cheville: Polyamide 6 Vis: Acier inoxydable A2		Cheville: Fraisée Vis: Fraisée	Pz	Harpon	Oui
3	TCCC		Cheville: Polyamide 6 Vis: Acier		Cheville: Tête cylindrique Vis: Fraisée	Pz	Harpon	Oui
4	TCSP		Cheville: Polyamide 6 Vis: Acier		Cheville: Tête large Vis: Fraisée	Pz	Harpon	Oui
5	TC2A		Cheville: Polyamide 6 Vis: Acier		Cheville: Fraisée Vis: Fraisée	Tx	Bois	No
6	TC6A		Cheville: Polyamide 6 Vis: Acier		Cheville: Fraisée Vis: Fraisée	Tx	Bois	No
7	TC6E		Cheville: Polyamide 6 Vis: Acier		Cheville: Fraisée Vis: Hexagonal	--	Bois	No

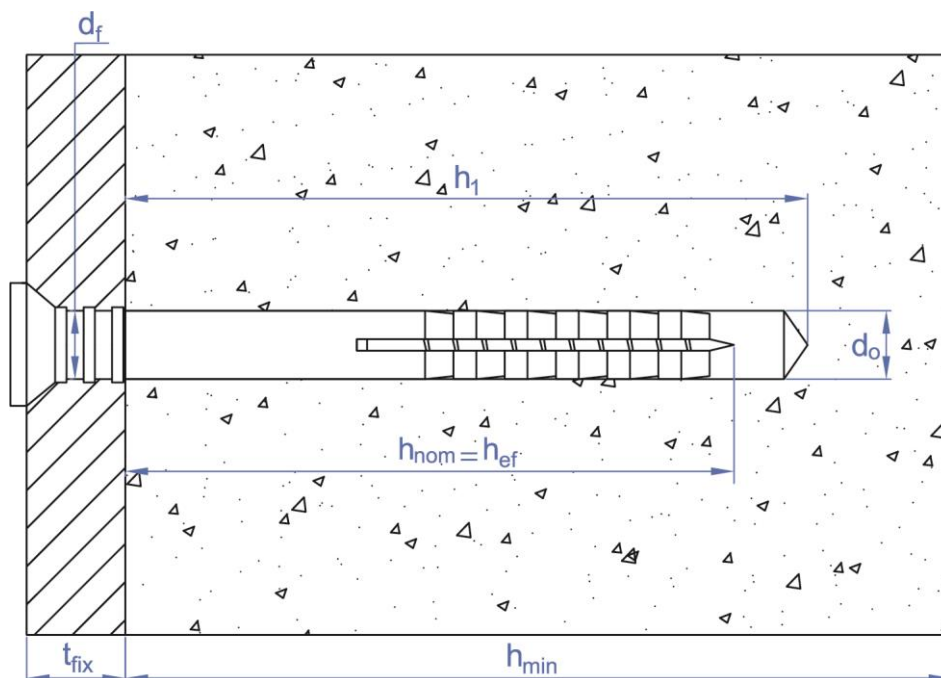
2.3 TCCC

Cheville à frapper tête cylindrique



Données d'installation

CODE	d ₀ : Ø Foret	d _f : Diamètre du trou d'épaisseur à fixer	Longueur du cheville	h ₁ : Profondeur du foret	h _{nom} : Profondeur d'installation	h _{min} : Épaisseur minimale du matériau de base	t _{fix} : Épaisseur maximale à fixer	Empreinte Pz	Vis
TCCC05025	5	6	25	30	20	100	5	2	3,4 x 27
TCCC05030			30		5		3,4 x 33		
TCCC05035			35		10		3,4 x 37		
TCCC05050			50				25		3,4 x 52
TCCC06035	6	7	35	35	25	100	10	2	3,8 x 37
TCCC06040			40				10		3,8 x 42
TCCC06050			50				20		3,8 x 52
TCCC06060			60				30		3,8 x 62
TCCC06070			70				40		3,8 x 72
TCCC06080			80				50		3,8 x 82
TCCC08060	8	9	60	45	40	100	20	3	4,7 x 62
TCCC08080			80				40		4,7 x 82
TCCC08100			100				60		4,7 x 102
TCCC08120			120				80		4,7 x 122
TCCC08140			135				100		4,7 x 137



3. PROCEDURE D'INSTALLATION

TCCA / TCA2 / TCCC



1. PERCER

Vérifier que le béton est bien compact et sans pores significatifs.

Percer au diamètre et à la profondeur spécifiée



2. SOUFFLER ET NETTOYER

Nettoyer le trou des restes de poussière et des fragments dus au perçage.

Utiliser bombe d'air et brosse



3. INSTALLER

Placer la cheville à frapper avec la vis à travers du matériau à fixer et donner des coups avec le marteau jusqu'à ce que la cheville soit complètement introduite. Dans les applications où il ne soit pas possible de donner des coups avec le marteau, vous devriez utiliser le tournevis.