

CLOU NYLON RENFORCÉ

SNAKE

SNAKE 6



SNAKE 5



MATÉRIAUX



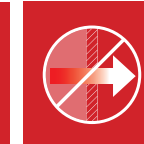
BÉTON



PIERRE



BRIQUE



CARACTÉRISTIQUES

Matière : Nylon renforcé

Avantages:

- Pose facile par simple frappe sur tête de clou aplatie
- Non conducteur (chaleur & électricité)
- Anti-corrosion : Absence de corrosion atmosphérique et chimique. Excellente résistance aux solvants organiques et aux solutions aqueuses.
- Économique par rapport à une cheville à frapper avec clou inox
- Haute résistance - 40°C à +100°C

CHARGES ADMISSIBLES



30 Kg



20 Kg

EXEMPLES D'APPLICATIONS

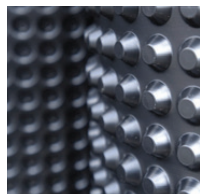
solin



goulotte

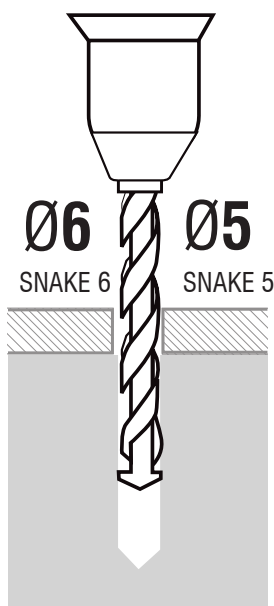


rail



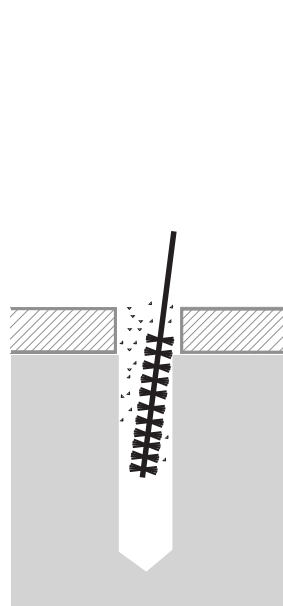
Membrane d'étanchéisation des fondations

MISE EN ŒUVRE



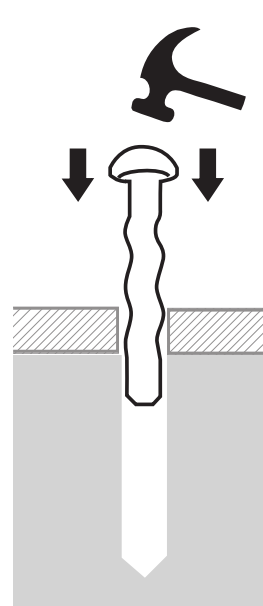
1

Percer le trou



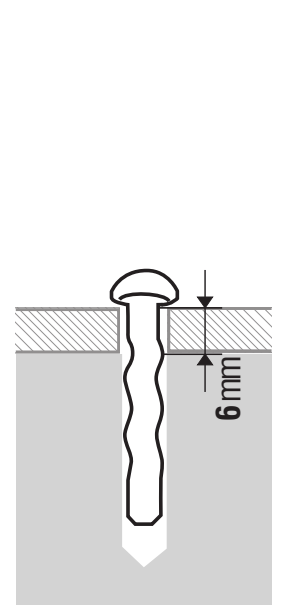
2

Dépoussiérer le trou



3



Insérer/frapper



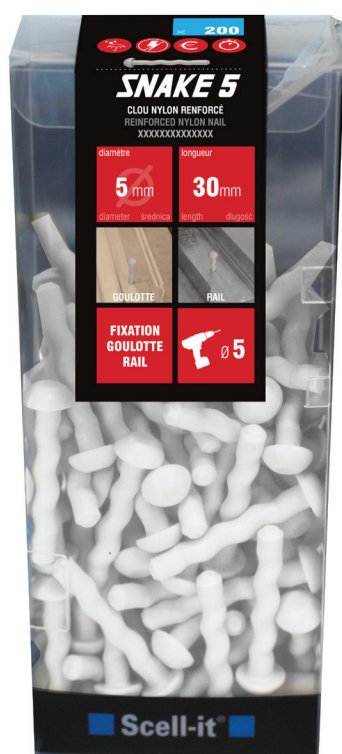
4

Posé

DIMENSIONS

Référence		Ø	L	Qte Boîte
		mm	mm	
SNAKE 5		5	30	200
SNAKE 6		6	40	100

CONDITIONNEMENT



200pcs



100pcs

REINFORCED NYLON NAIL

SNAKE

SNAKE 6



SNAKE 5



MATERIAL



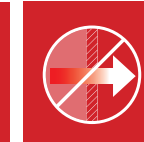
CONCRETE



STONE



SOLID BRICK



FEATURES

Material: Reinforced nylon

Advantages:

- Easy setting by hitting the head
- Non conductive (heat & electricity)
- Stainless: no chemical or air corrosion. Organic solvents and water-based solutions tolerant.
- Cheaper than a hammer fixing with stainless steel nail.
- High temperature - 40°C to +100°C

APPLICATION EXAMPLE



RECOMMENDED LOADS

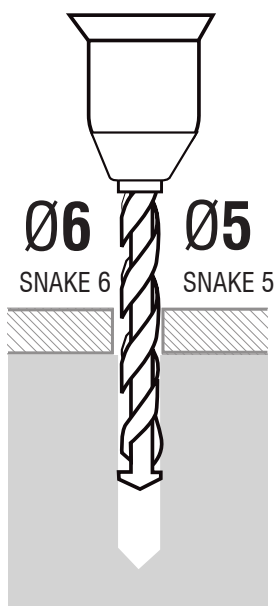


30 Kg



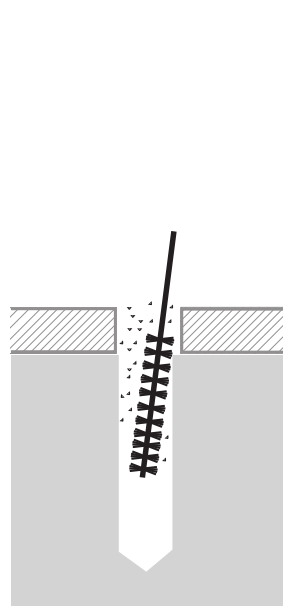
20 Kg

INSTALLATION



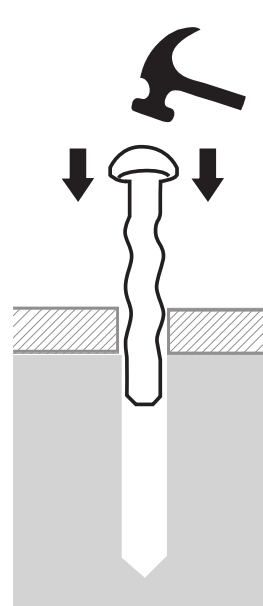
1

drill



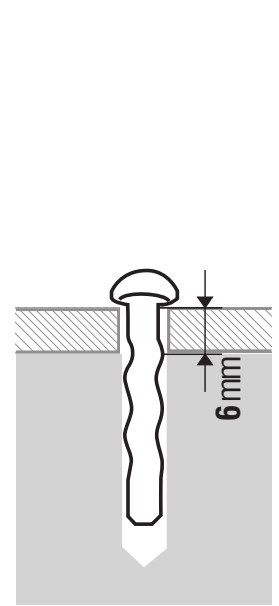
2

clean the drilled hole



3



hit



4

6 mm

DIMENSIONS & APPLICATION DATAS

Reference		Ø	L	Qty/box
		mm	mm	
SNAKE 5		5	30	200
SNAKE 6		6	40	100

PACKAGING



200pcs



100pcs