

PITON DE RÉNOVATION FEMELLE

PFW



BOIS



BÉTON



CARACTÉRISTIQUES

Matière :

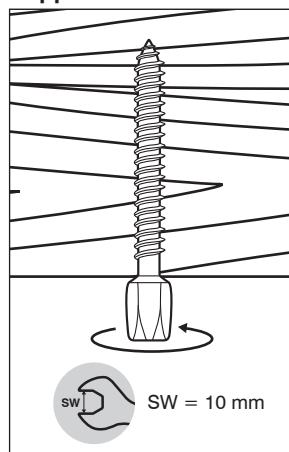
- Acier haute résistance
- Traitement de surface : zingué blanc
- Charge admissible dans bois et béton = 70 kg environ

APPLICATION

- Descente de tige filetée sur charpente en bois (réalisation de faux plafonds, réseaux, luminaires, ...).
- Utilisation dans support bois sans perçage ou béton (perçage Ø5) ou avec une cheville fonctionnant avec des vis bois Ø6

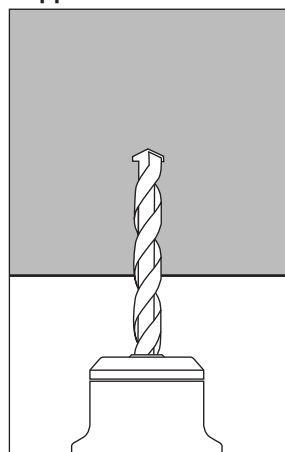
MISE EN ŒUVRE

Support bois :

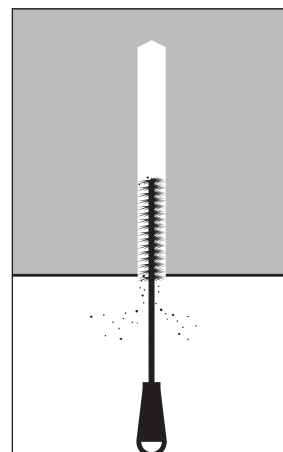


Visser le piton PFW à l'aide d'une clé SW = 10 mm

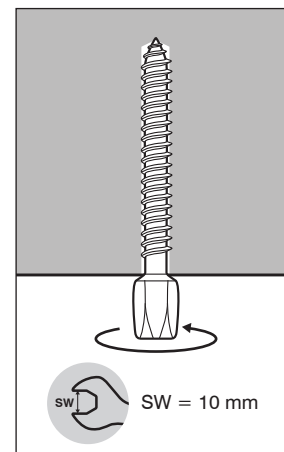
Support béton :



Percer le support béton à Ø5x70 mm



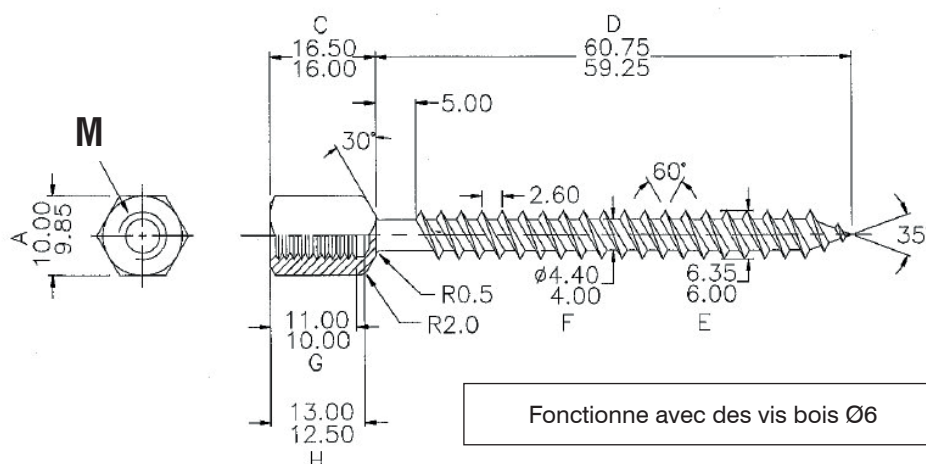
Nettoyer le trou de perçage



Visser à l'aide d'une clé ou douille SW = 10 mm

DIMENSIONS

M	Référence
Diamètre	
M6	PFW M6
M7 x 150	PFW M7X150
M8	PFW M8



RENOVATION PIN FEMALE

PFW



FEATURES

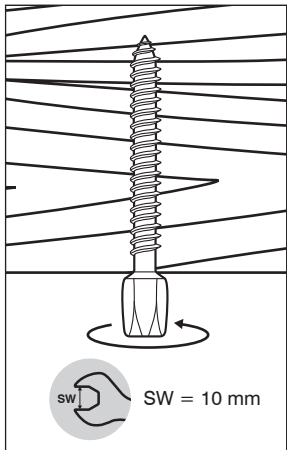
- Material:**
- Matériau: High resistance steel
 - Treatment: white zinc plated
 - Recommended load in hard wood and concrete = 70 kg

APPLICATION EXAMPLES

- Threaded rod on to wooden frame (false ceilings, networks, lights..).
- Installation directly in the wood or in concrete (pre-drilling Ø5) or with nylon plug compatible with wood screw Ø6.

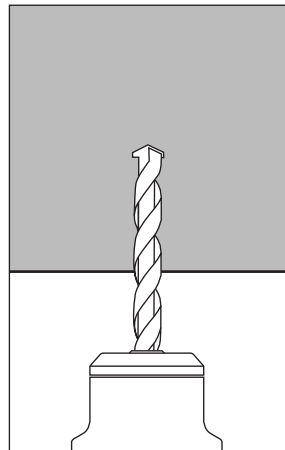
INSTALLATION

In wood:

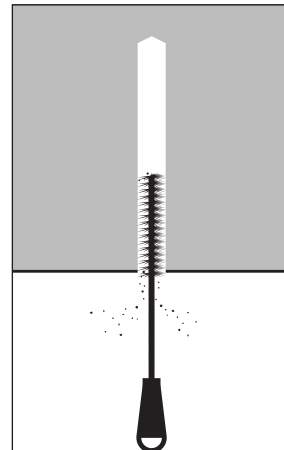


Screw the PFW with a wrench SW=10mm

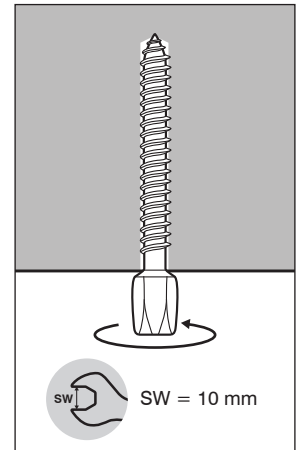
In concrete:



Drill the concrete Ø5x70 mm



Clean the hole



Screw with hex wrench or power tool SW = 10 mm

DIMENSIONS

M	Reference
Diameter	
M6	PFW M6
M7 x 150	PFW M7X150
M8	PFW M8

