



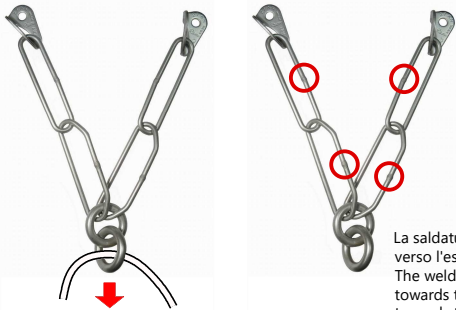
# GRUPPO SOSTA art. 168

**Gruppo Sosta - acciaio inox AISI 316L**  
*Belay Station - Stainless steel AISI 316L*  
*Desquelgue – inoxidable AISI 316L*  
*Ensemble - inox AISI 316 L*

**MADE IN ITALY**

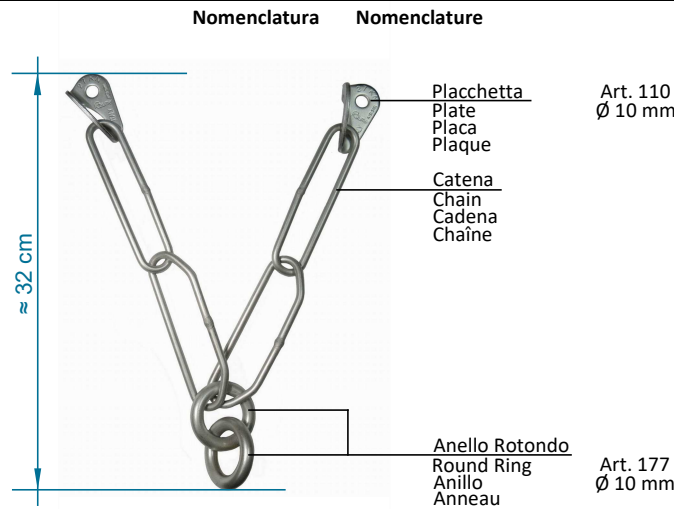


**Art. 168**  
 2 ROCK Ø10 + 4 catene + 2 anelli Ø10  
 Peso Weight Peso Poids 590 g



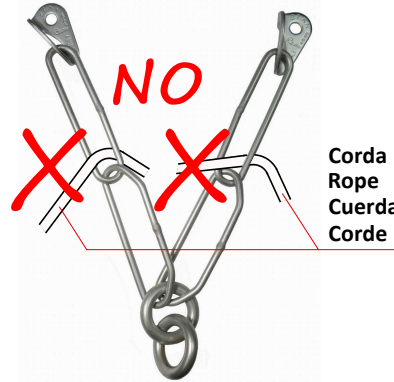
Inserire la corda nell'anello inferiore  
 Put the rope in the lower ring  
 Inserte la cuerda en el anillo inferior  
 Insérez la corde dans l'anneau inférieur

La saldatura delle catene deve stare verso l'esterno e non verso la roccia  
 The welding of the chains must be towards the outside and not towards the rock  
 Le soudage des chaînes doit être outward et non vers la roche  
 La soldadura de las cadenas debe ser hacia el exterior y no hacia la roca



Vedi le schede tecniche dell'art. 110  
 See the technical data sheets of the art. 110  
 Ver las fichas técnicas del art. 110  
 Voir les fiches techniques des art. 110

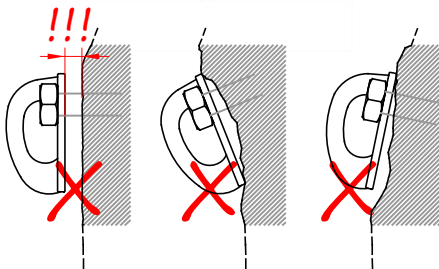
**Non inserire la corda nella catena, per la Calata regolata dal basso**  
**Do not put the rope in the chain, for the Abseil descent**  
**No ponga la cuerda en la cadena, por hacer Descenso en rápel**  
**Ne pas mettre la corde dans la chaîne, pour Descente en moulinette**



**WARNING, DANGER!!!**

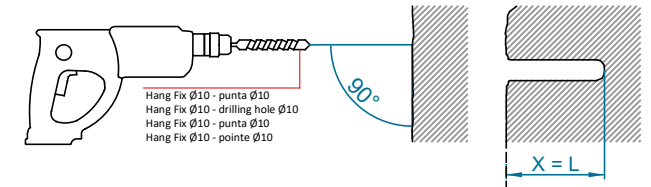
Corda  
 Rope  
 Cuerda  
 Corde

Calata regolata dal basso  
 Abseil descent  
 Descenso en rápel  
 Descente en moulinette

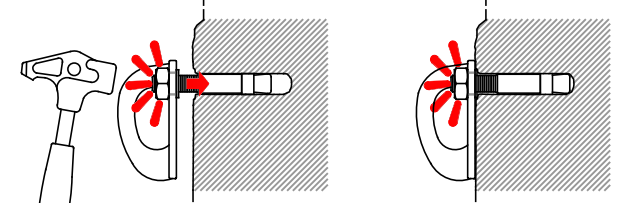


Corda  
 Rope  
 Cuerda  
 Corde

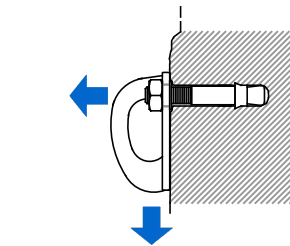
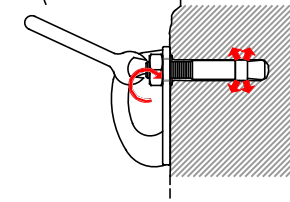
## Esempio di Installazione con Hang Fix - Example of Installation with Hang Fix Ejemplo de Instalación con Hang Fix - Exemple d'installation avec Hang Fix



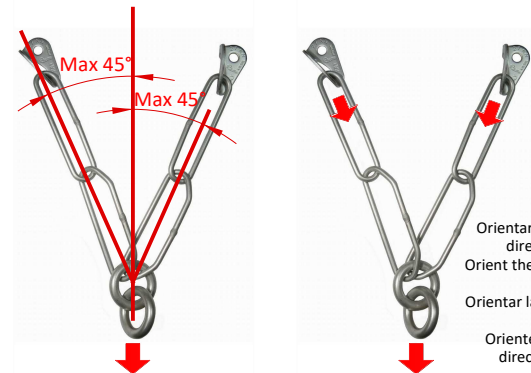
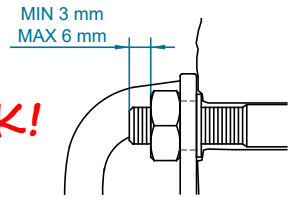
Hang Fix: utilizzare solo su rocce dure e compatte (granito, calcare, ecc...)  
 Hang Fix: requires hard compact rock (limestone, granite, dolomite, ecc...)  
 Hang Fix: adapto a rocas duras y compactas (Caliza, granito y dolomita, ecc...)  
 Hang Fix: utiliser uniquement sur les rochers durs et compacts (calcaire massif, marbre, ecc...)



Coppia di serraggio  
 Torque  
 Par de apriete  
 Couple de serrage  
 Ø 10 = 30 N \* m



**OK!**



Orientare la placchetta nella direzione del carico  
 Orient the plate in the direction of the load  
 Orientar la placa en la dirección de la carga  
 Orienter la plaque dans la direction de la charge