

HOOKS

Basic informations



GANCI
Notizie utili

APPLICATIONS:

Hook are used in lifting systems as a connection between the load to be lifted and the wire rope, chain slings or polyester slings.

INSTRUCTIONS FOR USE:

Hook should be inspected before use to ensure that:

- All markings are legible;
- Hooks are free nicks, gouges and cracks;
- The latch is functional;
- A hook with the correct working load limit has been selected with respect to the sling design i.e. the load to be lifted, the number of legs in the sling, the top angle etc. for further details we refer to en 818, norm for chain slings;
- The hook is never side, tip- or back-loaded;
- Always make sure that hook is supporting the load correctly, the latch should not be supporting the load;
- Hooks may not be heat treated as this may affect their Working Load Limit;
- Never repair or reshape a hook by welding, heating or bending as this may affect the Working Load Limit;
- Do not swivel a swivel hook when it is supporting a load.

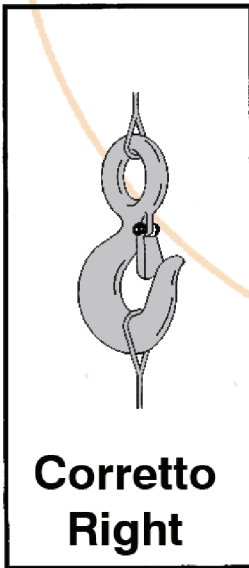
APPLICAZIONE:

I ganci sono dispositivi meccanici usati nel sistema di sollevamento come connessione tra il carico da sollevare e la macchina da sollevamento come per esempio brache in fune, brache in catena e brache in fibra sintetica.

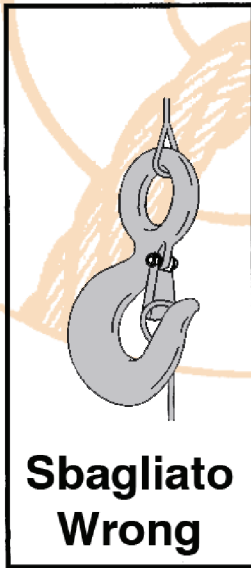
ISTRUZIONE PER L'USO:

Verifiche prima della messa in opera:

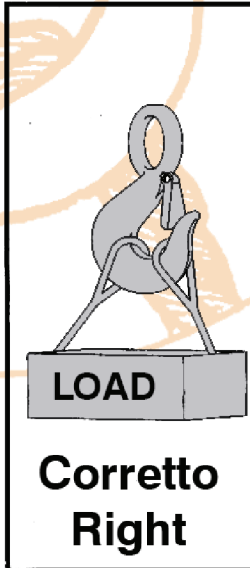
- Tutte le marcature siano leggibili;
- La struttura non presenti cricche e/o deformazioni plastiche;
- La presenza di linguetta di sicurezza: essa è parte integrante del gancio;
- La portata del gancio sia coerente con la portata da sollevare considerando anche il fattore modale;
- Non impiegare ganci che siano stati saldati, riparati o modificati;
- Il baricentro del carico.



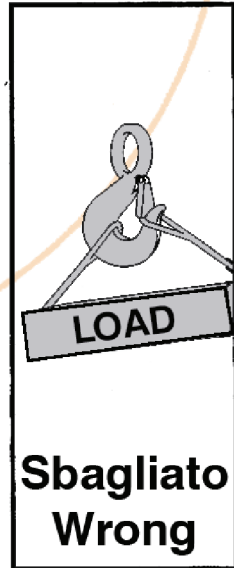
Corretto
Right



Sbagliato
Wrong



Corretto
Right



Sbagliato
Wrong

