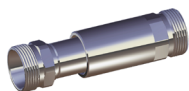




RACCORDO ALLUNGABILE *simplyFAR*

ART.8880 - ART.8881 **EUROKONUS**

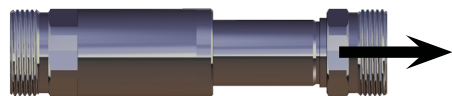


Il raccordo allungabile può essere utilizzato come giunto di riparazione nel caso di perdite o tubi danneggiati, e all'occorrenza come prolunga.

ART.8880



Lunghezza minima 72mm



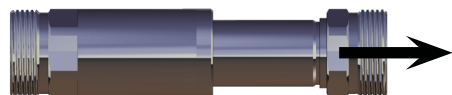
Lunghezza massima 101mm

ART.8881

EUROKONUS



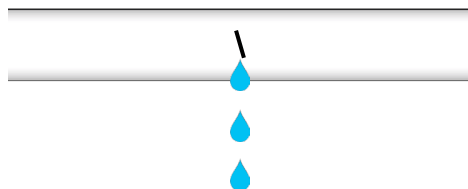
Lunghezza minima 66mm



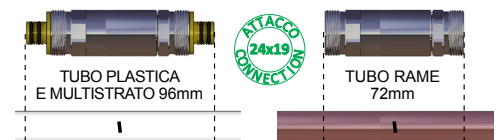
Lunghezza massima 95mm

INSTALLAZIONE

1- Individuare la rottura sul tubo.

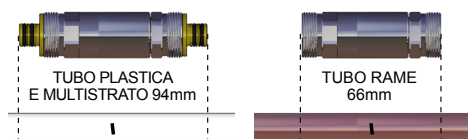


2- Tagliare lo spezzone di tubo danneggiato prendendo come misura di riferimento le seguenti dimensioni:



Rispettare quanto più possibile le misure indicate!

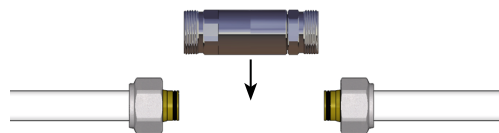
2- Tagliare lo spezzone di tubo danneggiato prendendo come misura di riferimento le seguenti dimensioni:



EUROKONUS

Rispettare quanto più possibile le misure indicate!

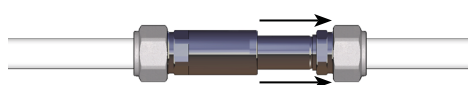
3- Inserire gli adattatori e posizionare il raccordo.



CARATTERISTICHE TECNICHE

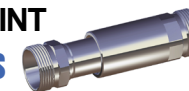
Pressione nominale: 16 bar
 Temperatura massima di esercizio: 95°C
 Fluidi utilizzabili: Acqua
 Corpo: Ottone CW614N

4- Allungare il raccordo fino all'inserimento completo ed eseguire l'allacciamento alla tubazione.



simplyFAR – EXTENSIBLE AND REPAIR JOINT

ART.8880 - ART.8881 **EUROKONUS**

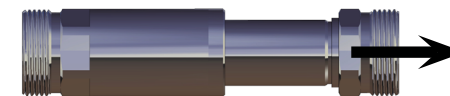


The extensible FAR connection with interchangeable connections can be used as a repair joint in case of leaks or damaged pipes and, if needed, as an extension.

ART.8880



MINIMUM LENGTH 72mm



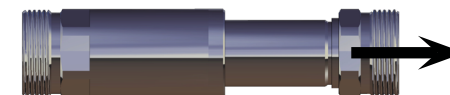
MAXIMUM LENGTH 101mm

ART.8881

EUROKONUS



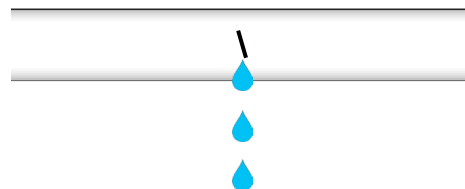
MINIMUM LENGTH 66mm



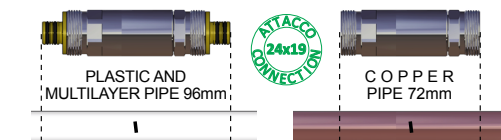
MAXIMUM LENGTH 95mm

INSTALLATION

1-Find the leakage on the pipe.

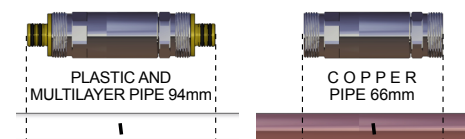


2-Cut the portion of damaged pipe taking the following dimensions as a reference.



Respect dimensions shown!

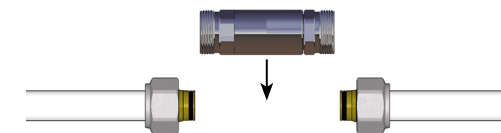
2-Cut the portion of damaged pipe taking the following dimensions as a reference.



EUROKONUS

Respect dimensions shown!

3-Insert the adapters and place the joint.



TECHNICAL FEATURES

Nominal pressure: 16 bar
 Max. working temperature: 95°C
 Compatible fluids: water
 Body: CW614N brass

4-Extend the joint until it's completely screwed in and connected to the pipe.

