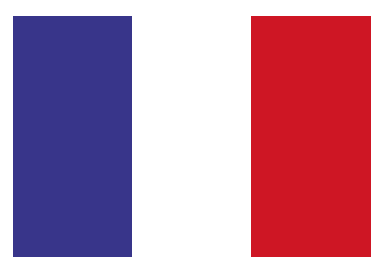


# LP7

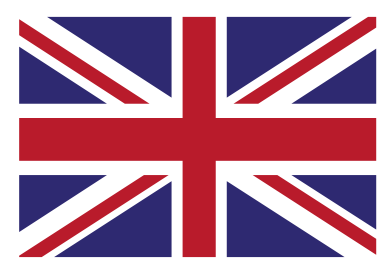


## Sélectionnez votre langue

Select your language / Elige tu idioma  
Seleziona la tua lingua



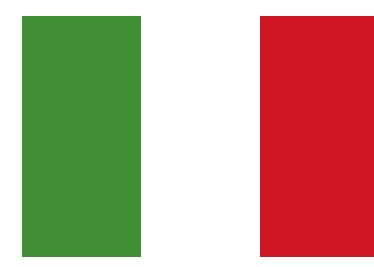
**FR**



**EN**



**ES**

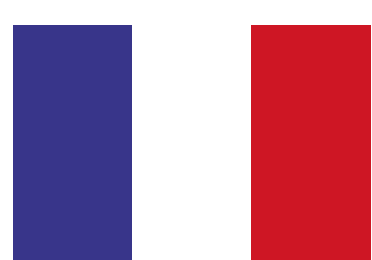


**IT**

## Vidéo d'installation

Installation video / Vídeo de instalación  
Video di installazione





# MANCHON LARGE PLAGES AUTOBLOQUÉ

1. Positionnement

2. Serrage

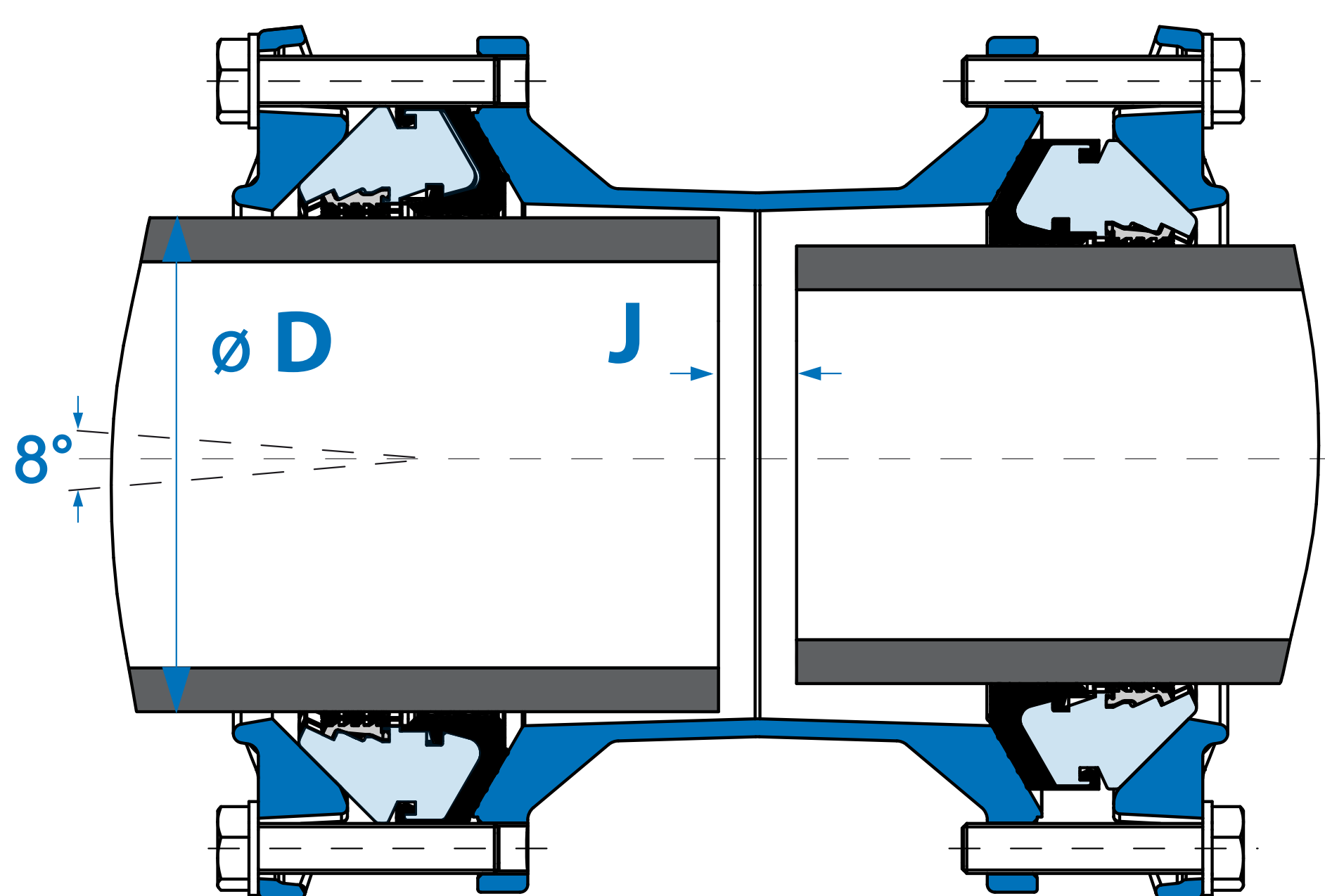
3. Contrôle

4. Utilisation

## Préparation :

Vérifier la correspondance du  $\emptyset$  ext. (D) du tube avec la plage spécifiée sur le corps.

- **Raccord** : desserrer la visserie, libérer et aligner les composants d'étanchéité et de compression.
- **Tube** : couper en section droite, et assembler en respectant un jeu d'assemblage (J).

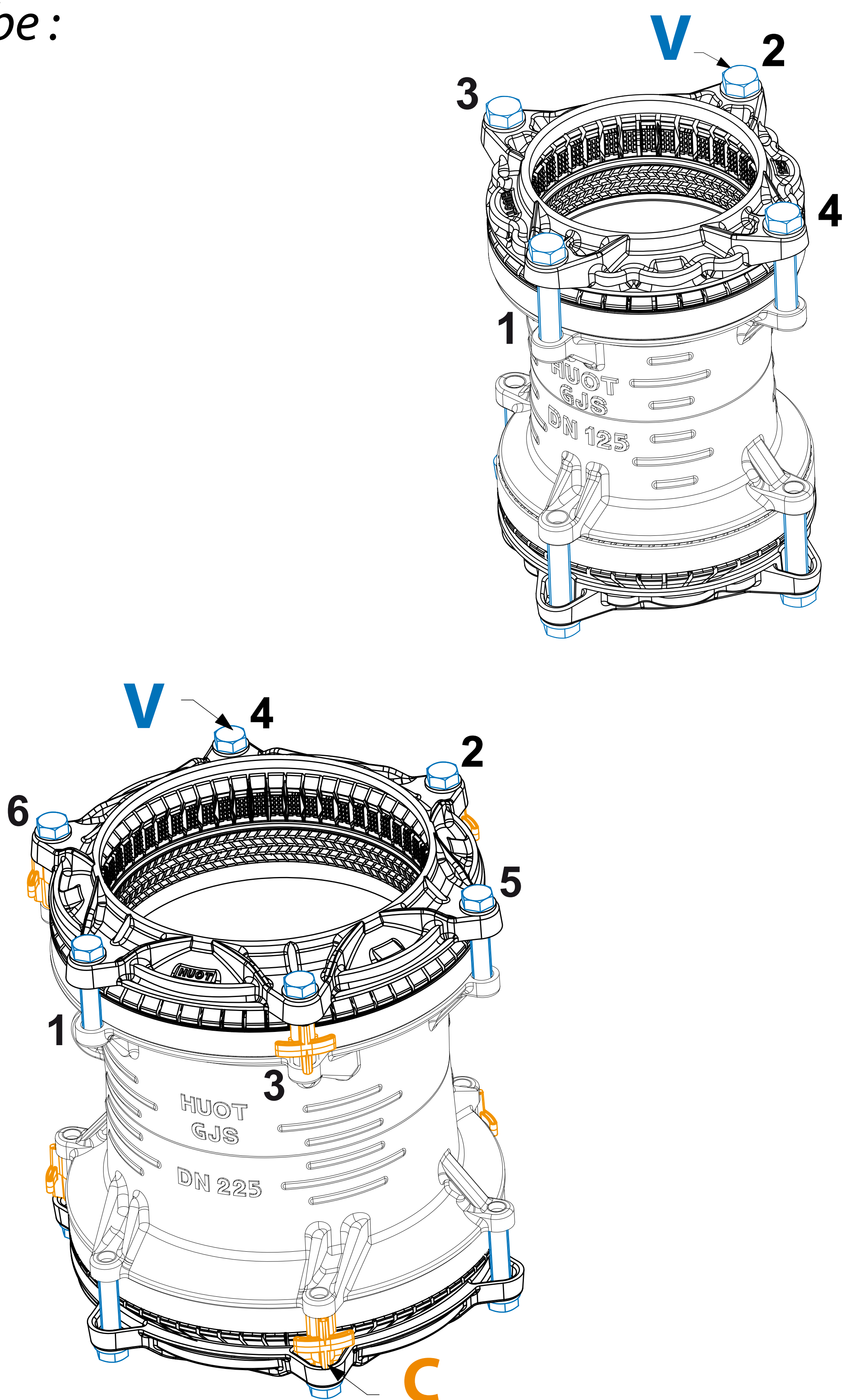


DN	$DN \leq 100$	$100 < DN \leq 200$	$200 < DN \leq 300$
J (mm)	20	25	35

### Etanchéité - autoblocage :

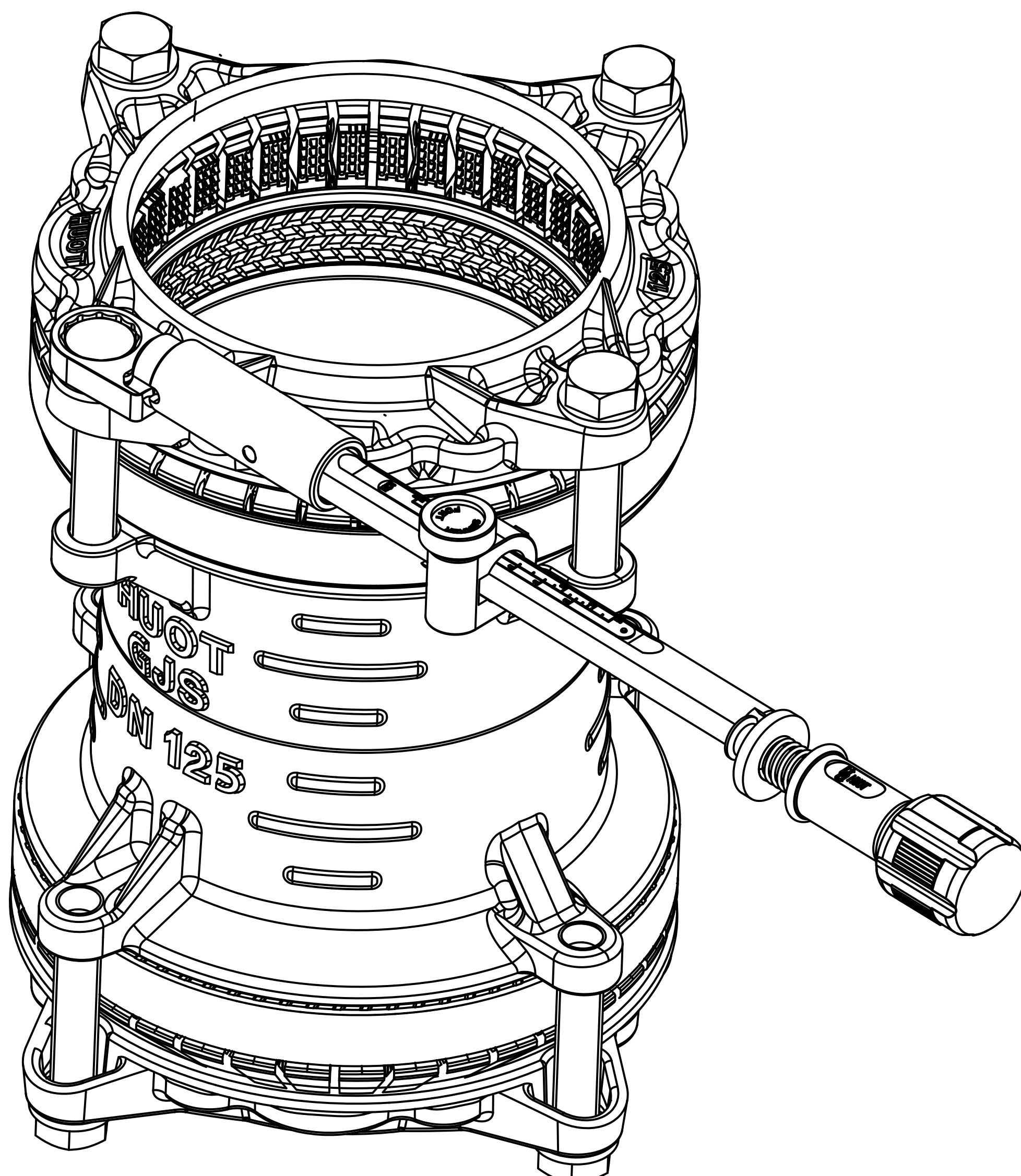
A partir du DN200, enlever les cales de maintien **C** après introduction du tube.  
Serrer la visserie **V** successivement et régulièrement dans l'ordre indiqué ci-dessous en respectant l'indication sur l'étiquette collée sur le produit, afin d'agir sur les organes d'étanchéité et de blocage.

*Tube :*

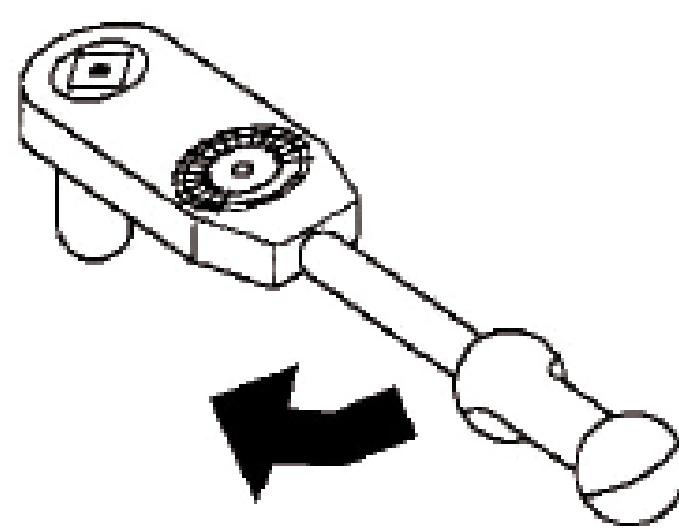


## Vérification :

Contrôle après 15 minutes minimum du couple de serrage indiqué sur l'étiquette collée sur le produit.



## Couple :



Tubes PE, PVC : **X N.m**

Tubes Fonte, Acier, AC : **X N.m**

Sur canalisations tous matériaux :

- PVC pression PN10, 16 & 25 bars NF T 54-016.
- fonte grise
- fonte GS y compris fonte enrobée
- acier y compris acier enrobé
- ciment composite
- PEHD PN 12,5 & 16 bars NF T 54-063

### Nous contacter :

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# **UNIVERSAL RESTRAINED COUPLIN SLEEVE**

**1. Positioning**

**2. Tightening**

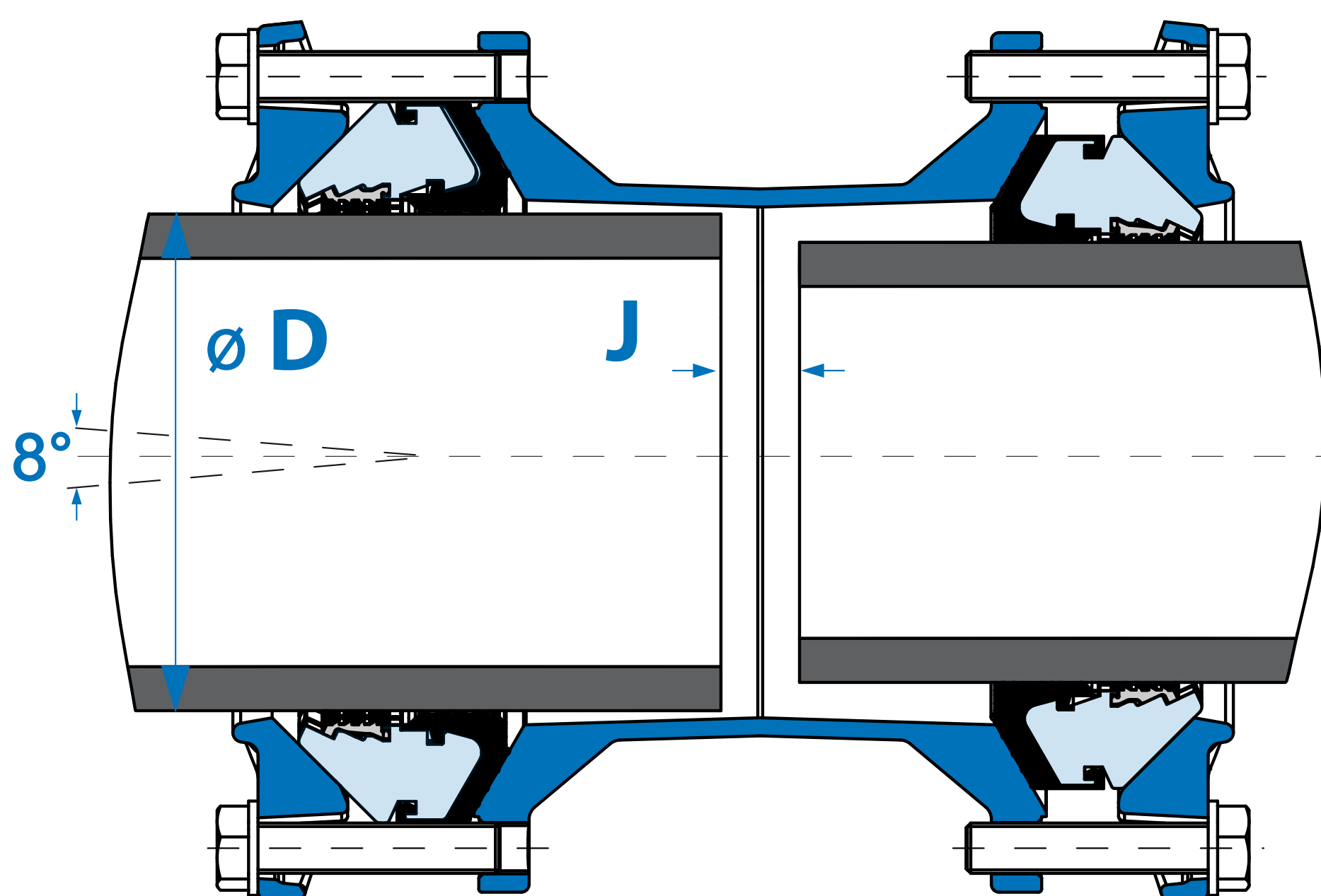
**3. Checking**

**4. Application**

**Preparation :**

Make sure the pipe O.D. (D) is within the tolerance that is shown on the body.

- **Fitting** : loosen screws, release and bring tightness and compression components into line.
- **Pipe** : make a straight clean cut.



DN	$DN \leq 100$	$100 < DN \leq 200$	$200 < DN \leq 300$
J (mm)	20	25	35

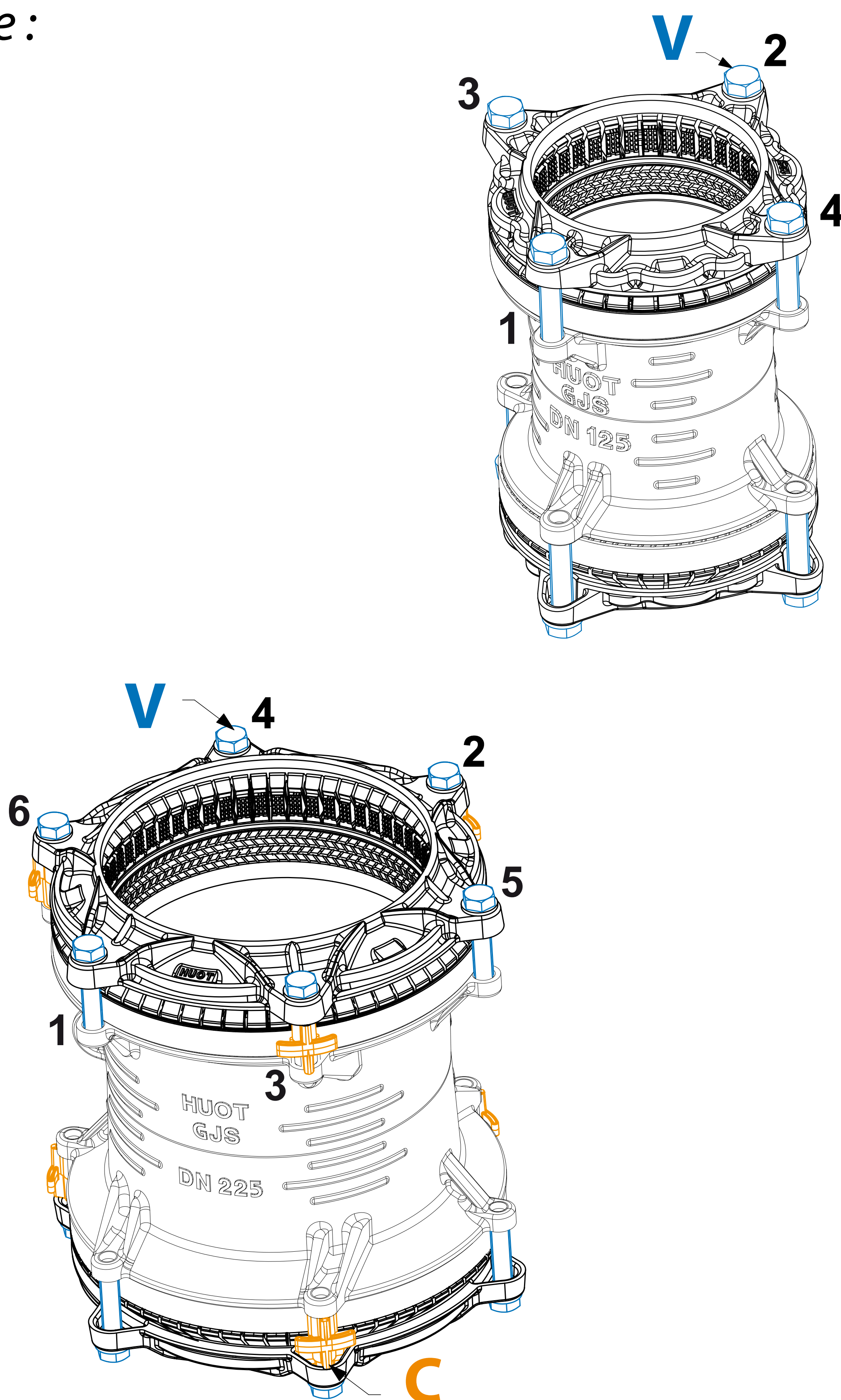


### Tightness - end loaded retention :

From DN200 and up, remove the holding wedges **C** after introducing the pipe.

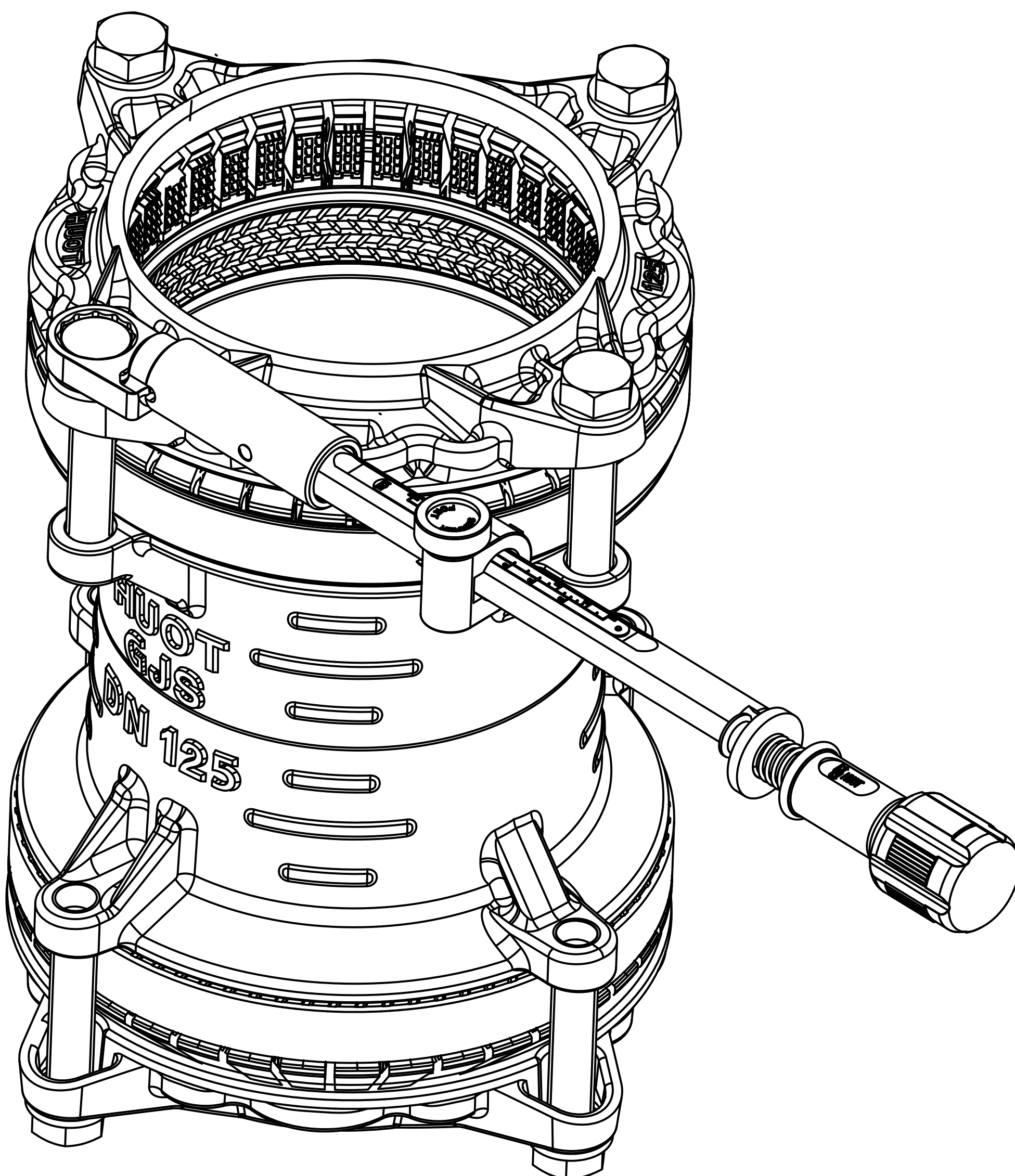
Tighten **V** screws diagonally, successively and regularly as shown below, up to the indicated torque figuring on the label on the product, in order to compress tightness and gripping devices.

*Pipe :*

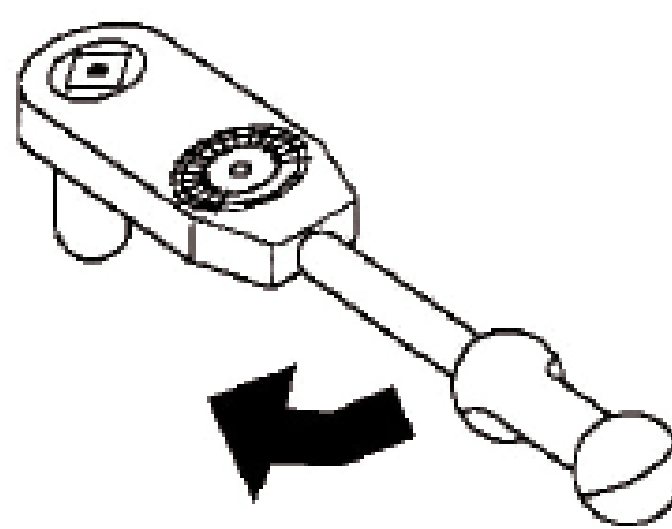


**Checking :**

**Torque value :** maximum capacity obtained by checking the torque value shown on the sticky label, at least 15 minutes after tightening the bolts.



*Torque :*




Pipes PE, PVC : **X N.m**

Pipes Cast Iron, Steel, AC : **X N.m**

On any pipe type :

- uPVC pressure pipe PN10, 16 & 25 bar to ISO 161-1.
- grey cast iron
- ductile cast iron including coated pipes
- steel including coated pipes
- asbestos cement
- HDPE to EN 12201 : 12,5 bar nominal pressure & 16 bar nominal pressure

## Contact us

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# **MANGUITO UNIÓN UNIVERSAL AUTOBLOCANTE**

**1. Posicionamiento**

**2. Apriete**

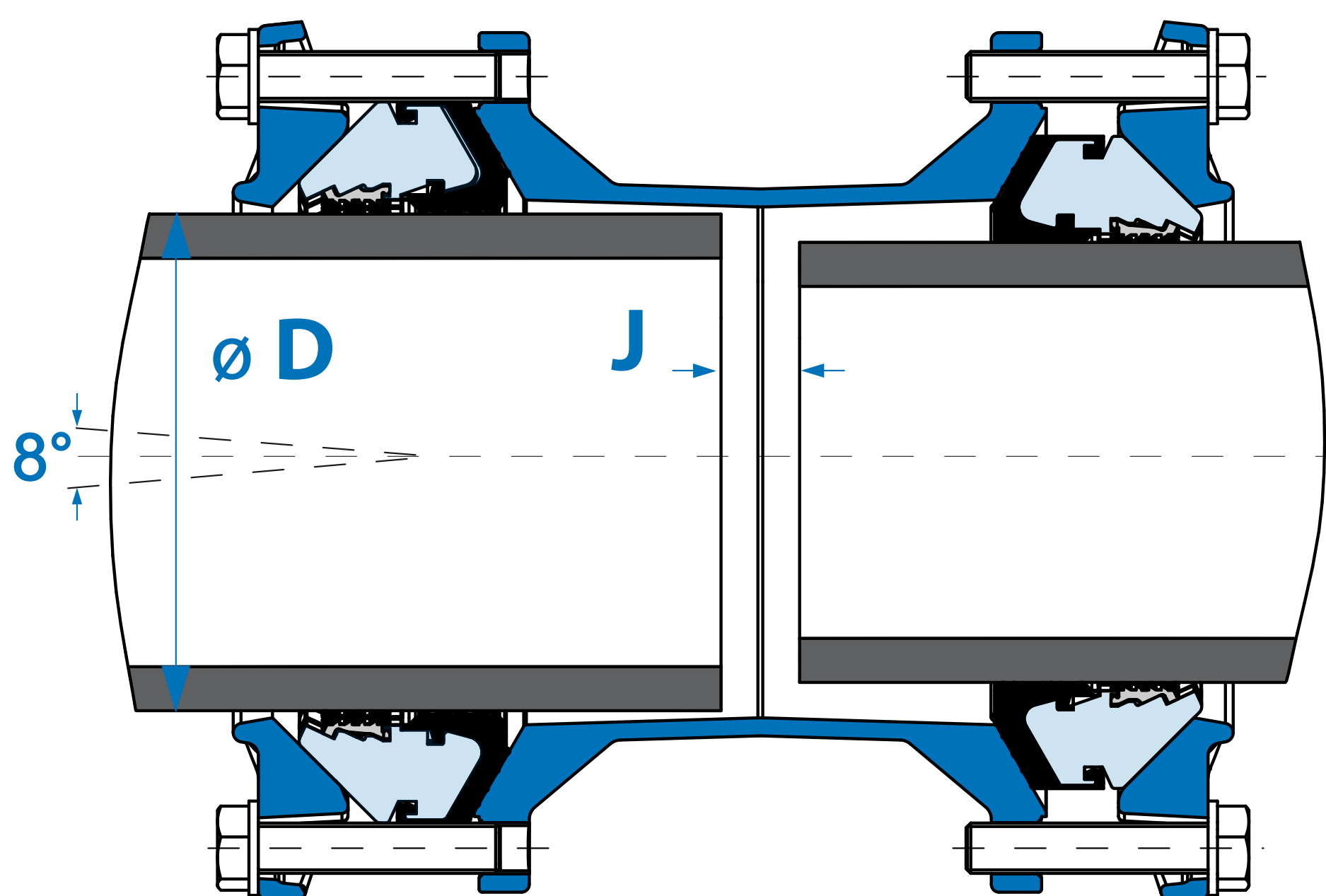
**3. Control**

**4. Uso**

## Preparación :

Comprobar que el  $\varnothing$  ext. (D) del tubo está dentro de los márgenes indicados en el cuerpo.

- **Racor** : aflojar los tornillos, liberar y alinear los componentes de estanqueidad y de compresión.
- **Tubo** : hacer un corte recto.

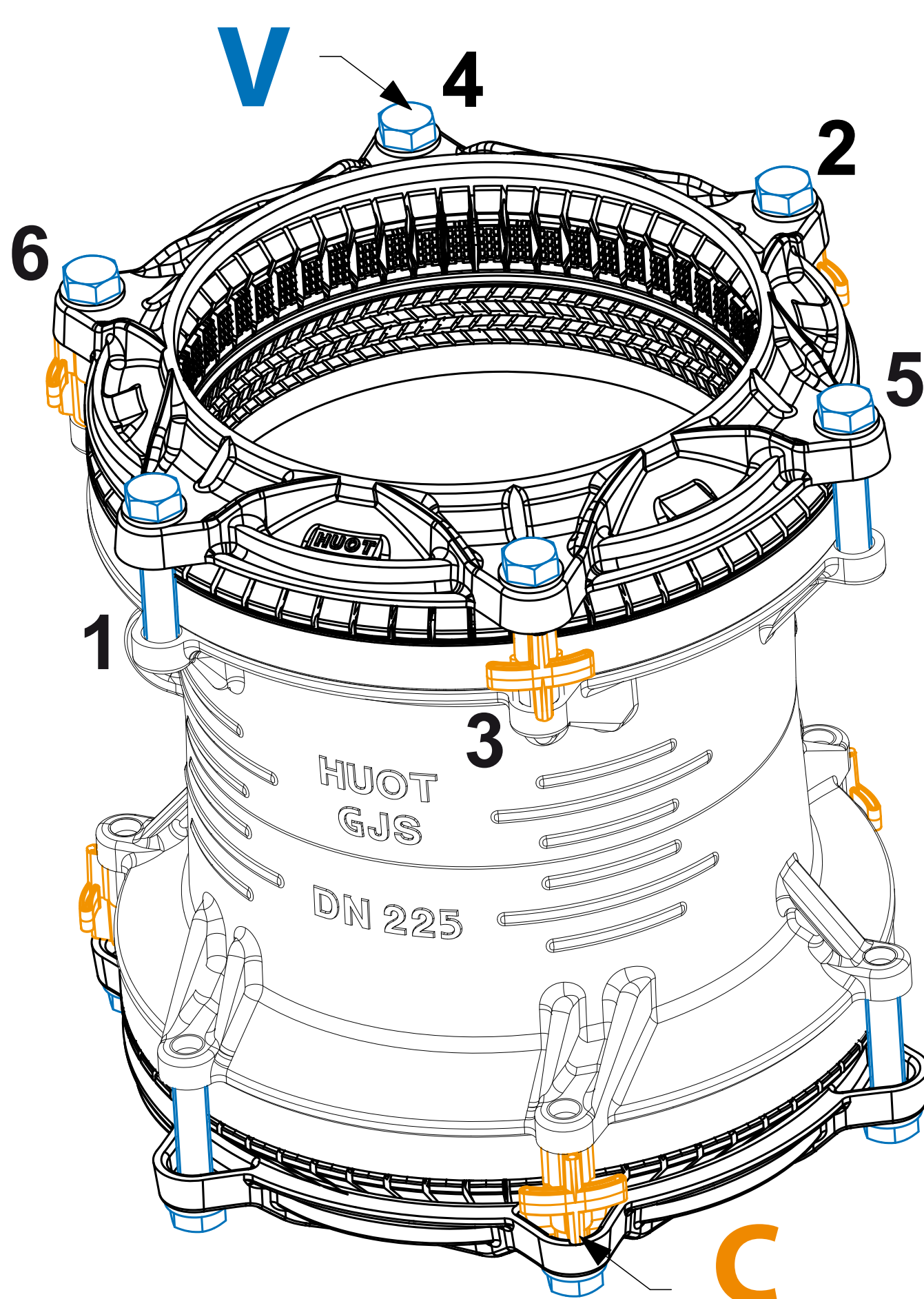
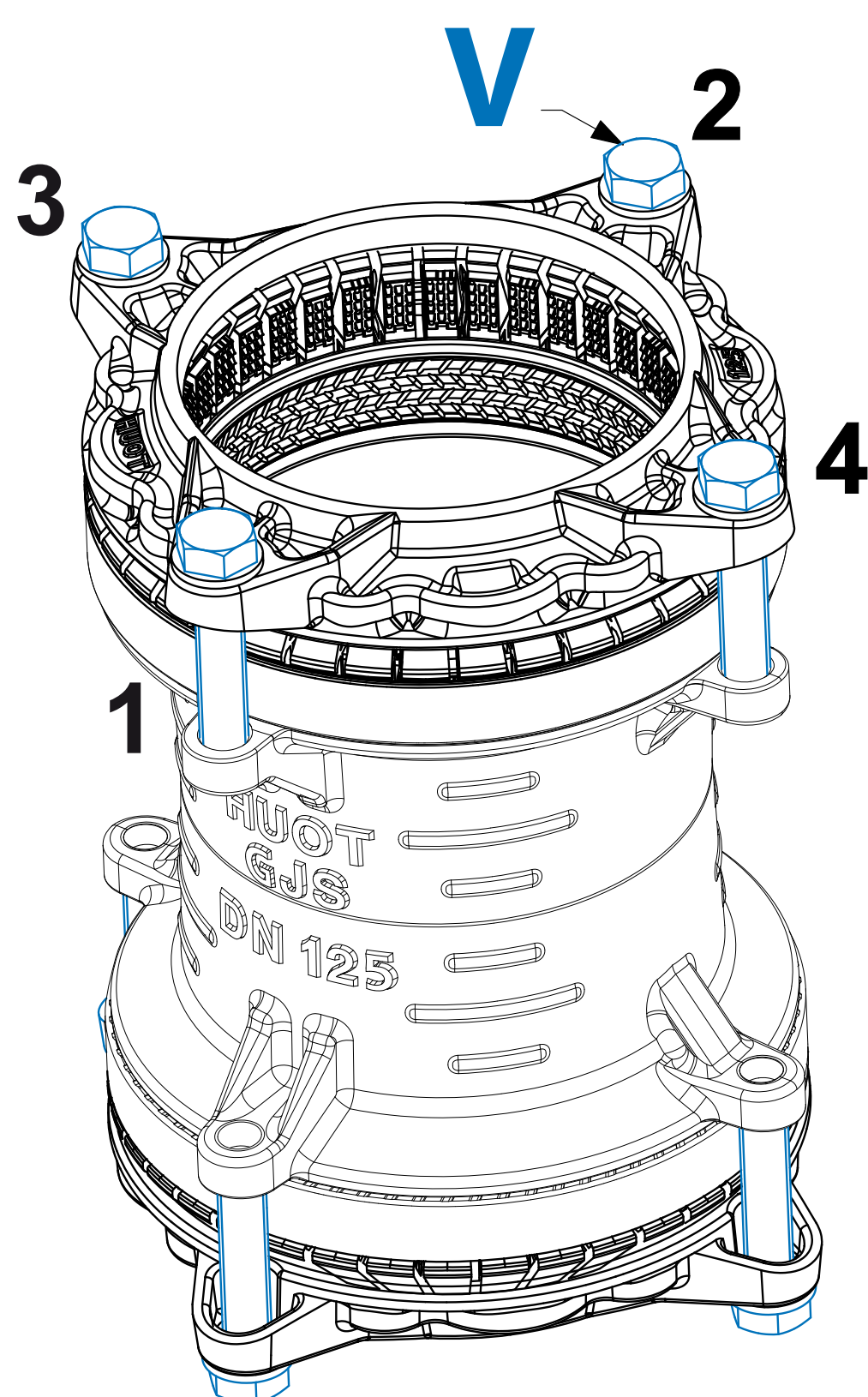


DN	$DN \leq 100$	$100 < DN \leq 200$	$200 < DN \leq 300$
J (mm)	20	25	35

### Estanqueidad - apriete :

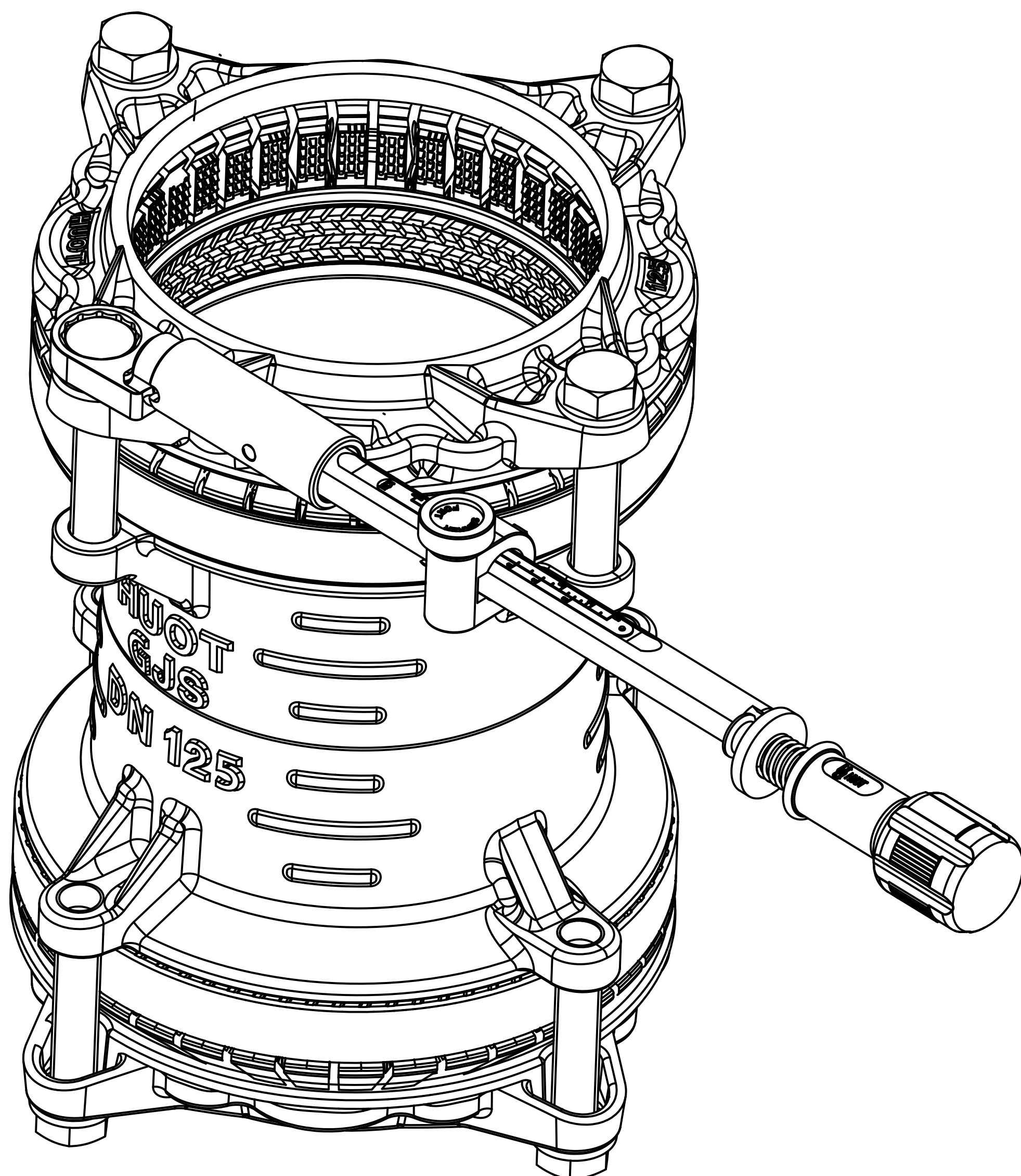
A partir del DN200, quitar los calces de mantenimiento **C** después de haber introducido el tubo. Apretar los tornillos **V** en diagonal, sucesivamente y regularmente, como indicado más abajo, hasta el par de apriete indicado en la etiqueta pegada en el cuerpo para actuar sobre los elementos de estanqueidad y de agarre.

*Tubo :*

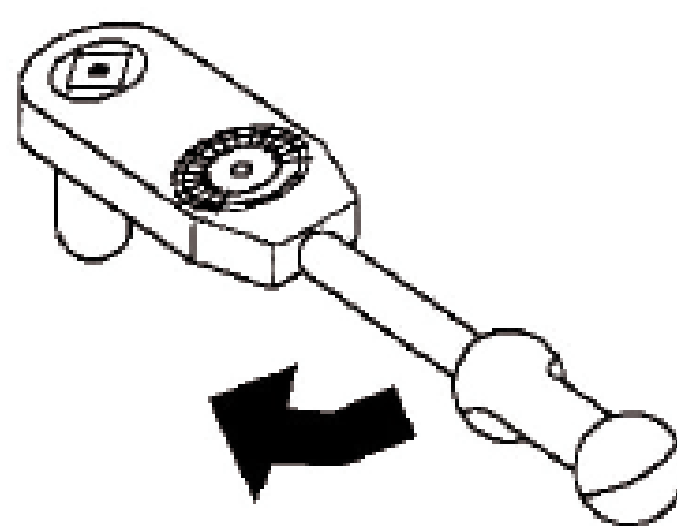


**Comprobación :**

**Par :** respetando el par de apriete indicado en la etiqueta pegada en el cuerpo, se obtienen las máximas prestaciones 15 minutos por lo menos después de haber apretado los tornillos.



*Par :*



Tubos PE, PVC : **X N.m**

Tubos Fundición, Acero, AC : **X N.m**

En tuberías de cualquier materia :

- PVC de presión nominal 10, 16 & 25 bar según ISO 161-1.
- fundición grís
- fundición dúctil incluso tuberías revestidas
- acero incluso tuberías revestidas
- fibrocemento
- PEAD según EN 12201 de presión nominal 12,5 bar & 16 bar

**Para contactarnos :**

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# **MANICOTTO UNIVERSALE ANTISFILAMENTO**

**1. Posizionamento**

**2. Serraggio**

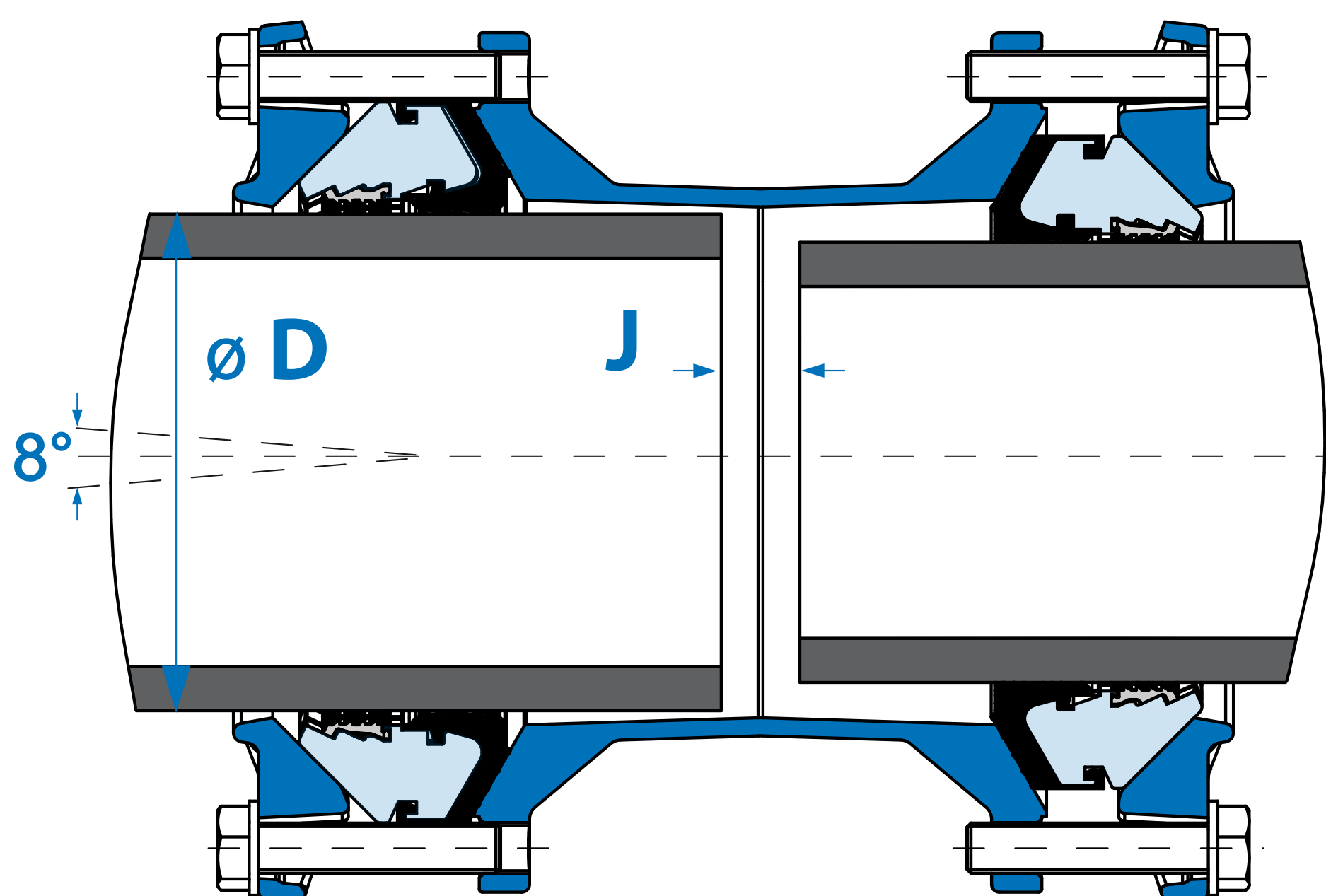
**3. Controllo**

**4. Impiego**

## Preparazione :

Assicurarsi che il  $\varnothing$  est. (D) della tubazione sia compreso entro il campo di tolleranza specificato sul corpo.

- **Giunto** : allentare i bulloni, liberare ed allineare i componenti di tenuta e serraggio.
- **Tubazione** : tagliare ad angolo retto.

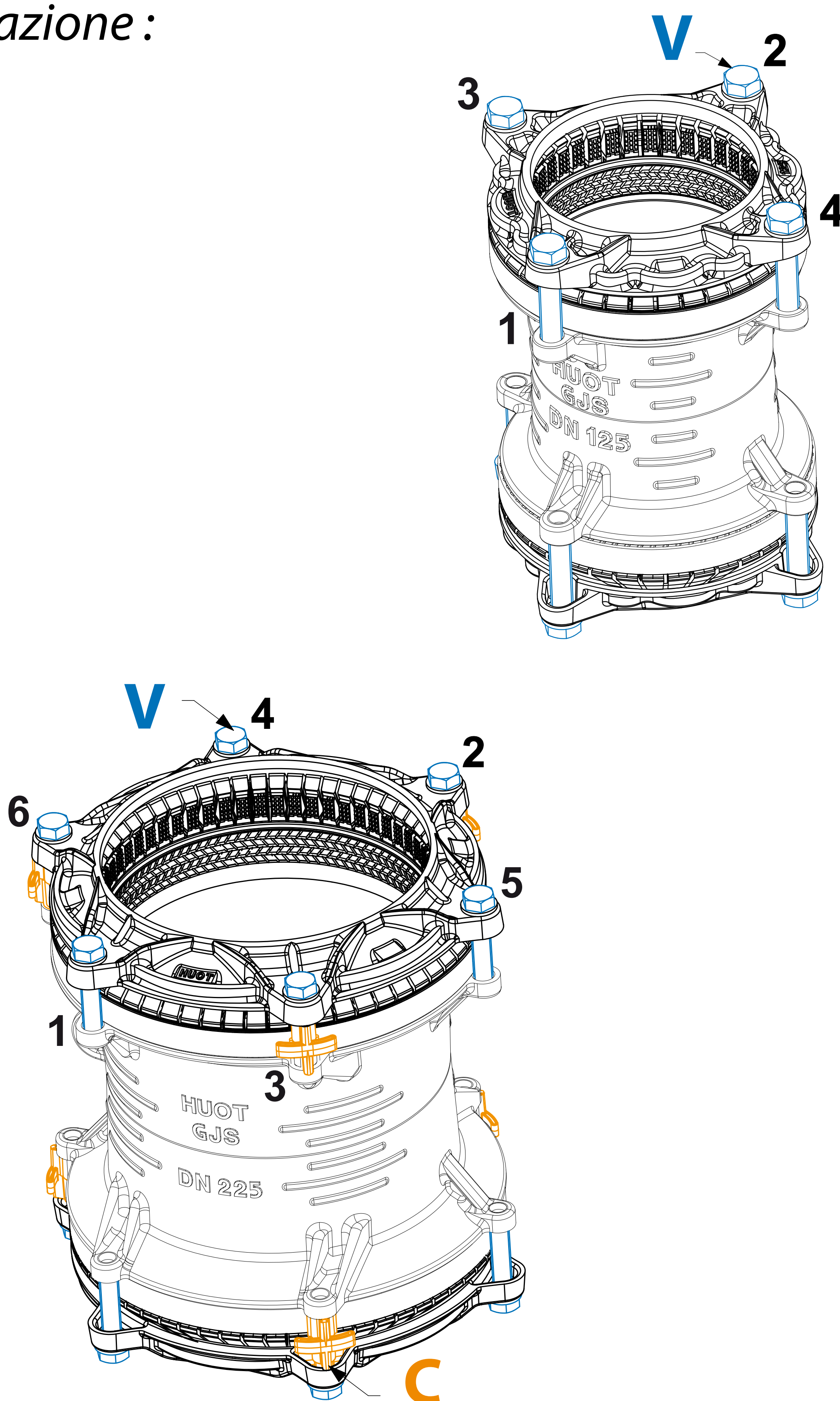


DN	$DN \leq 100$	$100 < DN \leq 200$	$200 < DN \leq 300$
J (mm)	20	25	35

### Tenuta - antisfilamento :

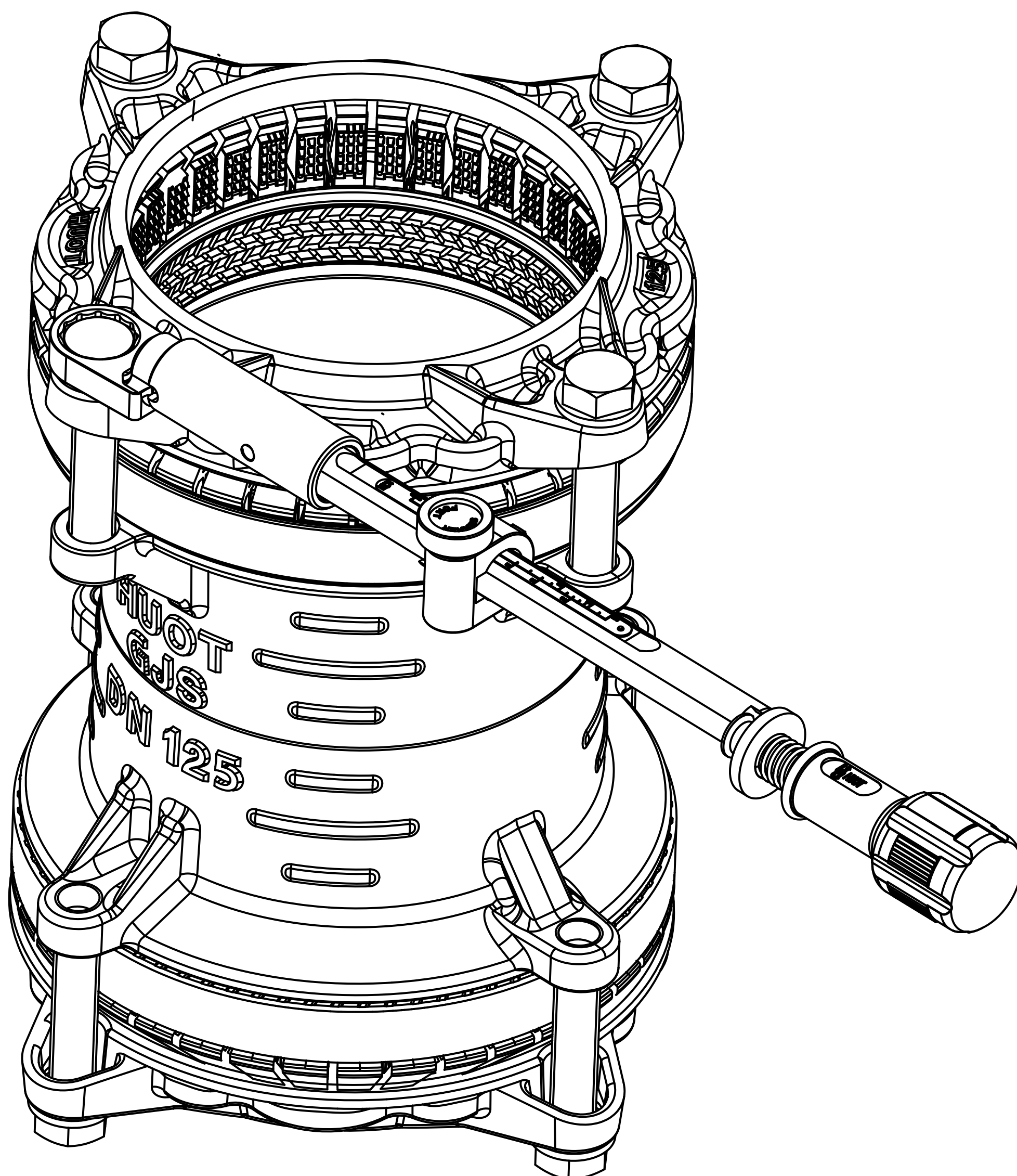
Dal DN200, togliere le biette di mantenimento **C** dopo di aver introdotto il tubo. Serrare i bulloni **V** in diagonale, successivamente e regolarmente secondo l'ordine sotto indicato, fino al valore di coppia indicato sull'etichetta del prodotto, in modo da agire sugli organi di tenuta e bloccaggio .

### Tubazione :

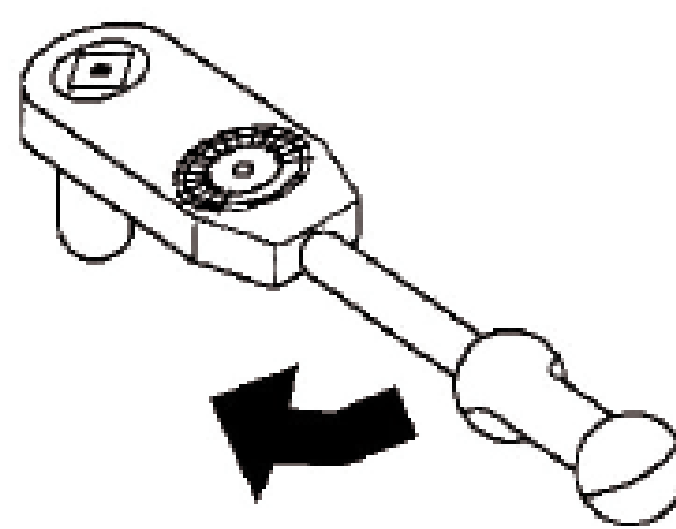


## Verifica :

**Coppia :** prestazioni massime seguendo la coppia di serraggio indicata sull'etichetta incollata sul prodotto, 15 minuti almeno dopo aver stretto i bulloni.



*Coppia :*




Tubazioni PE, PVC : **X N.m**

Tubazioni Ghisa, Acciaio, AC : **X N.m**

Su condotte di qualsiasi materiale :

- PVC pressione PN10, 16 e 25 bar secondo ISO 161-1.
- ghisa grigia
- ghisa sferoidale, comprese tubazioni rivestite
- acciaio, comprese tubazioni rivestite
- fibrocemento
- PEAD, unicamente secondo UNI 7611-312 di pressione nominale 10 bar & 16 bar

### Per contattarci :

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