

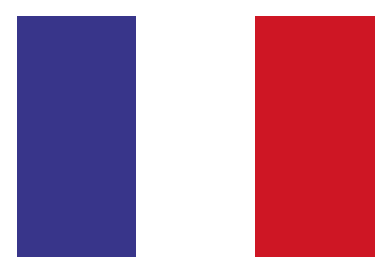
SR5



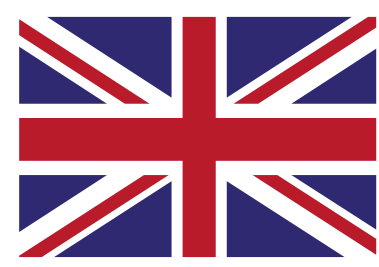
Sélectionnez votre langue

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Seleziona la tua lingua



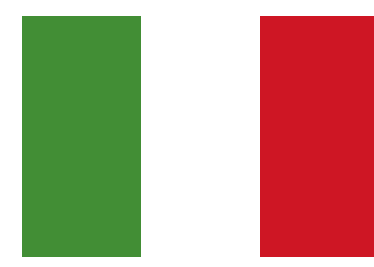
FR



EN



ES



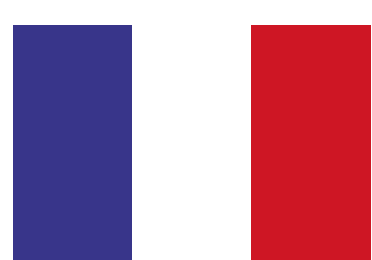
IT

Vidéo d'installation

Installation video / Vídeo de instalación

Video di installazione





JONCTION AUTOBLOQUÉE

1. Positionnement

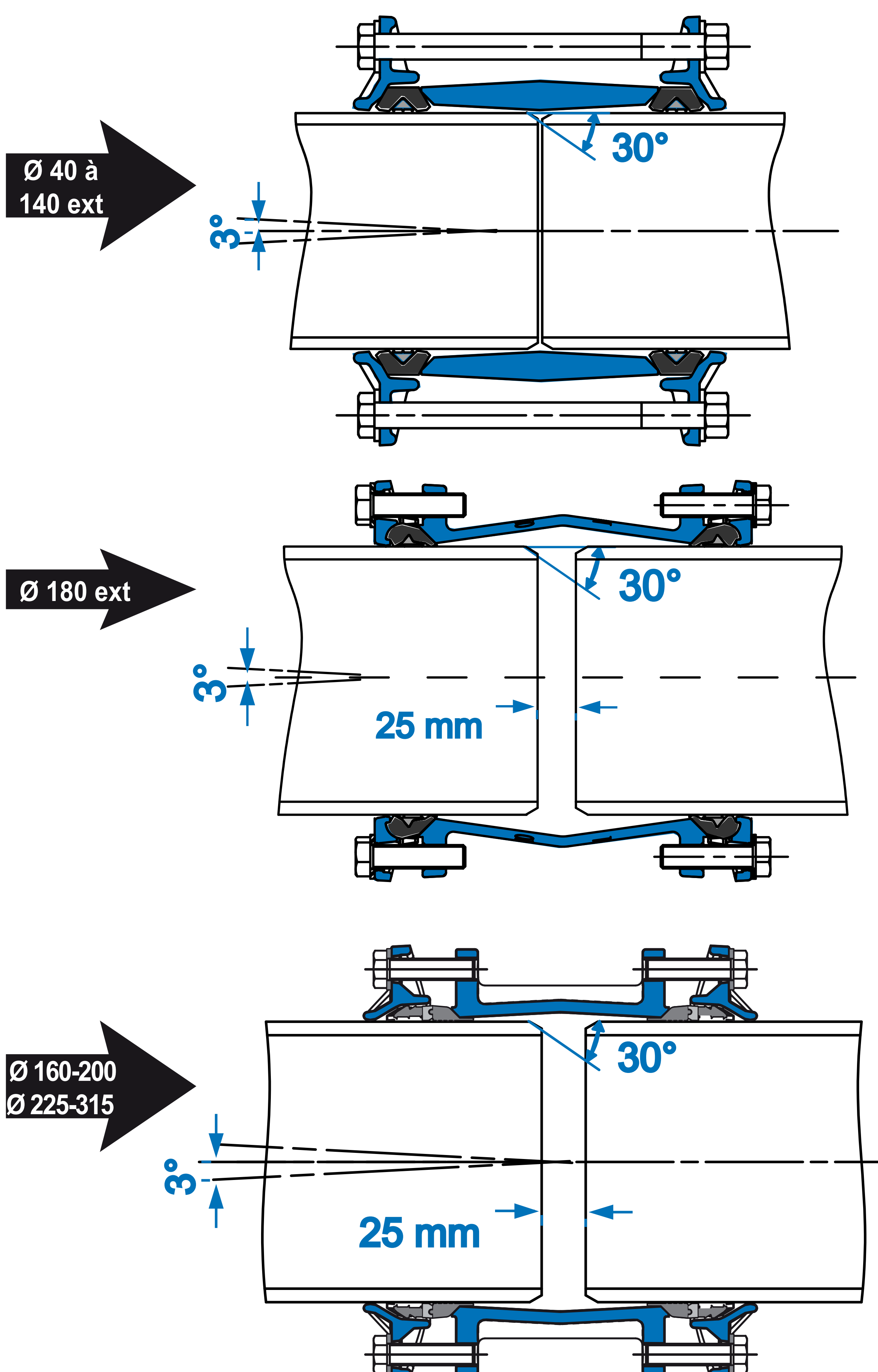
2. Serrage

3. Contrôle

4. Utilisation

Préparation :

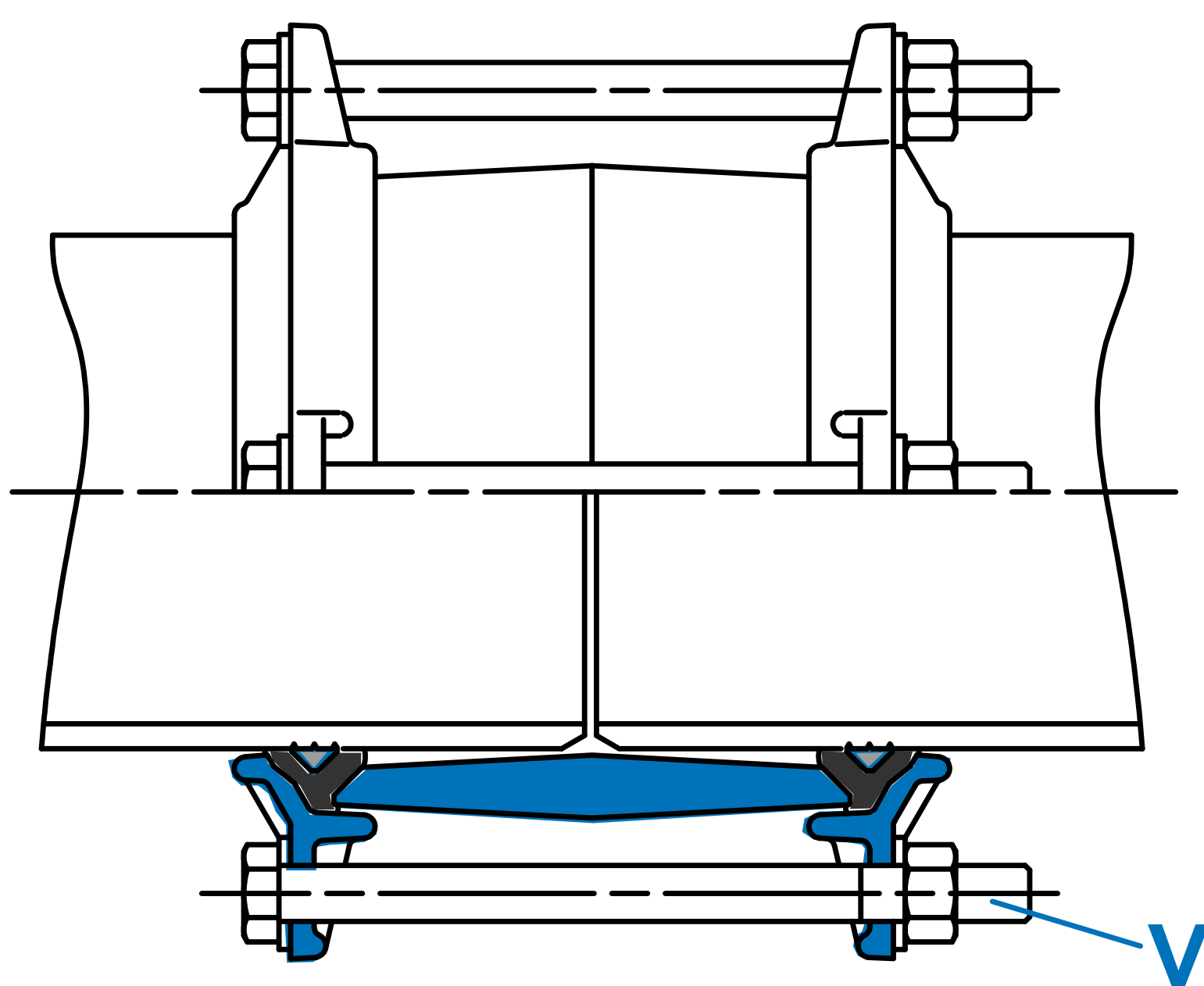
- **Raccord** : desserrer la visserie, libérer et aligner les composants d'étanchéité et de crampage.
- **Tube** : couper en section droite, exécuter chanfrein à 30°.



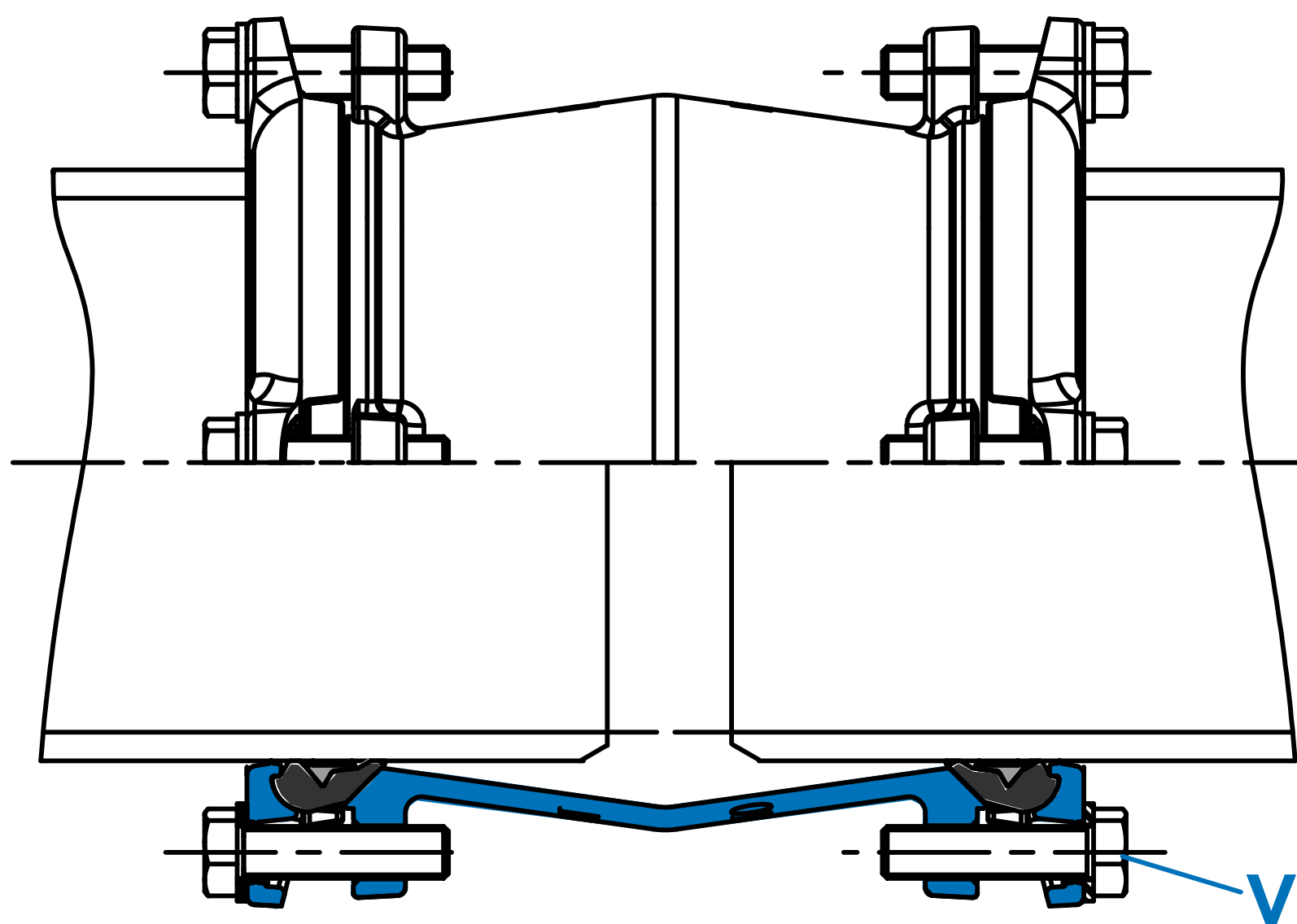
Étanchéité - autoblocage :

Serrer la visserie **V** en diagonale dans l'ordre marqué ci-dessous jusqu'au couple indiqué sur l'étiquette collée sur le produit, afin d'agir sur les organes d'étanchéité et de blocage.

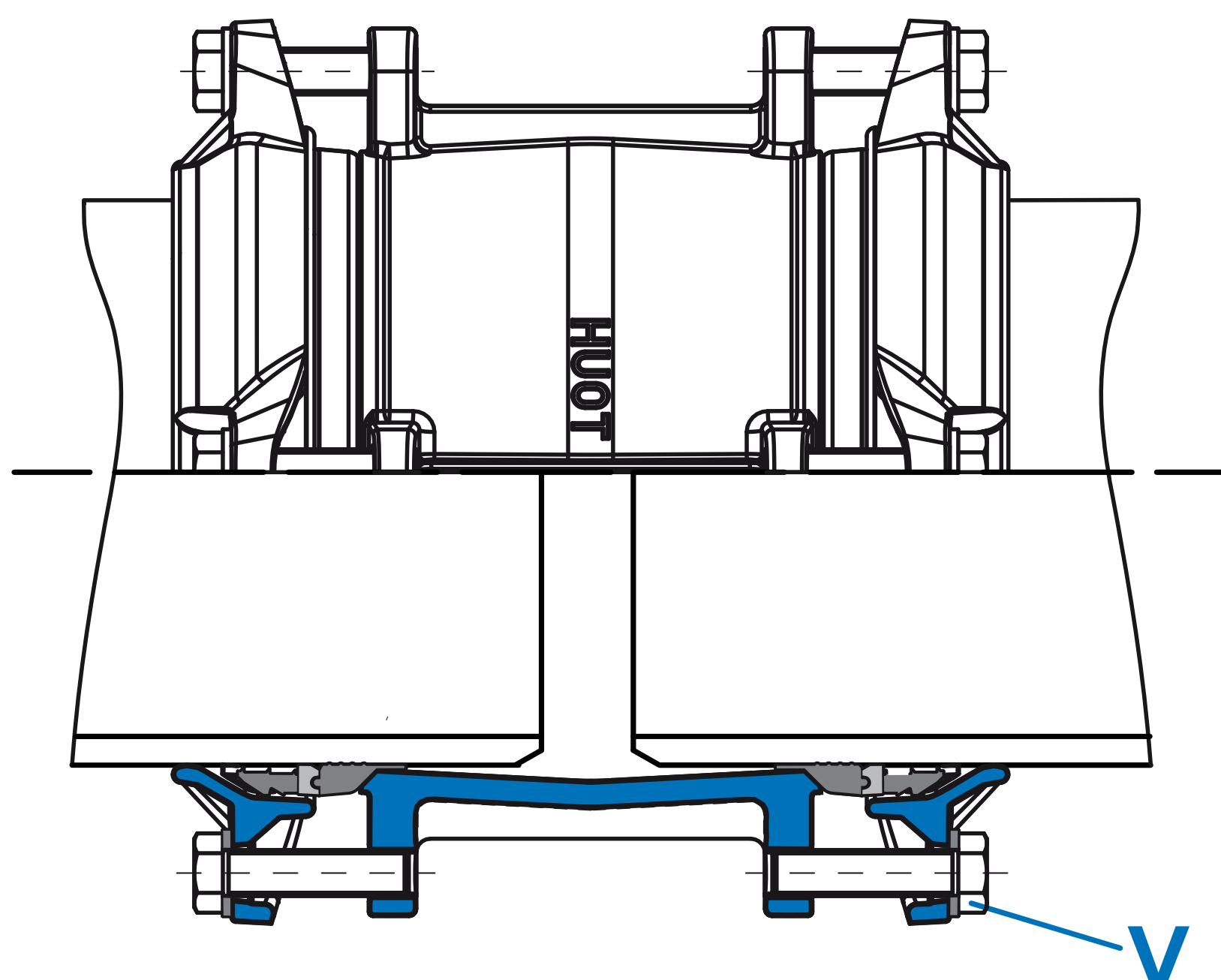
Ø 40 à
140 ext



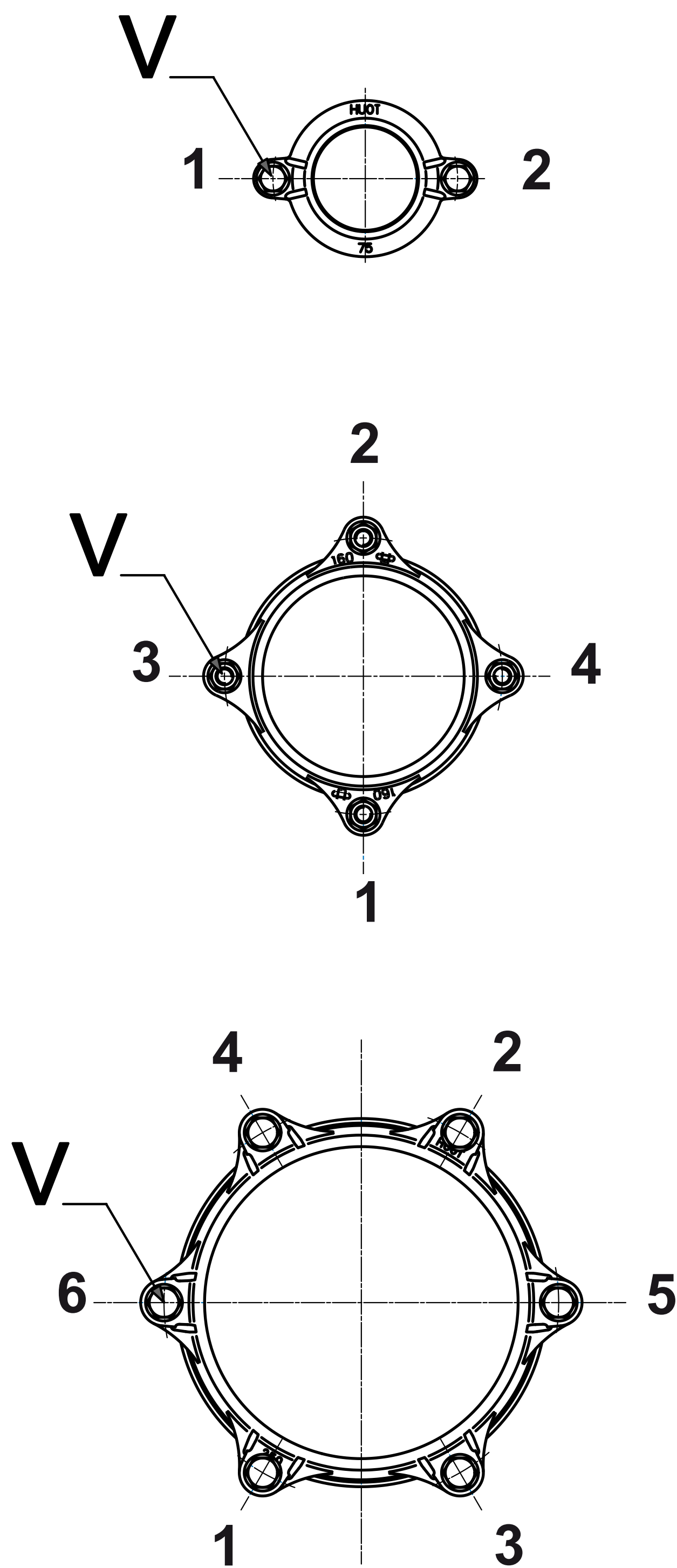
Ø 180 ext



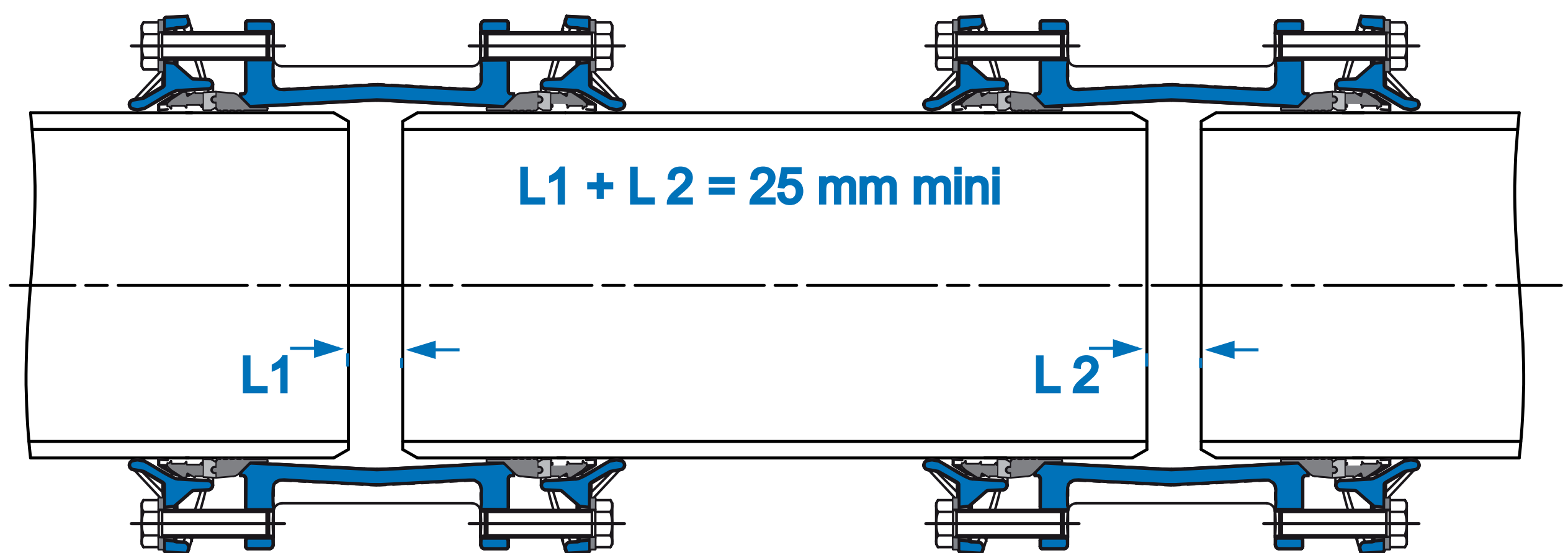
Ø 160-200
Ø 225-315



Tube :



Montage en série :

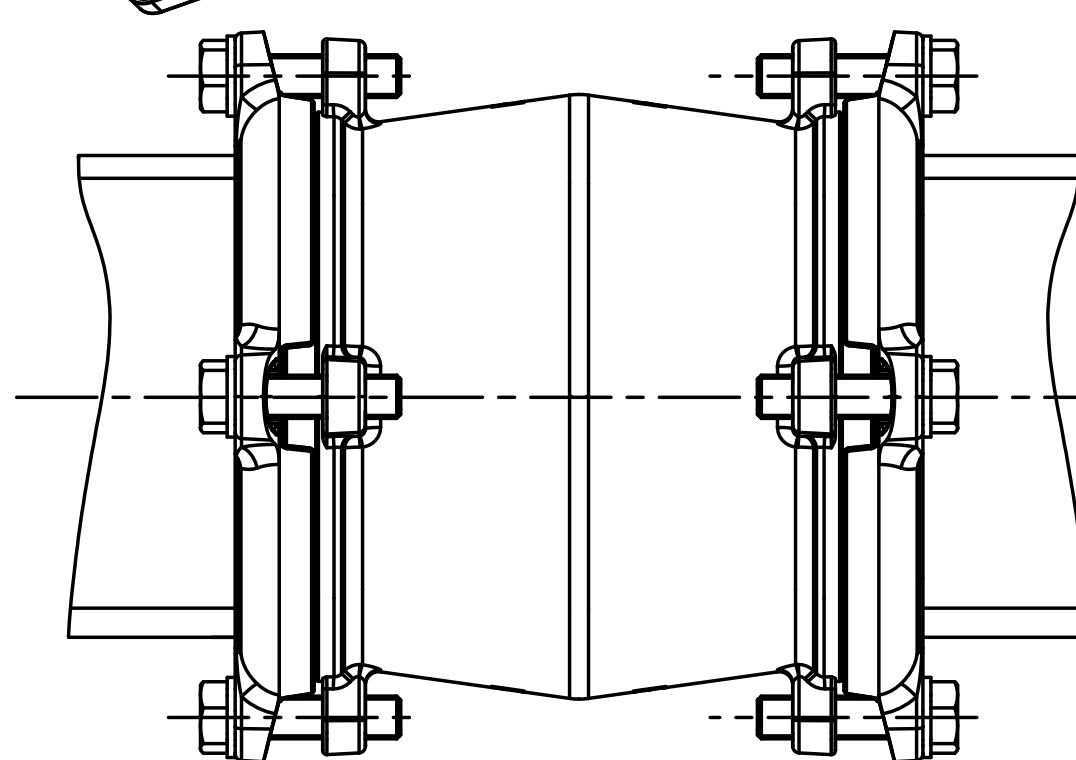
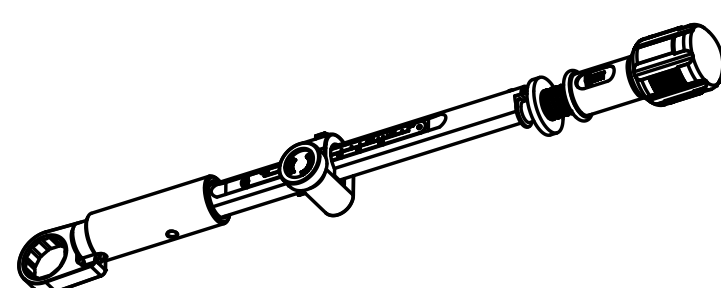
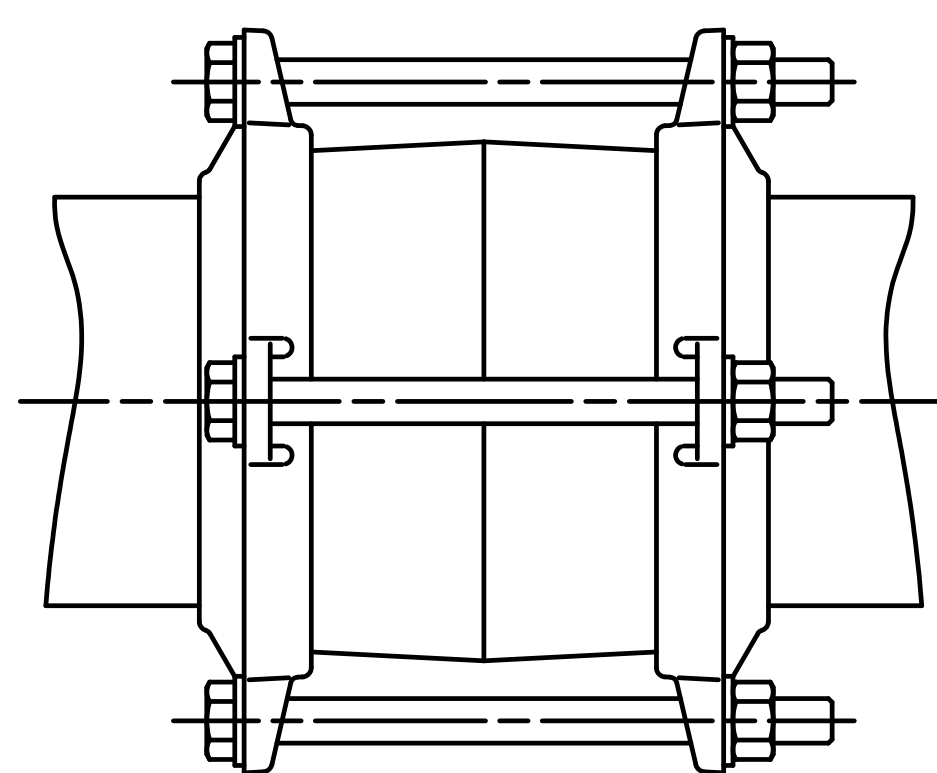
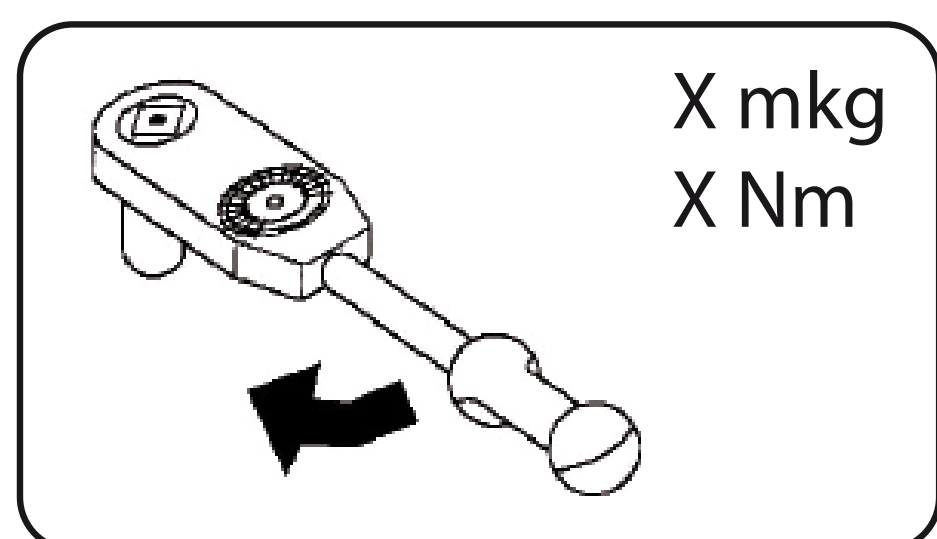


Vérification :

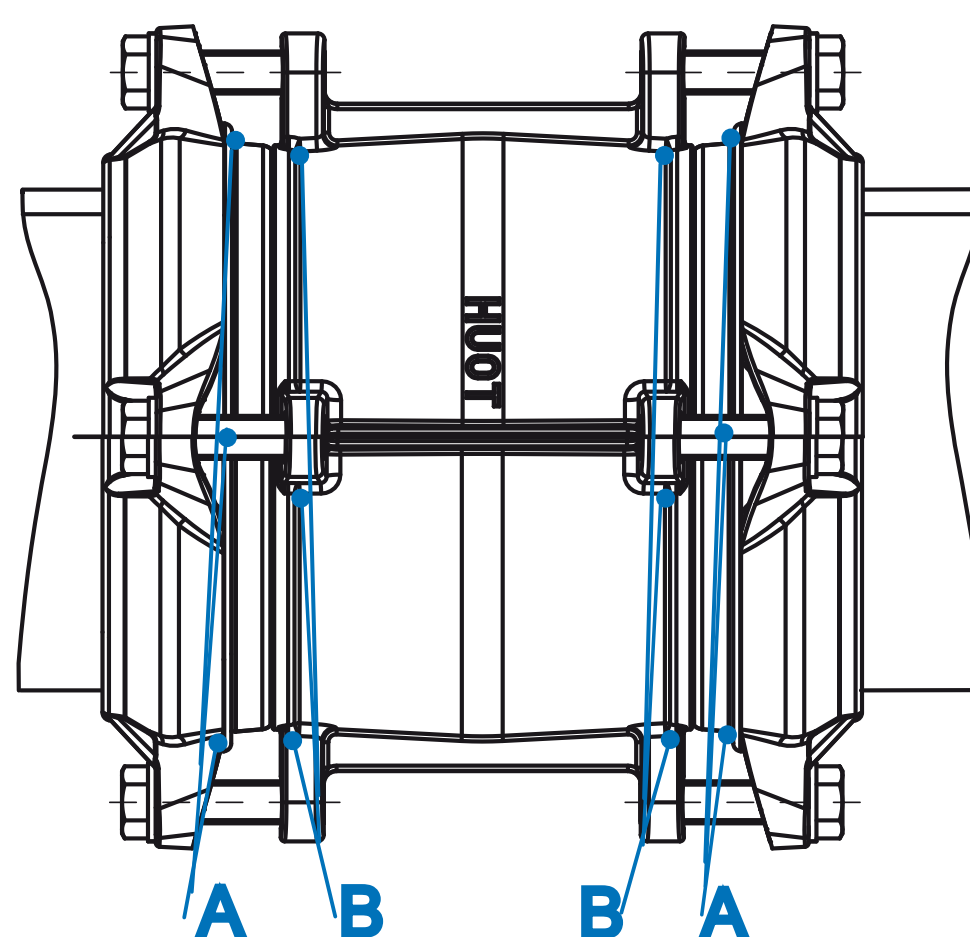
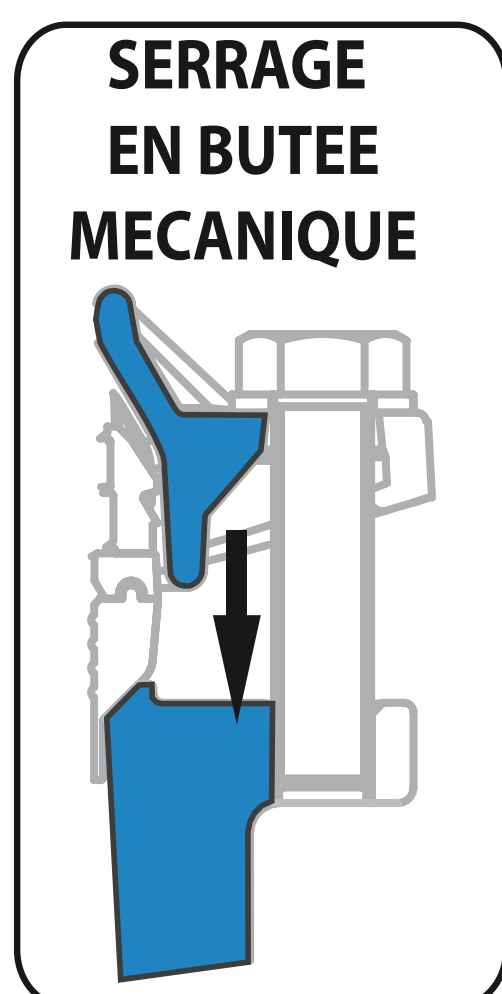
Couple : performances maxi obtenues en suivant le couple indiqué sur l'étiquette collée sur le produit.

Butée : contact **A** de la bride (Ø160 et 200) ou de la rondelle (Ø225 et plus) sur la butée du corps.

Couple :



Butée :



- PVC NF T54-016 et NF EN 1452 PN10, PN16 et PN25.
- PVC orienté PN16 et PN25 (nous consulter)
- PEHD NF T 54-063 et NF EN 12201 :
 - PE80 SDR11 PN12,5
 - PE80 SDR9 PN16

Important :

Prévenir de tous risques de rétraction des tubes PE liés aux écarts de température, respecter les préconisations de pose (voir fascicule 71, norme EN 805 et livret édité par le syndicat des tubes et raccords en polyéthylène)

Nous contacter :

 + 33 (0)3 29 91 66 90

 + 33 (0)3 29 90 20 17

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END-LOADED COUPLING

1. Positioning

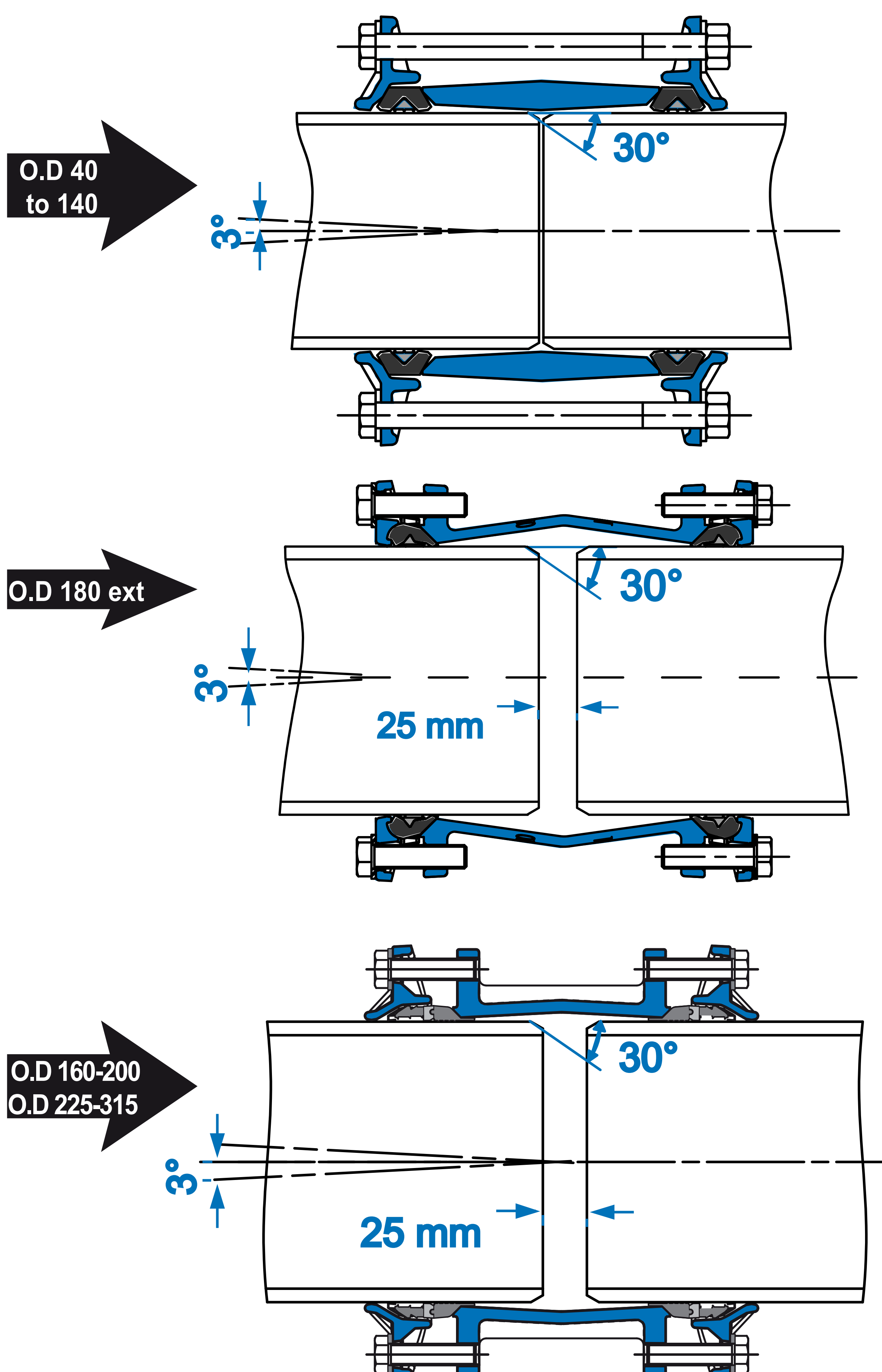
2. Tightening

3. Checking

4. Application

Preparation :

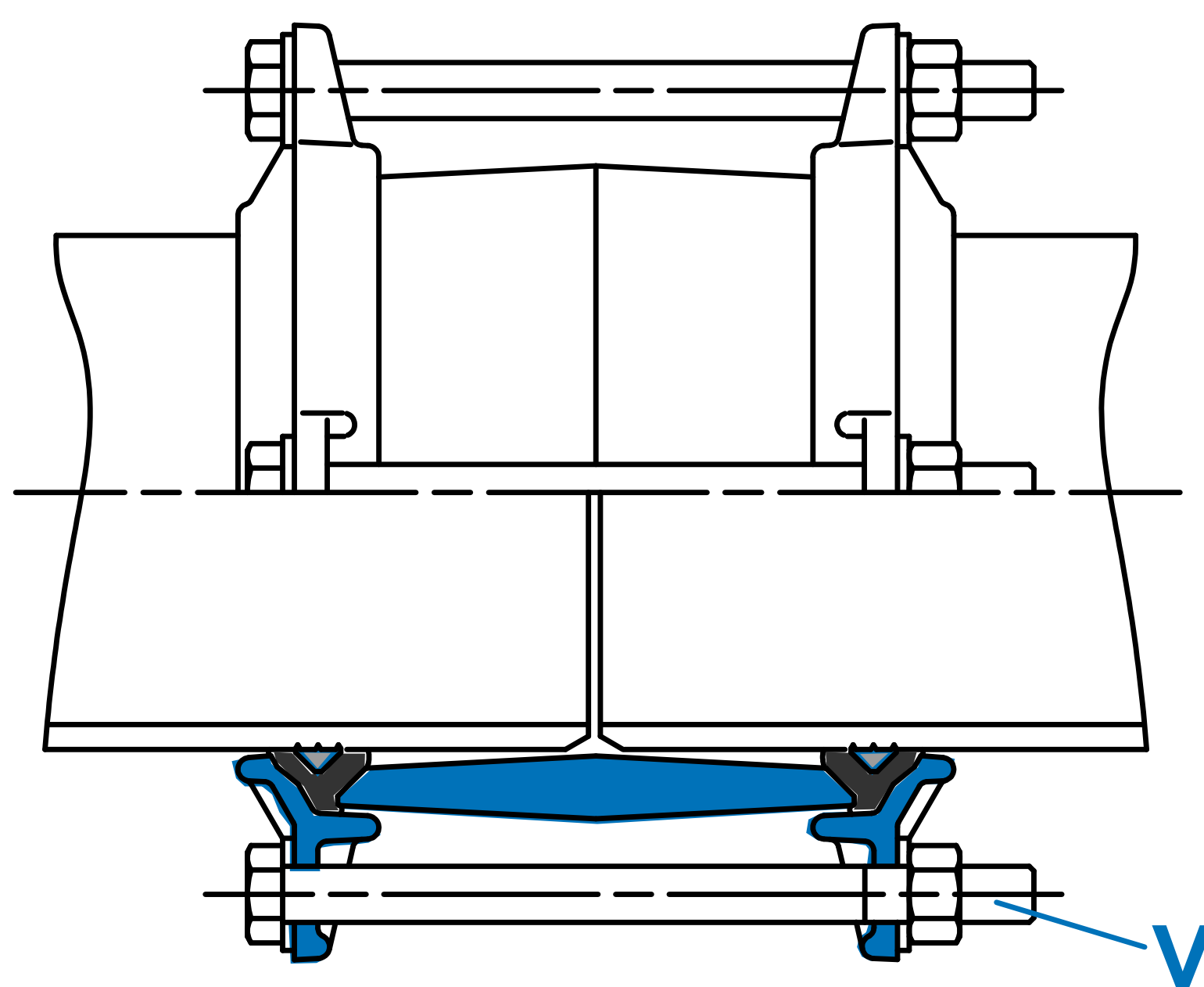
- **Fitting** : unscrew, release and bring tightness and gripping components into line.
- **Pipe** : make a straight clean cut, chamfer at 30°.



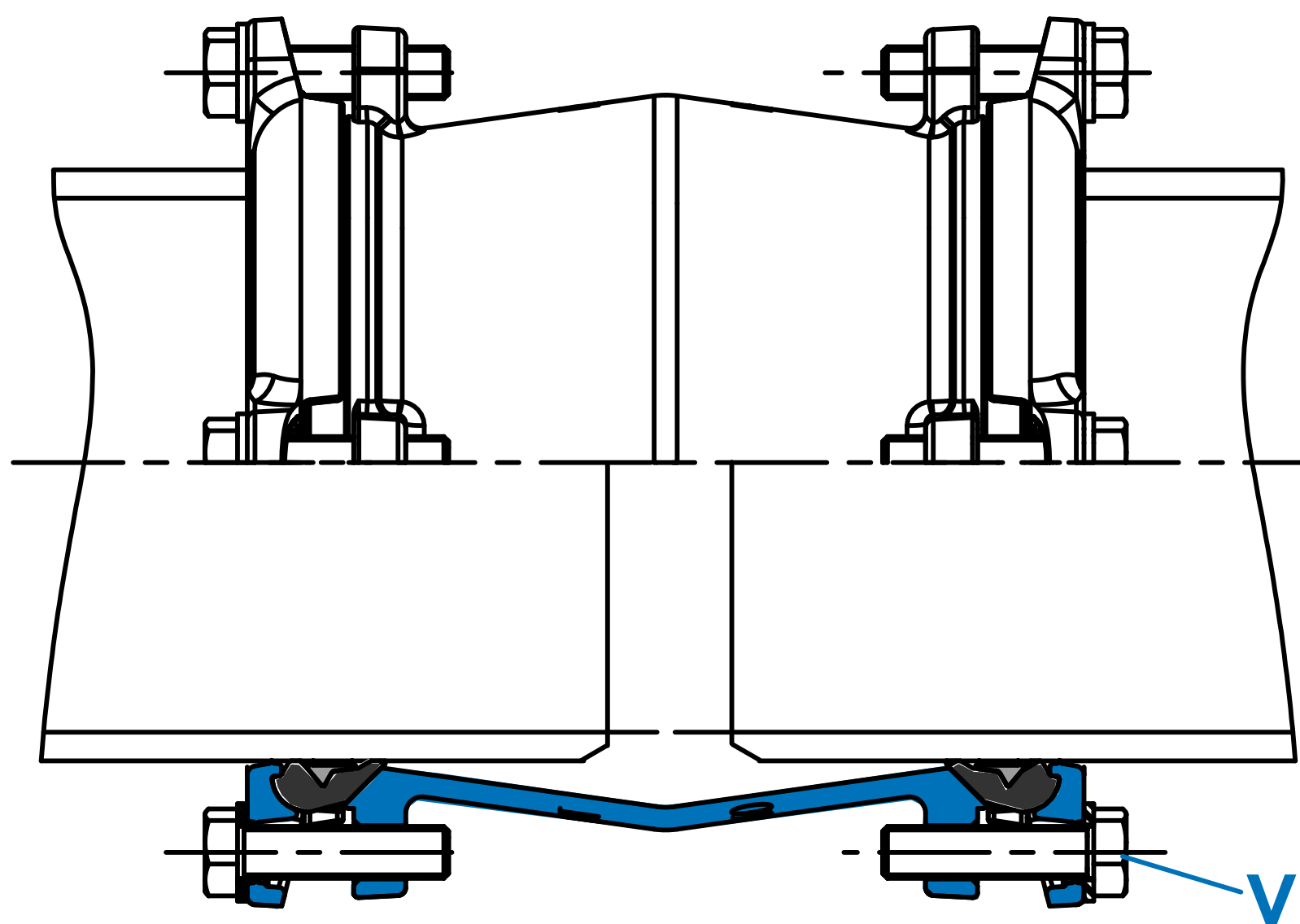
Tightness - end loaded retention :

Tighten **V** screws diagonally, as shown, up to the indicated torque in order to compress tightness and gripping devices.

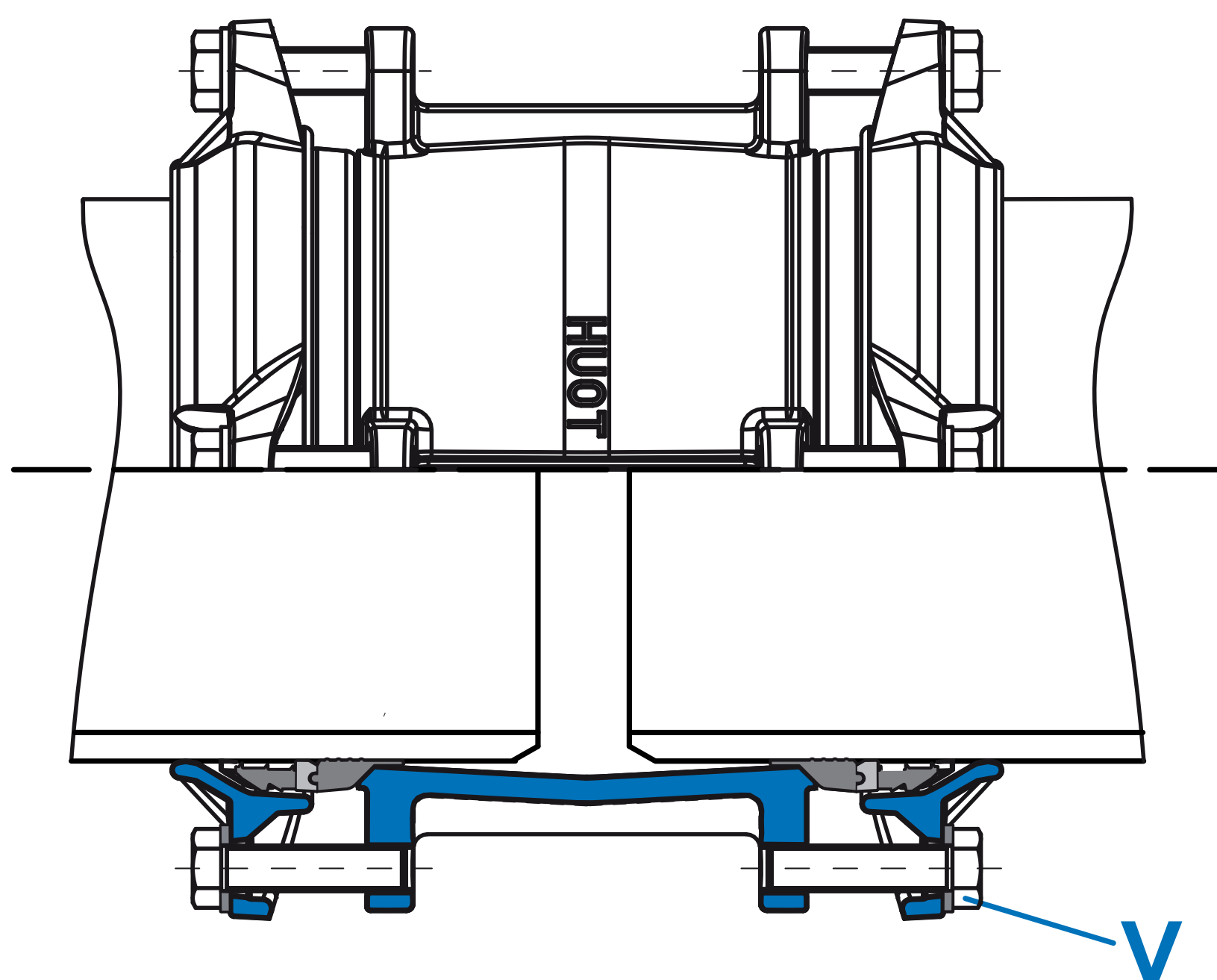
O.D 40
to 140



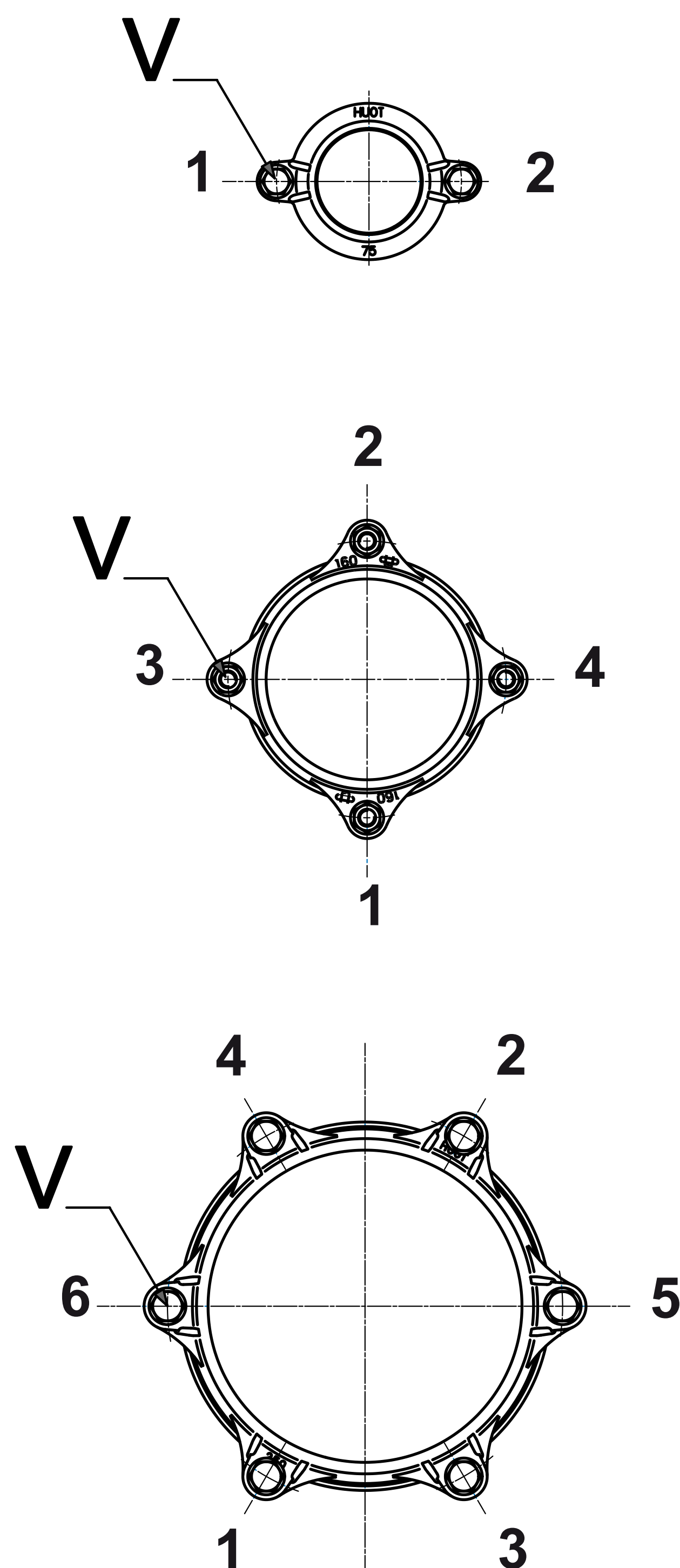
O.D 180 ext



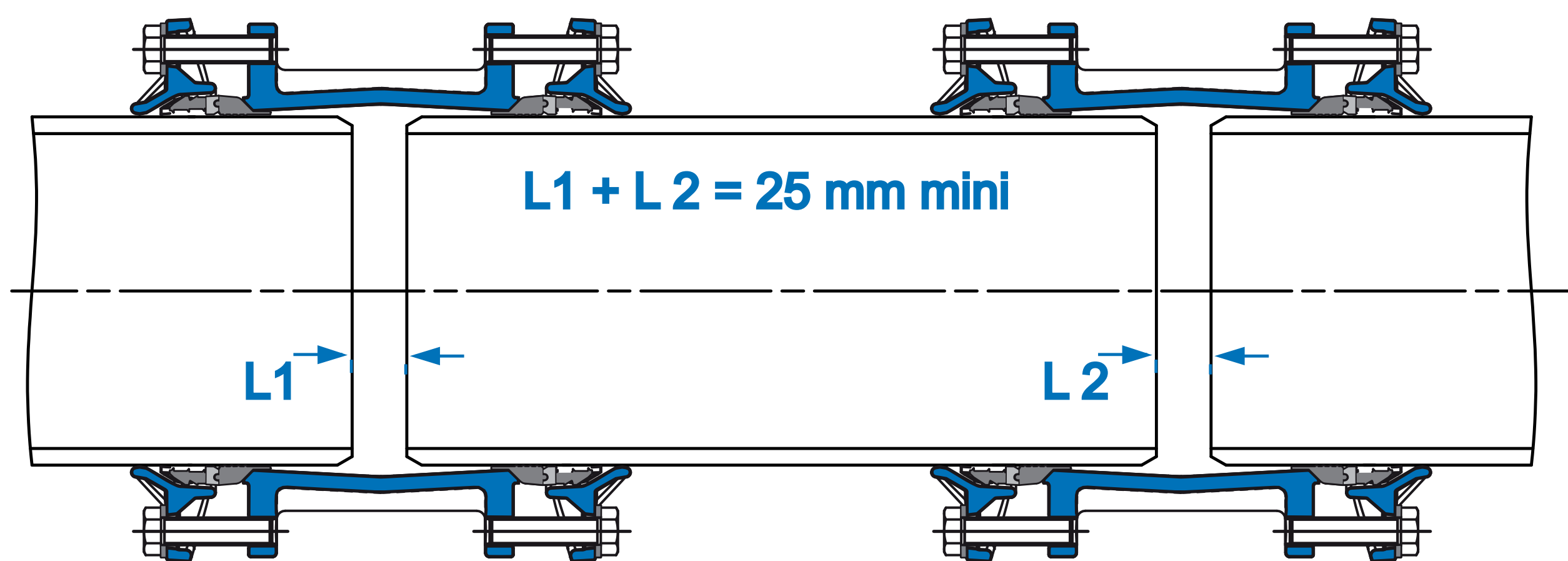
O.D 160-200
O.D 225-315



Pipe :



Serial assembly :

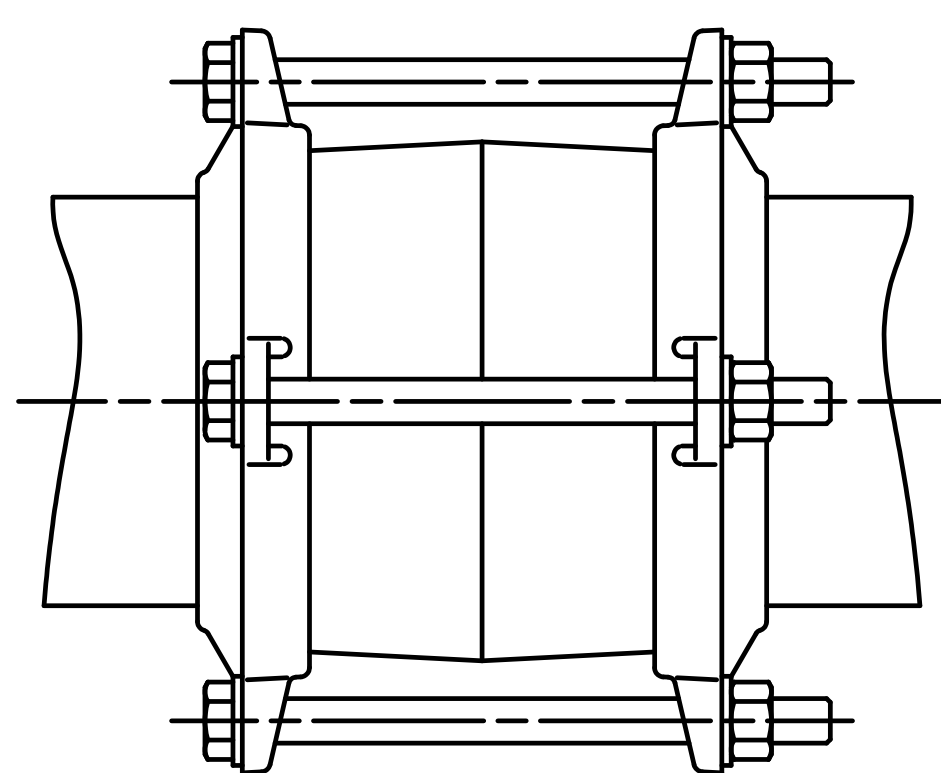
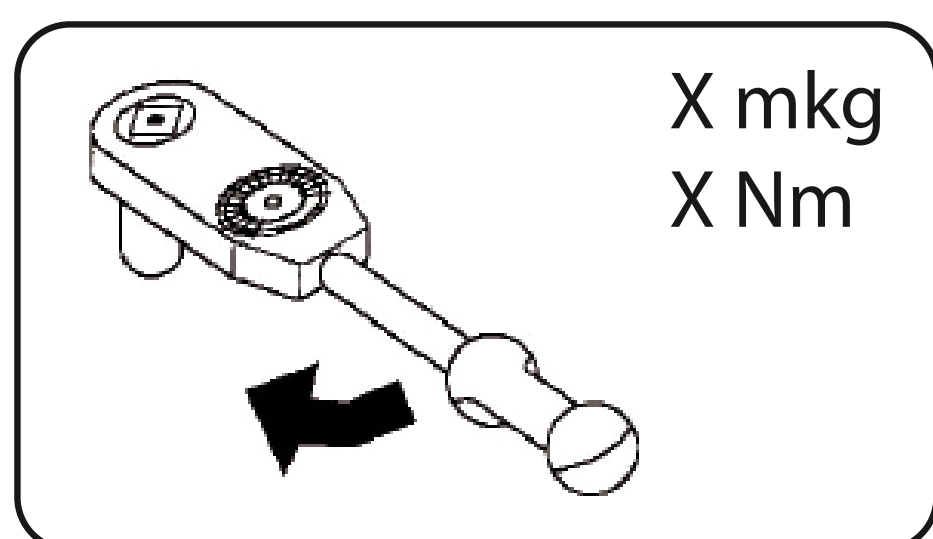


Checking :

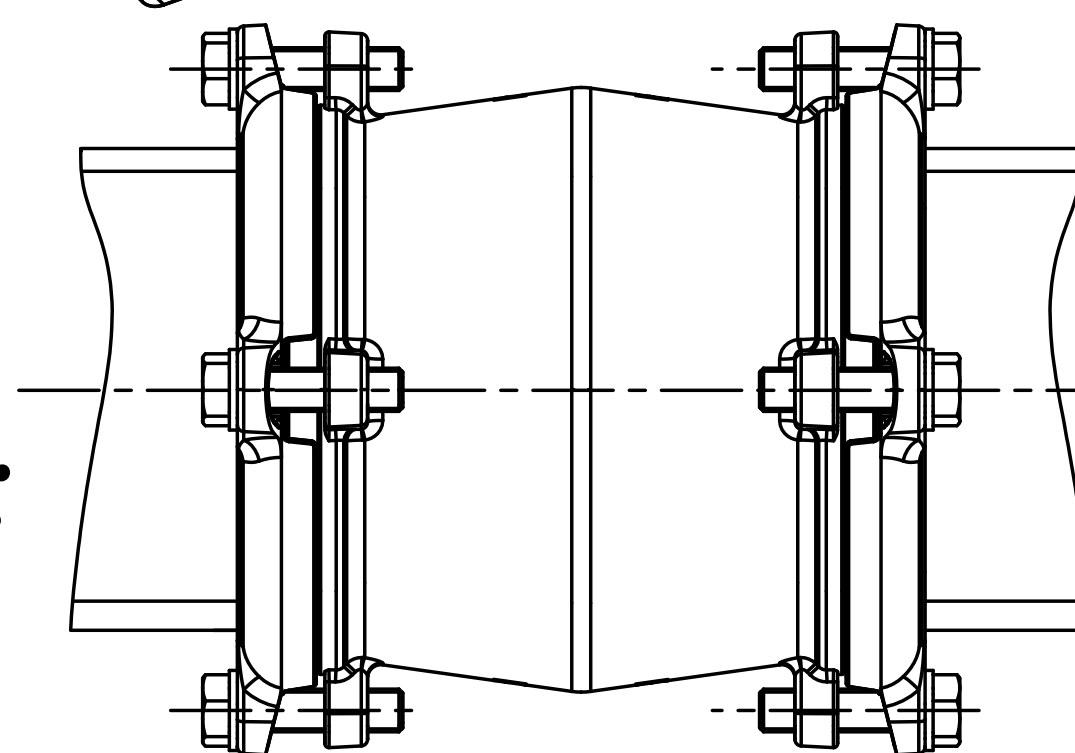
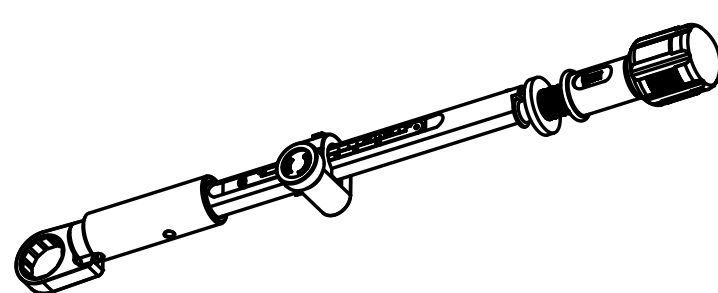
Torque value : max. capacity obtained following the torque value on the label.

Mechanical stop : flange **A** (OD160 and 200) or ring (OD225 and bigger) must be in contact with the body.

Torque :

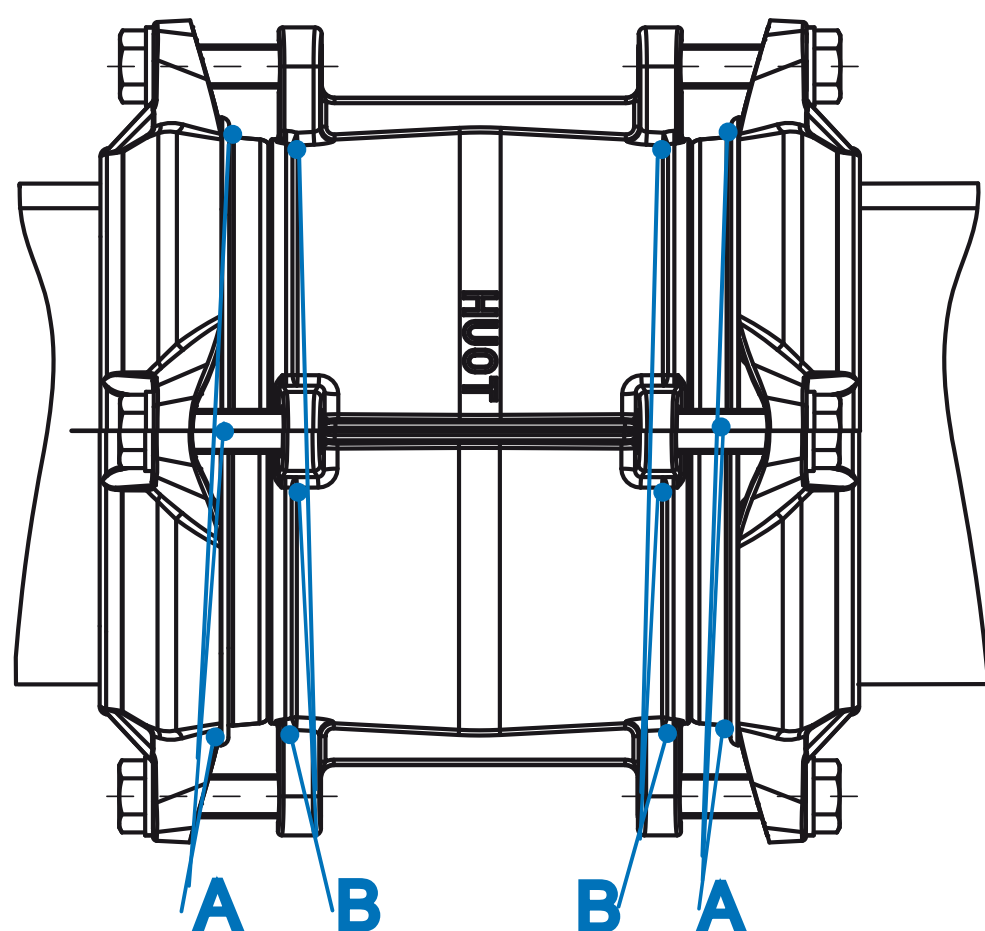
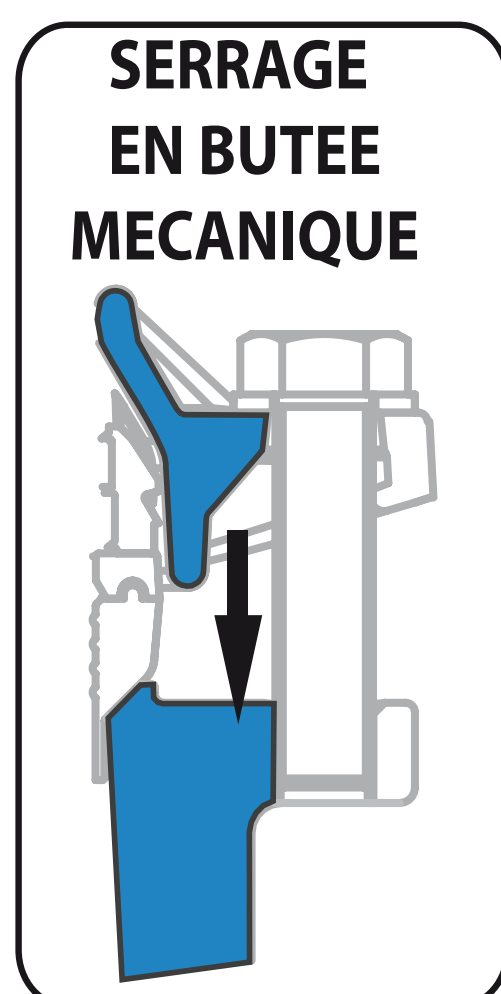


O.D 40
to 140



O.D 180 ext

Mechanical stop :



O.D 160-200
O.D 225-315

- PVC pipes to EN 1452 PN10, PN16, PN25.
- Oriented PVC pipes PN16 & PN25 (contact us)
- HDPE pipes to EN 12201 :
 - PE80 SDR11 PN12,5
 - PE80 SDR9 PN16

Important notice :

In order to prevent from any PE pipe shrinkage in length due to temperature variations, PE pipes manufacturer's installation recommendations must be enforced

Contact us

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UNIÓN AUTOBLOCANTE

1. Posicionamiento

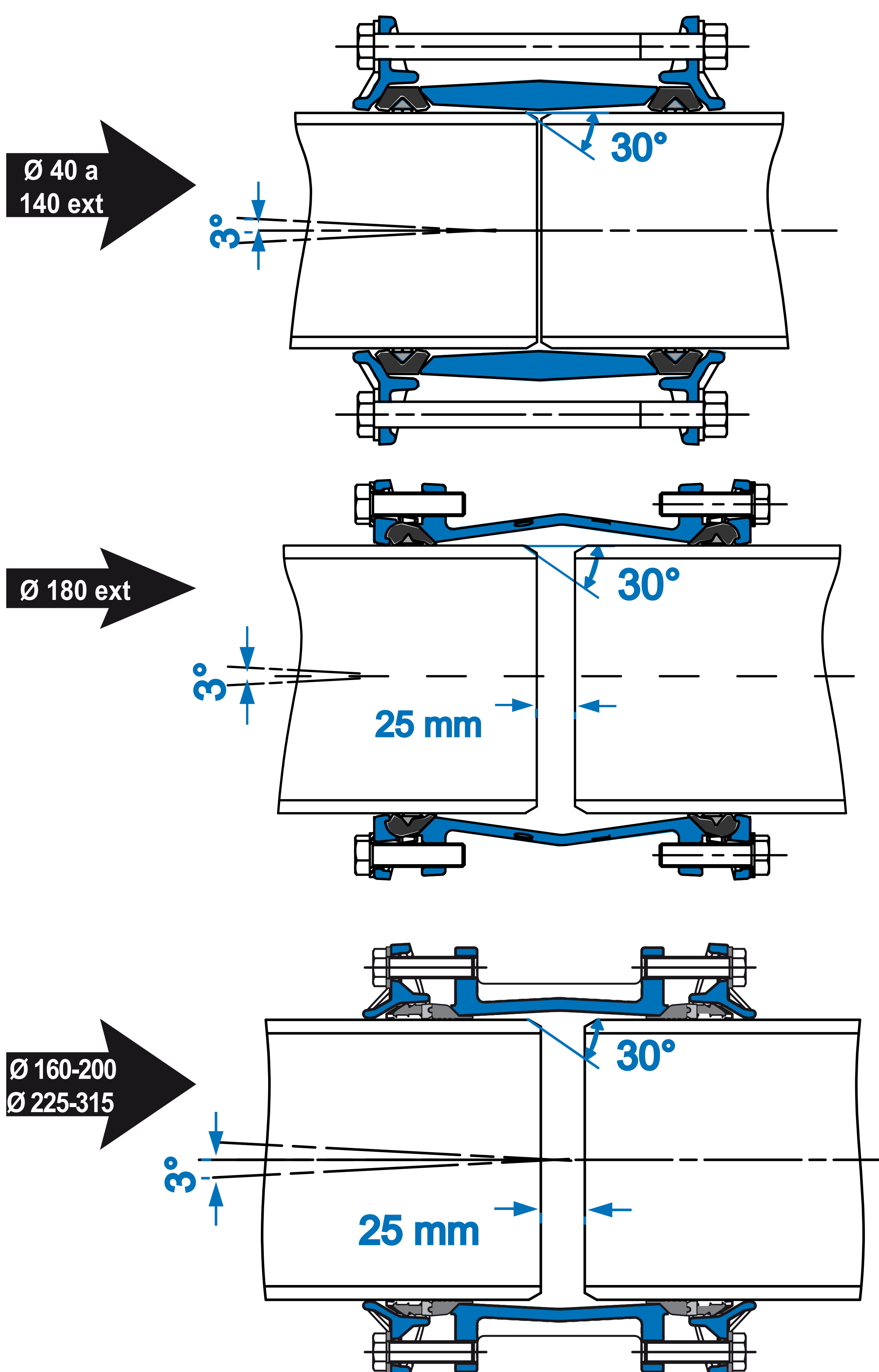
2. Apriete

3. Control

4. Uso

Preparación :

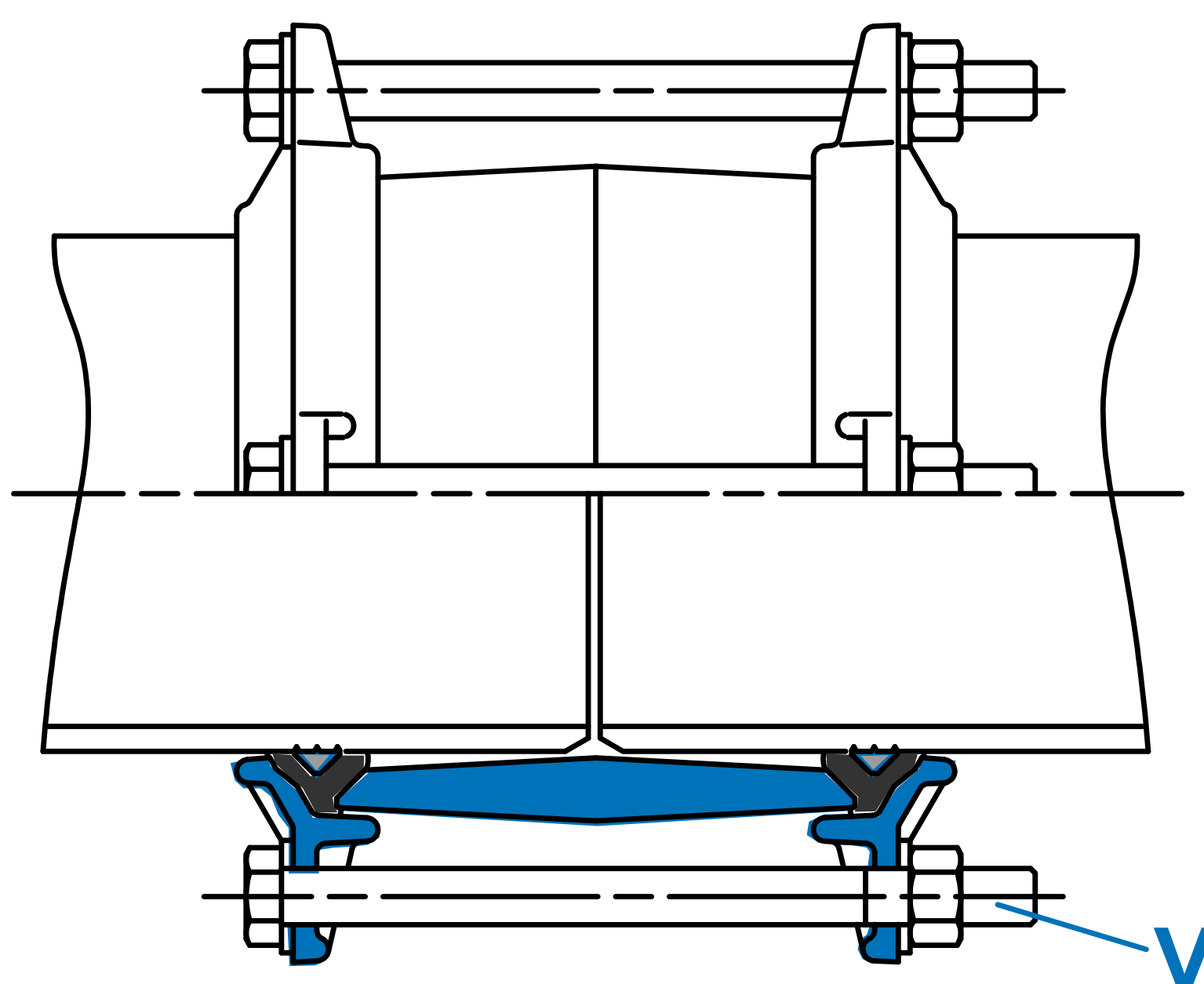
- **Racor** : aflojar los tornillos, liberar y alinear los componentes de estanqueidad y de agarre.
- **Tubo** : hacer un corte recto, achaflanar a 30°.



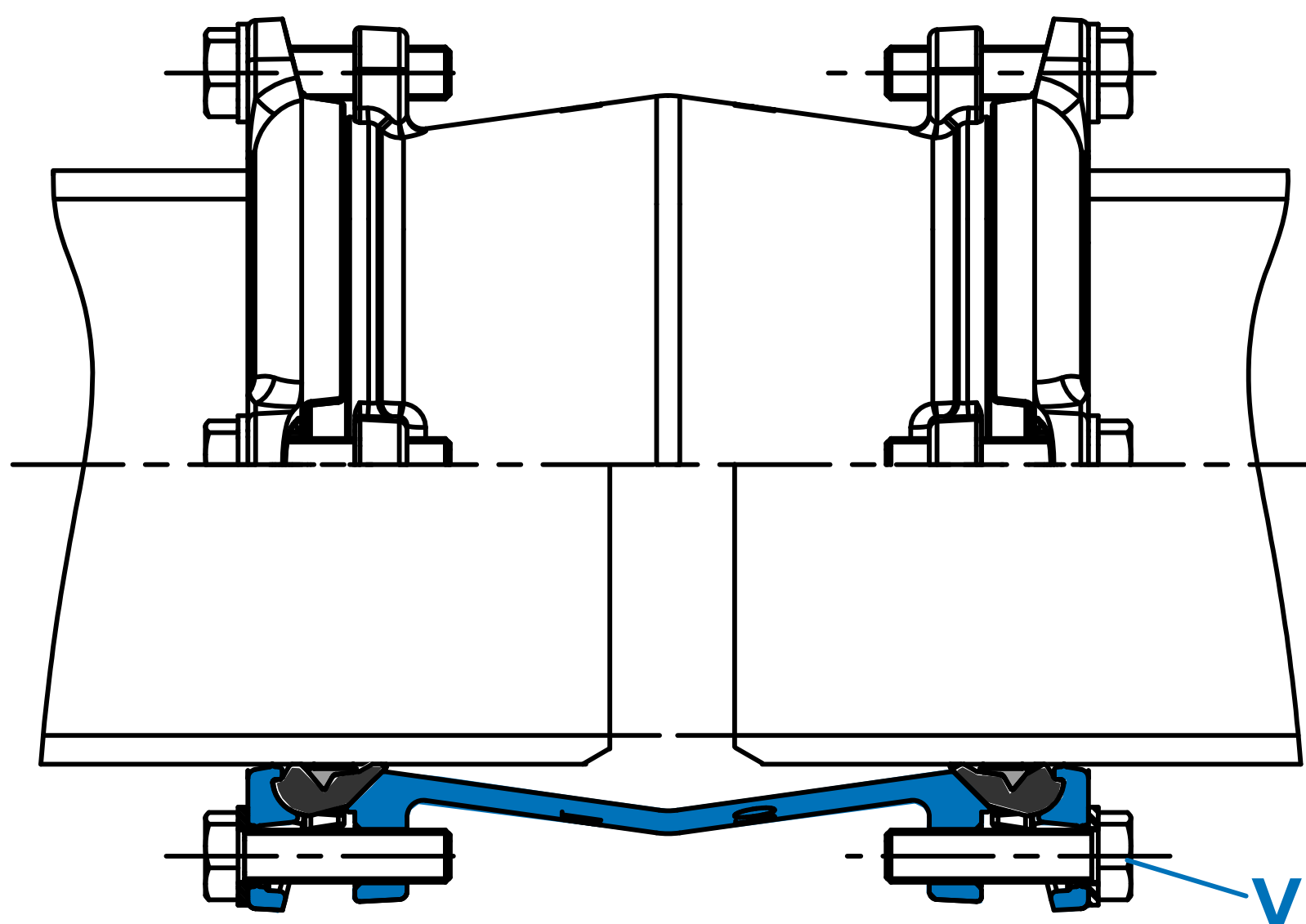
Estanqueidad - apriete :

Apretar los tornillos **V** en diagonal, como descrito más abajo, hasta el par indicado (para actuar sobre los órganos de estanqueidad y de agarre).

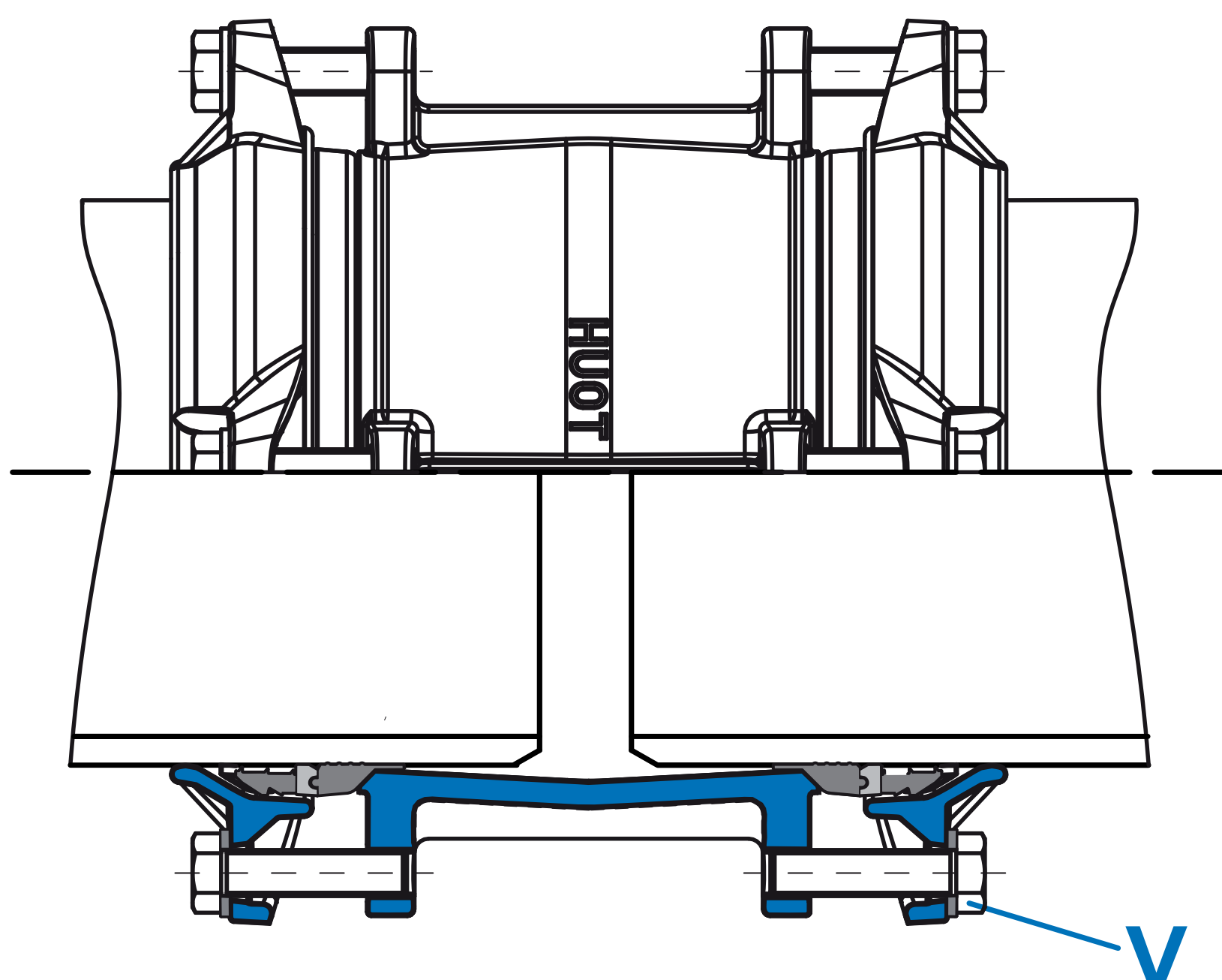
Ø 40 a
140 ext



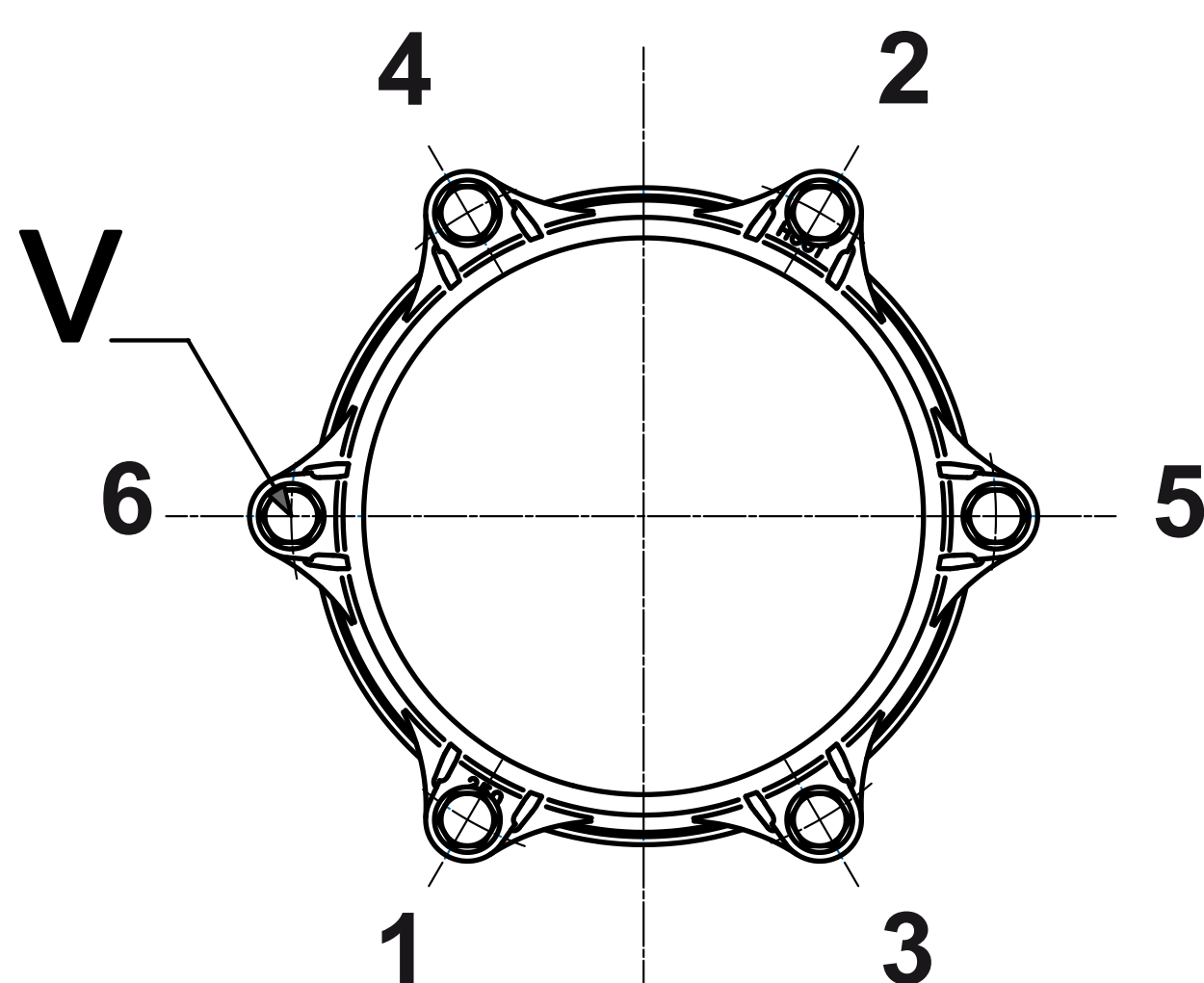
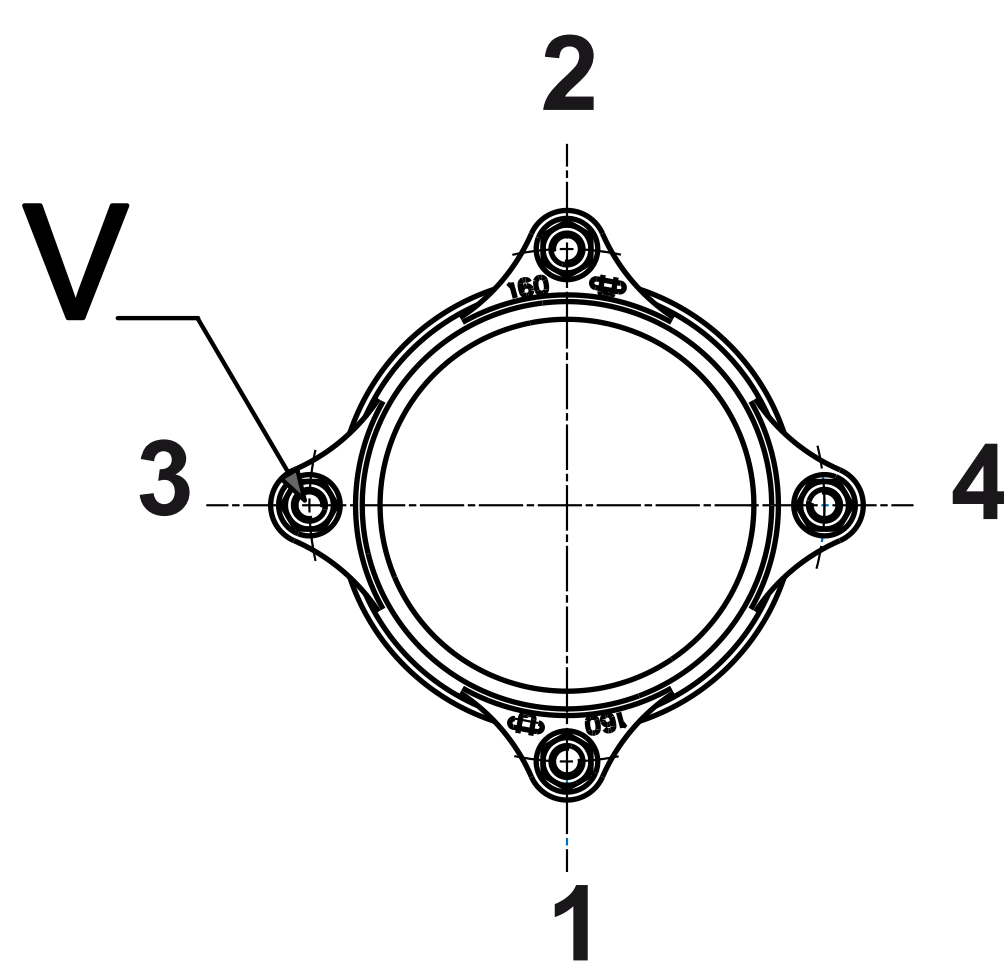
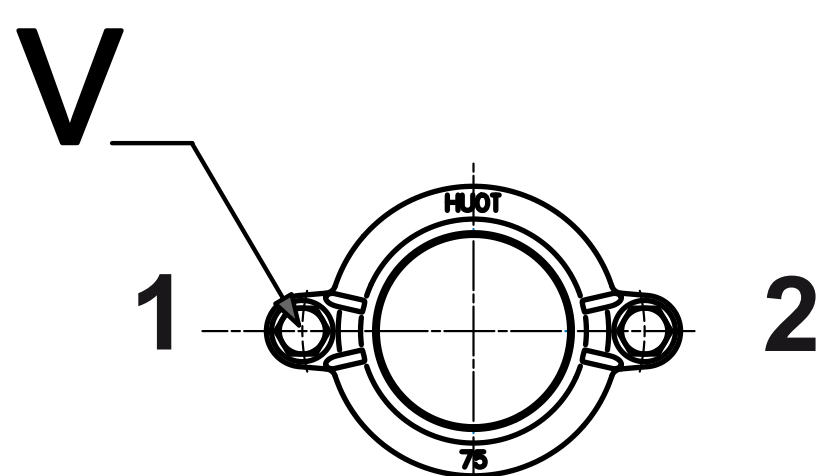
Ø 180 ext



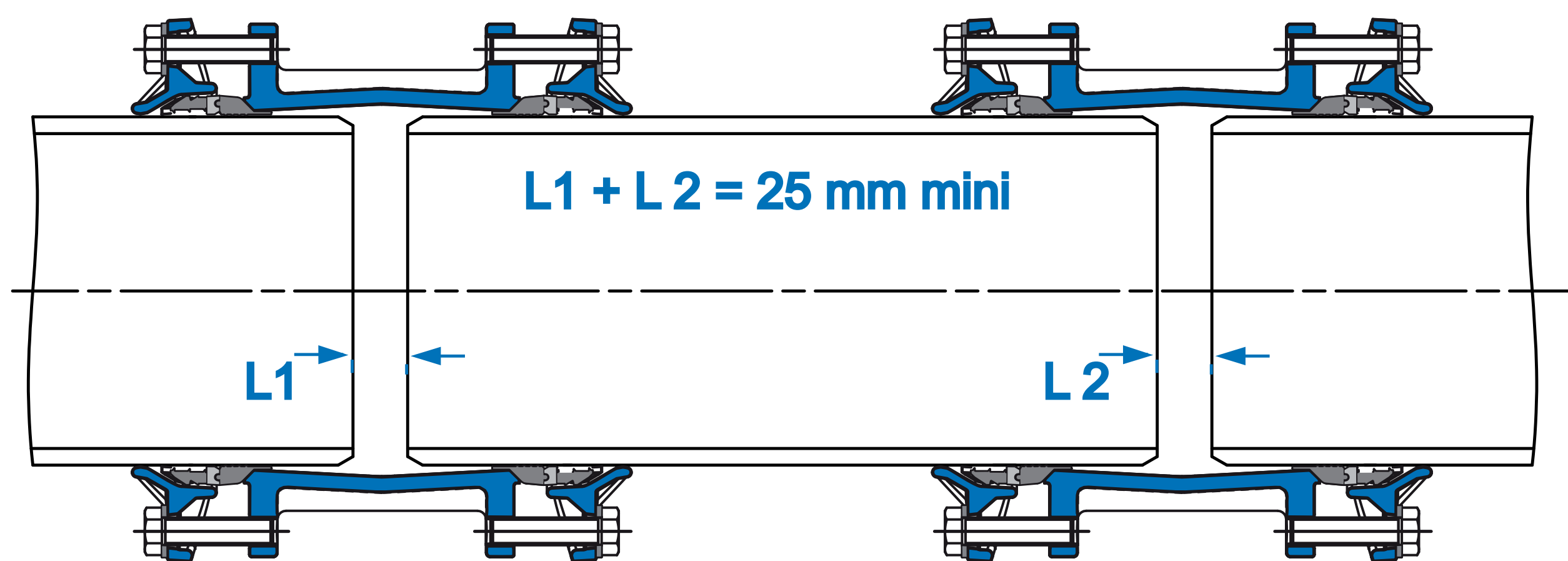
Ø 160-200
Ø 225-315



Tubo :



Montaje en serie :

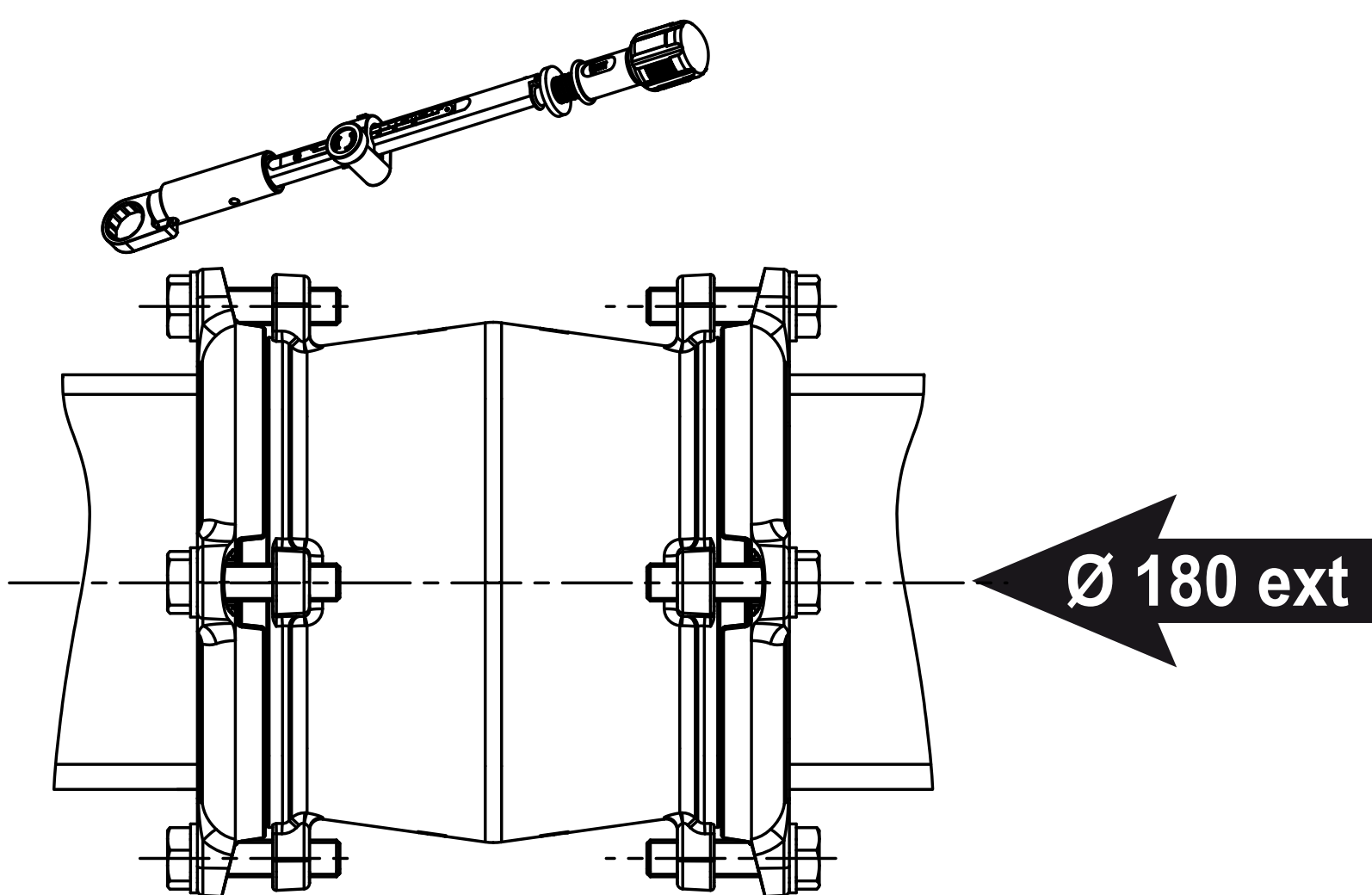
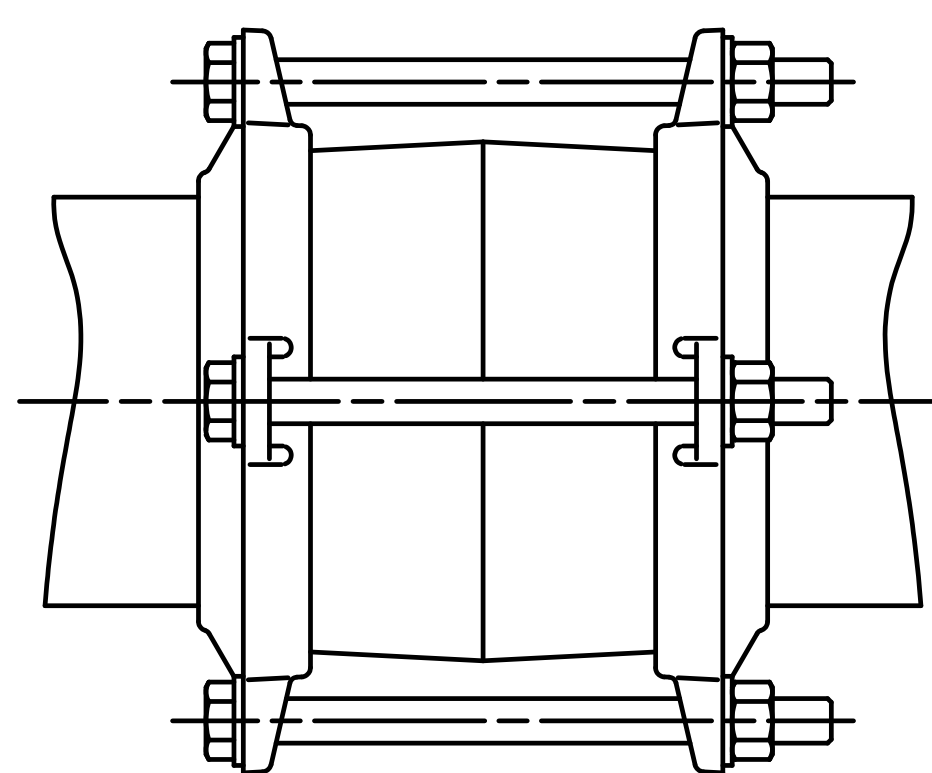
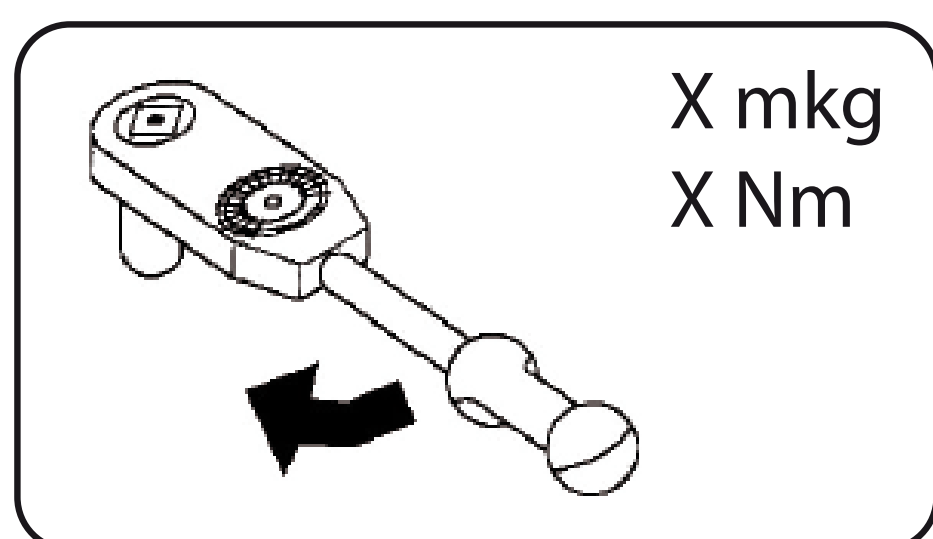


Comprobación :

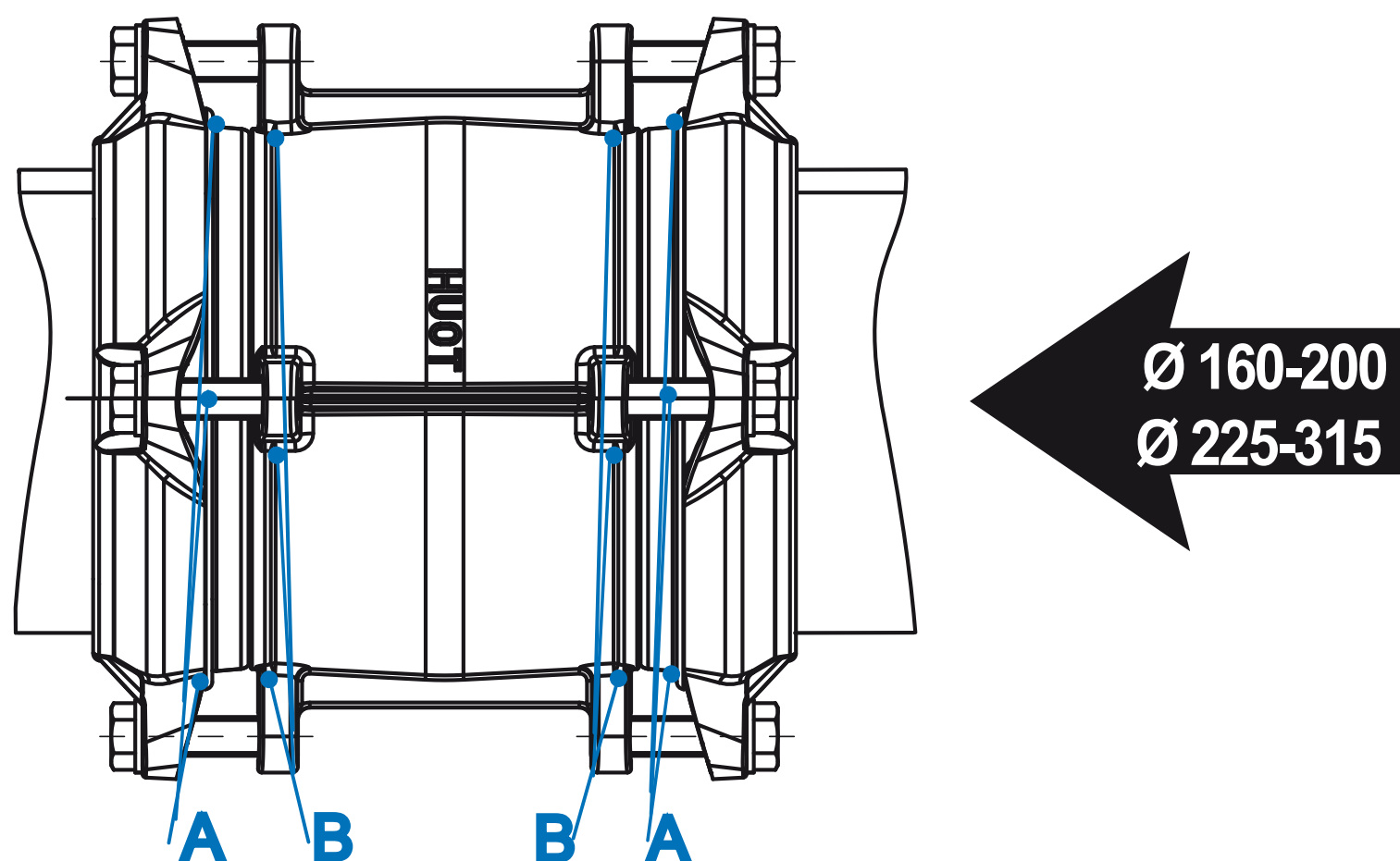
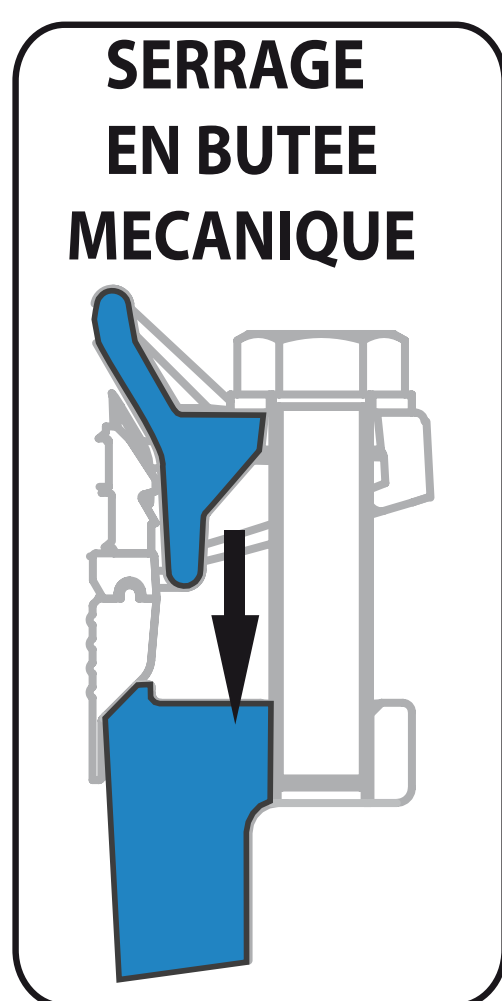
Par : respetando el par de apriete indicado en la etiqueta pegada en el cuerpo, se obtienen las máximas prestaciones.

Tope mecánico : se consigue cuando la brida **A** (DE160 y 200) o la arandela (DE225 y mas) esta en contacto con el cuerpo.

Par :



Tope mecánico :



- PVC EN 1452 PN10, PN16, PN25.
- PVC orientado PN16 y PN25 (contactarnos)
- PEAD EN 12201 :
 - PE80 SDR11 PN12,5
 - PE80 SDR9 PN16

Importante :

Para prevenir todos riesgos de contracción de los tubos de PE debidos a las diferencias de temperatura, respetar las instrucciones de instalación de los fabricantes de tubos de PE

Para contactarnos :

 **+ 33 (0)3 29 91 66 90**

 **+ 33 (0)3 29 90 20 17**

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BIGIUNTO ANTISFILAMENTO

1. Posizionamento

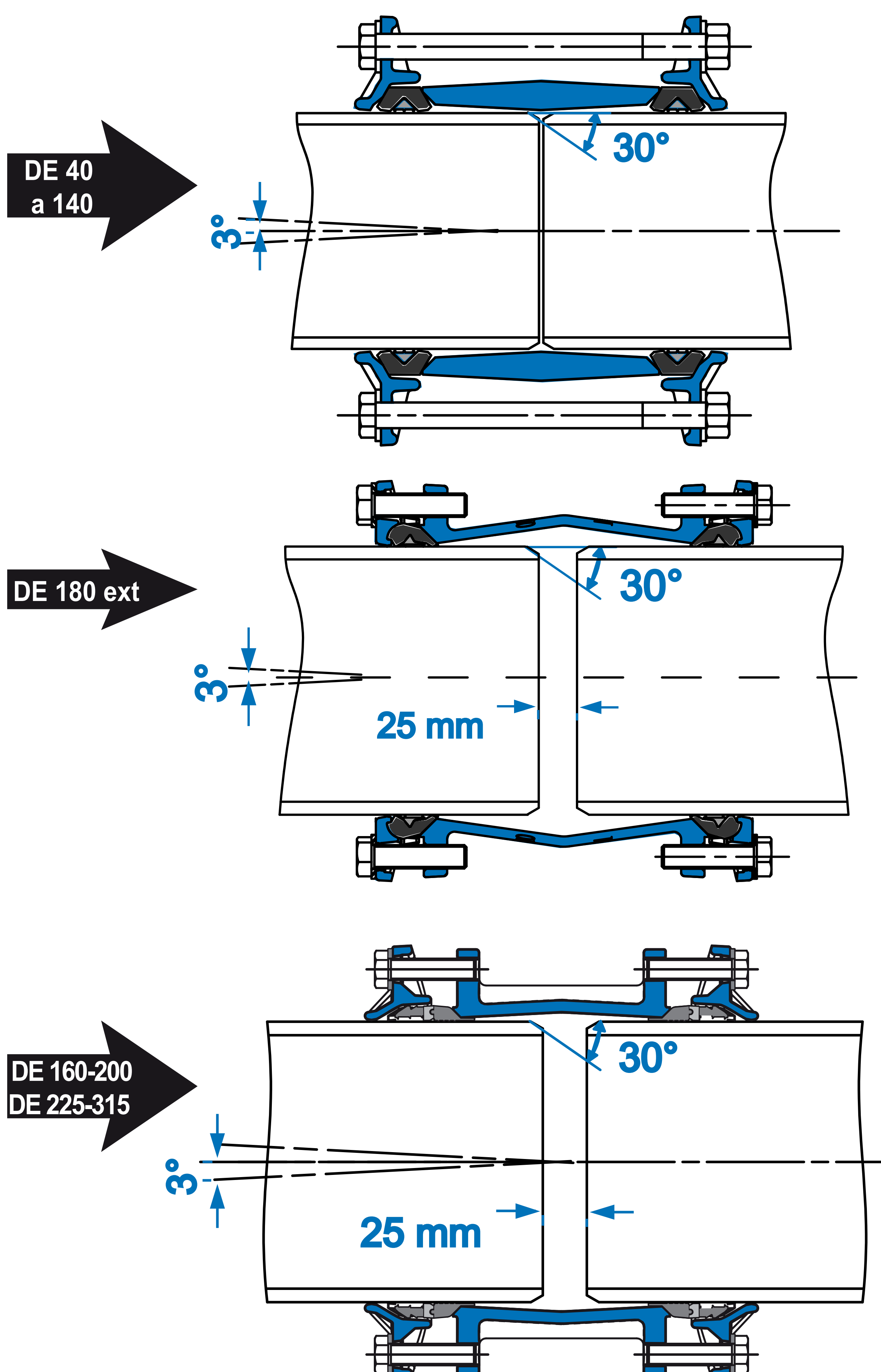
2. Serraggio

3. Controllo

4. Impiego

Preparazione :

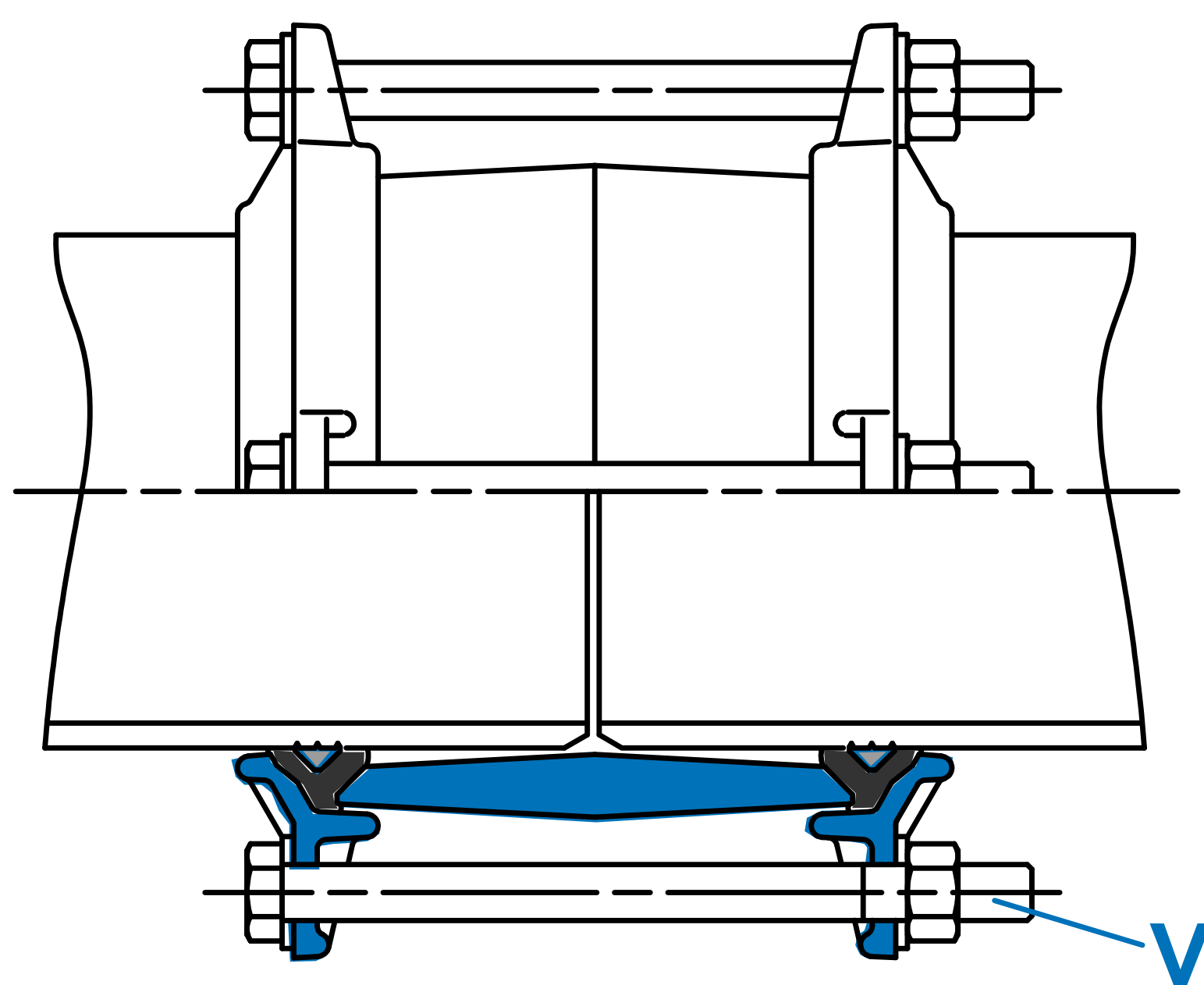
- **Giunto** : allentare i bulloni, liberare ed allineare i componenti di tenuta e serraggio.
- **Tubazione** : tagliare ad angolo retto, realizzare smusso a 30° .



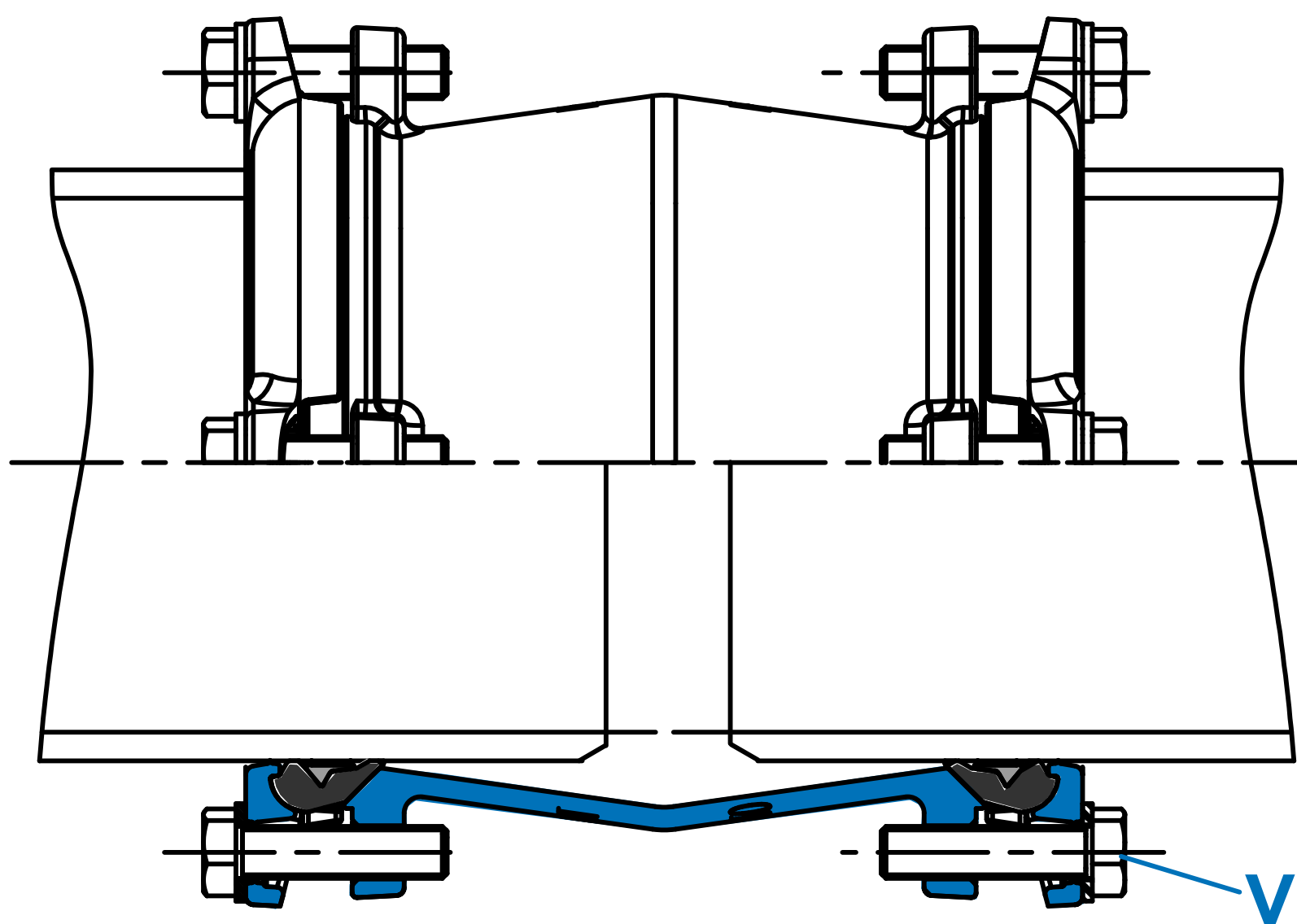
Tenuta - antisfilamento :

Serrare i bulloni **V** in diagonale, secondo l'ordine riportato a fianco, sino al valore di coppia indicato, in modo da agire sugli organi di tenuta e bloccaggio .

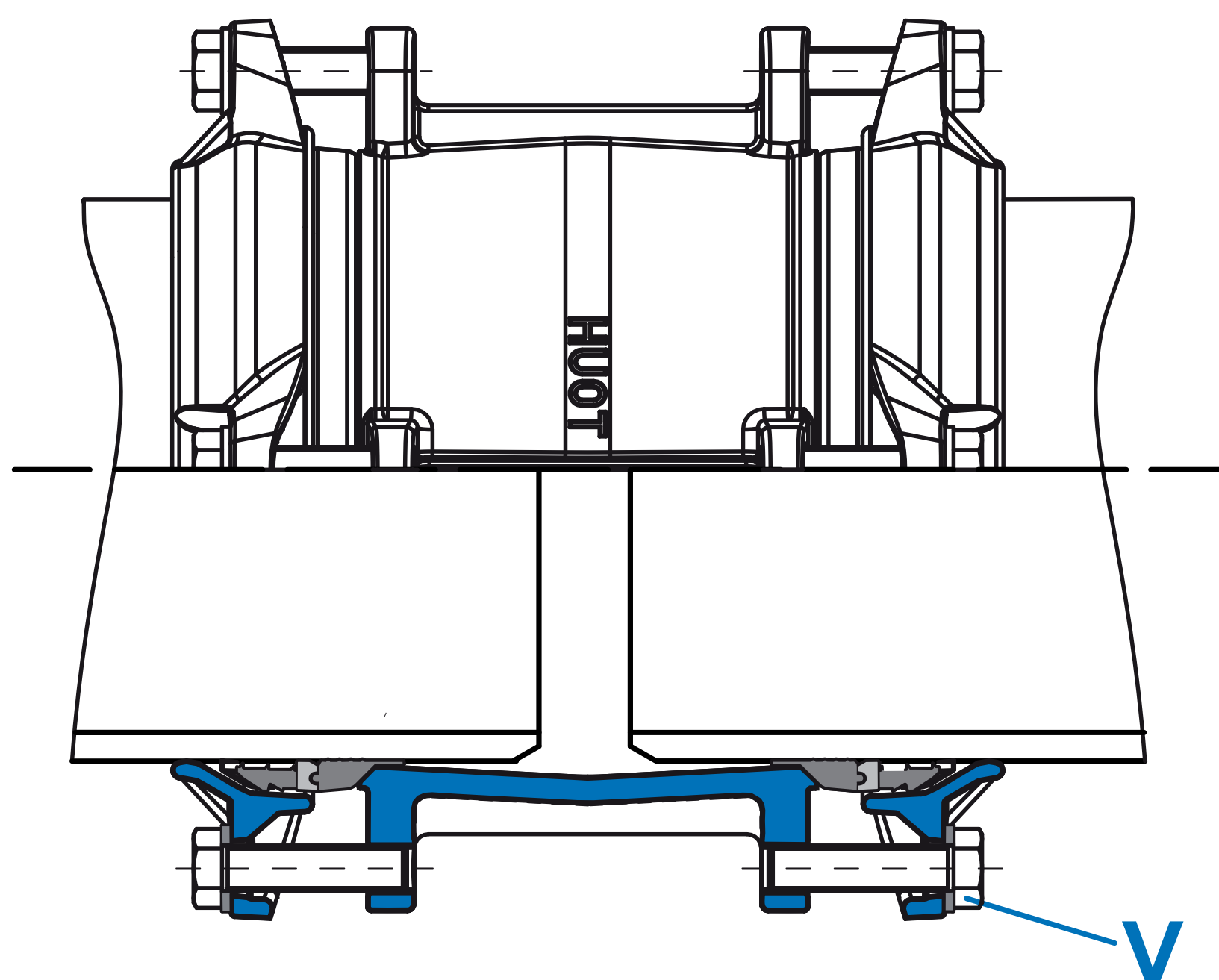
DE 40
a 140



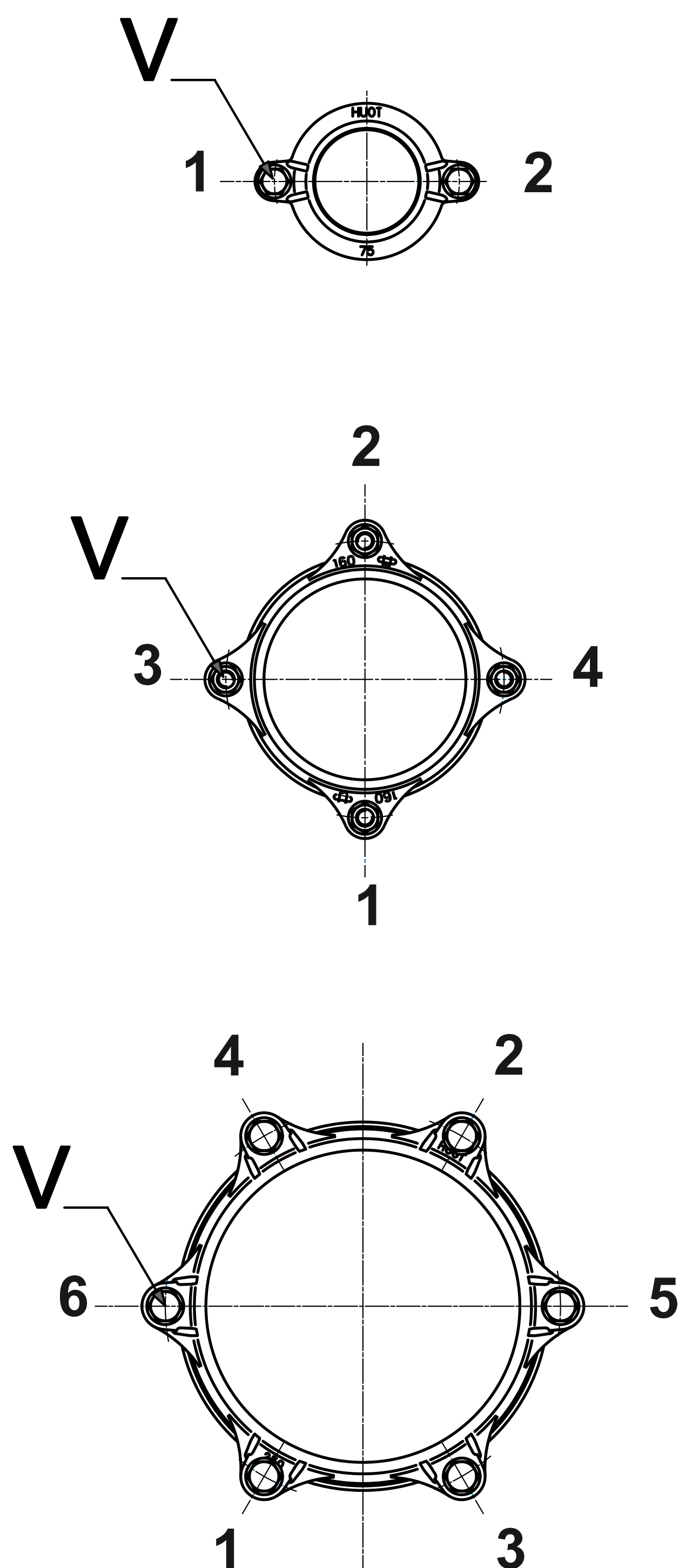
DE 180 ext



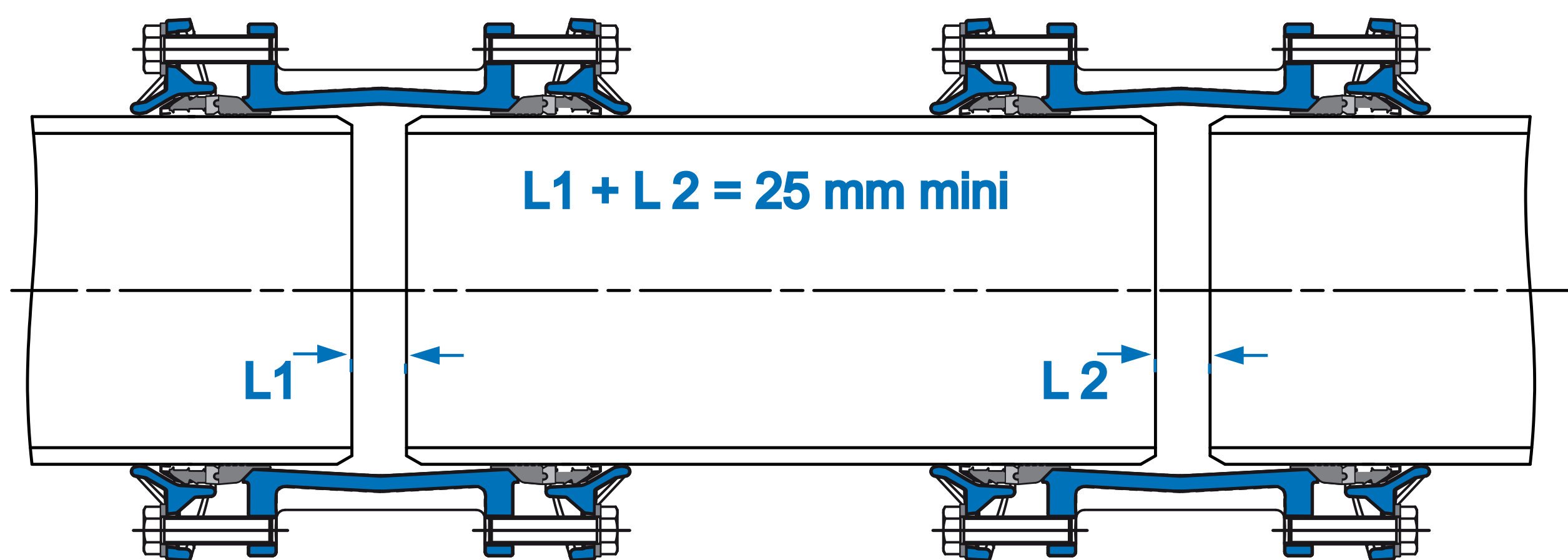
DE 160-200
DE 225-315



Tubazione :



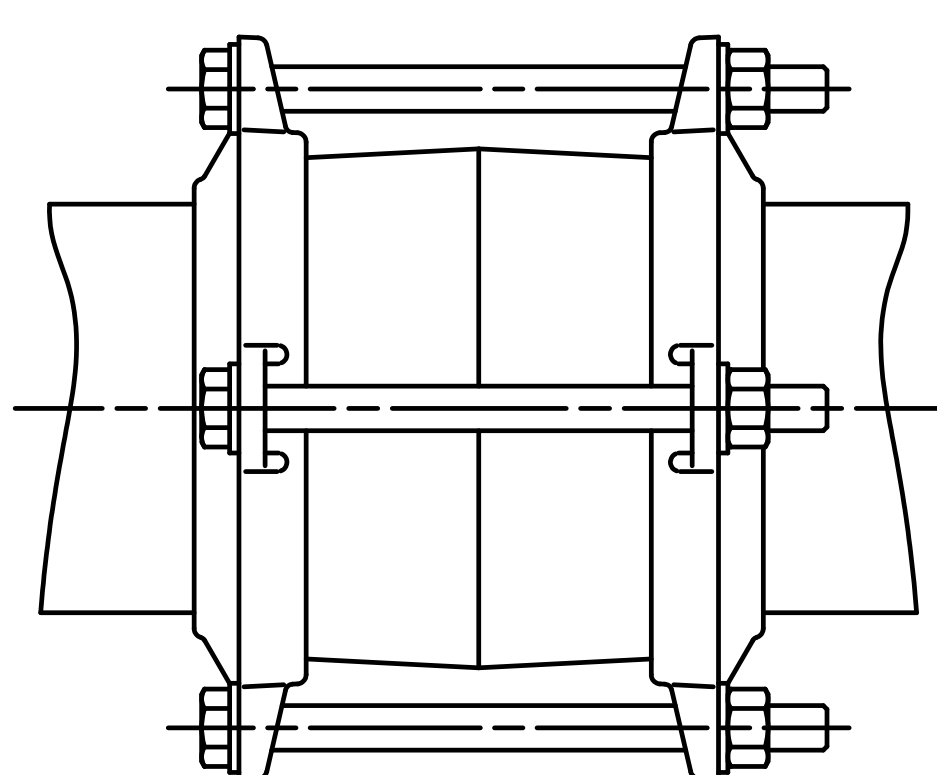
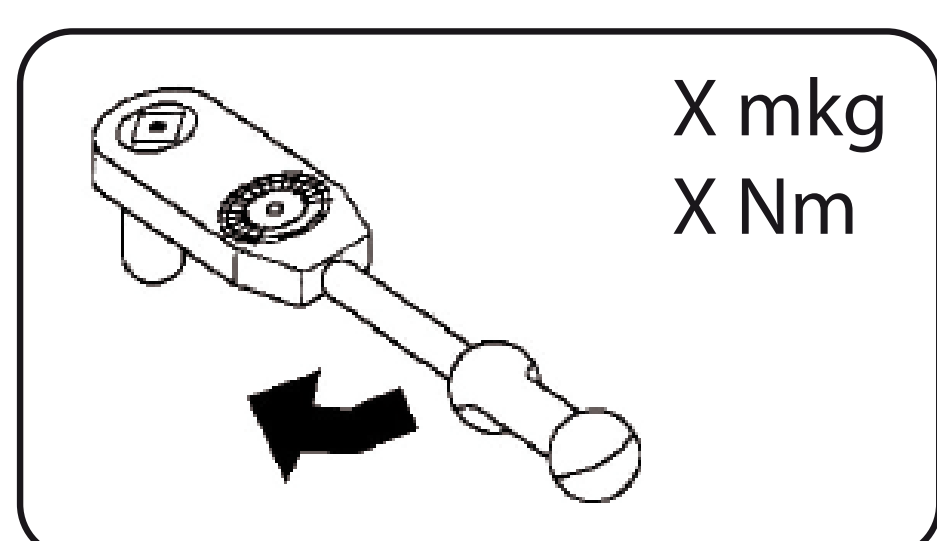
Montaggio in serie :



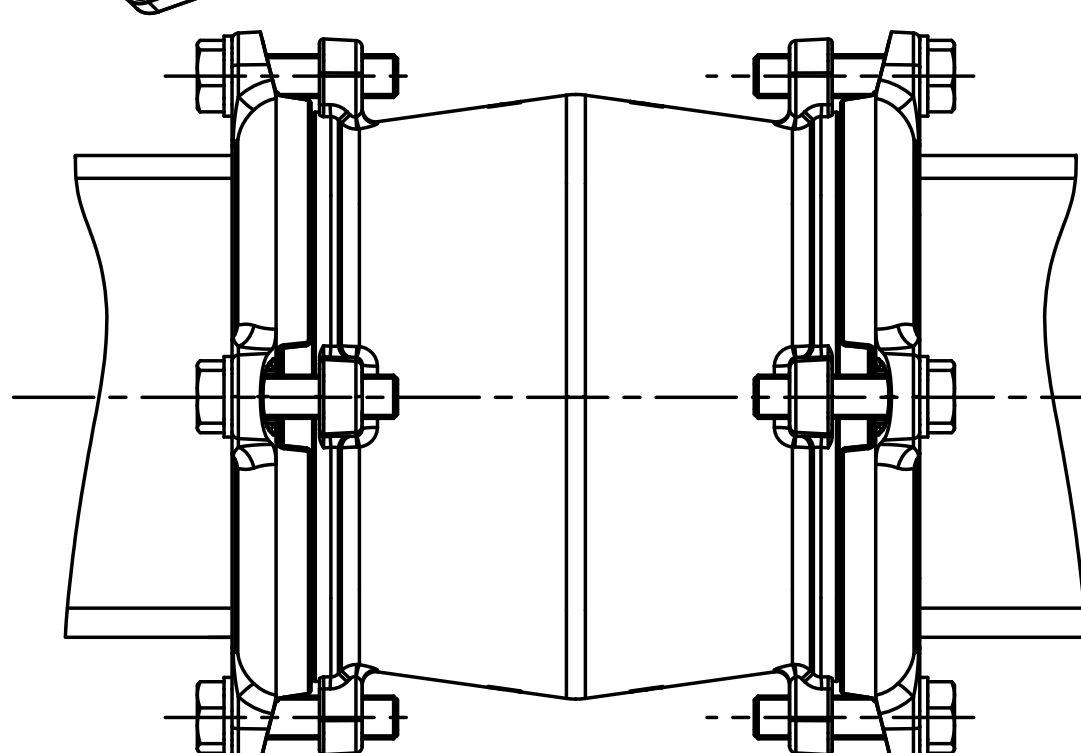
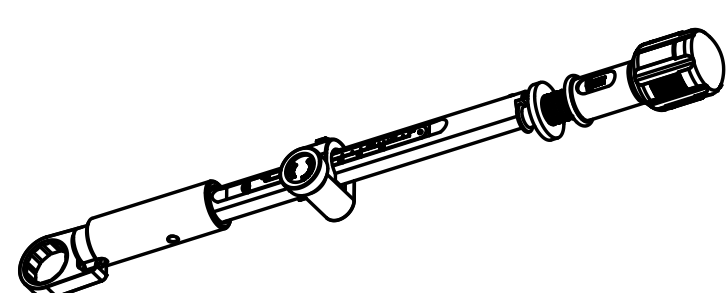
Verifica :

Coppia : prestazioni massime seguendo la coppia di serraggio indicata sull'etichetta del prodotto.

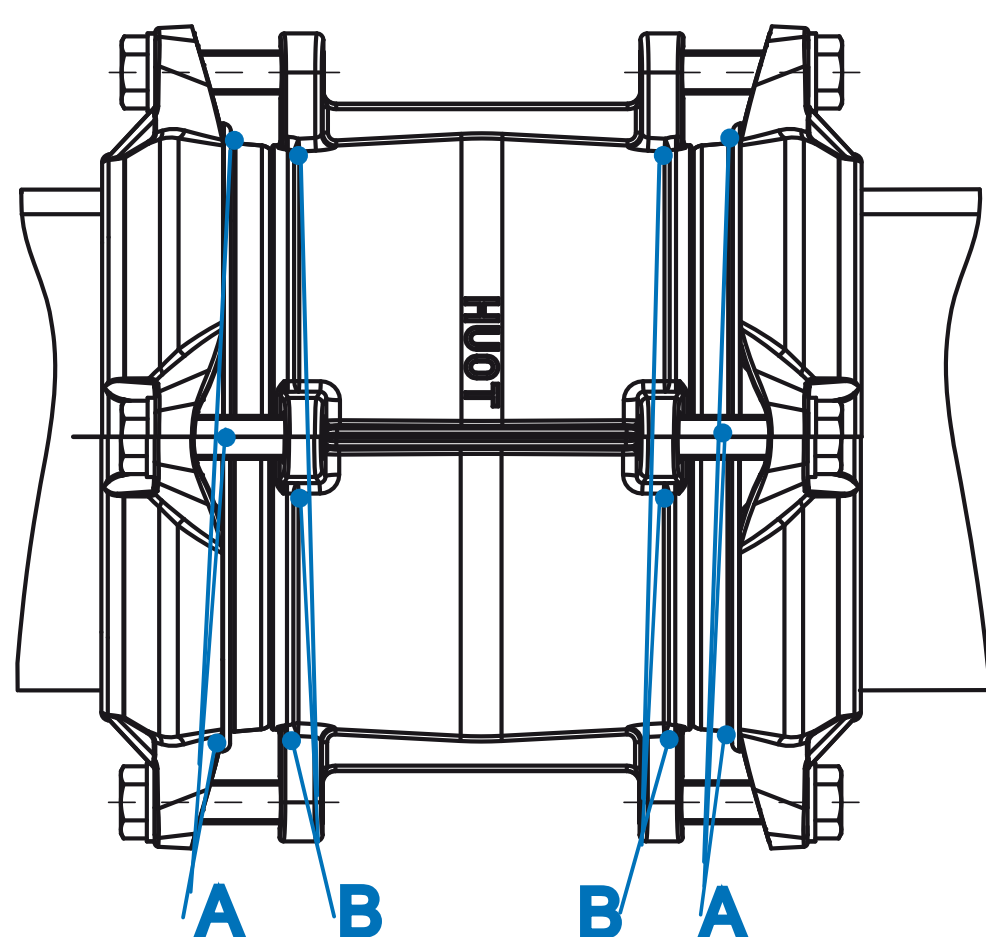
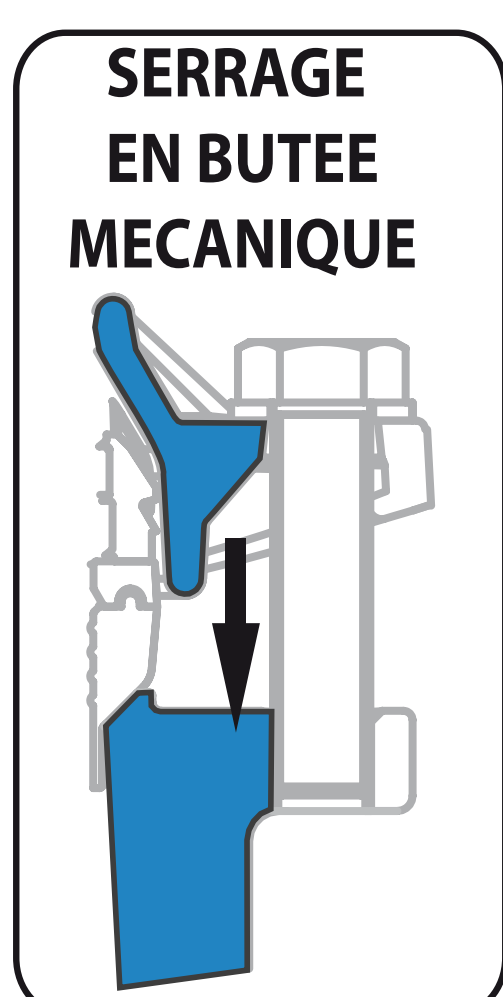
Battuta : contatto fra la flangia **A** (DE160 e 200) oppure la rondella (DE225 e superiore) ed il corpo.

Coppia :

DE 40
a 140



DE 180 ext

Battuta :


DE 160-200
DE 225-315


- PVC EN 1452 PN10, PN16 e PN25.
- PVC orientado PN16 e PN25 (contattarci)
- PEAD EN 12201 :
 - PE80 SDR11 PN12,5
 - PE80 SDR9 PN16

Importante :

Per prevenir ogni rischio di movimento dei tubi in PE dovuto alle variazioni di temperatura, rispettare le raccomandazioni di posa alla associazione dei produttori di tubi e raccordi in polietilene

Per contattarci :

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