
w/ welded port

w/ flanged connection
nstallation

1. Preassemble anchor (AN) and plastic trumpet (PT) (some silicone grease shall be used to focilitate the threading
and the compression of the gasket). Bolt the assembled $A N$ to the pocket former using the tw
treaded holes located on the front surface of $A N A N$ Shall be placed perpendicular to the tendon's axis and stal be paced erpendiculart the tendons sxis
rotated such as the side injection hole points up.
 the AN orto adijacent rebar by tack-welding or proper
fixing.
whe SR hshal be rotated such that it wont iterefere
 Instal the smooth duct as shown on shop drawings and Instal the esmoth duct as shown on shop drawing and
insert tit into PT, sealing the connection ny heat shrink sleeve lor, it not possible, with heat shrink wrapl in order to prevent concrete from penetrating
2. Carry out the pressure tes.
3. Ater completion of concrete placement, remove the pocket former and prove that duct is clear of any
obstructions or damage and that all injection yent obstructions or dam
free and secured.
Install strands by pushing or pulling individualy or as a bundle into duct. Allow suffic
anchorage for 5 tressing anchorage for stressing. holes with wire brush if necessary. Lightly grease or oil wedge holes
4. Check wedges for rust. Discard rusty wedges and use only
5. Instal wedge plate (keeping up the inspection hole, slip ihe wedges over the strands and securely place them ing
wedge holes. wedge holes
Deo not aply post-tensioning forces untit the concrete
mean compressivestrontt $f_{t}$ is not less than the values
Shown on the spirard tabte. . These
 ressing can n
IM Appropriate clearance must be kept behind the hydraulic ck while stressing.
6. Stressing operation shall be executed according to the
engineer form and requires the simultaneous reading of engineer form and requires the sinultaneous reading of
pressure and lengation. Check the contormity of the fin
peosalt elongations measurement with prescribibed values. 13. Install the protection cap (PC) with $O$-ring seal ing on $A N$
using six botts some silicone grease shall be used to facilitate the compression of the 0 -ringl.
 not used Isome thread seal tape shall be used to improve the tightness of the threadings.
jijection can now proceed.
7. Wax shall be injected through the fille inlet until it

8. All vents and injection inlets/ outlets have to be sealed
9. Fill holes with non-shrink grout atier post injection

## NOTE: Components marked with "T" on the drawing are temporary

| miscellaneous materials |  |  |
| :---: | :---: | :---: |
| ITEM | DESCRIPTION |  |
| 26 Co | Commercially available thread seal tape |  |
| 27 Co | Commercially available and compatible silicone grease |  |
| SPIRAL |  |  |
| CONCRETE CLAS | 4000PSI [27.5MPA] | 6500 PSI [45MPA] |
| LENGTH (L) | 25-1/2" | $20-7 / 88^{\text {" }}$ [29 ${ }^{\text {mm }}$ ] |
| DIAMETER (D) | 18-7/78" $[481 \mathrm{~mm}]$ | $15^{\prime \prime}[381 \mathrm{~mm}]$ |
| PITCH (P) | 2-3/8" $[60 \mathrm{~mm}]$ |  |
| BAR DIM ${ }^{\text {a }}$ IER | \#6-3/4/ $[19 \mathrm{~mm}$ |  |
| N. OF TURNS | 12 | 10 |





PIPE EXTERNAL CONFIGURATION

| BILL OF MATERIALS |  |  |  |
| :---: | :---: | :---: | :---: |
| ITEM | PART \# | DESCRIPTION | MATERIAL |
| 1 | XX-01-00* | Protection Cap | Nylon S-PA0401 - according to ASTM D5989 |
| 2 | xX-03-00* | Anchor | Ductil I ron ASTM A536 GR80-55-06 + Galvanization according to ASTM A123 |
| 3 | E-IU-XX-07-08* | Smooth Plastic Duct | High Density Polyethylene - according to ASTM D3350 |
| 4 | 00-01-03-M | NPT Pipe Nipple $1 / 2^{\prime \prime}$ | SCH40 steel |
| 5 | 00-01-04-M | NPT Ball Valve $1 / 2^{\prime \prime}$ | SCH40 steel |
| 6 | 00-01-05 | NPT Plug 1/2" | High Density Polyethylene - according to ASTM D3350 |
| 7 | 00-01-06 | NPT Female Plug $1 / 2^{\prime \prime}$ | SCH40 steel |
| 8 | 00-03-01-M | NPT Pipe Nipple 3/4" | SCH40 steel |
| 9 | 00-03-02-M | NPT Ball valve $3 / 4{ }^{\text {a }}$ | SCH40 steel |
| 10 | 00-03-03 | NPT Plug 3/4" | High Density Polyethylene - according to ASTM D3350 |
| 11 | 00-03-04 | NPT Female Plug $3 / 4{ }^{\text {" }}$ | SCH40 steel |
| 12 | 00-07-04-EM | Vent Port 3/4" NPT PE | Polyethylene - according to ASTM D3350 |
| 13 | 00-07-06 | NPT Nipple Coupler 3/4" | SCH40 steel |
| 14 | 00-07-07 | NPT Elbow 3/4" | SCH40 steel |

NOTE:

- Vent assemblies can be used as inlet, outlet or drain; when elbows are present, the vent cannot be used for injection / inspection;
Epoxy grout shall be used to fill recessess: make reference to DoT standard plans index 462-003 for post-tensioning

Concrete cover must meet FDoT Structures Design Guidelines
Section 1.4.2
Components marked with "T" on the drawing are temporary

| MISCELLANEOUS MATERIALS |  |
| :---: | :---: |
| ITEM | DESCRIPTION |
| 15 | Commercially available thread seal tape |






SECTION A-A

NOTE:

- This drawing is not intended for manufacturing purposes.

| 0 | 12/20/16 | First issue |  | L.C. | T.C. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rev. | Date | Description |  | Drawn | Checked |
| Material : <br> NBR - according to FDoT Tab. 2.2.1.7-1 Sec. 960 |  |  |  | Treatment |  |
| TENSA AMERICA |  |  | Title : <br> Centro Guarnizioni TIGER s.r.l PROTECTION CAP O-RING for 27AMTS15 PT SYSTEM |  |  |
| TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917 1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL |  |  | Drawn : L.CIVATI | Checked: T.CICCONE |  |
| Date: 12/20/2016 |  |  | Part \# : 27-01-02 | Code : OR 061050 |  |
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VIEW C-C


SECTION A-A


VIEW B-B






$\emptyset 0.21^{\prime \prime}$


SECTION A-A

NOTE:

- This drawing is not intended for manufacturing purposes.

| 0 | $08 / 23 / 16$ | First issue | L.C. | T.C. |
| :---: | :---: | :---: | :---: | :---: |
| Rev. | Date | Description | Drawn | Checked |

Material :

NBR - according to FDoT Tab. 2.2.1.7-1 Sec. 960

|  |  | Title : <br> Centro Guarnizioni TIGER s.r.l COMPRESSION SEAL for 27AMTS15 between Anchor and Trumpet |  |
| :---: | :---: | :---: | :---: |
| TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917 1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL |  | Drawn : L.CIVATI | Checked: T.CICCONE |
| Date : 08/23/2016 | Dimensions : ${ }_{\text {mm }}^{\text {INOR }}$ [mm] REFERENCE ONLY | Part \# : 27-06-01 | Code : OR 06670 |
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## INSTALLATION

Preparing the duct

1. Scrape the duct up to $0.4^{\prime \prime}(10 \mathrm{~mm})$ beyond the insertion length of the fitting.
2. Clean the welding area and let it dry
3. Insert the duct ends straight into the fitting fot the correct length
4. Install the aligners in order to keep straight position.

## Welding Process

5. Connect the welding cables to the electrofusion coupler connectors and enter the welding parameters in the device.
6. At the end of the welding cycle, disconnect the cables and wait for the cooling.
7. Remove the aligners.

NOTE

- The installation procedure is general; reference to manifacturer's instruction manual for the detailed installation instructions;
- This drawing is not intended for manufacturing purposes;
- Coupler meets FDoT requirements (Par. 2.2.1.5 Section 960):
- 150 psi rated
-.• minimum cell class of 445574C as per ASTM D3350
-•• minimum OIT of 40 minutes as per ASTM D3895

| 0 | 03/20/19 | First issue |  | L.C. | т.C. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rev. | Date | Description |  | Drawn | Checked |
| Material : <br> High Density Polyethylene- according to ASTM D3350 |  |  | Treatment: |  |  |
| TENSA <br> AMERICA GRUPPO DE ECCHER |  |  | Title : <br> ELECTROFUSION COUPLER for 5" HDPE DUCT CONNECTION Standard fit for 27AMTS15 |  |  |
| TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917 1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL |  |  | Drawn : L.CIVATI | Checked: T.CICCONE |  |
| Date : 03/20/2019 |  |  | Part \# : E-IU-27-07-12 | Code : - |  |

## UNWRAPPED PLAN VIEW



NOTE:

- Thickness is type L, i.e. 0.035 " [0.9 mm] backing + 0.043" [1.1 mm] adhesive;
- This drawing is not intended for manufacturing purposes;
- Heat shrink sleeve meets or exceeds FDoT requirements (Table 2.2.1.8-1 Section 960);
- For the installation make reference to manifacturer procedure

| A | $03 / 06 / 20$ | Width reduction from 300 to 150 mm | L.C. | T.C. |
| :---: | :---: | :---: | :---: | :---: |
| 0 | $04 / 27 / 18$ | First issue | L.C. | T.C. |
| Rev. | Date | Description | Drawn | Checked |


| Material : <br> Coated Polyolefin Backing - according to FDoT Tab.2.2.1.8-1 Sec. 960 |  |  | Treatment : |  |
| :---: | :---: | :---: | :---: | :---: |
| TENSA <br> GRUPPO DE ECCHER <br> AMERICA |  | Title : <br> CANUSA-CPS <br> HIGH TEMPERATURE HEAT SHRINK SLEEVE Standard fit for 27AMTS15 and 31AMTS15 External and Internal Unbonded Systems |  |  |
| TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917 1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL |  | Drawn : L.CIVATI |  | Checked: T.CICCONE |
| Date : 03/06/2020 |  | Part \# : E-IU-27-07-13 |  | Code : KLNN-125-150-BK |




$$
\begin{array}{|c|c|}
\hline \text { Minimum radius of curvature for prefabricated sections of duct } & 13 \mathrm{ft}(3.96 \mathrm{~m}) \\
\hline \text { Minimum radius of curvature for straight sections of duct to be field bent } & 30 \mathrm{ft}(9.14 \mathrm{~m}) \\
\hline
\end{array}
$$

NOTE:

- This drawing is not intended for manufacturing purposes
- Duct meets FDoT requirements (Par. 2.2.1.2 and 2.4.4 Section 960)
-.. maximum dimensional ratio (DR) of 17 as per ASTM D3035 or ASTM F714 -.• 125 psi rated
-•• minimum cell class of 445574C as per ASTM D3350
-๑• minimum OIT of 40 minutes as per ASTM D3895

| A | $10 / 08 / 19$ | Updated with measures for US and European versions | L.C. | T.C. |
| :---: | :---: | :---: | :---: | :---: |
| 0 | $04 / 26 / 18$ | First issue | L.C. | T.C. |
| Rev. | Date | Description | Drawn | Checked |


| Material : <br> High Density Polyethylene- according to ASTM D3350 | Treatment |  |
| :---: | :---: | :---: |
| TENSA <br> GRUPPO DE ECCHER <br> AMERICA | Title : <br> SMOOTH PLASTIC DUCT 5.563" <br> for External and Internal Unbonded Systems - Standard fit for 31AMTS15 Alternate fit for 27AMTS15 |  |
| TENSA AMERICA LLC - www.tensaamerica.com - PHONE: + 1 305-866-9917 1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL | Drawn : L.CIVATI | Checked : T.CICCONE |
| Date : 10/08/2019 ${ }^{\text {chen }}$ | Part \# : E-IU-31-07-08 | Code :- |



SECTION A-A

## INSTALLATION

Preparing the duct

1. Scrape the duct up to $0.4^{\prime \prime}(10 \mathrm{~mm})$ beyond the insertion length of the fitting.
2. Clean the welding area and let it dry
3. Insert the duct ends straight into the fitting fot the correct length.
4. Install the aligners in order to keep straight position.

## Welding Process

5. Connect the welding cables to the electrofusion coupler connectors and enter the welding parameters in the device.
6. At the end of the welding cycle, disconnect the cables and wait for the cooling.
7. Remove the aligners.

NOTE:

- The United States (US) coupler must be used with the corresponding US duct; the European (EU) coupler must be used with the corresponding EU duct;
- The installation procedure is general; reference to manifacturer's instruction manual for the detailed installation instructions;
- This drawing is not intended for manufacturing purposes;
- Coupler meets FDoT requirements (Par. 2.2.1.5 Section 960)
-•• $\quad 150$ psi rated
-•• minimum cell class of 445574C as per ASTM D3350
$\bullet$ - minimum OIT of 40 minutes as per ASTM D3895






SECTION A-A


NOTE:

- Refer to butt welding general instructions for the connection to the duct;
- This drawing is not intended for manufacturing purposes;
- Flange meets FDoT requirements (Par. 2.2.1.5 Section 960):
-.• $\quad 150$ psi rated
-.• minimum cell class of 445574C as per ASTM D3350
-• minimum OIT of 40 minutes as per ASTM D3895
$\bullet$ Remolded finished material has a minimum failure time of 24 hours when tested for stress crack resistance using ASTM F2136 at an applied stress of 600 psi .

| 0 | 02/01/21 | First issue |  | L.C. | т.C. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rev. | Date | Description |  | Drawn | Checked |
| Material : <br> High Density Polyethylene- according to ASTM D3350 |  |  | Treatment |  |  |
| TENSA <br> GRUPPO DE ECCHER $\qquad$ |  |  | FLANGE for 5" HDPE DUCT |  |  |
| TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917 1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL |  |  | Drawn : L.CIVATI | Checked: T.CICCONE |  |
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