

# ELOFIT INCHES BUTT FUSION REPAIR SLEEVE 8" (EIBFRS) INSTALLATION INSTRUCTIONS

#### RACC MOD56 USA VER3 EIBFRS\_08

## THE INSTALLATION OF THE EIBFRS NEEDS TO BE DONE

**UNDER THE FLOW OF GAS.** If this can not be guaranteed (end of line, branch to single users, etc.) the pressure must be reduced to a maximum of 7 PSI.

**<u>BEFORE STARTING</u>**: The fusion process, fit the alignment clamp (12ECLAMP) and check if it is firmly secured on either side of the fitting 'BFRS'.



**<u>BEFORE STARTING</u>**: If the BFRS is used on an area of pipe that has already been squeezed, you must first re-round the pipe before installing the fitting.

🔼 Max angle between pipes 1.5° - Max misalignment 0.08"

**1.** Identify the butt fusion area to be repaired.



**2.** Identify the welding area with a marker.



**3.** Scrape with a rotary scraper the part of the pipe where the repair sleeve will be welded without removing the bead.



**4.** Clean the pipe surface with isopropyl alcohol (minimum concetration 91%).





**5.** Clean the inner surface of the fitting with isopropyl alcohol (minimum concentration 91%).



**6.** Install the two half shells on the pipe. Keeping the bead in the center.



RECOMMENDATIONS FOR THEIR DISPOSAL: POLYETHYLENE USED FOR THIS ACCESSORY IS RECYCLABLE: DISPOSE THROUGH AUTHORISED CENTRES. DO NOT DISPERSE WRAPPING AND PACKAGING OF THE PRODUCT, RECYCLE THROUGH COLLECTION





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7. Insert the 22 self tapping screws into the holes marked in green.









8. Using a screw driver tight the two shell together.







**9.** In any case before starting the fusion process, fit the alignment clamp and check if it is firmly secured on either side of the BFRS.

**10.** Using the jumper cable connect the two pins marked with yellow of he lateral welding zone.



**11.** Connect the welding unit with the other two pins of the lateral zones. Scan the barcode of the lateral zones and start the welding.

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**14.** Scan the barcode ot the central part and start the welding.



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12. Wait 30 minutes to allow the welded parts to cool down.



**13.** Using the jumper cable connect the two white pins of the central zones; connect the welding machine to the other 2 pins of the central zones.



**15.** Wait 30 minutes to allow the welded parts to cool down. Restart with a new welding of the lateral zone repeating to the point 10 - 11 - 12.





**16.** The alignment clamp can be removed 30 minutes after the last fusion is completed.

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