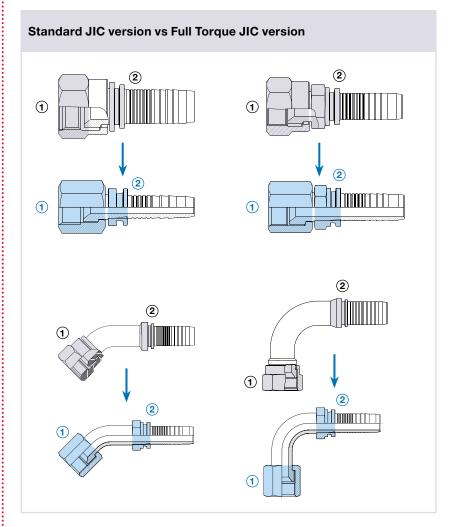
// JIC AND ORFS FEMALE FULL TORQUE FITTINGS

Description: The improvement comes from the introduction of the Slip-on nut, used instead of the crimped nut. Advantages of the slip-on nut solution:

- Increased robustness of the connection due to less stress on the nut reducing the risk of deformation
- · Stamped nut because there is less crack material sensibility
- Easier installation due to a bigger surface for the wrench to torque

The introduction of the Slip-on nut version implies that the Double Hexagon version will be crimped or knurled guaranteeing a strong connection with the fitting.



Standard

- (1) Crimped nut
- (2) Turned ring

Full Torque

- 1 Slip-on nut
- 2 Double Hexagon crimped

Market availability: the new version of the design for JIC and ORFS straight, 45° and 90° is already available in the market. The standard version is being phased-out and will be available while stocks last.