

**External Newsletter from LOGSTOR A/S** 

**Editor: Peter Jorsal** Page: 1/8

12th Feb. 2018 Subject: **LOGSTOR** product program updates Date:

We are continuously working on developing our product program.

This work comprises development of new products as well as adjustments of the existing program, including phasing out products.

All measures to ensure that we have the most complete product program and a delivery service, which meet your requirements.

Please find enclosed PRODUCTinfo No. 1-2018 with updates and novelties.

If you have questions, please feel welcome to contact your everyday contact person or the undersigned.

Best regards,

LOGSTOR A/S

Peter Jorsal **Product Manager** 

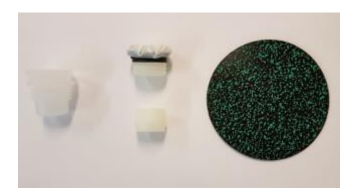


# **B2SJoint with Weld Plug and Red Venting Plug**

#### **Present B2SJoint**

The B2SJoint is a double-sealed shrink joint in non-cross-linked polyethylene in dimensional range Ø90 – 1000 mm casing.

In the present B2SJoint 24 mm foam/venting holes are drilled, and a 24 mm white venting plug is used for venting during foaming. Afterwards the foam hole is sealed with an expansion plug and a patch.



## Change

The present venting plug is replaced by the red venting plug, known from our BandJoint assortment, and the foam hole will be sealed with a LOGSTOR standard weld plug.



When using the red venting plug, the foam/venting holes to be drilled must be 17.5 mm.

The red venting plug has the following advantages:

- Improved venting of the joint, because the venting area in the red venting plug is three times as big as that in the white venting plug
- The red venting plug can withstand a higher pressure from the foaming. So the safety is enhanced in cases where the joint is overfilled with foam

In future the sealing of the foam hole will be carried out with the LOGSTOR standard weld plug instead of an expansion plug and a patch. This also applies to B2S reduction joints.



External Newsletter from LOGSTOR A/S No. 001-18

For quite some time the weld plug has been in demand as the safest method to seal a foam hole.

Should a solution where the foam hole is sealed with expansion plug and patch be demanded hereafter, then expansion plug and patch are to be ordered as a separate kit.

#### **Product Numbers**

New product numbers for the B2SJoint with weld plugs will be made. If you require details about the product number structure, please contact your normal sales contact person.

## **Pressure Test Equipment**

Today our pressure test equipment include a hand pump fitting a 24 mm foam hole.

We will supplement this with a hand pump, which fits a 17.5 mm foam hole.

At complete pressure test equipment consists of

- Hand pump with a rubber plug, which fits the foam hole
- Manometer with a rubber plug, which fits the foam hole
- A separate rubber plug without hole to pressure test T-joints







The Product Catalogue and Handling & Installation Manual will be updated in Q2, 2018.

We start to deliver B2SJoint with red venting plug and weld plug, when the stock of the present B2SJoint has been sold out. Expectedly during Q1, 2018.





## **BSJoint and EWJoint with Red Venting Plug**

The BSJoint is a single sealed shrink joint in non-cross-linked polyethylene in dimensional range Ø90 – 560 mm casing. The plug solution is a weld plug.

The EWJoint is a closed weld joint in dimensional range Ø90 – 1400 mm. The plug solution is a weld plug.

In the present BSJoint and EWJoint 24 mm foam/venting holes are drilled, and a 24 mm white venting plug is used to vent during foaming.

The present venting plug replaced by the red venting plug, known from our BandJoint assortment. When using the red venting plug, the foam/venting holes to be drilled must be **17.5 mm**.

Product numbers have not been changed.

The Product Catalogue and Handling & Installation Manual will be updated in Q2, 2018.

We start to deliver the BSJoint and the EWJoint with red venting plug and weld plug, when the stock of the present joints has been sold out. Expectedly during Q1, 2018.

# General about the Red Venting Plug

We are working on implementing the red venting plug in all our joints.

So far the red venting plug has been used for our BandJoints and now it is also introduced to B2SJoint, BSJoint, and EWJoint.

We will send out information when the red venting plug is implemented in other joints.

