

Test Conformity

This test conformity is issued under the sole responsibility of the manufacturer:

TST Sweden AB

Sweden

Object of the test conformity: Hose Protection Ø41 mm ART. NO: 5660045

Report number: TU013-2024-TST 6

Date: 2024-09-03 SPIR STAR

Country: Germany

Test protocol:

Burst pressure test of TST hose protection/shroud Inner diameter 41mm with high pressure hose ID 6mm VIPER and burst pressure >1800bar

1. Test Specimen

Hose Type: 6mm VIPER TEST 6 Inner diameter hose: 5,90mm Free-hose Length: 700mm

TST Hose protection Length: 750mm

TST Hose protection Inner diameter: 41mm

TST Hose protection Nr. 5660045 5920

2. Test Equipment List

Test equipment: Burst Pressure Test stand

Test unit no. TU013

Pressure Sensor #346 (SN164510384)

3. Test Conditions

min. Target Burst Pressure: 1800bar

Installed position: straight Quantity of sample: 1 Test Temperature: ambient

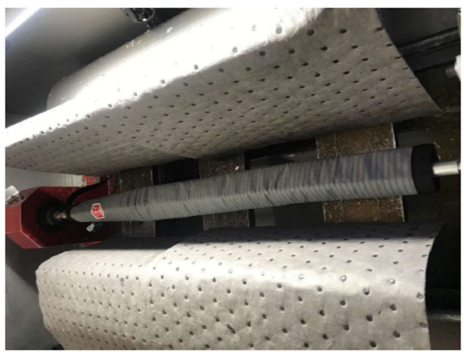
Medium: Special Medium for high pressure testing

4. Test Result

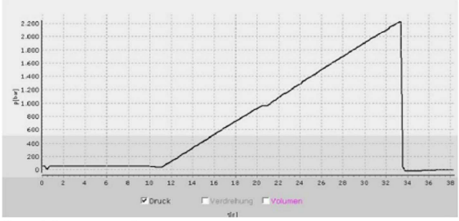
Hose type 6mm VIPER reached a burst pressure of 2225 bar. We could not find any damages on the inside or outside of the TST hose protection/shroud after burst test



5. Annex



Picture 1: installed hose sample with TST hose/protection shroud



Picture 2: Pressure curve of burst test

Signed for and on behalf of TST-Sweden AB.

Borås, Sweden, 2025-10-28

Catrin Tammjärv R&D Manager TST Sweden AB