

## Axial Impact Test Overview

### For 24" x 0.688" PIN & BOX Protectors

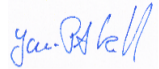
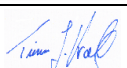
Tests performed based on API 5CT 10th Ed., Annex I and with modified Exquip values  
(higher values for Exquip standard) for the size range 18 5/8" to 24 1/2"

Temp °C	Impact Load Joules	Result
-36	Test 5 (PIN): 1096	OK, no connection damage
-36	Test 6 (PIN): 1545	OK, no connection damage
-36	Test 7 (BOX): 1096	OK, no connection damage
-36	Test 8 (BOX): 1545	OK, no connection damage

#### Test summary Axial Impacts:

All axial impact test have been performed according to the relevant standard and Exquip-internal standard. Exceeding from standard, protectors have been tested at -36°C\* but multiple times (2 tests per Protector; 1st: API value, 2nd: EXQUIP value - on the same test-sample). All test have been performed successfully – according to all relevant standard and picture evidence, the protectors passed the Axial Impact Tests.

Hamm, 29-10-2020

	Name	Position	Signature
Tested by	J.-P. Kroll	Man. Dir. Engineering	
Reviewed by	T.J. Kroll	Managing Director	

\*current restriction due to available freezer test equipment

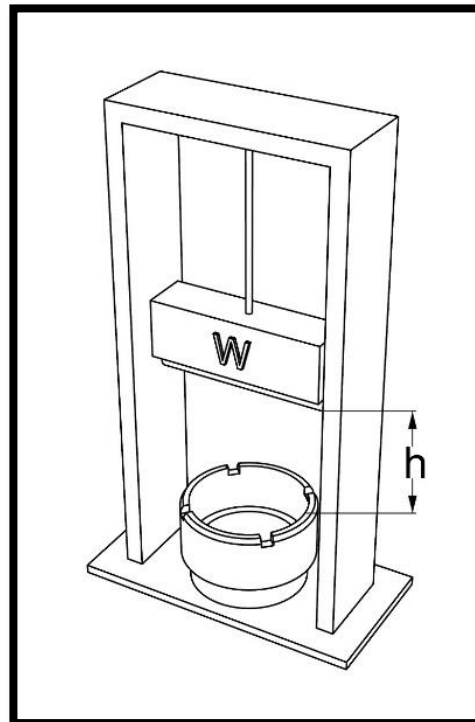
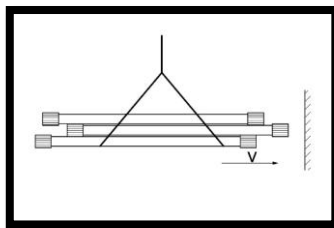
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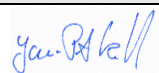

## Axial Impact Test @ -36°C (Cold Weather)

Tested protectors: 24" x 0.688" PIN Protector (Exquip)  
 Protector Material: Exquip Polypropylene  
 Issue Date: 29-OCT-2020  
 Revision: 0

### Validation Procedure:

Axial Impact Test at cold temperature, hammer weight (W): 254 kg; protectors cooled down to a min. -36°C in a freezer for a min. of 4 hours.



	Name	Position	Signature
Tested by	J.-P. Kroll	Man. Dir. Engineering	
Reviewed by	T.J. Kroll	Managing Director	

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## Axial Impact Test for PIN at -36°C

Tests performed based on API 5CT 10th Ed., Annex I and with modified Exquip values (higher values for Exquip standard) for the size range 18 5/8" to 24 1/2"

Temp °C	Impact Load Joules	Result
-36	Test 5: 1096	OK, no connection damage
-36	Test 6: 1545	OK, no connection damage



### Test description:

Protector was taken out of the freezer @-36°C and installed with 180 Nm (min). The connector with the protector has been placed under our test guillotine, actual hammer weight: 254 kg. The hammer was pulled to 0.44 m for the API value (1096 Joules) and 0,62 meters height to achieve an impact energy of min. 1545 Joules (Exquip value).

$$\text{TEST 5 (API): } E = m(W) \times g \times h \mid 1096.4 \text{ Joules} = 254 \text{ kg} \times 9,81 \text{ m/s}^2 \times 0,44 \text{ m}$$

$$\text{TEST 6 (EXQUIP): } E = m(W) \times g \times h \mid 1544.9 \text{ Joules} = 254 \text{ kg} \times 9,81 \text{ m/s}^2 \times 0,62 \text{ m}$$

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Test 5: Protector after impact



Test 6: Protector after impact



Test 5: Connector after impact



Test 6: Connector after impact

### **Test results:**

After both impacts, the protector could be deinstalled with a bar using the dovetail slots of the protector. The protector showed signs of the impact and small cracks in Test 6 but the material absorbed the impact and left the connector completely undamaged after both tests.

## References

- API Specification 5CT, 10th Edition, Annex I
- General technical information for Exquip protectors (Exquip standard)  
(<https://www.exquip.de/en/quality/23-general-technical-information-for-exquip-protectors>)
- IADC/SPE 17209 & 11396

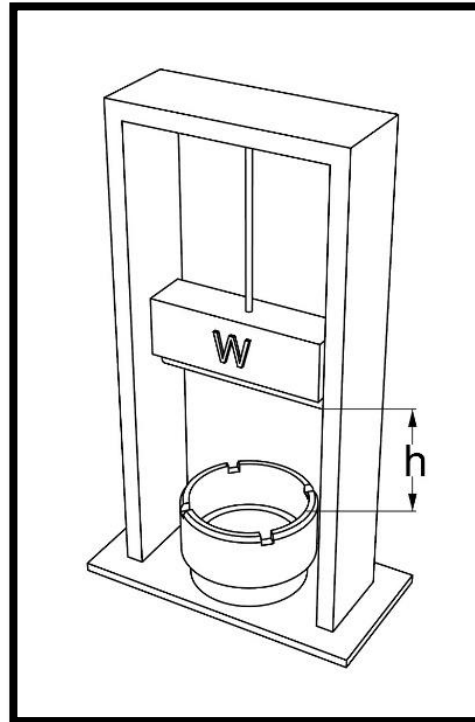
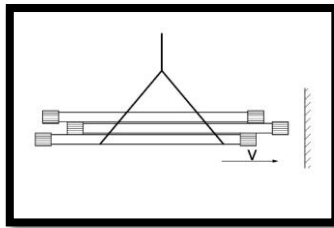
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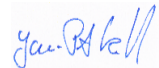

## Axial Impact Test @ -36°C (Cold Weather)

Tested protectors: 24" x 0.688" BOX Protector (Exquip)  
 Protector Material: Exquip Polypropylene  
 Issue Date: 29-OCT-2020  
 Revision: 0

### Validation Procedure:

Angular Impact Test at cold temperature, hammer weight (W): 254 kg;  
 protectors cooled down to a min. -36°C in a freezer for a min. of 4 hours.



	Name	Position	Signature
Tested by	J.-P. Kroll	Man. Dir. Engineering	
Reviewed by	T.J. Kroll	Managing Director	



## Axial Impact Test for BOX at -36°C

Tests performed based on API 5CT 10th Ed., Annex I and with modified Exquip values (higher values for Exquip standard) for the size range 18 5/8" to 24 1/2"

Temp °C	Impact Load Joules	Result
-36	Test 7: 1096	OK, no connection damage
-36	Test 8: 1545	OK, no connection damage



### Test description:

Protector was taken out of the freezer @-36°C and installed with 180 Nm (min). The connector with the protector has been placed under our test guillotine, actual hammer weight: 254 kg. The hammer was pulled to 0.44 m for the API value (1096 Joules) and 0,62 meters height to achieve an impact energy of min. 1545 Joules (Exquip value).

$$\text{TEST 7 (API): } E = m(W) \times g \times h \mid 1096.4 \text{ Joules} = 254 \text{ kg} \times 9,81 \text{ m/s}^2 \times 0,44 \text{ m}$$

$$\text{TEST 8 (EXQUIP): } E = m(W) \times g \times h \mid 1544.9 \text{ Joules} = 254 \text{ kg} \times 9,81 \text{ m/s}^2 \times 0,62 \text{ m}$$

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### **Test results:**

After both impacts, the protector could be deinstalled with a bar using the dovetail slots of the protector. The protector showed signs of the impact but the material absorbed the impact and left the connector completely undamaged after both tests.



## References

- API Specification 5CT, 10th Edition, Annex I
- General technical information for Exquip protectors (Exquip standard)  
(<https://www.exquip.de/en/quality/23-general-technical-information-for-exquip-protectors>)
- IADC/SPE 17209 & 11396