



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 ½"

Temp	Impact Load	Result
°C	Joules	
-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 Exquipinternal 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 testsample). 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	JP. Kroll	Man. Dir. Engineering	yau-Bet hell
Reviewed by	T.J. Kroll	Managing Director	Tim filtal

*current restriction due to available freezer test equipment





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

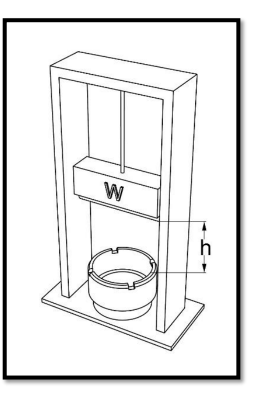
Revision:

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	JP. Kroll	Man. Dir. Engineering	yau-Bthell
Reviewed by	T.J. Kroll	Managing Director	Tim f. Wal

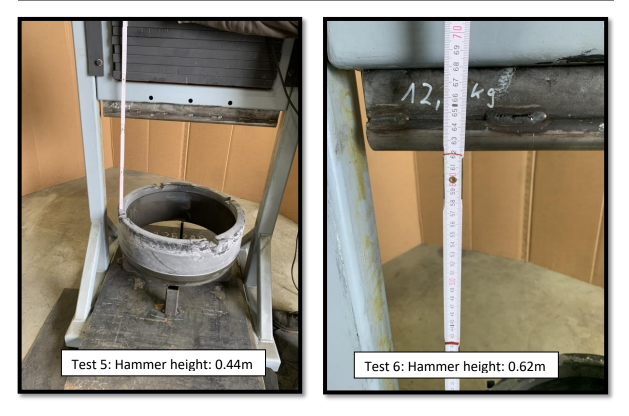




Axial Impact Test for PIN at -36°C

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 ½"

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



Test description:

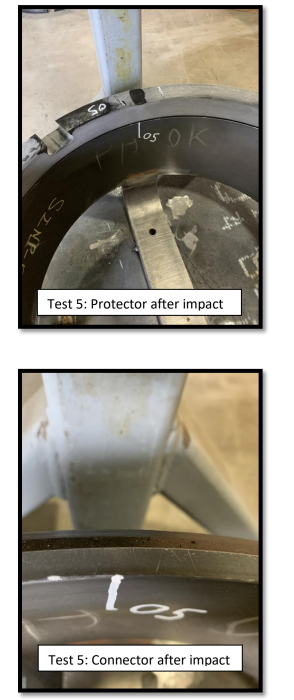
Protector was taken out of the freezer @-36°C and installed with 180 Nm (min). The connector with the protector has been placed under our test guillotine, actual hammer weight: 254 kg. The hammer was pulled to 0.44 m for the API value (1096 Joules) and 0,62 meters height to achieve an impact energy of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

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TEST 5 (API): E = m(W) x g x h | 1096.4 Joules = 254 kg x 9,81 m/s<sup>2</sup> x 0,44 m
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TEST 6 (EXQUIP): E = m(W) x g x h | 1544.9 Joules = 254 kg x 9,81 m/s<sup>2</sup> x 0,62 m
```







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





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

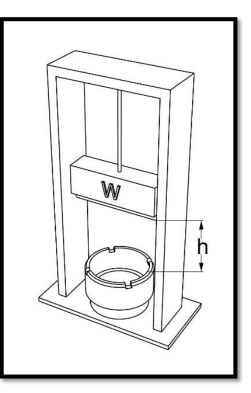
Revision:

29-OCT-2020 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	JP. Kroll	Man. Dir. Engineering	yau-Bthell
Reviewed by	T.J. Kroll	Managing Director	Tim f. Wal





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 ½"

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



Test description:

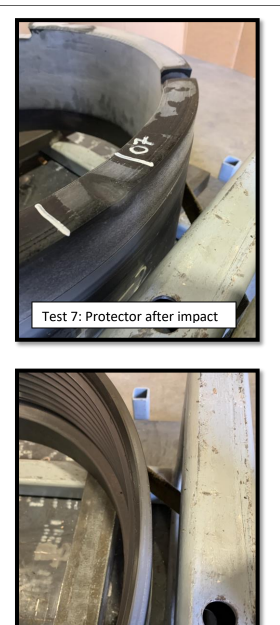
Protector was taken out of the freezer @-36°C and installed with 180 Nm (min). The connector with the protector has been placed under our test guillotine, actual hammer weight: 254 kg. The hammer was pulled to 0.44 m for the API value (1096 Joules) and 0,62 meters height to achieve an impact energy of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

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TEST 7 (API): E = m(W) x g x h | 1096.4 Joules = 254 kg x 9,81 m/s<sup>2</sup> x 0,44 m
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TEST 8 (EXQUIP): E = m(W) x g x h | 1544.9 Joules = 254 kg x 9,81 m/s² x 0,62 m







Test 7: 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 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