

Schedule

Certificate Number DAN 23ATEX0332Q

Dancert A/S Gregersensvej 1 DK-2630 Taastrup Phone +45 72202160 info@dancert.dk www.dancert.dk CVR no. DK-29512094

15 Description of Product

The Scanjet SC SCANCUT-235-H is a hydraulic driven unit used to make holes in tank roofs. The hole is of diameter 160 mm and is used to mount a Scanjet tank cleaning machine such as the SC 60A and SC 60H.

Type variants:

13

14

This Certificate is issued in accordance with Directive 2014/34/EU, Annex V - covering the module: "Conformity to Type based on Product Verification" (module F).

Annex V covers the procedure where the manufacturing process are monitored by a Notified Body to ensure that the manufactured products are in accordance with the approved type described in the EU-Type Examination Certificate.

Type Key:

The SC SCANCUT-235-H tank cutting machine.

The below listed serial numbers are covered by this certificate: Scanjet Order no. IC222183:

Order no. IC222183

SC SCANCUT-235-H Serial no.:

B327538-B327539

16 Report Number

Examination and test report: DTI 22ATEX0227 Order no. J-159196.

17 Specific Conditions of Use

Special conditions for safe use as listed in "EC-Type Examination Certificate" no. DTI 22ATEX0227X dated 9th. November 2022

18 Essential Health and Safety Requirements

In addition to the Essential Health and Safety Requirements (EHSRs) covered by the standards listed at item 9, the following are considered relevant to this product, and conformity is demonstrated in the report:

No additional requirements.







DANISH TECHNOLOGICAL INSTITUTE

Dancert A/S Gregersensvej 1 DK-2630 Taastrup Phone +45 72202160 info@dancert.dk www.dancert.dk CVR no. DK-29512094

Schedule

Certificate Number DAN 23ATEX0332Q

19	Drawings and Documents		
	Title	Drawing no	Revision no
	Scanjet SCANCUTTER	D001123_P07	P07 / 2022-11-02
	Gearbox housing	D001124_P02	P02 / 2022-10-14
	Gearbox cover	D001125_P02	P02 / 2022-10-20
	Hydraulic motor	D001138_P01	P01 / 2022-08-30
	Sign SC Scancut ATEX	D001165_P02	P02 / 2022-11-02
	Risk assessment: SC SCANCUT		P01 / 2022-11-03
	Manufacturers "EU Declaration of Conformity" SC SCANCUT	71282_ATEX_DOC_B327538- B327539.pdf	NA



