



CE

Olie- og benzinudskiller

CE overensstemmelseserklæring

Det erklæres hermed, at Scan-Plast olie- og benzinudskillere, type 1, 3, 6, 8, 10, 12, 15, 20, 24, 30, 35, 48, 62, 79, 100 l/sek. klasse 1 og 2 er i overensstemmelse med kravene af Byggevarerdirektivet 89/106/EEC og ændringsdirektivet 93/68/EEC.

Harmoniseret standard

EN 858-1.

Udskillere til letflydende væsker (fx olie og benzin) – Del 1: Designprincipper, ydeevne og prøvning, mærkning og kvalitetskontrol.

Rapport

SPDTI rapport nr. 2009.09.11.0062.0010.

Materiale/kvalitet

Glasfiberarmeret polyester (GAP).
Overensstemmelse mellem produktdirektiver og internt kvalitetssystem er verificeret.

Brandforhold

Olie- og benzinudskilleren er beregnet for nedgravning med deraf følgende minimale brandrisici.

Oil- and gasoline separator

CE Declaration of Conformity

Hereby it is declared, that Scan-Plast oil- and gasoline separators, type 1, 3, 6, 8, 10, 12, 15, 20, 24, 30, 35, 48, 62, 79, 100 l/sec. class 1 and 2 are in conformity with the requirements of the Construction Products Directive 89/106/EEC and the Council Directive 93/68/EEC.

Harmonized standard

EN 858-1.

Separators for light liquids (e.g. oil and gasoline) – Part 1: Principles for design, performance and testing, marking and quality control.

Report

SPDTI report no. 2009.09.11.0062.0010.

Material/quality

Fiberglass reinforced polyester (FRP).
Conformity between product directives and internal quality system is verified.

Fire conditions

The separator for light liquids is for underground installation with a following minimum of fire risk.

Holstebro, d. 14.09.2009

Frank Svalgaard
Udviklingschef