



Lameludskiller

CE overensstemmelseserklæring

Det erklæres hermed, at Scan-Plast lameludskillerne, type 10/20-100, 10/20-200, 20/40-400, 30/60-600, 40/80-800, 50/100-1.000, 75/150-1.500, 100/200-1.800, 120/240-2.200, 160/320-2.600 og 200/400-3.000 l/sek. er i overensstemmelse med kravene af Byggevarereditivet 89/106/EEC og ændringsdirektivet 93/68/EEC.

Harmoniseret standard

EN 858-1.
Udskiller til letflydende væsker (f.eks. 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

Lameludskilleren er beregnet for nedgravning med deraf følgende minimale brandrisici.

Lamella separator

CE Declaration of Conformity

Hereby it is declared, that Scan-Plast lamella separators, type 10/20-100, 10/20-200, 20/40-400, 30/60-600, 40/80-800, 50/100-1.000, 75/150-1.500, 100/200-1.800, 120/240-2.200, 160/320-2.600 and 200/400-3.000 l/sec. 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 lamella separator is for underground installation with a following minimum of fire risk.

Holstebro, d. 14.09.2009

Frank Svalgaard
Udviklingschef