

2010-03-05

Mini Crosser A/S Enggårdvej 7 7400 Herning Denmark

File:	PF13302g
[nit.:	LIA/DB
Page:	1 of 1

Re: Compliance with ISO 7176-16 of the seat MC ergo Pro

With your order dated 2010-02-10 you have requested DBI-Danish Institute of Fire and Security Technology to make a fire technical assessment regarding the compliance with ISO 7176-16 of the Seat MC ergo Pro.

Product description

The seat MC ergo Pro has a seat consisting of Pantéra 100, Pantéra 150 and Pantéra 170 foam and a seat back of Pantéra 100 both with Ambla Tinto cover.

Basis of assessment

- 1. DBI file PF 13302a dated 2010-03-04, which describes the combination of Pantéra 100 foam and Ambla Tinto cover as fulfilling the requirements of ISO 7176-16.
- 2. DBI file PF 13302b dated 2010-03-04, which describes the combination of Pantéra 170 foam and Ambla Tinto cover as fulfilling the requirements of ISO 7176-16.
- DBI file PF 13302e dated 2010-03-05, which gives the assessment that the combination of Pantéra 150 foam and Ambla Tinto cover as fulfilling the requirements of ISO 7176-16

Assessment

On the existing basis DBI make the assessment, that the seat MC ergo Pro is fulfilling the requirements set out in ISO 7176-16.

Period of validity

The present letter is valid until 2015-03-31.

Danish Institute of Fire and Security Technology

Dan Bluhme

Head of Department

Lina Ivar Andersen B.Sc.Chem.Eng.Hon.

Danish Institute of Fire and Security Technology