

# Notification of a Body in the framework of a technical harmonization directive

**From :** Arbejdstilsynet / Danish Working Environment Authority  
Postboks 1228  
0900 København C  
Denmark

**To :** **European Commission**  
GROWTH Directorate-General  
200 Rue de la Loi,  
B-1049 Brussels.  
**Other Member States**

**Reference :**

Legislation : 89/686/EEC Personal protective equipment

**Body name, address, telephone, fax, email, website :**

FORCE Certification A/S  
Park Alle 345  
2605 Brøndby  
Denmark  
Phone : +45 43 25 00 00  
Fax : +45 43 25 00 10  
Email : info@forcecertification.com  
Website : www.forcecertification.com

**Body :**

**NB 0200**

**The body is formally accredited against :**

**Name of National Accreditation Body (NAB) :** DANAK - Danish Accreditation

**The accreditation covers the product categories and conformity assessment procedures concerned by this notification :** Yes

## Tasks performed by the Body :

Last approval date : 06/02/2014 | Valid until : 01/02/2018(Expired)

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
*Equipment providing face protection	EC type-examination	Art.10
*Equipment providing face protection against electrical risks	EC type-examination	Art.10
*Equipment providing face protection against heat [Heat > 100 °C and fire and flame]	System for ensuring EC quality of production by means of monitoring	Art.11B
*Equipment providing face protection against non-ionising radiation	EC quality control system for the final product	Art.11A
*Equipment providing foot and leg protection	EC type-examination	Art.10
*Equipment providing foot and leg protection against chemical agents	EC type-examination	Art.10
*Equipment providing foot and leg protection against electrical risks	System for ensuring EC quality of production by means of monitoring	Art.11B
*Equipment providing foot and leg protection against extreme cold < -50 °C	EC quality control system for the final product	Art.11A
*Equipment providing foot and leg protection against heat > 100 °C and fire and flame		
*Equipment providing foot and leg protection against ionising radiation		
*Equipment providing general body protection (clothing)		
*Equipment providing general body protection (clothing) against chemical agents	EC type-examination	Art.10
*Equipment providing general body protection (clothing) against cold [extreme cold < -50°C]	EC type-examination	Art.10
*Equipment providing general body protection (clothing) against electrical risks	System for ensuring EC quality of production by means of monitoring	Art.11B
*Equipment providing general body protection (clothing) against heat [heat > 100°C and fire and flame]	EC quality control system for the final product	Art.11A
*Equipment providing general body protection (clothing) against ionising radiation		
*Equipment providing hand and arm protection	EC type-examination	Art.10
*Equipment providing hand and arm protection against chemical agents	EC type-examination	Art.10
*Equipment providing hand and arm protection against electrical risks	System for ensuring EC quality of production by means of monitoring	Art.11B
*Equipment providing hand and arm protection against extreme cold < -50 °C	EC quality control system for the final product	Art.11A
*Equipment providing hand and arm protection against heat > 100 °C and fire and flame		
*Equipment providing hand and arm protection against ionising radiation		
*Equipment providing head protection	EC type-examination	Art.10
*Equipment providing head protection against electrical risks	EC type-examination	Art.10
*Equipment providing head protection against heat > 100 °C and fire and flame	System for ensuring EC quality of production by means of monitoring	Art.11B
*Equipment providing head protection against heat and mechanical risks	EC quality control system for the final product	Art.11A
*Equipment providing head protection against risks arising from sport activity		
*Equipment providing respiratory protection		
*Equipment providing respiratory protection against drowning and buoyancy aids	EC type-examination	Art.10
*Protective equipment against cold [extreme cold < -50°C]	EC type-examination	Art.10
*Protective equipment against drowning and buoyancy aids	System for ensuring EC quality of production by means of monitoring	Art.11B
*Protective equipment against falls from a height	EC quality control system for the final product	Art.11A
*Specialised areas of competence: High visibility clothing	EC type-examination	Art.10