

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

From : Bundesanstalt für Arbeitsschutz
und Arbeitsmedizin, Gruppe 2.1
"Produktbeschaffenheit,
Grundsatzfragen"
Friedrich-Henkel-Weg 1-25
D-44149 Dortmund
Germany

To : **European Commission**
Enterprise Directorate-General
-
B 1049 Brussels
Other Member States

Reference :

Legislation : 89/686/EEC Personal protective equipment

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

DEKRA EXAM GmbH
Dinnendahlstrasse 9
D-44809 BOCHUM
Germany
Phone : +49:234:3696105
Fax : +49:234:3696110
Email : zs-exam@dekra.com
Website : www.dekra-exam.de

Body :

NB 0158

Created : Unknown (Notifications pre-dating 2006 are not available in these lists) | **Last update :** 24/01/2013

Period of validity of the notification :

Valid until : Unlimited

The body is assessed according to :

EN 45012 - EN ISO/IEC 17021

EN 45011 - EN ISO/IEC 17065

The competence of the body was assessed by :

The assessment of the body covers the product categories and conformity assessment procedures concerned by this notification : Yes

Tasks performed by the Body :

Created : 08/01/2009 | Last update : 17/08/2009

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
<ul style="list-style-type: none"> *Equipment providing eye protection *Equipment providing eye protection against [heat < 100 °C],[heat > 100°C and fire and flame] *Equipment providing eye protection against mechanical risks *Equipment providing face protection *Equipment providing face protection against [heat < 100 °C],[heat > 100°C and fire and flame] *Equipment providing face protection against chemical agents *Equipment providing face protection against electrical risks *Equipment providing face protection against mechanical risks *Equipment providing foot and leg protection *Equipment providing foot and leg protection against biological agents *Equipment providing foot and leg protection against heat, [heat < 100 °C],[heat > 100°C and fire and flame] *Equipment providing foot and leg protection against ionising radiation *Equipment providing foot and leg protection against mechanical risks *Equipment providing general body protection (clothing) *Equipment providing general body protection (clothing) against biological agents *Equipment providing general body protection (clothing) against chemical agents *Equipment providing general body protection (clothing) against heat [heat < 100 °C] *Equipment providing general body protection (clothing) against heat [heat > 100°C and fire and flame] *Equipment providing general body protection (clothing) against ionising radiation *Equipment providing general body protection (clothing) against mechanical risks *Equipment providing hand and arm protection *Equipment providing hand and arm protection against [heat < 100 °C],[heat > 100°C and fire and flame] *Equipment providing hand and arm protection against biological agents *Equipment providing hand and arm protection against chemical agents *Equipment providing hand and arm protection against ionising radiation *Equipment providing hand and arm protection against mechanical risks *Equipment providing head protection *Equipment providing head protection against [heat < 100 °C],[heat > 100°C and fire and flame] *Equipment providing head protection against chemical agents *Equipment providing head protection against electrical risks *Equipment providing head protection against mechanical risks *Equipment providing respiratory protection *Equipment providing respiratory protection against [heat < 100 °C],[heat > 100°C and fire and flame] *Equipment providing respiratory protection against chemical agents *Equipment providing respiratory protection against drowning and buoyancy aids *Equipment providing respiratory protection against ionising radiation *Equipment providing respiratory protection against mechanical risks *Protective equipment against biological agents *Protective equipment against chemical agents *Protective equipment against drowning and buoyancy aids *Protective equipment against electrical risks 	<ul style="list-style-type: none"> EC type-examination System for ensuring EC quality of production by means of monitoring EC quality control system for the final product 	<ul style="list-style-type: none"> Art.10 Art.11B Art.11A

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
*Protective equipment against falls from a height *Protective equipment against heat [heat < 100 °C] *Protective equipment against heat [heat > 100°C and fire and flame] *Protective equipment against ionising radiation *Protective equipment against mechanical risks *Specialised areas of competence: Diving suits *Specialised areas of competence: Respiratory protective equipment for diving Equipment providing eye protection against chemical agents		