



Appointment to act as a Conformity Assessment Body

Legislation

The Personal Protective Equipment Regulations (Regulation (EU) 2016/425) as they apply in GB, as amended.

Conformity assessment body details

Body Name	SATRA Technology Centre Ltd	
Appointment Type Approved Body		
Appointment Number	0321	

Appointment details

Appointment	Having considered the recommendation made to the Department for Business, Energy and Industrial Strategy the Secretary of State has appointed the above Conformity Assessment Body to assess the conformity of the product categories and for the modules identified below.
Northern Ireland	In addition the body is appointed to act for the purposes of conformity assessment of products for Northern Ireland, the scope and extent of appointment mirroring the categories and conformity assessment activities indicates below. This will require the Company to perform conformity assessment in line with EU requirements for goods assessed for the Northern Ireland market.

Accreditation details

Accreditation Body	UKAS
Accreditation Standard	17065
	The scope of the accreditation covers the product categories and
	conformity assessment procedures concerned in this appointment.

Revision details

Version	Date	Details
1	01 January 2021	Initial issue
2	08 February 2023	Amendment to scope of appointment
3	19 May 2025	Revised issue

The current validity of this document should be confirmed through the CAB's current listing on the UK Market Conformity

Assessment Database.





Product Categories and Modules of Appointment

Conformity assessment of Category II and Category III PPE of the following types	Assessment Procedure as defined in Article 19 of the Regulations
Equipment of the type and addressing the risks listed below which is classified as Category II PPE in accordance with Annex I of the Regulation.	Annex V – Module B Type examination
Equipment of the type and addressing the risks listed below which is classified as Category III PPE in accordance with Annex I of the Regulation.	Annex V – Module B Type examination Annex VII – Module C2 Conformity to type based on internal production control plus supervised product checks at random intervals Annex VIII – Module D Conformity to type based on quality assurance of the production process

PPE Product Types

- Equipment Providing Chest and Groin protection
- Equipment Providing Eye protection
- Equipment Providing Face protection
- Equipment Providing Foot, Leg and Anti-slip protection
- Equipment Providing General Body protection (Clothing)
- Equipment Providing Hand and Arm protection
- Equipment Providing Head Protection
- Equipment Providing Hearing protection
- Equipment Providing Respiratory System protection

Providing protection against the following risks

- Equipment Providing Protection against Cold [> -50 °C]
- Equipment Providing Protection against Cold [cold > -50 °C] [extreme cold < -50 °C]
- Equipment Providing Protection against Heat [< 100 °C]
- Equipment Providing Protection against Heat [> 100 °C and Fire and Flame]
- Equipment Providing Protection against Heat [< 100 °C] [> 100 °C and Fire]
- Protective Equipment against Bullet wounds or Knife stabs
- Protective Equipment against Electric Shock
- Protective Equipment against Electrical and Magnetic Fields and Waves
- Protective Equipment against Falls from Heights
- Protective Equipment against Hand-held Chain-saws
- Protective Equipment against Harmful Biological Agents
- Protective Equipment against Harmful Noise
- · Protective Equipment against High-pressure Jets
- Protective Equipment against Ionising Radiation
- Protective Equipment against Mechanical Risks
- Protective Equipment against Non-ionising Radiation
- Protective Equipment against Slipping
- · Protective Equipment against Substances and Mixtures which are Hazardous to Health
- Protective Equipment against Vibrations
- Protective Equipment against Chemical Agents
- Protective Equipment against risks arising from a sports activity





Additionally the Approved Body is recognised for the following Specialised Areas of Competence

- Firefighters suits
- High Visibility Clothing
- Protective Clothing for Motorcycle Riders
- Protective Equipment for use in Potentially Explosive Atmospheres

End of Document