Manufacturer:

CLYDESDALE LTD 3 Sunbeam Rd Woburn Road Ind. Est. Kempston, Beds MK42 7BZ, UK

We declare that the PPE described hereafter:

Clydesdale NOAH Arc Flash Protection Coveralls



NOAH Product Code	EN 61482-1-1, Arc Rating	EN 61482-1-2, Arc Class	Description
CLY 582 124 SSS	12.4 cal/cm ² (ATPV)	1*	Coverall

S" indicates garment sizing details.

Garments are available in any colour and with any corporate logo applied as long as it uses the type approved material.

Is in conformity with the provisions of EU Regulation 2016/425 as demonstrated by conformance to the Essential Health and Safety Requirements set out and also with the following standards, specifications and test methods:

EN 61482-1-1:2009 (approved garment combinations shown in user manual)

EN 61482-1-2 :2007 (approved garment combinations shown in user manual)

IEC 61482-2:2009

EN ISO 11612 :2015 (garment specific code letters shown in user manual)

EN ISO 13688:2013

Is identical to the PPE which is the subject of EC certificate of conformity N° 523630/1 issued by the notified body 0338:

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH,

United Kingdom

Is subject to the procedure set out in Module C2 of Regulation 2016/425 under the supervision of the notified body 0338,

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH

United Kingdom

Signed for and on behalf of:



^{*}Extended testing also completed at 5.5kA, 0.5s, 300mm

^{**}Extended testing also completed at 10kA, 0.5s, 300mm

Manufacturer:

CLYDESDALE LTD 3 Sunbeam Rd Woburn Road Ind. Est. Kempston, Beds MK42 7BZ, UK

We declare that the PPE described hereafter:

Clydesdale NOAH Arc Flash Protection Anti-Static Coveralls



NOAH Product Code	EN 61482-1-1, Arc Rating	EN 61482-1-2, Arc Class	EN1149-2:2008	Description
CLY 582 125 SSS	12.5 cal/cm ² (ATPV)	1*	Using EN 1149-3:2004	A/S Coverall

S" indicates garment sizing details.

Garments are available in any colour and with any corporate logo applied as long as it uses the type approved material.

Is in conformity with the provisions of EU Regulation 2016/425 as demonstrated by conformance to the Essential Health and Safety Requirements set out and also with the following standards, specifications and test methods:

EN 61482-1-1:2009 (approved garment combinations shown in user manual)

EN 61482-1-2 :2007 (approved garment combinations shown in user manual)

IEC 61482-2:2009

EN ISO 11612 :2015 (garment specific code letters shown in user manual)

EN ISO 13688:2013

Is identical to the PPE which is the subject of EC certificate of conformity N° 523630/1 issued by the notified body 0338:

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH,

United Kingdom

Is subject to the procedure set out in Module C2 of Regulation 2016/425 under the supervision of the notified body 0338,

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH

United Kingdom

Signed for and on behalf of:

^{*}Extended testing also completed at 5.5kA, 0.5s, 300mm

^{**}Extended testing also completed at 10kA, 0.5s, 300mm

Manufacturer:

CLYDESDALE LTD 3 Sunbeam Rd Woburn Road Ind. Est. Kempston, Beds MK42 7BZ, UK

We declare that the PPE described hereafter:

Clydesdale NOAH Arc Flash Protection Trousers



NOAH Product Code	EN 61482-1-1, Arc Rating	EN 61482-1-2, Arc Class	Description
CLY 583 124 SSS	12.4 cal/cm ² (ATPV)	1*	Trousers

S" indicates garment sizing details.

Garments are available in any colour and with any corporate logo applied as long as it uses the type approved material.

Is in conformity with the provisions of EU Regulation 2016/425 as demonstrated by conformance to the Essential Health and Safety Requirements set out and also with the following standards, specifications and test methods:

EN 61482-1-1:2009 (approved garment combinations shown in user manual)

EN 61482-1-2 :2007 (approved garment combinations shown in user manual)

IEC 61482-2:2009

EN ISO 11612 :2015 (garment specific code letters shown in user manual)

EN ISO 13688:2013

Is identical to the PPE which is the subject of EC certificate of conformity $\,N^{\circ}$ 523630/1 issued by the notified body 0338:

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH,

United Kingdom

Is subject to the procedure set out in Module C2 of Regulation 2016/425 under the supervision of the notified body 0338.

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH

United Kingdom

Signed for and on behalf of:

^{*}Extended testing also completed at 5.5kA, 0.5s, 300mm

^{**}Extended testing also completed at 10kA, 0.5s, 300mm

Manufacturer:

CLYDESDALE LTD 3 Sunbeam Rd Woburn Road Ind. Est. Kempston, Beds MK42 7BZ, UK

We declare that the PPE described hereafter:

Clydesdale NOAH Arc Flash Protection Anti-static Trousers



NOAH Product Code	EN 61482-1-1, Arc Rating	EN 61482-1-2, Arc Class	EN1149-2:2008	Description
CLY 583 125 SSS	12.5 cal/cm ² (ATPV)	1*	Using EN 1149-3:2004	A/S Trousers

S" indicates garment sizing details.

Garments are available in any colour and with any corporate logo applied as long as it uses the type approved material.

Is in conformity with the provisions of EU Regulation 2016/425 as demonstrated by conformance to the Essential Health and Safety Requirements set out and also with the following standards, specifications and test methods:

EN 61482-1-1:2009 (approved garment combinations shown in user manual)

EN 61482-1-2 :2007 (approved garment combinations shown in user manual)

IEC 61482-2:2009

EN ISO 11612 :2015 (garment specific code letters shown in user manual)

EN ISO 13688:2013

Is identical to the PPE which is the subject of EC certificate of conformity N° 523630/1 issued by the notified body 0338:

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH,

United Kingdom

Is subject to the procedure set out in Module C2 of Regulation 2016/425 under the supervision of the notified body 0338,

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH

United Kingdom

Signed for and on behalf of:

^{*}Extended testing also completed at 5.5kA, 0.5s, 300mm

^{**}Extended testing also completed at 10kA, 0.5s, 300mm

Manufacturer:

CLYDESDALE LTD 3 Sunbeam Rd Woburn Road Ind. Est. Kempston, Beds MK42 7BZ. UK



Clydesdale NOAH Arc Flash Protection Labcoat



NOAH Product Code	EN 61482-1-1, Arc Rating	EN 61482-1-2, Arc Class	Description
CLY 584 124 S	12.4 cal/cm ² (ATPV)	1*	Labcoat

S" indicates garment sizing details.

Garments are available in any colour and with any corporate logo applied as long as it uses the type approved material.

*Extended testing also completed at 5.5kA, 0.5s, 300mm

Is in conformity with the provisions of EU Regulation 2016/425 as demonstrated by conformance to the Essential Health and Safety Requirements set out and also with the following standards, specifications and test methods:

EN 61482-1-1:2009 (approved garment combinations shown in user manual)

EN 61482-1-2 :2007 (approved garment combinations shown in user manual)

IEC 61482-2:2009

EN ISO 11612 :2015 (garment specific code letters shown in user manual)

EN ISO 13688:2013

Is identical to the PPE which is the subject of EC certificate of conformity N° 523630/1 issued by the notified body 0338:

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH,

United Kingdom

Is subject to the procedure set out in Module C2 of Regulation 2016/425 under the supervision of the notified body 0338,

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester.

M17 1EH

United Kingdom

Signed for and on behalf of:

^{**}Extended testing also completed at 10kA, 0.5s, 300mm

Manufacturer:

CLYDESDALE LTD 3 Sunbeam Rd Woburn Road Ind. Est. Kempston, Beds MK42 7BZ, UK

We declare that the PPE described hereafter:

Clydesdale NOAH Arc Flash Protection Anti-static Labcoat



NOAH Product Code	EN 61482-1-1, Arc Rating	EN 61482-1-2, Arc Class	EN1149-2:2008	Description
CLY 584 125 S	12.5 cal/cm ² (ATPV)	1*	Using EN 1149-3:2004	A/S Labcoat

S" indicates garment sizing details.

Garments are available in any colour and with any corporate logo applied as long as it uses the type approved material.

Is in conformity with the provisions of EU Regulation 2016/425 as demonstrated by conformance to the Essential Health and Safety Requirements set out and also with the following standards, specifications and test methods:

EN 61482-1-1:2009 (approved garment combinations shown in user manual)

EN 61482-1-2 :2007 (approved garment combinations shown in user manual)

IEC 61482-2:2009

EN ISO 11612 :2015 (garment specific code letters shown in user manual)

EN ISO 13688:2013

Is identical to the PPE which is the subject of EC certificate of conformity N° 523630/1 issued by the notified body 0338:

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH,

United Kingdom

Is subject to the procedure set out in Module C2 of Regulation 2016/425 under the supervision of the notified body 0338,

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH

United Kingdom

Signed for and on behalf of:

^{*}Extended testing also completed at 5.5kA, 0.5s, 300mm

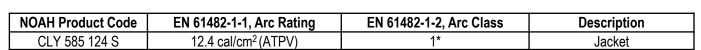
^{**}Extended testing also completed at 10kA, 0.5s, 300mm

Manufacturer:

CLYDESDALE LTD 3 Sunbeam Rd Woburn Road Ind. Est. Kempston, Beds MK42 7BZ, UK



Clydesdale NOAH Arc Flash Protection Jackets



S" indicates garment sizing details.

Garments are available in any colour and with any corporate logo applied as long as it uses the type approved material.

*Extended testing also completed at 5.5kA, 0.5s, 300mm

Is in conformity with the provisions of EU Regulation 2016/425 as demonstrated by conformance to the Essential Health and Safety Requirements set out and also with the following standards, specifications and test methods:

EN 61482-1-1:2009 (approved garment combinations shown in user manual)

EN 61482-1-2 :2007 (approved garment combinations shown in user manual)

IEC 61482-2:2009

EN ISO 11612 :2015 (garment specific code letters shown in user manual)

EN ISO 13688:2013

Is identical to the PPE which is the subject of EC certificate of conformity N° 523630/1 issued by the notified body 0338:

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH,

United Kingdom

Is subject to the procedure set out in Module C2 of Regulation 2016/425 under the supervision of the notified body 0338,

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH

United Kingdom

Signed for and on behalf of:

^{**}Extended testing also completed at 10kA, 0.5s, 300mm

Manufacturer:

CLYDESDALE LTD 3 Sunbeam Rd Woburn Road Ind. Est. Kempston, Beds MK42 7BZ, UK



We declare that the PPE described hereafter:

Clydesdale NOAH Arc Flash Protection Anti-static Jackets

NOAH Product Code	EN 61482-1-1, Arc Rating	EN 61482-1-2, Arc Class	EN1149-2:2008	Description
CLY 585 125 S	12.5 cal/cm ² (ATPV)	1*	Using EN 1149-3:2004	A/S Jacket

S" indicates garment sizing details.

Garments are available in any colour and with any corporate logo applied as long as it uses the type approved material.

Is in conformity with the provisions of EU Regulation 2016/425 as demonstrated by conformance to the Essential Health and Safety Requirements set out and also with the following standards, specifications and test methods:

EN 61482-1-1:2009 (approved garment combinations shown in user manual)

EN 61482-1-2 :2007 (approved garment combinations shown in user manual)

IEC 61482-2:2009

EN ISO 11612 :2015 (garment specific code letters shown in user manual)

EN ISO 13688:2013

Is identical to the PPE which is the subject of EC certificate of conformity $\,N^{\circ}$ 523630/1 issued by the notified body 0338:

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH,

United Kingdom

Is subject to the procedure set out in Module C2 of Regulation 2016/425 under the supervision of the notified body 0338,

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH

United Kingdom

Signed for and on behalf of:

^{*}Extended testing also completed at 5.5kA, 0.5s, 300mm

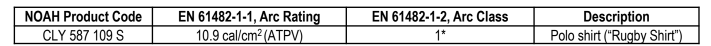
^{**}Extended testing also completed at 10kA, 0.5s, 300mm

Manufacturer:

CLYDESDALE LTD 3 Sunbeam Rd Woburn Road Ind. Est. Kempston, Beds MK42 7BZ, UK



Clydesdale NOAH Arc Flash Protection Long Sleeve Polo Shirt



S" indicates garment sizing details.

Garments are available in any colour and with any corporate logo applied as long as it uses the type approved material.

*Extended testing also completed at 5.5kA, 0.5s, 300mm

Is in conformity with the provisions of EU Regulation 2016/425 as demonstrated by conformance to the Essential Health and Safety Requirements set out and also with the following standards, specifications and test methods:

EN 61482-1-1:2009 (approved garment combinations shown in user manual)

EN 61482-1-2 :2007 (approved garment combinations shown in user manual)

IEC 61482-2:2009

EN ISO 11612 :2015 (garment specific code letters shown in user manual)

EN ISO 13688:2013

Is identical to the PPE which is the subject of EC certificate of conformity N° 523630/1 issued by the notified body 0338:

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH,

United Kingdom

Is subject to the procedure set out in Module C2 of Regulation 2016/425 under the supervision of the notified body 0338,

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH

United Kingdom

Signed for and on behalf of:

^{**}Extended testing also completed at 10kA, 0.5s, 300mm

Manufacturer:

CLYDESDALE LTD 3 Sunbeam Rd Woburn Road Ind. Est. Kempston, Beds MK42 7BZ. UK



Clydesdale NOAH Arc Flash Protection Double Layer Labcoat



NOAH Product Code	EN 61482-1-1, Arc Rating	EN 61482-1-2, Arc Class	Description
CLY 584 392 S	39.2 cal/cm ² (ATPV)	2*	Double Layer Labcoat
	•	-	-

S" indicates garment sizing details.

Garments are available in any colour and with any corporate logo applied as long as it uses the type approved material.

Is in conformity with the provisions of EU Regulation 2016/425 as demonstrated by conformance to the Essential Health and Safety Requirements set out and also with the following standards, specifications and test methods:

EN 61482-1-1:2009 (approved garment combinations shown in user manual)

EN 61482-1-2 :2007 (approved garment combinations shown in user manual)

IEC 61482-2:2009

EN ISO 11612:2015 (garment specific code letters shown in user manual)

EN ISO 13688:2013

Is identical to the PPE which is the subject of EC certificate of conformity $\,N^{\circ}$ 523630/1 issued by the notified body 0338:

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH,

United Kingdom

Is subject to the procedure set out in Module C2 of Regulation 2016/425 under the supervision of the notified body 0338,

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH

United Kingdom

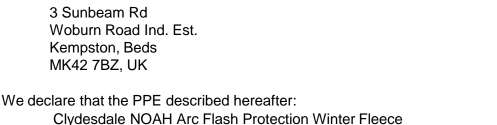
Signed for and on behalf of:

^{*}Extended testing also completed at 5.5kA, 0.5s, 300mm

^{**}Extended testing also completed at 10kA, 0.5s, 300mm

Manufacturer:

CLYDESDALE LTD





NOAH Product Code	EN 61482-1-1, Arc Rating	EN 61482-1-2, Arc Class	Description
CLY 586 179 S	17.9 cal/cm ² (ATPV)	2*	Winter Fleece

S" indicates garment sizing details.

Garments are available in any colour and with any corporate logo applied as long as it uses the type approved material.

Is in conformity with the provisions of EU Regulation 2016/425 as demonstrated by conformance to the Essential Health and Safety Requirements set out and also with the following standards, specifications and test methods:

EN 61482-1-1:2009 (approved garment combinations shown in user manual)

EN 61482-1-2 :2007 (approved garment combinations shown in user manual)

IEC 61482-2:2009

EN ISO 11612 :2015 (garment specific code letters shown in user manual)

EN ISO 13688:2013

Is identical to the PPE which is the subject of EC certificate of conformity N° 523630/1 issued by the notified body 0338:

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH,

United Kingdom

Is subject to the procedure set out in Module C2 of Regulation 2016/425 under the supervision of the notified body 0338,

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester.

M17 1EH

United Kingdom

Signed for and on behalf of:

^{*}Extended testing also completed at 5.5kA, 0.5s, 300mm

^{**}Extended testing also completed at 10kA, 0.5s, 300mm

Manufacturer:

CLYDESDALE LTD 3 Sunbeam Rd Woburn Road Ind. Est. Kempston, Beds MK42 7BZ, UK

We declare that the PPE described hereafter:

Clydesdale NOAH Arc Flash Protection Balaclava



NOAH Product Code	Fabric Testing EN 61482-1-1	Fabric, EN 61482-1-2, Arc Class	Description
CLY 581 121 S	12.1 cal/cm ² (ATPV)	1*	Balaclava

S" indicates garment sizing details.

Garments are available in any colour and with any corporate logo applied as long as it uses the type approved material.

Is in conformity with the provisions of EU Regulation 2016/425 as demonstrated by conformance to the Essential Health and Safety Requirements set out and also with the following standards, specifications and test methods:

EN ISO 11612 :2015 (garment specific code letters shown in user manual) EN ISO 13688:2013

Is identical to the PPE which is the subject of EC certificate of conformity N° 523630/1 issued by the notified body 0338:

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH,

United Kingdom

Is subject to the procedure set out in Module C2 of Regulation 2016/425 under the supervision of the notified body 0338,

BTTG Testing & Certification Ltd,

Unit 14, Wheel Forge Way

Trafford Park,

Manchester,

M17 1EH

United Kingdom

Signed for and on behalf of:

^{*}Extended testing also completed at 5.5kA, 0.5s, 300mm

^{**}Extended testing also completed at 10kA, 0.5s, 300mm