





This is to certify that:

Skellerup Industries Limited

11 Stark Drive Wigram

Christchurch

8042

New Zealand

Holds Certificate Number:

CE 715880

In respect of:

Personal Safety Footwear to Technical Specification To Satisfy Annex II Of The Regulation (EU) 2016/425 Based On EN ISO 20345:2011, BS EN ISO 17249:2013, BS EN 50321:2018 and BS EN 15090:2012 Safety Footwear ranges as detailed on continuation sheets

on the basis that BSI carried out the relevant Type Examination procedures under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II

For and on behalf of BSI, a Notified Body for the above Regulation (Notified Body Number 2797):

Graeme Tunbridge, Senior Vice President Global Regulatory & Quality

First Issued: 2019-11-06 Latest Issue: 2025-02-26 Effective Date: 2025-02-26 Expiry Date: 2025-11-06

Page: 1 of 9



No. CE 715880

### **Product Specification**

Product Type:	Safety Footwear		
Models:	201820 Nora Forst Knee Safety Boot 201830 Euro Forestry Knee Safety Boot 201850 Forestry Thigh High Safety Boot 201825 Nora Forst Knee Super Safety Boot 201835 Euro Forestry Knee Super Safety Boot 201855 Forestry Thigh High Super Safety Boot		
Product description:	Class II, Knee and thigh high boot with laid-up vulcanized rubber upper and outsole in either orange/navy or orange/grey colour. Size range 3 to 14. Chainsaw protection level 3 stamped on the outer boot leg.		
Technical specifications:	Technical Specification To Satisfy Annex II Of The Regulation (EU) 2016/425 Based On EN ISO 20345:2011 Personal Protective Equipment – Safety Footwear for professional use.  EN ISO 17249:2013 – Safety Footwear with resistance to chainsaw cutting.  This footwear is subject to ongoing surveillance under Module D of the PPE Regulation certificate number CE 715873.		
Requirements:	All mandatory/applicable – SB		
Additional Claims:	P FO HRO E SRC	Penetration resistance – models 201825, 201835 and 201855 only.  Resistance to fuel.  Resistance to hot contact.  Energy absorption of the seat region.  Slip resistance on ceramic tile floor with SLS and on steel floor with glycerol.	

First Issued: 2019-11-06 Effective Date: 2025-02-26 Latest Issue: 2025-02-26 Expiry Date: 2025-11-06

Page: 2 of 9

No. CE 715880

### **Product Specification continued**

Product Type:	Safety Footwear		
Models:	201800 EN Forestry Safety Boot Level 2 201805 EN Forestry Super Safety Boot Level 2 201806 Forestry Super Safety Boot Level 2 (Site) 201807 EN Forestry Super Safety Boot Level 2 (Amblers) 201810 EN Forestry Safety Boot Level 3 201815 EN Forestry Super Safety Boot Level 3		
Product description:	Class II, Knee boot with laid-up vulcanized rubber upper and outsole in either orange/navy or orange/olive colour. Outsole may be spiked or non-spiked. Size range 6 to 14. Chainsaw protection level 2 or 3 stamped on the outer boot leg.		
Technical specifications:	Technical Specification To Satisfy Annex II Of The Regulation (EU) 2016/425 Based On EN ISO 20345:2011 Personal Protective Equipment – Safety Footwear for professional use.  EN ISO 17249:2013 – Safety Footwear with resistance to chainsaw cutting.  This footwear is subject to ongoing surveillance under Module D of the PPE Regulation certificate number CE 715873.		
Requirements:	All mandatory/applicable – SB		
Additional Claims:	P FO	Penetration resistance – models 201815, 201805, 201806 and 201807 only.  Resistance to fuel.	
	HRO Resistance to hot contact.		
	E	Energy absorption of the seat region – models 201800, 201805, 201806 and 201807 only.	
	SRA Slip resistance on ceramic tile floor with dilute soap solution.		

First Issued: 2019-11-06 Effective Date: 2025-02-26 Latest Issue: 2025-02-26 Expiry Date: 2025-11-06

No. CE 715880

### **Product Specification continued**

Product Type:	Safety Footwear		
Models:	201090 Schoen Forestry Cleated outsole Safety Boot 201095 Schoen Forestry Spiked outsole Safety Boot		
Product description:	Class II, Knee boot with orange/black laid-up vulcanized rubber upper and outsole which may be a cleated or spiked outsole. Size range 6 to 14. Chainsaw protection level 3 stamped on the outer boot leg.		
Technical specifications:	Technical Specification To Satisfy Annex II Of The Regulation (EU) 2016/425 Based On EN ISO 20345:2011 Personal Protective Equipment – Safety Footwear for professional use.  EN ISO 17249:2013 – Safety Footwear with resistance to chainsaw cutting.		
	This footwear is subject to ongoing surveillance under Module D of the PPE Regulation certificate number CE 715873.		
Requirements:	All mandatory/applicable – SB		
Additional Claims:	FO HRO E SRA	Resistance to fuel.  Resistance to hot contact.  Energy absorption of the seat region – model 201090 only.  Slip resistance on ceramic tile floor with dilute soap solution – model 201090 only.	

First Issued: 2019-11-06 Effective Date: 2025-02-26 Latest Issue: 2025-02-26 Expiry Date: 2025-11-06

Page: 4 of 9

No. CE 715880

### **Product Specification continued**

Product Type:	Safety Footwear			
Models:	202212 Quatro Dielectric Safety Boot Knee 202282 Quatro Dielectric Safety Boot Thermal Knee			
Product description:	Class II, knee with yellow laid up vulcanized rubber upper and black outsole safety boot. Electrically insulating. Model 202282 has a thermal layer. Size range 4 to 14.			
Technical specifications:	Technical Specification To Satisfy Annex II Of The Regulation (EU) 2016/425 Based On EN ISO 20345:2011 Personal Protective Equipment – Safety Footwear for professional use.			
	EN 50321:2018 Live working. Footwear for electrical protection. Insulating footwear and overboots.			
	This footwear is subject to ongoing surveillance under Module D of the PPE Regulation certificate number CE 715873.			
Requirements:	All mandatory/applicable – SB			
Additional Claims:	CI	Cold insultation of sole complex – model 202282 only.		
	HRO Resistance to hot contact.			
	SRC	Slip resistance on ceramic tile floor with SLS and on steel floor with glycerol.		
	FO	Resistance to fuel.		
	E Energy absorption of the seat region.			
	Class 2 (AC 20kV)			

First Issued: 2019-11-06 Effective Date: 2025-02-26 Latest Issue: 2025-02-26 Expiry Date: 2025-11-06

No. CE 715880

### **Product Specification continued**

Product Type:	Safety Footwear		
Models:	201091 Pro after Schoen Forestry Non-Spiked outsole Safety Boot 201096 Pro after Schoen Forestry Spiked outsole Safety Boot		
Product description:	Class II, Knee boot with orange/black laid-up vulcanized rubber upper and outsole which may have a spiked or non-spiked outsole. Size range 6 to 14. Chainsaw protection level 3 stamped on the outer boot leg.		
Technical specifications:	Technical Specification To Satisfy Annex II Of The Regulation (EU) 2016/425 Based On EN ISO 20345:2011 Personal Protective Equipment – Safety Footwear for professional use.		
	EN ISO 17249:2013 – Safety Footwear with resistance to chainsaw cutting.		
	This footwear is subject to ongoing surveillance under Module D of the PPE Regulation certificate number CE 715873.		
Requirements:	All mandatory/applicable – SB		
Additional Claims:	FO	Resistance to fuel.	
	HRO	Resistance to hot contact.	
	E	Energy absorption of the seat region – model 201091 only.	
	SRA Slip resistance on ceramic tile floor with dilute soap solution – model 201091 only.		

First Issued: 2019-11-06 Effective Date: 2025-02-26 Latest Issue: 2025-02-26 Expiry Date: 2025-11-06

Page: 6 of 9

No. CE 715880

### **Product Specification continued**

Product Type:	Safety Footwear		
Model:	12171-1M Skellerup Firefighter Extreme type 3 Rubber boot – electrically insulated.		
Product description:	Class II, knee with black laid up vulcanized rubber upper and black outsole safety boot. Outsole may be spike or non-spiked. Electrically insulating. Size range 3 to 17.		
Technical specifications:	Technical Specification To Satisfy Annex II Of The Regulation (EU) 2016/425 Based On EN ISO 20345:2011 Personal Protective Equipment – Safety Footwear for professional use.		
	EN 15090:2012 Footwear for Firefighters.		
	This footwear is subject to ongoing surveillance under Module D of the PPE Regulation certificate number CE 715873.		
Requirements:	All mandatory/applicable – SB		
Additional Claims:	CH Resistance to Chemicals.		
	CI Cold insultation of sole complex.		
	I Electrically insulating.		
	HRO Resistance to hot contact.		
	SRC Slip resistance on ceramic tile floor with SLS and on steel floor with glycerol.		
	FO Resistance to fuel.		
	E Energy absorption of the seat region.		
	P Penetration resistance		
	AN Ankle protection.		
	H13 Insulation against heat.		

First Issued: 2019-11-06 Effective Date: 2025-02-26 Latest Issue: 2025-02-26 Expiry Date: 2025-11-06

Page: 7 of 9

No. CE 715880

### **Product Specification continued**

Product Type:	Safety Footwear		
Models:	201700/12171-1V Skellerup Firefighter Extreme black type 3 201701/12171-1V Skellerup Firefighter Extreme black/yellow type 3. 201710/12171-2V Skellerup Firefighter Pro black type 2. 201711/12171-2V Skellerup Firefighter Pro black/yellow type 2. 201720/12171-3V Skellerup Firefighter black/yellow type 2. 201721/12171-3V Skellerup Firefighter black/yellow type 2. 201730 Firefighter+ black type 2. 201731 Firefighter+ black/yellow type 2.		
Product description:	Class II, knee with black or black/yellow laid up vulcanized rubber safety boot. Outsole may be spike or non-spiked. Electrically insulating. Size range 4 to 14.		
Technical specifications:	Technical Specification To Satisfy Annex II Of The Regulation (EU) 2016/425 Based On EN ISO 20345:2011 Personal Protective Equipment – Safety Footwear for professional use.  EN 15090:2012 Footwear for Firefighters.  This footwear is subject to ongoing surveillance under Module D of the PPE Regulation certificate number CE 715873.		
Requirements:	All mandatory/applicable – SB		
Additional Claims:	Resistance to Chemicals – models 201700 and 201701 only.  Electrically insulating.  Resistance to hot contact.  SIC Slip resistance on ceramic tile floor with SLS and on steel floor with glycerol.  Penetration resistance.  Energy absorption of the seat region.  Insulation against heat.		

First Issued: 2019-11-06 Effective Date: 2025-02-26 Latest Issue: 2025-02-26 Expiry Date: 2025-11-06

Page: 8 of 9

No. CE 715880

#### **Certificate Administration Details**

Technical File reference: Skellerup Industries Ltd Technical File CE 715880 and UKCA 749709

#### **Certificate Amendment Record:**

Issue date	Comments	BSI Review Number	
November 2019	First issue under PPE Regulation (EU) 2016/425.	0086:19:3082693	
December 2020	Administration re-issue to correct Model Reference 12171-		
	1M		
October 2021	Reissue to update Notified Body	2797:21:3430050	
February 2025	Standard update to Technical Specification To Satisfy Annex II Of The Regulation (EU) 2016/425 Based On EN ISO	2797:25:30286127	
	20345:2011 Certificate Issue – 5-year certificate renewal under PE regulation (EU) 2016/425		

#### **Certificate validity**

The Certificate holder is responsible for ensuring that the Notified Body is advised of changes to any aspect of the overall processes utilised in the manufacture of the product, failure to do so could invalidate the Certificate in respect of product manufactured following the introduction of such changes.

The validity of the Certificate for the products is also dependent on the maintenance of the EU Conformity to Type Based on Quality Assurance of the Production Process, Annex VIII (Module D), as referenced on BSI issued Certificate CE 715873.

First Issued: 2019-11-06 Effective Date: 2025-02-26 Latest Issue: 2025-02-26 Expiry Date: 2025-11-06