

Additional information

- a) SAFETY JOGGER (logo) FLOW S3 LOW, low shoe: Design A, Style No. SI220045A, Black polyester microfibre and black PU upper, composite toecap, composite insert plate, black polyester microfibre collar and tongue, white polyester non-woven vamp lining, light grey polyester mesh counter lining and quarter lining, black/yellow polyester mesh and PU foam in-sock, PU/PU sole, black/L.grey polyester lace-up closure, sewn with black polyester thread, which are available in size range: EUR 35-48;
- b) SAFETY JOGGER (logo) FLOW S3 MID ankle boot: Design B, Style No. SI120008A, Black polyester microfibre and black PU upper, composite toecap, composite insert plate, black PU collar and tongue, white polyester non-woven vamp lining, light grey polyester mesh counter lining and quarter lining, black/yellow polyester mesh and PU foam in-sock, PU/PU sole, black/L.grey polyester lace-up closure, sewn with black polyester thread, which are available in size range: EUR 35-48;
- c) SAFETY JOGGER (logo) FLOW S3 LOW TLS low shoe: Design A, Style No. SI220046A, Black polyester microfibre and black PU upper, composite toecap, composite insert plate, black polyester microfibre collar and tongue, white polyester non-woven vamp lining, light grey polyester mesh counter lining and quarter lining, black/yellow polyester mesh and PU foam in-sock, PU/PU sole, black nylon TLS lace system closure, sewn with black polyester thread, which are available in size range: EUR 35-48;
- d) SAFETY JOGGER (logo) FLOW S3 MID TLS ankle boot: Design B, Style No. SI220047A, Black polyester microfibre and black PU upper, composite toecap, composite insert plate, black PU collar and tongue, white polyester non-woven vamp lining, light grey polyester mesh counter lining and quarter lining, black/yellow polyester mesh and PU foam in-sock, PU/PU sole, black nylon TLS lace system closure, sewn with black polyester thread, which are available in size range: EUR 35-48.

Contract No: GSL-CERT220300044-01 / GB-202203001474.

Technical File: FLOW S3 Series, dated: 2022/03/21.

Detailed Characteristics:

- Classification: Class I;
- Closure System: Lace Up or TLS Lace System;
- Construction: Injection;
- Last Reference: OMEGA;
- Mould Reference: M2026;
- Size Range: EUR 35-48.