



Technical data sheet # GRP33E

**Art. MOKA
ESD SLIPPER
Machine washable at 30°C**



APPLICATION

MOKA shoes are designed for all ESD protected areas, and are especially recommended in all those places where you are afraid of footmarks on the floor (suitable for clean room environments). MOKA has an all-dissipative white anti slip PUR sole. Flexible and comfortable, reduces stand-up fatigue and drains efficiently all charges to ground. The static dissipative soles drain in absolute electrical high voltage safety.

WASHABILITY

MOKA shoes are machine washable at 30°C!

STRUCTURE OF THE SHOE

Sole : MOKA shoes are built with white polyurethane flexible sole, wearout, oil and acid resistant. The design of the sole provides a safe, anti-skid grip to the ground. The sole is non marring.

Upper shoe: The upper shoe is white MICROFIBRE with ESD symbol.

Inner sole: The inner sole has an anatomic design, using no-sweat materials.

Lining : The lining has a comfortable soft, dust-free structure

Colours: Black or white colour

SAFETY

MOKA WHITE (EN 347)

MOKA BLACK (EN347)

MOKA SS BLACK (EN 345) – with steel toe cap

Built to protect feet in the working environment, meet requirements of EN 347 standard - no steel toe cap.

ESD FEATURES

Meet and exceed IEC 61340-5-1 std.

RTG	2 shoes worn	6x10 ⁶ Ohm
RTG	1 shoe worn	1.2x10 ⁷ Ohm

MICROFIBRE UPPER SHOE MATERIAL RESISTANCE TO EXTERNAL AGENTS

MINERAL DILUED ACIDS	RESISTS OK
AMMONIA	RESISTS OK
MINERL OILS	RESISTS OK
NaCL	RESISTS OK
H2OH	RESISTS OK

SIZES

See below table for usable internal dimension in mm for each size. Tolerance of the insole is +/- 2mm. Comfort: 10,5 (system Mondo Point)

#	35	36	37	38	39	40	41	42	43	44	45	46	47
mm	232	240	248,7	253	260	266,7	273,3	280	286,7	293,3	300	306,7	313,3

(NOTICE: The values shown above were developed from random samples taken from production material. We believe them to be typical for the product. However actual values may vary somewhat from those depicted here and Elme makes no warranty, expressed or implied, as to the suitability of these materials for any specific use. Customers should determine product suitability based upon their own internal criteria)

EUROSAFT srl

