



NTools Kamo

Safety Shoes S1

APP No. 092020, 092021, 092022, 092023, 092024, 092025

NTools Kamo Safety Shoes made from strong and breathable material that ensures safety and very good hygienic properties.



Feature with a composite toe cap that protects against impacts up to 200 J* and non-slipping outer sole.

*200 J corresponds to impact of a 20-kg object dropped from a height of 1m.

ADVANTAGES OF COMPOSITE TOE CAPS comparing to steel toe caps

- PREVENT TOE CUTTING OFF OR TRAPPING.
- DO NOT CONDUCT HEAT.
- LOW WEIGHT (REDUCED BY 50%).
- CORROSION-RESISTANCE.
- ARE NOT DETECTED BY METAL DETECTORS.

EN ISO 20345



NTools Kamo Safety Shoes comply with requirements for S1 Category in EN ISO 20345 Standard.

APP Sp. z o.o.

ul. Przemysłowa 10, 62-300 Września Customer Service Department: Phone +48 61 437 00 20, bok@app.com.pl

www.APP.com.pl











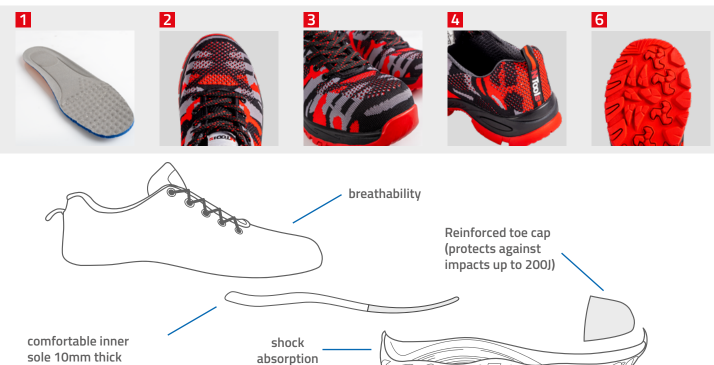
NTools Kamo

Safety Shoes S1

Design:







APP Sp. z o.o.

www.APP.com.pl







NTools Kamo

Safety Shoes S1

Safety Shoes Categories acc. to EN ISO 20345:

	CATEGORY	SB	S 1	S 2	S3	S 4	S5
REQUIREMENTS	Composite toe cap 200 J	-	•	-	-	-	
	Resistance to piercing				-		
	Closed heel		•	-	-	-	
	Resistance to oils, naphtha and other organic solvents	-	•	-	-	-	-
	Electrostatic discharge protection		•	-	-	-	
	Shock absorption in the heel		•	-	-	-	
	Water penetration and absorption			-	-		
	Water resistance						

COMPOSITE TOE CAP SHOCK ABSORPTION (RESISTANCE TO IMPACTS UP TO 200 J) IN THE HEEL **ELECTROSTATIC DISCHARGE** LOW **BREATHABLE PROTECTION WEIGHT TOP LAYER** DRESISTANCE TO OILS, NAPHTHA, MANUFACTURED AND TESTED ACCORDING **ORGANIC SOLVENTS TO EN ISO 20345**

APP No.	Product Description		Size	Le	Qty	
092020	NTools Kamo Safety Shoes S1		40	27,0 cm		1 pair
092021			41	27,5 cm		
092022			42	28,0 cm		
092023			43	28,5 cm		
092024			44	29,0 cm		
092025			45	29,5 cm		

APP Sp. z o.o. ul. Przemysłowa 10, 62-300 Września







05.02.2021

