

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



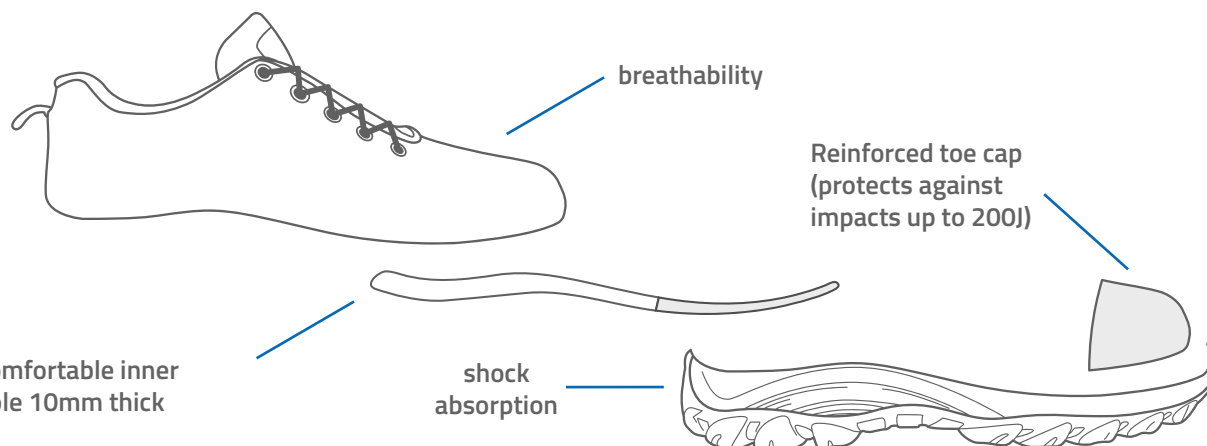
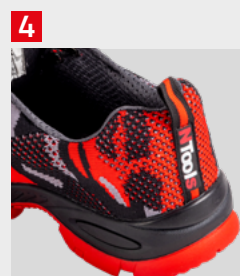
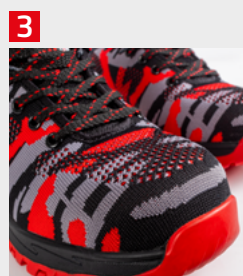
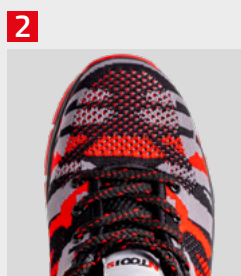
NTools Kamo Safety Shoes comply with requirements for S1 Category in EN ISO 20345 Standard.

NTools Kamo

Safety Shoes S1

Design:

NTools



Safety Shoes Categories acc. to EN ISO 20345:

CATEGORY		SB	S1	S2	S3	S4	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					■	■

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

APP No.	Product Description	Size	Length in	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	