

# WINNER

U-POWER SRL Via Per Borgomanero 50  
28040 PARUZZARO (NO)

www.u-power.it  
info@u-power.it

Tel : +39(0)322 539401  
Fax : +39(0) 322 230001



## PRODUCT ADVANTAGES

The U-power collection was designed from the passion for the product

Ultra -light shoe with a sporty and innovative design

**Air Toe Composite** will let your feet breathe

**Stress Out System**: tongue for extra comfort

**Metal free 100%**

## SOLES CHARACTERISTICS

Assembling : Strobel

Comfort inner layer : **Soft PU 0,50** density

Pierce-resistance : **Save & Flex PLUS**

Sole : **PU/PU** anti-slip, antistatic

Outer sole density : **1,00**

## WEARING CHARACTERISTICS

Last : **Natural Confort 11** Mondopoint

Toe cap : **Air Toe Composite** perforated safety toe cap with breathable membrane, weight 50 g, 200 joules as per EN ISO 20345 norm

Resistance to shock in mm : 14 (Norm  $\geq 14$ )

Resistance to compression in mm : 15 (Norm  $\geq 14$ )

Footbed : **Polysoft**, Anatomic insole made from soft polyurethane, with open pockets in the area of the foot support

**PRODUCT REFERENCE: TURF S1P SRC**

**CODE : WN20036 – WINNER**

**SIZES : 38 to 47**

**DESCRIPTION : Low shoe**

**WEIGHT : 535 gr. half pair**

## UPPER CHARACTERISTICS

Soft suede leather with breathable Mesh inserts, injected TPU net **2/2,2 mm**

Lining : **WING TEX** air tunnel textile lining material

Lacing : 5 perforated leather + 1 plastic eyelet, **Polyester** laces, abrasion resistant laces (> 15000 frictions with 250 g according to DIN4843)

Tongue : stress-out patented®

Tongue label: product name, size, producer's name, manufacturing date (month/year), European standard reference, Style identification, protection class, CE marking

## PROTECTION

Safety shoe

Norms : This product was tested according CE standard EN ISO 20345 : 2011 by an agreed institute

CE No 0161/21460/14

### SLIP RESISTANCE

SRC (SRA+SRB)	SRA TEST FLOOR CERAMICS LUBRIFICANT WATER +DETERGENT	FLAT	EUROPEAN STANDARDS $\geq 32$	U-POWER 0,69
	SRB TEST FLOOR STEEL LUBRIFICANT GLYCERIN	HEEL CONTACT ANGLE 7°	$\geq 0,28$	0,49
		FLAT	$\geq 0,18$	0,26
		HEEL CONTACT ANGLE 7°	$\geq 0,13$	0,16