



## POWER<sub>2</sub> S<sub>3</sub>

Product Reference Power2

ENISO20345:2011 S3 SRC HRO HI

Sizes 38-47 Weight (s. 41) 720 gr.

**Model description**: Leather shoe, water repellent, black, Nylon mesh lining, antistatic, puncture resistant SJ Flex sole, shock proof, antislip, composite toe, S<sub>3</sub> PU/Rubber sole, HRO, HI.

**Application areas**: Construction, Manufacturing.

## Precaution and maintenance of the shoe:

To extend the life of your shoes, we recommend to clean them regularly and to protect them with adequate products. Do not dry your shoes on a radiator, nor nearby a heat source.



		Description	Measure Unit	Result	EN345 required
Complete shoe	Protection of toes: composite tip resistant to: A shock of 200 J Pressure of 1500 kg Sole: Sj Flex resistant to 1100N	Impact resistance (Clearance after shock) Compressive strength (after clearance compression)	Mm Mm	19,5 20,5	>14
	Anti-shock system: Low-Density polyurethane and profile of the heel	Shock absorption in heel	J	>27	>20
Upper	leather, water repellent, black	Permeability to water vaper	Mg/m2 hour	>4.9	>0,8
	Thickness 1,6mm	Permeability coefficient	Mg/cm2	>45,1	>20
		Water repellent	Minute	>90	<60
Front	Thickness 1,6mm	Permeability coefficient	Mg/cm2	>41,.5	>30
Lining	Nylon mesh black	Permeability to water vapor	Mg/cm2 hour	>5	>2
Back	Thickness 1,4mm	Permeability coefficient	Mg/cm2	>45	>30
Insole	Antistatic, absorbent, resistant to abrasion and to exfoliation	Abrasion resistance	Cycles	>400	>400
Outsole	Antistatic double density polyurethane injected directly onto the RU & upper	Abrasion resistance (volume loss)	Mm <sub>3</sub>	110	<150
	HRO, HI, shock absorb, anti-slip, abrasion resistant, mineral oils & weak acids	Oil resistance (volume variation AV)	%	+1,0	<+12
		Coefficient of adhesion of the outsole	-	0,19	>0,15