# **TECHNICAL DATA SHEET**



Name Code

### **ZONDA S2** 34560 S2 FO SR

**EN ISO Product Range** Standard Weight **Packaging** Size range Mondopoint S2 F0 SR 35 <> 48 20345:2022 420 grams 10 pairs/carton (1 shoe in size 42) (same size)



### **TECHNICAL SPECIFICATIONS**





















**SOLE** 

#### **SOLE FEATURES**











**FOOTBED** 

The MICROLIGHT® soles, which combine cuttingedge compounds for both the PU foam midsole and the compact PU outsole, excel in lightness, flexibility, and elasticity, while offering exceptional

### **PROTECTIVE ELEMENTS**



Safety toe cap made from composite material, shielding toes from impacts up to 200 Joules and compressions up to 15 kN. It is non-magnetic, non-conductive, and provides superior thermal insulation

# MICROFIBRE Hypoallergenic microfiber with

**UPPER** 

high breathability, tear, rip, scratch, and friction resistance, plus water-repellent and stain-resistant



**LINING** 

Made from durable multi-layer fabric, this lining offers excellent breathability and moisture wicking. It features SANITIZED® treatment to suppress microorganism growth and prevent odours.



SANITIZED®

removable insole with SANITIZED® technology ensuring hygiene and a fresh feeling all day.















TOE CAP: Impact resistancemm≥ 1415,5TOE CAP: Compression resistancemm≥ 1416,5ANTI-PUNCTURE PLATE: Penetration resistanceN≥ 1.100-FOOTWEAR: Antistatic properties (in wet condition)MΩ≥ 0,18FOOTWEAR: Antistatic properties (in dry condition)MΩ≤ 1.000104UPPER: Water vapour permeabilitymg/cm2*h≥ 0,80,9UPPER: Water vapour coefficientmg/cm2≥ 1515,1UPPER: Water penetration after 60 ming≤ 0,20UPPER: Water absorption after 60 min%≤ 302,6INTERNAL LINING: Water vapour permeabilitymg/cm2*h)≥ 2,081,1INTERNAL LINING: Water vapour coefficientmg/cm2≥ 201045,8OUTSOLE: Abrasion resistancemm3≤ 15092OUTSOLE: Energy absorption of seat region (E)J≥ 2032OUTSOLE: Flexural resistancemm≤ 40	Description	Measurement Unit	Requirement	Test Result
ANTI-PUNCTURE PLATE: Penetration resistance $N$ $\geq 1.100$ - FOOTWEAR: Antistatic properties (in wet condition) $M\Omega$ $\geq 0,1$ 8 FOOTWEAR: Antistatic properties (in dry condition) $M\Omega$ $\leq 1.000$ 104 UPPER: Water vapour permeability $mg/cm2*h$ $\geq 0,8$ 0,9 UPPER: Water vapour coefficient $mg/cm2$ $\geq 15$ 15,1 UPPER: Water penetration after 60 min $g$ $\leq 0,2$ 0 UPPER: Water absorption after 60 min $g$	TOE CAP: Impact resistance	mm	≥ 14	15,5
FOOTWEAR: Antistatic properties (in wet condition)MΩ $\geq 0,1$ 8FOOTWEAR: Antistatic properties (in dry condition)MΩ $\leq 1.000$ 104UPPER: Water vapour permeabilitymg/cm2*h $\geq 0,8$ 0,9UPPER: Water vapour coefficientmg/cm2 $\geq 15$ 15,1UPPER: Water penetration after 60 ming $\leq 0,2$ 0UPPER: Water absorption after 60 min% $\leq 30$ 2,6INTERNAL LINING: Water vapour permeabilitymg/(cm2*h) $\geq 2,0$ 81,1INTERNAL LINING: Water vapour coefficientmg/cm2 $\geq 20$ 1045,8OUTSOLE: Abrasion resistancemm3 $\leq 150$ 92OUTSOLE: Energy absorption of seat region (E)J $\geq 20$ 32OUTSOLE: Flexural resistancemm $\leq 4$ 0	TOE CAP: Compression resistance	mm	≥ 14	16,5
FOOTWEAR: Antistatic properties (in dry condition) $M\Omega$ $\leq 1.000$ 104 UPPER: Water vapour permeability $mg/cm2*h$ $\geq 0.8$ 0,9 UPPER: Water vapour coefficient $mg/cm2$ $\geq 15$ 15,1 UPPER: Water penetration after 60 min $g$ $\leq 0.2$ 0 UPPER: Water absorption after 60 min $g$ $\leq 0.2$ 0 INTERNAL LINING: Water vapour permeability $g$	ANTI-PUNCTURE PLATE: Penetration resistance	N	≥ 1.100	-
UPPER: Water vapour permeabilitymg/cm2*h≥ 0,80,9UPPER: Water vapour coefficientmg/cm2≥ 1515,1UPPER: Water penetration after 60 ming≤ 0,20UPPER: Water absorption after 60 min%≤ 302,6INTERNAL LINING: Water vapour permeabilitymg/(cm2*h)≥ 2,081,1INTERNAL LINING: Water vapour coefficientmg/cm2≥ 201045,8OUTSOLE: Abrasion resistancemm3≤ 15092OUTSOLE: Energy absorption of seat region (E)J≥ 2032OUTSOLE: Flexural resistancemm≤ 40	FOOTWEAR: Antistatic properties (in wet condition)	МΩ	≥ 0,1	8
UPPER: Water vapour coefficientmg/cm2 $\geq 15$ 15,1UPPER: Water penetration after 60 ming $\leq 0,2$ 0UPPER: Water absorption after 60 min% $\leq 30$ 2,6INTERNAL LINING: Water vapour permeabilitymg/(cm2*h) $\geq 2,0$ 81,1INTERNAL LINING: Water vapour coefficientmg/cm2 $\geq 20$ 1045,8OUTSOLE: Abrasion resistancemm3 $\leq 150$ 92OUTSOLE: Energy absorption of seat region (E)J $\geq 20$ 32OUTSOLE: Flexural resistancemm $\leq 4$ 0	FOOTWEAR: Antistatic properties (in dry condition)	МΩ	≤ 1.000	104
UPPER: Water penetration after 60 ming $\leq 0.2$ 0UPPER: Water absorption after 60 min% $\leq 30$ 2,6INTERNAL LINING: Water vapour permeabilitymg/(cm2*h) $\geq 2.0$ 81,1INTERNAL LINING: Water vapour coefficientmg/cm2 $\geq 20$ 1045,8OUTSOLE: Abrasion resistancemm3 $\leq 150$ 92OUTSOLE: Energy absorption of seat region (E)J $\geq 20$ 32OUTSOLE: Flexural resistancemm $\leq 4$ 0	UPPER: Water vapour permeability	mg/cm2*h	≥ 0,8	0,9
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INTERNAL LINING: Water vapour permeability       mg/(cm2*h)       ≥ 2,0       81,1         INTERNAL LINING: Water vapour coefficient       mg/cm2       ≥ 20       1045,8         OUTSOLE: Abrasion resistance       mm3       ≤ 150       92         OUTSOLE: Energy absorption of seat region (E)       J       ≥ 20       32         OUTSOLE: Flexural resistance       mm       ≤ 4       0	UPPER: Water penetration after 60 min	g	≤ 0,2	0
INTERNAL LINING: Water vapour coefficientmg/cm2 $\geq 20$ 1045,8OUTSOLE: Abrasion resistancemm3 $\leq 150$ 92OUTSOLE: Energy absorption of seat region (E)J $\geq 20$ 32OUTSOLE: Flexural resistancemm $\leq 4$ 0	UPPER: Water absorption after 60 min	%	≤ 30	2,6
OUTSOLE: Abrasion resistance       mm3       ≤ 150       92         OUTSOLE: Energy absorption of seat region (E)       J       ≥ 20       32         OUTSOLE: Flexural resistance       mm       ≤ 4       0	INTERNAL LINING: Water vapour permeability	mg/(cm2*h)	≥ 2,0	81,1
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OUTSOLE: Flexural resistance mm ≤4 0	OUTSOLE: Abrasion resistance	mm3	≤ 150	92
	OUTSOLE: Energy absorption of seat region (E)	J	≥ 20	32
	OUTSOLE: Flexural resistance	mm	≤ 4	0
OUTSOLE: Interlayer bond strength N/mm ≥ 4 4	OUTSOLE: Interlayer bond strength	N/mm	≥ 4	4
OUTSOLE: Resistance to fuel oil (FO) % ≤ 12 1,6	OUTSOLE: Resistance to fuel oil (FO)	%	≤ 12	1,6

### **ADDITIONAL FEATURES**

Measurement Unit  MA	Requirement ≤ 1,00  autsoles shall not melt and	Results
mA -	,	-
_	autoples shall not malt and	
	develop any cracks when bent	-
°C	≤ 10	-
°C	≤ 22	-
cm2	after 80 min.	-
MΩ	≤ 100	-

## **SOLE DESIGN AND PERFORMANCE**



ENERGY ABSORPTION COEFFICIENT IN THE HEEL AREA

0	MINIMUM VALUE REQUIRED	20	TEST RESULT	29	45%

### **INDUSTRIES**





### STORAGE, CARE AND MAINTENANCE

- PANDA SAFETY footwear should be stored in original packaging, storage temperature should not exceed 35°C, humidity should be less than 80% and without the influence of direct sunlight.
- Sandals, shoes and boots should be cleaned after each use; dry off the shoes, not in proximity to or in direct contact with stoves or other sources of heat. • Carry out the periodic treatment of the uppers with suitable products containing wax, grease, silicone, etc.
- Avoid contact with aggressive chemicals and extreme temperatures.
- Verify the good state before each use.

