

	<b>ODIN</b> Ofma Line	<b>Ref. O12W</b>
---	--------------------------	------------------



**TECHNICAL SHEET**

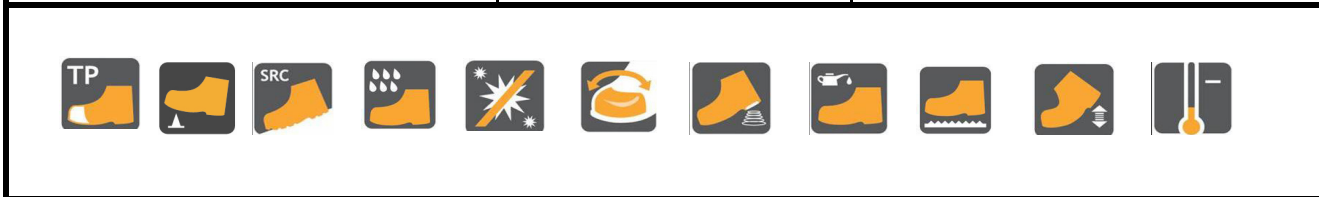


**BASIC DESCRIPTION:**  
 Safety shoe with water-repellent grain leather, with TST foamed lining and high resistance Cordura. Double density, anti-slip (SRC) and bicolour PU outsole.  
 Anatomical and antibacterial thermoformed insole. Large composite security toecap and anti-perforation textile midsole for a full metal free shoe  
 New lateral and back reflecting parts. Shoelace

**PLUS:**  
 New modern and thorough design  
 Extra-comfort bi-colour sole and tongue  
 Optimal anti-slip results, certified SRC.  
 Product with guarantee from European manufacturer.  
 High performance in ergonomics, flexibility, comfort and breathability.

**CHARACTERISTICS**

<b>UPPER:</b>		Black water-repellent & high resistance grain leather + Cordura		
<b>LINING:</b>	<b>REAR</b>	Grey polyamide foamed textile of 150 gr/ml and green polyamide foamed textile of 140 gr/ml in the heel zone.		
	<b>VAMP</b>	White non-woven bonded polyester fibre. 652 gr/ml		
<b>TONGUE OR BELLOWS:</b>		Inside textile in green foamed polyamide. 140gr/ml		
<b>MIDSOLE:</b>		Antiperforation multi-layer textile midsole. NO penetration.		
<b>SOLE:</b>	<b>COMPOSITION:</b>		PU2D	
	<b>SLIP COEFFICIENTS:</b>	<b>SRA</b>	<b>Flat</b>	0,37
			<b>Heel</b>	0,33
	<b>SRB</b>	<b>Flat</b>	0,23	
		<b>Heel</b>	0,18	
<b>QUALIFICATION:</b>		SRC		
<b>TOE-CAP:</b>		Thermopolymer toecap with protection profile on the edge		
<b>ANTI-PERFORATION INSOLE:</b>		Antiperforation multi-layer woven fibres textile		
<b>COMFORT INSOLE:</b>		Grey thermoforming antibacterial and antistatic comfort insole on foamed material.		
<b>OTHER OUSTANDING VALUES:</b>	<b>FIT:</b>		Large	
	<b>SIZE RANGE:</b>		36 to 48	
	<b>WEIGHT:</b>		1090 gr	
	<b>OTHERS:</b>			



<b>PVPR:</b>	<b>CERTIFICATION:</b> EN ISO 20345-2011: <b>S3+CI+SRC</b> N° <b>CERTIFICADO CE- LECFI 00331404</b>	<b>DISPONIBILTY:</b> En stock
--------------	--	----------------------------------