WORK & SAFETY

SHOES GUIDE





Made in Italy

PS COLLECTION



innovative fabrics with hi-performance sole

















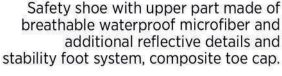








58.037.10 **DOLPHIN**















COLLECTION



mix of materials and modern sports design

























58.036.11 ECO GREY

Safety shoe with upper part made of 100% used and recycled polyester, with composite toe cap.

> Available sizes: 39 - 46 Packing: 10/1







































58.043.20 **SEAGULL**

Safety shoe with upper part made of extremely durable Hypertex fabric, with composite toe cap.











COLLECTION



mix of materials and modern sports design















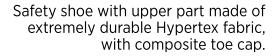








58.034.10 **RAPTOR**



Available sizes: 36 - 47 Packing: 10/1









58.035.10 TIGER

Safety shoe with upper part made of extremely durable Hypertex fabric, with composite toe cap.







J COLLECTION



mix of materials and modern sports design



























58.032.10 **FALCON**

Safety shoe with upper part made of printed genuine leather, with composite toe cap.

> Available sizes: 36 - 47 Packing: 10/1

































58.035.10 **SPARROW**

Safety shoe with upper part made of printed genuine leather, with composite toe cap.







J COLLECTION



mix of materials and modern sports design

























58.039.10 STAR BC

Safety shoe with upper part made of breathable microfiber mixed with rubber, with composite toe cap.

Available sizes: 38 - 47

Packing: 10/1









Food & Hygene COLLECTION SABSON

perfect for high hygiene and sanitary standard industries





















58.040.90 WHITE

Safety shoe with upper part made of waterproof microfiber, with composite toe cap.







BASIC COLLECTION



shoes made of genuine waterproof leather





























58.030.10 **CEMENT**

Safety shoe with upper part made of genuine leather, with stainless steel toe cap.

> Available sizes: 36 - 48 Packing: 10/1





































58.031.10 **CONCRETE**

Safety shoe with upper part made of genuine leather, with stainless steel toe cap.







A COLLECTION



work shoes made of genuine waterproof leather





















58.041.10 A 3023

Work shoe with upper part made of genuine leather.

> Available sizes: 36 - 48 Packing: 10/1



























58.042.10 A 3266

Work shoe with upper part made of genuine leather.







MEASUREMENT CHART



SIZE	36	37	38	39	40	41	42	43	44	45	46	47	48
DOLPHIN / WH	ALE												
OUTSOLE LENGTH (mm)	1			260	266	273	280	286	293	300	306	313	320
ECO GREY / SE	GAULL /	RAPTOR	/ TIGER /	/ FALCON	I / SPARR	OW / STA	R BC						
OUTSOLE LENGTH (mm)	238	245	252	259	266	272	279	286	292	298	304	310	
WHITE													
OUTSOLE LENGTH (mm)	236	243	250	257	266	270	277	284	290	296	303	309	
CEMENT / CON	CRETE												
OUTSOLE LENGTH (mm)	238	244	251	258	265	271	278	285	291	298	305	311	317
A 32023 / A 32	66												
OUTSOLE LENGTH (mm)	240	244	253	269	267	273	280	287	293	300	307	313	320



WORK & SAFETY SHOES STANDARDS



	EN	I ISO 203	347		EN ISO 20345								
01	02	03	04	05	SB	S1	S1P	S2	S2P	S3	S4	S5	
Leather and other materials Natural or (unnatural or synthetic polymers) synthetic polymers					Leather and other materials (unnatural or synthetic polymers)						Natural or synthetic polymers		
•	•	•			•	•	•	•	•				
	•	•	•	•	•	•	•	•	•		•	•	
₹	•		•	•				•	•		•		
	•	•	74)	•		•		
			100		BIC	200							
							1		•	\			
	1	1				100	7	•					
	ASSA	100		•			1	777	, t.	•			
	wo	RK SHO	ES					SAFET	Y SHOES	111	1		
	Leather	O1 O2 Leather and other (unnatural or synthetic)	O1 O2 O3 Leather and other materials (unnatural or synthetic polymers)	Leather and other materials Natur	O1 O2 O3 O4 O5 Leather and other materials (unnatural or synthetic polymers) Natural or synthetic polymers Natural or synthetic polymers Natural or synthetic polymers Natural or synthetic polymers	O1 O2 O3 O4 O5 SB Leather and other materials (unnatural or synthetic polymers) synthetic polymers O1 O2 O3 O4 O5 SB Natural or synthetic polymers O1 O2 O3 O4 O5 SB	O1 O2 O3 O4 O5 SB S1 Leather and other materials (unnatural or synthetic polymers) synthetic polymers (unnatural or synthetic polymers) synthetic polymers	O1 O2 O3 O4 O5 SB S1 S1P Leather and other materials (unnatural or synthetic polymers) synthetic polymers Natural or synthetic polymers Leather and of (unnatural or synthetic polymers) synthetic polymers O1 O2 O3 O4 O5 SB S1 S1P Leather and of (unnatural or synthetic polymers) synthetic polymers O2 O3 O4 O5 SB S1 S1P Leather and of (unnatural or synthetic polymers) synthetic polymers O3 O4 O5 SB S1 S1P Leather and of (unnatural or synthetic polymers) synthetic polymers O4 O5	O1 O2 O3 O4 O5 SB S1 S1P S2 Leather and other materials (unnatural or synthetic polymers) Natural or synthetic polymers Synthetic polymers Natural or synthetic polymers Leather and other mater (unnatural or synthetic polymers) O1 O2 O3 O4 O5 SB S1 S1P S2 Leather and other mater (unnatural or synthetic polymers) O2 O3 O4 O5 SB S1 S1P S2	O1 O2 O3 O4 O5 SB S1 S1P S2 S2P Leather and other materials (unnatural or synthetic polymers) Natural or synthetic polymers) Natural or synthetic polymers (unnatural or synthetic polymers) O O O O O O O O O O O O O O O O O O O	O1 O2 O3 O4 O5 SB S1 S1P S2 S2P S3 Leather and other materials (unnatural or synthetic polymers) synthetic polymers Leather and other materials (unnatural or synthetic polymers) Leather and other materials (unnatural or synthetic polymers) Leather and other materials (unnatural or synthetic polymers)	O1 O2 O3 O4 O5 SB S1 S1P S2 S2P S3 S4 Leather and other materials (unnatural or synthetic polymers) synthetic polymers (unnatural or synthetic polymers) synthetic polymers) synthetic polymers (unnatural or synthetic polymers) synthetic polymers synthetic polymers) synthetic polymers synthetic polymers) synthetic polymers synthetic polymers) synthetic polymers synthetic synthetic polymers synthetic synt	

SYMBOLS





Anti-static



Heel energy absorption level



Oil resistance



Hydrocarbon resistance



Flexon resistance



Puncture resistance



Anti-abrasion



Hydrolysis resistance sole



Crash impact resistance and compression resistance to 200 J



Waterproof upper



Slip resistant



Stainless steel midsole



Non-metallic midsole



Stainless steel toe cap



Composite toe cap



Low electrical resistance shoe