



Continental COMPOUNDERS

INJECTION MOULDING



Grade	Shore	Density	Description / Typical Use	Specification
GB 60 BLACK	60 A	1.33 (±0.10)	RECYCLE GUMBOOT	
I70 PVC	75 A	1.35 (±0.10)	RECYCLE UNIT SOLES	
I50/1407 E	53 A	1.14 (±0.02)	UNIT SOLES	
I57/1501 E	60 A	1.17 (±0.02)	GUMBOOT UPPER	
I60/2003 E	62 A	1.21 (±0.02)	GUMBOOT UPPER	SABS 1320-1:2001
I65/2201 E	66 A	1.23 (±0.02)	UNIT SOLES	
I65/3501 E	65 A	1.29 (±0.02)	UNIT SOLES	
I75/4021 E	73 A	1.38 (±0.02)	UNIT SOLES	
I80/3512 E	81 A	1.25 (±0.02)	ROAD CONES	
I85/4501 E	81 A	1.36 (±0.02)	UNIT SOLES	
I85/4521 E	85 A	1.45 (±0.02)	ELECTRICAL PLUGS	
IN45/1605 E	52 A	1.16 (±0.02)	NITRILE GASKET	
IN55/1605 E	59 A	1.17 (±0.02)	NITRILE GUMBOOT UPPER	SABS 1320-1:2001
IN55/1615 E	56 A	1.15 (±0.02)	35phr NITRILE SOLE	SABS 1320-1:2001
IN57/1805 E	57 A	1.16 (±0.02)	10phr NITRILE UPPER	
IN60/2105 E	61 A	1.21 (±0.02)	10phr NITRILE SOLE	
IN65/1825 E	59 A	1.18 (±0.02)	25phr NITRILE SOLE	SABS 1320-1:2001
IN65/2005 E	65 A	1.24 (±0.02)	22phr INDUSTRIAL SHOE	SABS 1320-1:2001
IX50/1705 E	60 A	1.17 (±0.02)	CLEAR HOTWATER BOTTLES	
IX60/1705 E	54 A	1.16 (±0.02)	VAMPS CRYSTAL	
IX75/2305 E	72 A	1.22 (±0.02)	BLUE TINT FOOTWEAR	

Please note that all information contained herein was determined through the use of relevant testing procedures and is believed to be reliable.

However since the use of our products is beyond our control, no warranty regarding the accuracy of such information is implied.

This information is therefore furnished with express condition that you will determine the suitability of the product for your use.