

DOMINATOR™ CONE

TECHNICAL
SPECIFICATION

TWO PART MOULDED CONE WITH UV STABILISED HDPE MOULDED TOP & HEAVY DUTY
100% RECYCLED BASE

TRAFFIC MANAGEMENT

INSTRUCTIONS FOR USE (UK Specific)

Distribute cones as per requirements and the requirements of:

The Traffic Signs Regulations and General Directions 2002

Safety at Street Works and Road Works

When used as described above, this cone will meet those requirements. Both are published by 'The Stationery Office'

DIMENSIONS

Small Dominator™ Cone:	Sleeve
Height: 50cm	R1B - Single or Twin
Weight: 1.9Kg	
Base Dimensions: 25cm x 25cm	
Pallet Quantity: 200	
Medium Dominator™ Cone:	Sleeve
Height: 75cm	R1B - Single or Twin
Weight: 4Kg	R2A/R2B - Single or Twin
Base Dimensions: 43cm x 43cm	
Pallet Quantity: 150	
Large Dominator™ Cone:	Sleeve
Height: 1 Metre	R1B - Single or Twin
Weight: 7Kg	R2A/R2B - Single
Base Dimensions: 58cm x 58cm	
Pallet Quantity: 100	



DOMINATOR™ CONE MATERIALS

Cone Top: Polyethylene

Cone Base: Reprocessed PVC

Sleeve: PVC,

DOMINATOR™ CONE FEATURES & BENEFITS

UV stabilised LDPE moulded top and heavy duty 100% recycled composite base

Dominator™ Cone comes complete with Sealbrite™ class R1B Sleeve or R2A/R2B sleeve option

Embossing Option

Coloured Base Option

Twin Sleeves Option

Re'cone'ditioning™ Option

DOMINATOR™ CONE CONFORMITY

Meets the requirements of EN 13422

Production is carried out in an ISO 9001 quality system

Quality System Testing is carried out in accordance with EN 13422

CLEANING & MAINTENANCE

Clean with a warm soapy cloth and allow to air dry

Keep clean and in a suitable environment

DISCLAIMER: Information presented within this technical specification was correct on date of issue. Information may be subject to change without notice as part of ongoing product improvement and development. To confirm any specific piece of information shown is current please email technical@jpsafety.com



MANUFACTURING FOR SAFETY
WWW.JSPSAFETY.COM

UKSALES@JSPSAFETY.COM
TEL: +44 (0)1993 826050



Issued 12/02/21, V5