



## SPEEDLOCK STANDARD BLAST HOSE (2-Ply)

	Internal Diameter		Wall -	Outside -	Weight	Max.
and the second	inches	mm	Thickness	Diameter	(gm/metre)	Length
The state of the s			(mm)	(mm)		(metres)
	1/2"	13	7	27	600	40
	3/4"	19	7	33	650	40
	1"	25	7	39	750	40
	1-1/4''	32	8	48	1100	40
	1-1/2"	38	9	56	1450	40
	2"	50	10	70	2100	40

## **TECHNICAL SPECIFICATIONS:**

Brand	SPEEDLOCK	
Temperature Range	-35°C to +80°C	
Working Pressure	174psi (12bar) - Minimum	
<b>Burst Pressure</b>	522psi (36bar) – Minimum	
Safety Factor	3.0 times - Minimum	
Electrical Conductivity	Resistance R less than 10 <sup>6</sup> ohm	
Tube	NR/BR rubber compound, black, smooth, anti-static and highly	
	abrasion resistant	
Tube Hardness	Approximate 65 Shore A	
Abrasion Factor	Approximate 70mm <sup>3</sup> measured according to DIN 53516	
Cover	SBR compound, black, wear and weather resistant, electrically	
	conductive, and fabric impression	
Standard	ISO 3861	
Bending Radius	8 to 10 times internal diameter of hose, depending on size	

## **Important Notes:**

> Other non-standard sizes and lengths, or 4-ply blast hoses only available on indent basis.

Bulk Order based on "house-brand" available on requests – minimum order quantity of 100rolls of 40m length.

**Note:** Product data contained in this catalogue is to be used for reference purposes only.

Lesoon Equipment Pte Ltd reserves the right to modify or improve product technical specification at any time.

Before using this Product, read all Instructions, Literatures, Specifications, Label's and Warnings either send with or affixed to the Product.