

# **CARBON FREE HOSE**

	ID		OD	Working Pressure		Bursting Pressure		Bending Radius		Weight	Z1 22 23 Max. Length
	mm	Inch	mm	BAR	PSI	BAR	PSI	mm	Inch	KG/MTR	MTR
	31.00	1.1/4	44.00	17.2	250	69	1000	152	6.00	1.20	50
	38.00	1.1/2	51.50	17.2	250	69	1000	203	8.00	1.35	50
	50.00	2	66.00	14	203	56	800	304	12.00	2.60	40
	56.00	2.1/4	77.00	14	203	56	800	500	19.70	3.50	40
	70.00	2.3/4	90.00	14	203	56	800	800	31.50	7.60	40
1	75.00	3	96.00	14	203	56	800	635	25.00	1.90	40
	88.00	3.1/2	111.00	14	203	56	800	1000	39.40	2.80	40
	100.00	4	124.00	10	145	40	580	1200	47.20	1.90	40

#### TUBE:

Specially engineered non conductive rubber, white

#### **REINFORCEMENT: SUBJECT TO ID**

One or Multiple layers of Textile reinforced subjected to ID

#### COVER:

Specilly engineered Nitrile rubber cover, green

#### **TEMP RANGE:**

-40°C to +100°C Approx

# **APPLICATIONS:**

Speciality hose for non conductive applications, majorly catering to furnace coolant conveyane & low current leakage.

# **PROPERTIES:**

Heat Resistant Non-Conductive tube and cover Uniform Thickness Industry Leader

# **APPLICABLE STANDARDS:**

Indo-Maksson Propietory

### STANDARD COLOUR:

Inner Tube - White Outer Cover - Green

# MARKING ON THE HOSE:

Indo - Furnace- Carbon Free Hose Heat Resistant I.D. W.P. India

Specification Subject to change due to Improvement in Quality (E&O.E).
In the interest of Continual Development, the Company reserves the right to make modifications to these details without prior notice.

