

PULSOR VIB



CONSTRUCTION & INFRASTRUCTURE



Concrete vibrator

APPLICATIONS

Protection of cables between engine and vibrating head in concrete

Used to drive compressed air stream to vibrating body.

ADVANTAGES

Kink resistant construction. Resistance to elongation.

TECHNICAL DESCRIPTION

Inner tube	NBR/SBR, black, smooth, mild oil resistant.
Reinforcement	high tensile textile cord
Cover	SBR/CR, black, fabric impression, abrasion, ozone and weather resistant.
Working temperature	-30°C => +80°C.





1000	STRUCTION & PASTRUCTURE	PULSOR VIB		PULSOR VIB				
ID (MM)	OD (MM)	WORKING PRESSURE (BAR)	BURSTING PRESSURE (BAR)	BENDING RADIUS (MM)	WEIGHT (KG/M)	LENGTH (M)	ARTICLE NUMBER	
19.0	31.0	10	40	100	0.62	40.0	5513544	
25.0	39.0	10	40	125	0.95	40.0	5513545	

Tolerance on length: ±1% (ISO 1307 Standard).

