


































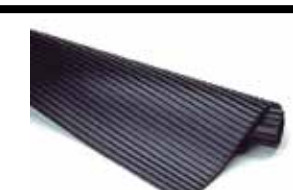














WIBROIZOLATORY

- szeroki zakres twardości gumy
- możliwość przytwierdzenia do podłoża
- możliwość zastosowania w każdej płaszczyźnie
- posiadają zabezpieczenie przed zerwaniem



RODZAJ URZĄDZENIA	TYP WIBROIZOLATORA					
	URZĄDZENIA I SPRZĘT Z ELEMENTAMI OBROTOWYMI					
Urządzenia stacjonarne silniki spalinowe, pompy, sprężarki, generatory	 SBTR/SBTRM	 SBTM	 SBTR-(0,2,3)	 SBTEF	 Vee Mounting	 SBTCAST-FOOT
Urządzenia ruchome silniki pojazdów, sprężarki, generatory, silniki okrętów	 SBTHK	 SIM	 SBTCUSAT	 SBTMET	 Vee Mounting	
Sprzęt szczególnie wrażliwy na wstrząsy i wibracje elektronika, kamery, wentylatory, mniejsze pompy	 SBTM	 SBTNV	 SBTFAN	 SBTEQUI	 SBTTBI	 FLSBT
Zabezpieczenia podczas transportu komputery, aparatura badawcza	 SBTVT	 SBTM	 SBTUU	 SBTUU-SHEAR		
Pojazdy silniki, kabiny, stalowe klatki zabezpieczające	 SBTHK	 SBTMET	 SBTCAB	 SBTEH	 UH	
Zawieszania pod instrumenty urządzenia elektroniczne, radia TX/RX, przenośne systemy komputerowe	 SBTM	 SBTTBI	 Flanged Instr.			
Specjalne wibroizolatory do dużych obciążeń pojazdy pozadrogowe i specjalne, ekrany wibracyjne, duże silniki, pojazdy użyteczności publicznej	 SBTSW	 SBTRSM	 SAW (kolisty)	 3" Comp	 SBTGM	
Warsztaty mechaniczne tokarki, prasy, dziurkarki, młyny, szlifierki, urządzenia do obróbki drewna	 SBTKA	 SBT RUBBER MATS				
Kontrola ruchu odbicie, ograniczenia ruchu,	 SBTNV	 SBTBUF	 SBTPB			
Zawieszania pojazdów zawieszania przegubowe, obrotowe, skrzyni przekładniowej	 SBT IOS	 Spheralistik™	 Metaxentric™			
Wibroizolatory cylindryczne ogólnego zastosowania systemy wydechowe, mniejsze wentylatory, panele sterownicze	 SBTA	 SBTB	 SBTC	 SBTD	 SBTKD	 SBTE
Wibroizolatory metalowe wysokie temperatury, olej np. do układów wydechowych	 SBTCX					

MATY I WYKŁADZINY DŹWIĘKOIZOLACYJNE

- materiały dźwiękoizolacyjne i dźwiękochłonne
- kurtyny tłumiące
- efektywna izolacja zarówno wibracji jak i hałasu
- wysoka gęstość i chłonność
- duża elastyczność

