

## Twin-Path® Sparkeater Slings

#### **SPARKEATER® SYNTHETIC SLINGS**

US Patent #4,850,629

**SE** When you have a hot environment up to 300°F, use a Sparkeater® to lift the load without marring the surface of the lifted piece. Also, when doing stage rigging order this product for the protection it gives from exposure to fire, heat, sparks and pyrotechnics. Just specify black color for



the theater or yellow for all other applications. These slings are made from Nomex® for the cover and Aramid high performance core yarns. Available in capacities of 2,000 to 30,000lbs. When lifting heated steel, wire rope or chain slings might scratch the load causing expensive rework. Fire exposure testing was performed by London Scientific and the product was identified as being as good as wire rope or chain for use in off shore applications in the oil industry.



### INGMAX Twin-Path® Sparkeater Slings

# SPARKEATER® SYNTHETIC SLINGS

U.S. Patent #4,850,629; CN Patent #1,280,458

**SE** When you have a hot environment up to 300°F, use a Sparkeater® to lift the load without marring the surface of the lifted piece. Also, when doing stage rigging order this product for the protection it gives from exposure to fire, heat, sparks and pyrotechnics. Just specify black color for the theater or yellow for all other applications. These slings are made from Nomex® for the cover and Aramid high performance core yarns. Available in capacities of 2,000 to 30,000 lbs. When lifting heated steel, wire



rope or chain slings might scratch the load causing expensive rework. Fire exposure testing was performed by the Offshore Certification Bureau and the product was identified as being as good as wire rope or chain for use in off shore applications in the oil industry.

#### TWIN-PATH® SPARKEATER SPECIFICATIONS

	SLING WIDTH	RATED CAPACITIES					
STOCK NUMBER					2-SLING OR	2-SLING OR	APPROX.
		CHOKER	VERTICAL	BASKET	BASKET @ 60°	BASKET @ 45°	
					60°	45.	WEIGHT LBS. PER FT.
					(60°)	45°	
TPSE 1000	3"	8,000	10,000	20,000	17,320	14,150	.23
TPSE 1500	3"	12,000	15,000	30,000	25,980	21,215	.48
TPSE 2000	3"	16,000	20,000	40,000	34,640	28,280	.55
TPSE 2500	4"	20,000	25,000	50,000	43,300	35,350	.65
TPSE 3000	4"	24,000	30,000	60,000	51,960	42,425	.80

PLEASE NOTE: CAPACITIES SHOWN INCLUDE BOTH PATHS AND ARE FOR ONE COMPLETE SLING.

DO NOT EXCEED RATED CAPACITY

DO NOT EXCEED RATED CAPACITY



Sling can fail if damaged, misused or overloaded. Inspect before use. Damaged sling shall not be used. Use only if trained. Do not exceed rated capacity. Protect sling from being cut by load edges, corners, protrusions and abrasive surfaces. Avoid exposure to acid, alkali, sunlight and temperature over 180°F. DEATH or INJURY can occur from improper use or maintenance.