Twin-Path® Sparkeater® Slings



Twin-Path® Sparkeater® Slings provide exceptional thermal stability and withstand temperatures up to 300°F/149°C. Fire exposure testing was conducted by London Scientific, in conjunction with the Offshore Certification Bureau. Sparkeater® Slings were identified as being, as good as wire rope or chain slings in off-shore applications for the petroleum industry. Twin-Path® Sparkeater® Slings are available in 10,000 to 100,000 Lbs. vertical capacities.

Aramid, load bearing core yarns used in Twin-Path® Sparkeater® Slings have high tenacity, low stretch and desirable, thermal properties. A Nomex®, protective, outer cover encapsulates the inner, red cover, providing an early warning alert.

Sparkeater® Slings feature all the benefits of the Twin-Path® sling design: two paths for back up, redundant, protection, double, contrasting covers and tattle tails.

Twin-Path® Stage Rigging Sparkeater® slings are a perfect Slingmax® solution for the inherent dangers posed by pyrotechnical displays. Stage Rigging Sparkeater® Slings are furnished with a black, outer, Nomex® cover.









	WORK LOAD LIMITS (Lbs.)						
Twin Path [®] Stock Number	Choker	Vertical	Basket Hitches			Approximate	Nominal
	6	0	90°	60°	45°	Weight (Lbs. per Ft.) (Bearing-Bearing)	Body Width (Inches) Tube/Tapered
TPSE 1000	8,000	10,000	20,000	17,320	14,140	.40	1.5 - 3"
TPSE 1500	12,000	15,000	30,000	25,980	21,210	.45	1.5 - 3"
TPSE 2000	16,000	20,000	40,000	34,640	28,280	.51	1.5 - 3"
TPSE 2500	20,000	25,000	50,000	43,300	35,350	.57	1.5 - 3"
TPSE 3000	24,000	30,000	60,000	51,960	42,420	.71	2.0 - 4"
TPSE 4000	32,000	40,000	80,000	69,280	56,560	.83	2.0 - 4"
TPSE 5000	40,000	50,000	100,000	86,600	70,700	1.14	2.0 - 4"
TPSE 6000	48,000	60,000	120,000	103,920	84,840	1.27	2.0 - 4"
TPSE 7000	56,000	70,000	140,000	121,240	98,980	1.39	3.5 - 7"
TPSE 8500	68,000	85,000	170,000	147,220	120,190	1.65	3.5 - 7"
TPSE 10000	80,000	100,000	200,000	173,200	141,400	1.84	3.5 - 7"

TWIN-PATH® SPARKEATER® SPECIFICATIONS