

RECOMMENDED MINIMUM HARDWARE DIAMETERS FOR SLINGMAX® TWIN-PATH® SLINGS – METRIC RATINGS 5:1 D.F.

Dimensions are based on nominal bow width of a range of Alloy shackles with comparable capacities and are not intended to be all-inclusive. As alloys and other material grades vary among manufacturers it is the responsibility of the individual to ensure that capacities of rigging and hardware are compatible. If using a lower rated component part, the sling should be used at the lower capacity of the fitting.

Twin-Path® Sling Stock No.	VRC (Metric tons)	Minimum recommended hardware diameter (mm)	Minimum bending radius (mm)
TPXCVM5	5	16.00	8.00
TPXCVM10	10	25.40	12.70
TPXCVM15	15	28.70	14.35
TPXCVM20	20	36.10	18.05
TPXCVM25	25	38.90	19.45
TPXCVM30	30	38.90	19.45
TPXCVM35	35	46.74	23.37
TPXCVM40	40	46.74	23.37
TPXCVM50	50	52.80	26.40
TPXCVM60	60	68.80	34.40
TPXCVM70	70	68.80	34.40
TPXCVM85	85	68.80	34.40
TPXCVM100	100	79.20	39.60
TPXCVM115	115	79.20	39.60
TPXCVM130	130	91.90	45.95
TPXCVM150	150	241.00	120.50
TPXCVM170	170	241.00	120.50
TPXCVM200	200	241.00	120.50
TPXCVM225	225	290.00	145.00
TPXCVM250	250	290.00	145.00
TPXCVM275	275	290.00	145.00
TPXCVM300	300	290.00	145.00
TPXCVM400	400	363.00	181.50

Additional Twin-Path® sling information such as hitch capacities, approximate weights per meter and nominal body widths may be found in the Slingmax® catalog or at www.slingmax.com. Higher capacities and imperial rated slings are also available.