

Dyneema Sling

Product information

When it comes to heavy lifting, these ropes can suit a variety of different purposes.

For example, they can hold machine parts lifted up to wind turbines offshore, as well as the lifting of turbines for hydraulic power stations and raising derailed trains into position. These ropes are around 10 times stronger than steel wires per unit of weight. This means they possess more strength than a steel wire of the same diameter, but are less are than one-tenth the weight.

WLL ton	EWL m
200	12
200	10
200	7
200	50
200	14
250	7
300	5
300	26
300	13
450	16
600	22