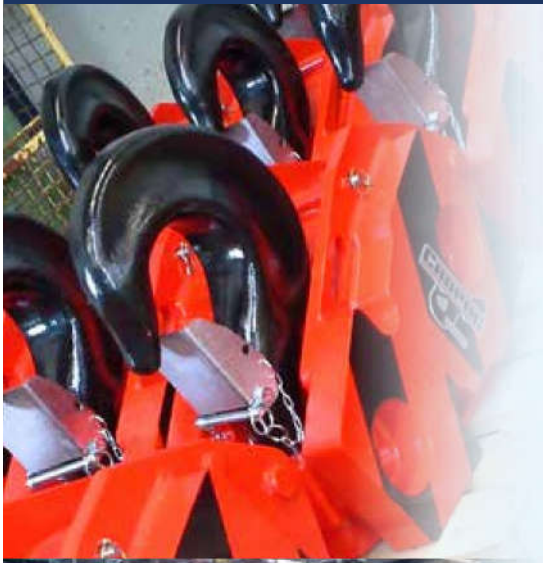


Overhaul Weights

University studies show that many factors are relevant to determine minimum overhaul weights.

These are for instance, but not limited to:

- Boom length or jib height
- Geometrical design of block and crown block
- Type of bearing
- Sheave diameters
- Wire rope type and construction
- Number of stationary sheaves outside the tackle itself
- Grease
- Operational temperatures
- Etcetera



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Overhaul weights are therefore predominantly determined by the overall system designer. To overcome these variable issues or even potential wire rope related problems, Ropeblock offers a variety in removable or variable overhaul weights on blocks. Variable weights would also enable you to maximize capacity and / or optimize axle loads for local road pressure limits.

Please contact your sales representative for options.



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