



TECHNICAL SPECIFICATION – DYNEEMA CHAIN	
Length lashing chain Dyneema	6mtr
Application	Lashing
Lashing equipment manufactured according to standard:	DIN EN 12195-2/3
MAX CAPACITY*	
Minimum break load	200 kN
Maximum lashing capacity	100 kN
Normale spankracht(kN)	100 kN

NOT FOR LIFTING PURPOSES

Please consult the KLEINVELD Engineering department for equipment details, equipment applications, stability or any other further technical support.

Steel link chains for securing cargo can be replaced by chains made from Dyneema, a super-strong plastic fibre.

Dyneema link chains are made of a technical textile. The Dyneema chains have important advantages over steel lashing chains in economic and safety terms. For example, they combine low weight with superior tensile strength and hardly any bending fatigue. The physical load for transport activities is relatively low. The chain floats in water and is resistant to chemicals and seawater. Dyneema chains are also more flexible than steel chains and they do not make any noise or damage the load.