## CASAR **HEXAPLAST**

## **PROPERTIES**













preformed

## **APPLICATIONS**

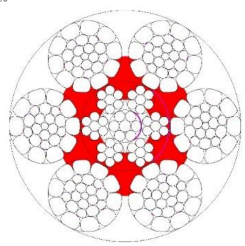
High breaking load and good resistance against crushing. Hoisting rope in multiple part reeving for smaller lifting heights as well as for twin hoist systems with left and right hand lay ropes for greater lifting heights.











## **BREAKING FORCES**

nominal diameter	weight	minimum breaking force 1960 N/mm²			
mm	kg/m	kN			
16	1,178	224	-		
24	2,650	504			
25	2,875	528			
26	3,110	575		1/1	3
28	3,607	666		~ ///	>
29	3,869	710		$//\sim$	
30	4,141	765		$2 \sim$	
31,75	4,638	857		<b>Y</b>	
32	4,711	870			
34	5,318	983	$\langle \Diamond \rangle \vee$		
35	5,636	1070			
36	5,963	1100	~		

- Temperature range of use: -50°C to +115°C
- Available in ordinary lay
- Available in right hand and left hand
- Available in galvanized

