



art.	art.	D mm	L m	WLL ton
080910001	8091 D6-1	6*	1	1,12
080910002	8091 D6-2	6*	2	1,12
080910003	8091 D6-3	6*	3	1,12
080910004	8091 D6-4	6*	4	1,12
080910021	8091 D7-1	7*	1	1,5
080910022	8091 D7-2	7*	2	1,5
080910023	8091 D7-3	7*	3	1,5
080910024	8091 D7-4	7*	4	1,5
080910041	8091 D8-1	8*	1	2
080910042	8091 D8-2	8*	2	2
080910043	8091 D8-3	8*	3	2
080910044	8091 D8-4	8*	4	2
080910051	8091 D10-1	10*	1	3,15
080910052	8091 D10-2	10*	2	3,15
080910053	8091 D10-3	10*	3	3,15
080910054	8091 D10-4	10*	4	3,15
080910131	8091 D13-1	13*	1	5,3
080910132	8091 D13-2	13*	2	5,3
080910133	8091 D13-3	13*	3	5,3
080910134	8091 D13-4	13*	4	5,3
080910161	8091 D16-1	16*	1	8
080910162	8091 D16-2	16*	2	8
080910163	8091 D16-3	16*	3	8
080910164	8091 D16-4	16*	4	8
080910171	8091 D20-1	20	1	12,5
080910172	8091 D20-2	20	2	12,5
080910173	8091 D20-3	20	3	12,5
080910174	8091 D20-4	20	4	12,5

Technical drawing of a chain hoist with dimensions and component specifications. The drawing includes a table with columns for 'Component', 'Material', 'Dimensions', and 'Weight'. The table lists various parts such as 'Hook', 'Chain', 'Sprocket', and 'Housing' with their respective materials and dimensions.

Technical drawing of a chain hoist with dimensions and component specifications. The drawing includes a table with columns for 'Component', 'Material', 'Dimensions', and 'Weight'. The table lists various parts such as 'Hook', 'Chain', 'Sprocket', and 'Housing' with their respective materials and dimensions.