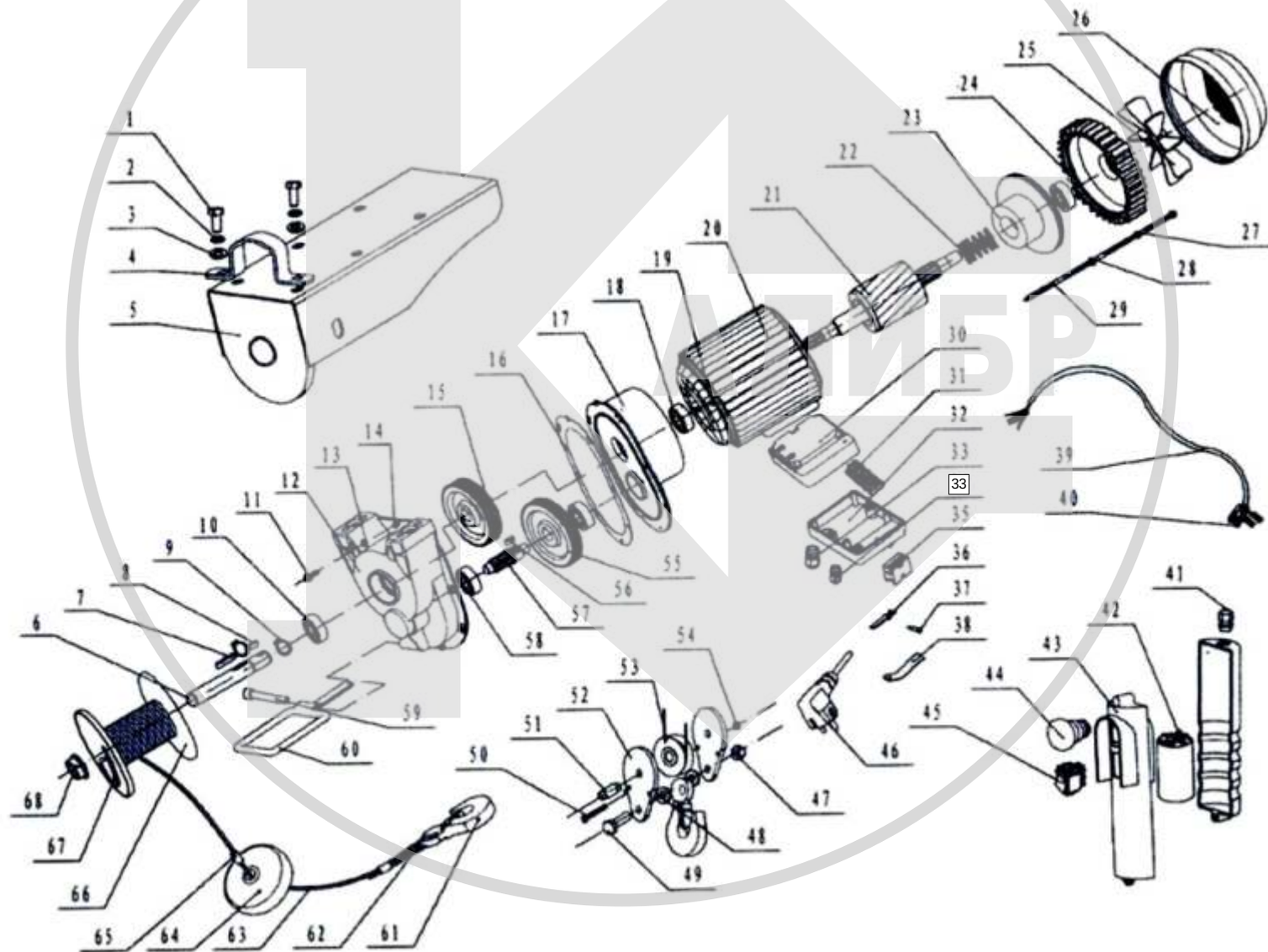
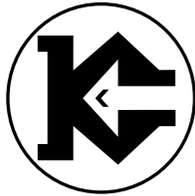


- 500





# - 500

1	10×30	500.01	36		500.36
2	10	500.02	37		500.37
3	10	500.03	38		00666
4		500.04	39		500.39
5		500.05	40		500.40
6		00887	41		00668
7	5×5×12	02744	42	CBB60 SH DB 40 ×450	03602
8			43		01329
9	17 ( . )	01897	43.1		00665
10	6203 RS	00003	43.2		01328
11	5×16	500.11	44		500.44
12		00659	45	" - "	00664
13	5	500.13	46	3G×1,0 <sup>2</sup>	500.46
14	5	500.14	30-46		500.30-46
15	Z=68	02745	47	10	500.47
16		500.16	48	10	500.48
17		00867	49	10×35	500.49
18	6202 RS	00023	50	5×30	500.50
19		500.19	51		500.51
20		500.20	52		500.52
19+20		02743	53		500.53
21		02747	54	5	500.54
22		00667	55	Z=71	00670
23		00663	56	5×5×12	02744
24		00669	57	- Z=11	02746
25		00660	58	6200 RS	00024
26		00661	59	8×16	01384
27	5	500.27	60		00868
28	5	500.28	61		500.61
29	5×175	500.29	62		500.62
30		00658	63		500.63
31		500.31	64		500.64
32		00662	65		500.65
33	16×1,5	500.33	66		500.66
34	16×1,5	500.34	67		500.67
35	IEC 947-5-1	00657	68		500.68