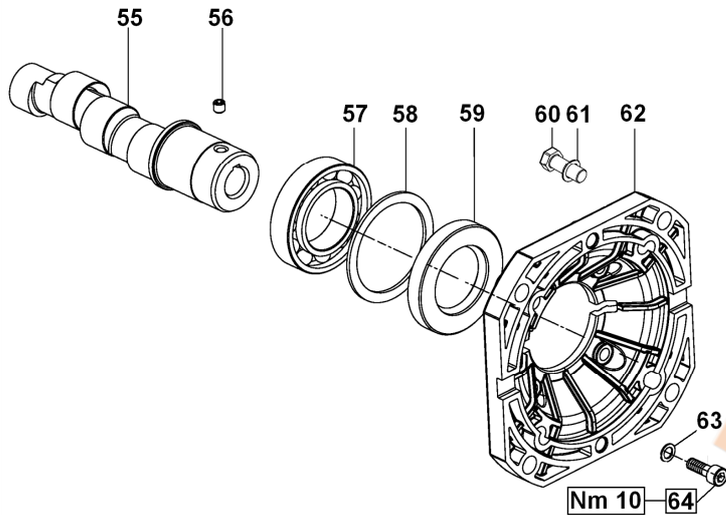


VERSION A (for electric motors NEMA 56 C)

**UL1708 – UL1509 – UL1512
UH1708 – UH1711 – UH1712**

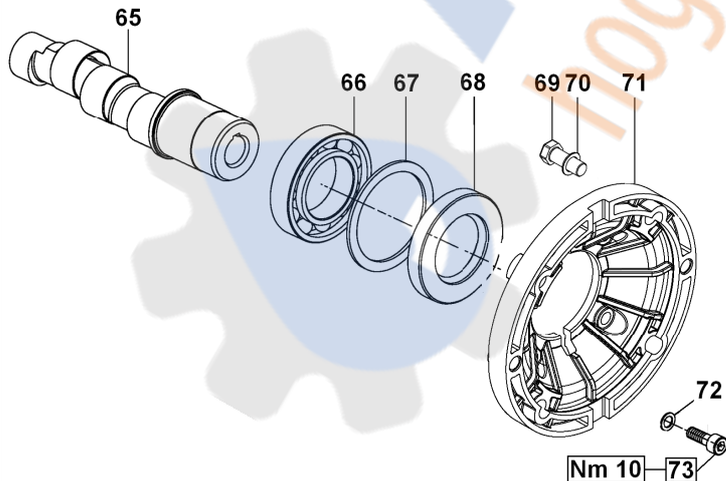


DIS. COD. 60.9503.00

POS	COD.	DESCRIZIONE - DESCRIPTION	NR
55	60.0224.65 60.0227.65 60.0229.65 60.0234.65	Albero C.5 – UH1708 Albero C.6.5 – UH1711 Albero C.7.2 – UL1509 - UH1712 Albero C.9.4 – UL1708 - UL1512	1
56	99.1790.00	Vite M6x6 UNI 5929	1
57	91.8464.00	Cuscinetto a sfere 6007	1
58	60.2101.89	Rondella distanziale	1
59	90.1675.00	Anello rad. D. 35x62x10	1
60	99.3345.00	Vite 3/8"x16	4
61	96.7104.00	Rondella D. 10.5x16x1	4
62	10.0344.22	Flangia per motore elettrico	1
63	96.6938.00	Rondella D. 6.4x10x0.7	4
64	99.1867.00	Vite M6x18 UNI 5931	4

VERSION B (for electric motors IEC 90 B14)

**EL1707 – EL1708 – EL1510 – EL1513
EH1708 – EH1710 – EH1711 – EH1713**



DIS. COD. 60.9504.00

POS	COD.	DESCRIZIONE - DESCRIPTION	NR
65	60.0248.65 60.0251.65 60.0253.65 60.0256.65 60.0261.65	Albero C.6 – EH1708 Albero C.7.2 – EH1710 Albero C.8 – EH1711 Albero C.9.4 – EL1510 – EL1707 EH1713 Albero C.11.5 – EL1513 EL1708	1
66	91.8464.00	Cuscinetto a sfere 6007	1
67	60.2101.89	Rondella distanziale	1
68	90.1675.00	Anello rad. D. 35x62x10	1
69	99.3067.00	Vite M8x25 UNI 5739	4
70	96.7014.00	Rondella D. 8.4x13x0.8	4
71	10.0345.22	Flangia per motore elettrico	1
72	96.6938.00	Rondella D. 6.4x10x0.7	4
73	99.1867.00	Vite M6x18 UNI 5931	4