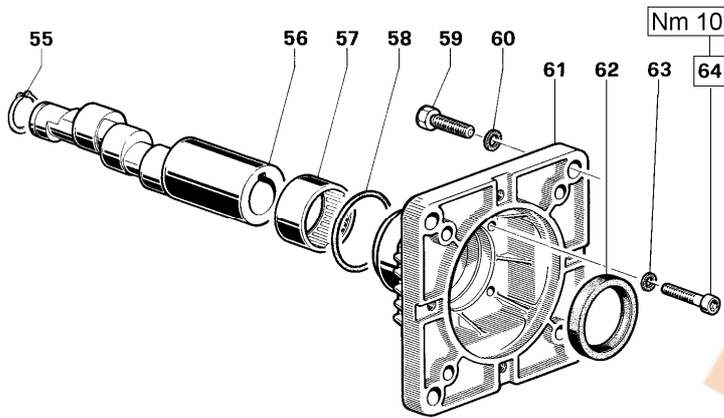


## VERSION A (for electric motors NEMA 184 TC)

**W950 – W951 – W952 – W953 - W954  
W955 – W956 – W957 – W958 – W959  
W14200 – W16180 - WW964 – WW965**

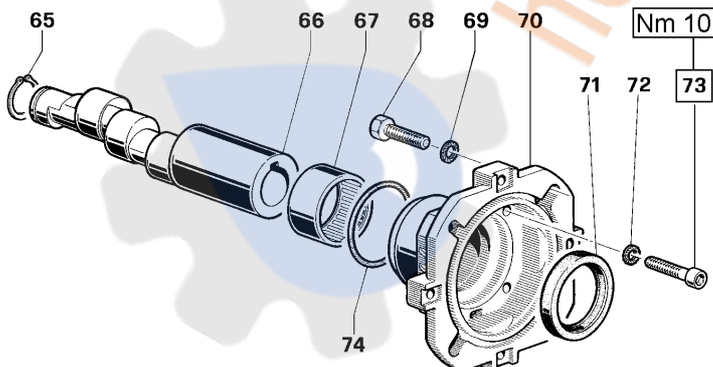


DIS. COD. 44.9501.00

POS	COD.	DESCRIZIONE - DESCRIPTION	NR
55	90.0635.00	Anello di fermo Ø 25	1
56	44.0214.65	Albero - W950-W954-W955-W956 W14200	1
	44.0216.65	Albero - W951-W952-W953-W957 W958-W959-W16180	1
57	91.8568.00	Boccola a rullini	1
58	90.4097.00	OR Ø 55.56x3.53 (159)	1
59	99.4600.00	Vite 1/2"-13x1- 1/4"	4
60	96.7195.00	Rosetta Ø 13x18x1.1	4
61	10.0504.22	Flangia per motore elettrico	1
62	90.1690.00	Anello rad. Ø 45x62x8	1
63	96.6938.00	Rosetta Ø 6.4x10x0.7	4
64	99.1912.00	Vite M6x30 UNI 5931	4

## VERSION B (for electric motors IEC 100-112 B14)

**W97 – W112 – W124 – W130 – W130HH  
W140 – W140HH - W150 – W154  
W154HH – W170 – W200 – W204  
WW116- WW136 – WW156 – WW176  
WW186 - WW206 – WW209**



DIS. COD. 44.9502.00

POS	COD.	DESCRIZIONE - DESCRIPTION	NR
65	90.0635.00	Anello di fermo Ø 25	1
66	44.0213.65	Albero - W112-W140-W150-WW116 WW156-WW209-W200	1
	44.0215.65	Albero - W97-W124-W130-W154 W170-WW136-WW176-W204	1
	44.0210.65	Albero - WW186-WW206	1
67	91.8568.00	Boccola a rullini	1
68	99.3067.00	Vite M8x25 UNI 5739	4
69	96.7014.00	Rosetta Ø 8.4x13x0.8	4
70	10.0494.22	Flangia per motore elettrico	1
71	90.1690.00	Anello rad. Ø 45x62x8	1
72	96.6938.00	Rosetta Ø 6.4x10x0.7	4
73	99.1912.00	Vite M6x30 UNI 5931	4
74	90.4097.00	OR Ø 55.56x3.53 (159)	1