



codice	MOTORE TIER 3A con EasyMOP							POMPA				dati tecnici				acc.
	IVECO-NEF	rpm	cil	A	* HP	cons lt/h	cap. lt	flangiata SAE ROVATTI	n. gir.	ø asp	ø man	LT/MIN H	2750 61	2500 63	2000 65	
MPIRT100	F32MNSX00 (75HP - 2500)	2000	4	T	70	11,4	120	F34P125K/M	1	125	100	2750 61	2500 63	2000 65	FL	
MPIRT101	F32MNSX00 (75HP - 2500)	2000	4	T	70	11,4	120	F33K100H/2G	2	100	80	2000 92	1800 96	1600 99	FL	
MPIRT102	F32MNSX00 (75HP - 2500)	2000	4	T	70	11,4	120	F33K100H/3L	3	100	80	1400 123	1200 127	1000 130	FL	
MPIRT103	F32MNSX00 (75HP - 2500)	2000	4	T	70	11,4	120	F34K100-120/4F	4	100	80	1800 104	1600 114	1200 128	FL	
MPIRT104	F32MNSX00 (75HP - 2500)	2000	4	T	70	11,4	120	F33K80-90/6E	6	80	65	1400 112	1100 140	600 163	FL	
MPIRT105	F32MNSX00 (75HP - 2500)	2000	4	T	70	11,4	120	F33K80-90/7E	7	80	65	1300 143	1200 154	1100 163	FL	
MPIRT106	F32MNSX01 (83HP - 2500)	2000	4	T	73	11,5	120	F34P125K/M	1	125	100	2750 61	2500 63	2000 65	FL	
MPIRT107	F32MNSX01 (83HP - 2500)	2000	4	T	73	11,5	120	F33K100H/2G	2	100	80	2000 92	1800 96	1600 99	FL	
MPIRT108	F32MNSX01 (83HP - 2500)	2000	4	T	73	11,5	120	F33K100H/3L	3	100	80	1400 123	1200 127	1000 130	FL	
MPIRT109	F32MNSX01 (83HP - 2500)	2000	4	T	73	11,5	120	F34K100-120/4F	4	100	80	1800 104	1600 114	1200 128	FL	
MPIRT110	F32MNSX01 (83HP - 2500)	2000	4	T	73	11,5	120	F33K80-90/6E	6	80	65	1400 112	1100 140	600 163	FL	
MPIRT111	F32MNSX01 (83HP - 2500)	2000	4	T	73	11,5	120	F33K80-90/7E	7	80	65	1300 143	1200 154	1100 163	FL	
MPIRT112	F32MNTX20 (88 CV - 2300)	2000	4	T	85	11,6	120	F34P125K/L	1	125	100	3000 66	2500 70	2000 72	FL	
MPIRT113	F32MNTX20 (88 CV - 2300)	2000	4	T	85	11,6	120	F33K100H/2E	2	100	80	2000 107	1800 111	1600 114	FL	
MPIRT114	F32MNTX20 (88 CV - 2300)	2000	4	T	85	11,6	120	F33K100H/3H	3	100	80	1400 142	1200 145	1000 148	FL	
MPIRT115	F32MNTX20 (88 CV - 2300)	2000	4	T	85	11,6	120	F34K100-120/4E	4	100	80	1800 124	1600 134	1200 149	FL	
MPIRT116	F32MNTX20 (88 CV - 2300)	2000	4	T	85	11,6	120	F33K80-90/6E	6	80	65	1400 112	1100 140	600 164	FL	
MPIRT117	F32MNTX20 (88 CV - 2300)	2000	4	T	85	11,6	120	F33K80-90/7E	7	80	65	1300 143	1200 154	900 178	FL	
MPIRT118	NEF45MSSX (100HP - 2200)	2000	4	T	99	13,6	330	F34P150K/L	1	150	125	4000 69	3500 72	3000 74	FL	
MPIRT119	NEF45MSSX (100HP - 2200)	1800	4	T	97	13,3	330	F34K125/2M CF	2	125	100	2750 86	2500 90	2000 96	FL	
MPIRT120	NEF45MSSX (100HP - 2200)	1800	4	T	97	13,3	330	F33K100H/3E	3	100	80	2400 99	2000 112	1600 123	FL	
MPIRT121	NEF45MSSX (100HP - 2200)	2000	4	T	99	13,6	330	F33K100H/3G	3	100	80	2000 134	1600 143	1200 150	FL	
MPIRT122	NEF45MSSX (100HP - 2200)	2000	4	T	99	13,6	330	F34K100-160/4E	4	100	80	2300 112	2000 127	1600 139	FL	
MPIRT123	NEF45MSSX (100HP - 2200)	2000	4	T	99	13,6	330	F34K100-120/5F	5	100	80	2000 112	1600 146	1200 166	FL	
MPIRT124	NEF45MSSX (100HP - 2200)	1750	4	T	96	13,1	330	F34K100-160/5E	5	100	80	2200 110	2000 121	1800 129	FL	
MPIRT125	NEF45MSTX20 (126HP - 2200)	1800	4	T	119	16,2	330	F34K125/21 CF	2	125	100	3000 103	2750 107	2500 110	FL	
MPIRT126	NEF45MSTX20 (126HP - 2200)	1800	4	T	119	16,2	330	F34K125/2G CF	2	125	100	2500 125	2250 126	2000 128	FL	
MPIRT127	NEF45MSTX20 (126HP - 2200)	1800	4	T	119	16,2	330	F33K100/4F CF	4	100	80	2000 137	1600 152	1200 161	FL	
MPIRT128	NEF45MSTX20 (126HP - 2200)	2000	4	T	122	16,8	330	F34K100-120/5E	5	100	80	2000 141	1600 168	1200 187	FL	
MPIRT129	NEF67MNTX20 (175HP - 2200)	1800	6	T	166	22,8	330	F34K150/2H CF	2	150	125	4250 116	3500 123	3000 126	FL	
MPIRT130	NEF67MNTX20 (175HP - 2200)	1800	6	T	166	22,8	330	F34K125/2E CF	2	125	100	3000 135	2750 138	2500 142	FL	
MPIRT131	NEF67MNTX20 (175HP - 2200)	1700	6	T	166	22,8	330	F34K125/3AM CF	3	125	100	3250 146	2500 161	2000 166	FL	
MPIRT132	NEF67ENTX20 (238HP - 2200)	1600	6	T	227	25,2	330	F34K150/3H CF	3	150	125	4500 119	4000 130	3500 136	FL	

\* Potenza in continuo a regime indicato



codice	MOTORE TIER 3A con EasyMOP						POMPA					dati tecnici				acc.
	IVECO-NEF	rpm	cil	A	* HP	cons lt/h	cap. lt	flangiata SAE CAPRARI	n. gir	ø asp	ø man					
<b>MPICT100</b>	F32MNSX00 (75 HP - 2500)	2000	4	T	70	11,4	120	MEC MG80/2A	2	100	80	LT/MIN H	1900 100	1500 107	1100 112	FL
<b>MPICT101</b>	F32MNSX00 (75 HP - 2500)	2000	4	T	70	11,4	120	MEC MG80.4/3C	3	100	80	LT/MIN H	1440 138	1200 143	1080 145	FL
<b>MPICT102</b>	F32MNSX01 (83 HP - 2500)	2000	4	T	73	11,6	120	MEC MG80/2A	2	100	80	LT/MIN H	1900 100	1500 107	1100 112	FL
<b>MPICT103</b>	F32MNSX01 (83 HP - 2500)	2000	4	T	73	11,6	120	MEC MG80.4/3C	3	100	80	LT/MIN H	1440 138	1200 143	1080 145	FL
<b>MPICT104</b>	F32MNTX20 (88 HP - 2300)	2000	4	T	85	11,6	120	MEC MG80/2A	2	100	80	LT/MIN H	1900 100	1500 107	1100 112	FL
<b>MPICT105</b>	F32MNTX20 (88 HP - 2300)	2000	4	T	85	11,6	120	MEC MG80.4/3B	3	100	80	LT/MIN H	1440 143	1200 148	1080 149	FL
<b>MPICT106</b>	NEF45MSSX (100 HP - 2200)	2000	4	T	99	13,6	330	MEC MG100/2H HT	2	125	100	LT/MIN H	2700 105	2400 109	2160 112	FL
<b>MPICT107</b>	NEF45MSSX (100 HP - 2200)	2000	4	T	99	13,6	330	MEC MG80.4/3B	3	100	80	LT/MIN H	2400 110	1700 135	1200 148	FL
<b>MPICT108</b>	NEF45MSSX (100 HP - 2200)	1800	4	T	97	13,3	330	MEC MG80.4/3A	3	100	80	LT/MIN H	2200 104	1720 120	1230 130	FL
<b>MPICT109</b>	NEF45MSSX (100 HP - 2200)	1750	4	T	96	13,1	330	MEC MG80.4/4A	4	80	80	LT/MIN H	1920 143	1680 153	1200 165	FL
<b>MPICT110</b>	NEF45MSTX (126 HP - 2200)	1750	4	T	117	15,6	330	MEC MG125/2G HT	2	150	125	LT/MIN H	3900 85	3600 88	3000 93	FL
<b>MPICT111</b>	NEF45MSTX (126 HP - 2200)	2000	4	T	122	16,8	330	MEC MG100/2F HT	2	125	100	LT/MIN H	3000 116	2400 126	2050 128	FL
<b>MPICT112</b>	NEF45MSTX (126 HP - 2200)	1750	4	T	117	15,6	330	MEC MG100/2B HT	2	125	100	LT/MIN H	2280 125	2040 127	1800 129	FL
<b>MPICT113</b>	NEF45MSTX (126 HP - 2200)	2000	4	T	122	16,8	330	MEC MG100-1/2C	2	100	100	LT/MIN H	2160 149	1920 152	1680 153	FL
<b>MPICT114</b>	NEF45MSTX (126 HP - 2200)	1750	4	T	117	15,6	330	MEC MG80.4/4A	4	80	80	LT/MIN H	1980 128	1500 145	1200 152	FL
<b>MPICT115</b>	NEF67MNTX20 (175 HP - 2200)	1750	6	T	165	21,9	330	MEC MG100/2A HT	2	125	100	LT/MIN H	3000 127	2400 133	2050 137	FL
<b>MPICT116</b>	NEF67MNTX20 (175 HP - 2200)	1750	6	T	165	21,9	330	MEC MG100-2/3E	3	125	100	LT/MIN H	3000 141	2760 147	2520 151	FL
<b>MPICT117</b>	NEF67ENTX20 (238 HP - 2200)	1750	6	T	233	27	330	MEC MG125 /2C HT	2	150	125	LT/MIN H	4200 114	3900 117	3600 119	FL
<b>MPICT118</b>	NEF67ENTX20 (238 HP - 2200)	1750	6	T	233	27	330	MEC MG100-2/3D	3	125	100	LT/MIN H	3480 137	3000 150	2520 159	FL

\* Potenza in continuo a regime indicato