



Enagic Italy Listino Prezzi



Prodotto	LevelLuk K8	LevelLuk Platinum	LevelLuk SD501	LevelLuk JR II	LevelLuk R
Piastre ionizzazione	8	7	7	3	3
Acqua Prodotta	Alcalina (pH 8.5, 9, 9.5), Super-Alcalina (pH 11.5), Beauty (pH 6), Super-Acida (pH 2.5), Neutra (pH 7)	Alcalina (pH 8.5, 9, 9.5), Super-Alcalina (pH 11.5), Beauty (pH 6), Super-Acida (pH 2.5), Neutra (pH 7)	Alcalina (pH 8.5, 9, 9.5), Super-Alcalina (pH 11.5), Beauty (pH 6), Super-Acida (pH 2.5), Neutra (pH 7)	Alcalina (pH 8.5, 9, 9.5), Super-Alcalina (pH 11.5), Beauty (pH 6), Super-Acida (pH 2.5), Neutra (pH 7)	Alcalina (pH 8.5, 9, 9.5), Beauty (pH 6), Neutra (pH 7)
ORP	-550 mV >	-450 mV >	-450 mV >	-250 mV >	-150 mV >
Prezzo	€3660 + IVA	€3000 + IVA	€2780 + IVA	€1680 + IVA	€1180 + IVA
Rate	3/6/10/16/24 mesi	3/6/10/16 mesi	3/6/10/16 mesi	3/6/10 mesi	3/6/10 mesi
Garanzia	5 anni	5 anni	5 anni	3 anni	3 anni

Schemi di rateizzazione Enagic Payment System (IT)

Rate	Prezzo Macchina	Iva 22%	Spese Ammin.	Spese Spediz.	Totale	Quota finanziata	Acconto	Importo rate
K8								
3	3660	+ 805.20	+ 30	+ 24	= 4519.20	- 2880	= 1639.20	960
6	3660	+ 805.20	+ 60	+ 24	= 4549.20	- 2880	= 1669.20	480
10	3660	+ 805.20	+ 100	+ 24	= 4589.20	- 2880	= 1709.20	288
16	3660	+ 805.20	+ 160	+ 24	= 4649.20	- 2880	= 1769.20	180
24	3660	+ 805.20	+ 240	+ 24	= 4729.20	- 2880	= 1849.20	120
PLATINUM								
3	3000	+ 660	+ 30	+ 24	= 3714	- 2400	= 1314	800
6	3000	+ 660	+ 60	+ 24	= 3744	- 2400	= 1344	400
10	3000	+ 660	+ 100	+ 24	= 3784	- 2400	= 1384	240
16	3000	+ 660	+ 160	+ 24	= 3844	- 2400	= 1444	150
SD501								
3	2780	+ 611.60	+ 30	+ 24	= 3445.60	- 2400	= 1045.60	800
6	2780	+ 611.60	+ 60	+ 24	= 3475.60	- 2400	= 1075.60	400
10	2780	+ 611.60	+ 100	+ 24	= 3515.60	- 2400	= 1115.60	240
16	2780	+ 611.60	+ 160	+ 24	= 3575.60	- 2400	= 1175.60	150
JRII/ANESPA								
3	1680	+ 369.60	+ 30	+ 24	= 2103.60	- 1500	= 603.60	500
6	1680	+ 369.60	+ 60	+ 24	= 2133.60	- 1500	= 633.60	250
10	1680	+ 369.60	+ 100	+ 24	= 2173.60	- 1500	= 673.60	150
R/ANESPA MEMBER								
3	1180	+ 259.60	+ 30	+ 24	= 1493.60	- 990	= 503.60	330
6	1180	+ 259.60	+ 60	+ 24	= 1523.60	- 990	= 533.60	165
10	1180	+ 259.60	+ 100	+ 24	= 1563.60	- 990	= 573.60	99