

## $\frac{\text{TEAH } \Sigma \text{TA}\Theta \text{MEY} \Sigma \text{H} \Sigma \ \Delta \text{HMOTIKOY} \Sigma \ X\Omega \text{POY} \Sigma}{\Sigma \text{TA}\Theta \text{MEY} \Sigma \text{H} \Sigma}$

## **1. <u>ПАРКОМЕТРА</u>**

0.30	$\Lambda E\Pi TA$	MINUTES	= <b>€</b> 0.50
1.00	$\Omega$ PA /	HOUR	= €1.00
1.30	$\Omega PA$ /	HOUR	= €1.50
2.00	$\Omega  ext{PE}\Sigma$ /	HOURS	= <b>€</b> 2.00

## 2. ΜΗΧΑΝΕΣ ΣΤΑΘΜΕΥΣΗΣ

0-1	$\Omega$ PA	/	HOUR	= €1.00
1-2	$\Omega$ PE $\Sigma$	/	HOURS	= €1.50
2-3	$\Omega$ PE $\Sigma$	/	HOURS	= €2.00
3-4	$\Omega PE\Sigma$	/	HOURS	= €2.50
4-5	$\Omega PE\Sigma$	/	HOURS	= €3.00
5-6	$\Omega PE\Sigma$	/	HOURS	= €3.50
6-7	$\Omega$ PE $\Sigma$	/	HOURS	= €4.00
7-8	$\Omega PE\Sigma$	/	HOURS	= €4.50

## 3. MHNIAIE $\Sigma$ KAPTE $\Sigma$

1	MHNAΣ X €42	= €42
2	MHNEΣ X €42	= €84
3	MHNEΣ X €40	= €120
4	MHNEΣ X €40	= €160
5	MHNEΣ X €40	= €200
6	MHNEΣ X €38	= €228
7	MHNEΣ X €38	= €266
8	MHNEΣ X €38	= €304
9	MHNEΣ X €38	= €342
10	MHNEΣ X €38	= €380
11	MHNEΣ X €38	= €418
12	MHNEΣ X €36	= €432