



































ITALTHERM SRL dichiara che le **seguenti caldaie:**

- |   |   |
|---|---|
|  City CLASS 25 K   |  TIME 18 KR            |
|  City CLASS 30 K   |  TIME 27 K             |
|  City CLASS 35 K   |  TIME 27 KR            |
|  City PLUS 26 K    |  TIME 35 K             |
|  City PLUS 26 KR   |  TIME 35 KR            |
|  City PLUS 32 K    |  TIME COMPACT 35 K     |
|  City PLUS 24 HE   |  TIME SOLAR 18 K       |
|  City PLUS 30 HE   |  TIME SOLAR 35 K       |
|  City MAX 26 K     |  TIME MAX 27 K         |
|  City MAX 32 K     |  TIME MAX 35 K         |
|  City OPEN 26 K    |  TIME POWER 50 K SP    |
|  City OPEN 26 KR   |  TIME POWER 50 K       |
|  City OPEN 24 HE  |  TIME POWER 70 K      |
|  City OPEN 30 HE |  TIME POWER 90 K     |
|  City BOX 26 K   |  TIME POWER 115 K    |
|  City BOX 26 KR  |  TIME POWER 160 K SP |
|  City BOX 24 HE  |   |
|  City BOX 30 HE  |   |

sono modelli a CONDENSAZIONE e hanno un rendimento termico utile, misurato al 100% della potenza termica utile nominale, maggiore o uguale a:

$$93 + 2 \log P_n$$

Pertanto soddisfano le prescrizioni minime previste dalla legislazione vigente in materia di detrazioni fiscali (detrazione del 65%).

ITALTHERM SRL

Responsabile consulenza tecnica  
Ing. Giovanni FONTANA

