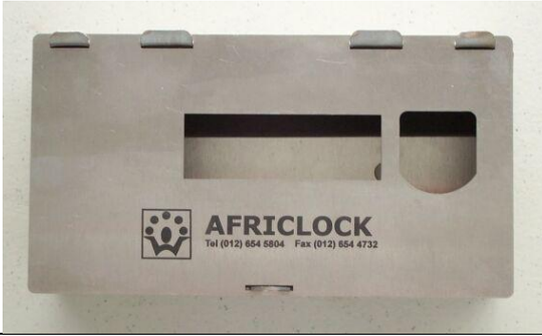


Africlock complete brochure: Please note all prices EXCLUDE Value-Added Tax (VAT)

Item code, price and illustration	Description
<p>AF1: R3200 each</p> 	<p>Africlock Fixed Standard</p> <p>This is our most popular model, designed to resist vandalism and accidental damage. It is a battery-driven unit and requires a docking station (see below) at the computer, to enable downloading of data. The clock makes use of Dallas buttons as shown for clocking – these are not included in the clock price, please see further on. Each clock is supplied complete with two memory modules.</p>
<p>DOCK: R400 each</p> 	<p>Docking station</p> <p>Used to transfer data from the clock to the computer. You need ONE of these per installation, irrespective of the number of clocks required.</p>
<p>READER: R400 each</p> 	<p>Button reader</p> <p>This is used to administer button identification and button allocation at the computer. You need ONE of these per installation, irrespective of the number of clocks required.</p>
<p>AP1: R3500 each</p> 	<p>Standard portable</p> <p>This is a fully portable clocking system with a built-in docking station which is directly connected to your computer for data transfer purposes. The clock makes use of Dallas buttons as shown for clocking – these are not included in the clock price, please see further on.</p>

AP1MOUNT: R200 each



Mounting kit for standard portable clock

AP2: R3500 each



Robust portable

This clock was designed for rough environments. It has no control buttons and no display, and consists of a strong, dustproof construction. Please note: It is NOT waterproof! The clock makes use of Dallas buttons as shown for clocking – these are not included in the clock price, please see further on. It has a built-in docking station which is directly connected to your computer for data transfer purposes.

FACE: R8000 each



Faceclock

This is our top of the range unit, making use of face recognition augmented by fingerprints and/or a proximity card to put a stop to clock fraud or buddy clocking. It is a standalone, 220V-driven unit (with 12V backup battery giving at least one working day). It uses a USB flash disk for data storage and transfer. The unit is designed to clock around 70-100 workers per shift – clock transactions typically take between 5-10 seconds per worker, rendering the clock capable of processing 7-10 people per minute. Therefore, 100 workers should take around 10 to 15 minutes to clock.

BUT: R32 each	Dallas i-button (model no DS1990) These buttons are used to clock employees. Each button has a unique serial number which is linked to a specific employee within the software.
BUT-SUP: R50 each	Supervisor button Enables you to see clocking times directly on the clock without first downloading. Cannot be used on "Portable Rugged" model due to these not having on-clock display units.
MEMORY: R150 each 	Additional memory units for fixed clocks only
Software: Clock data only: FREE with any of the clock models	This software provides printouts of clocking times only. NO calculations are done, and the end result is similar to a clock card as provided by a standard card clocking machine. No annual fees are payable.
TIMECALC: R1000 per installation, mandatory annual fee R500 per year	Time calculation software This does complete calculations in respect of time worked, overtime, short time and leave. It enables you to offset overtime and short time.
PAYSLIP: R2000 per installation, mandatory annual fee R700 per year (only R500 if Easyfile not used)	Payslip software This allows you to process time data further based on time calculations already done. It caters for deductions, bonuses and automatic UIF calculation etc
SD: R2000 per installation, mandatory annual fee R500 per year	Diesel software This allows you to process the data originating with our diesel dispenser, and provides printouts including a rebate report useful for supporting your SARS rebate claim.

Installation: The prices quoted above exclude VAT and any installation charges. It is feasible to install the clock yourself if you are reasonably computer-literate and handy – we have kept rocket science out of the system, and you save yourself an installation of around R3000-R4000 by going the DIY route. The telephonic support in respect of initial setup and training costs R1000 excluding VAT.

Should you require on-site assistance with installation, this will be quoted separately, and depending upon distance, this may cost between R3000 and R4000 (excluding VAT).

Please contact us on 012 654 5804 or 012 654 1619 if you need more information.

<http://www.clock.co.za>

Telephone 012 654 5804/012 654 1619

sales@clock.co.za