





Features:

Analogue telephone. Caller-ID with memory for storing up to 80 numbers. Indication for message waiting. It is possible to make direct calls from the CID memory. Features: On-hook dialling, Redial, Mute and adjustment of ringing tone and volume in handset and speaker.

A display shows the in-going or out-going number. (It is not possible to connect a headset). Table or Wall-mountable. (Stand and a battery box with four batteries included. Expected lifetime is app. eight months).

## Operation:

Operation:	
<b>▲</b> ▼	- To scroll between the numbers in the CID memory and for setting date, time and LCD contrast.
$\bowtie$	- To delete one or all numbers in the CID memory.
→•	- To confirm date, time and LCD contrast.
<b>(</b>	- To redial last number called.
P	- To make a direct call from the Caller ID memory.
R	- R-key. Flash for shift/transfer between two lines and for some special services.
•	- For on-hook dialling (Please pick up the handset immediately the call is answered).
×	- Key for special services.
#	- Key for special services.
MUTE	- Microphone switch (handset).
Display symbols:	
03 🛣	- The number of new unanswered calls (3 new calls).
$\bowtie$	- Message waiting.
02/01 18:30	- Date and time.
59 CALL	- Total numbers in the Caller-ID memory (59 calls in the memory).
#02	- The number of the displayed call (second call).
ව	- Repeated call (called more than once).
2	- Private call (Withheld number).
<b>±</b>	- International call.
87380360	- The number of the in-going call.
	- The number cannot be displayed.
?!	- Error in Caller-ID signal.
Approved standards:	Pan-European approved: EN 55022 and EN 55024 US: FCC Part 68 rules (including tone/pulse selection) Japan