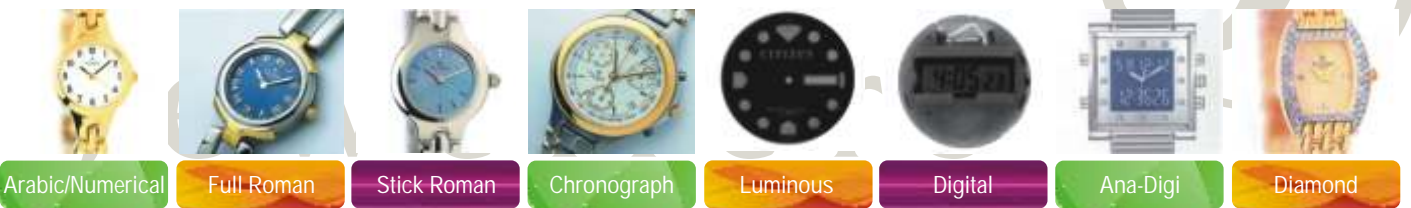


# Watches

## Case shapes



## Dials



## Materials



## Glass shapes



## Fastenings



## Movement

Type	Description
Mechanical	Power is generated through a winding function, by hand.
Automatic	Power is generated by the natural movement of one's wrist.
Kinetic	The movement of one's wrist energises and stores power in a battery.
Digital	Time display is given in figures by electronically operated short lines (digits) within a translucent dial of crystal liquids.
Quartz	A miniature electric motor is powered by a small replaceable battery cell.
Ana-Digital	Quartz time and digital time appear as separate readings on the face of the dial.
Eco-Drive	A permanent battery is constantly re-energised by the power of natural and electrical light.

## Water resistance

Indications on watch	Face washing, wet in rain, splashing, no water pressure	Swimming, washing, bath or shower	Water sports, skin diving	Scuba-diving	Saturated diving
No indications	✗	✗	✗	✗	✗
30m	✓	✗	✗	✗	✗
50m	✓	✓	✗	✗	✗
100m	✓	✓	✓	✗	✗
200m	✓	✓	✓	✓	✗
300m +	✓	✓	✓	✓	✓