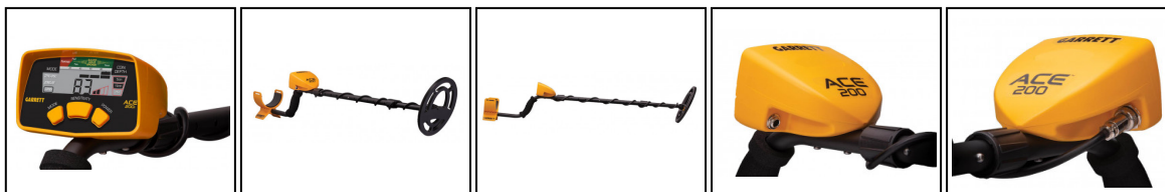


**EUROP-ARM**

Depuis 1973

Garrett ACE 200i metal detector<https://www.europarm.fr/en/produit-18318-Garrett-ACE-200i-metal-detector>**GARRETT**
METAL DETECTORS

SKU	Designation	French Law	Weight (g)	Battery	MSRP
A53253	Garrett ACE 200i	Vente libre	1250	LR6 - AA	292.00 € incl. tax

Powerful but easy to use metal detector! Ideal for starting detection with a good level machine.

Lightweight, powerful metal detector, easy to learn entry-level detector. Simple one-touch operation; turn it on and start treasure hunting!

- Graphic & digital identification
- Target depth display
- Sensitivity adjustable on 4 levels
- Iron discrimination: 1 level
- 3 search modes
- Length adjustable from 1 m to 1.35 m
- Frequency: 6.5 kHz - fixed
- Original disc size: 17 x 23 cm
- 6.35mm headphone jack
- Audible identification indicator: 3 tones.
- Battery life: 40 hours
- Batteries: 4 x AA 1.5 volts included with wear indicator.
- 3-year limited warranty: parts and labor.

The Garrett ACE 200i represents an evolution of the very popular metal detector, the Garrett ACE 150.

It belongs to the new range of Garrett ACE i detectors, which complements the already existing ACE range. The Garrett ACE 200i retains the essential strengths that made the reputation of its predecessor, the Garrett ACE 150. It is an affordable metal detector, easy to use, efficient in terms of detection depth and lightweight, which makes it an excellent choice, especially for young detection enthusiasts.

This detector has visual discrimination thanks to its large LCD screen and its NOTCH function, as well as audio discrimination thanks to its multitonality. It emits different tones depending on the conductivity of the detected target: high for highly conductive targets, medium for those with medium conductivity, and low for normally ferrous targets. These three pre-programmed detection modes make getting started with detection

much easier:

- “Zero” mode: for detection of all metals.
- “Coin” mode: specially designed for coins, with discrimination of ferrous metals. However, it should be noted that this mode can discriminate against certain non-ferrous metals, such as aluminum.
- “Jewelry” mode (recommended by our detection expert): suitable for jewelry, but it can also be used for other types of targets by eliminating ferrous metals.

The Garrett ACE 200i also introduces two new features over the ACE 150, in response to user feedback:

Target Conductivity Indication: This detector assigns a number from 1 to 100 to indicate the likely conductivity of the target, allowing the user to more precisely identify the nature of the detected object.

New clamping rings: Clamping rings have been added to the rod to prevent any play or unwanted movement over time, thus improving the stability of the detector.

Technical characteristics of the Garrett ACE 200i:

- Operating frequency: 6.5 kHz
- Multi-tone detection: 3 distinct tones
- Detection disc: 16 x 22 cm
- Weight: 1.2 kg
- Power supply: 4 LR6 batteries
- Autonomy: Up to 40 hours of detection
- 2 years warranty

The Garrett ACE 200i thus offers significant improvements compared to its predecessor while retaining the qualities that have made Garrett's ACE range famous.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.