



| SKU | Designation | French Law | MSRP |
|-------|------------------------------|-------------|--------------------|
| LO606 | Loader rotor R2 Carbon black | Vente libre | 209.00 € incl. tax |

The new patent for the DYE Rotor R2™ is part of the tradition of the most important innovations in terms of the technological evolution of loaders. The R2™ represents the fusion of simplicity with incredible feed rates, reliability and the first variable capacity, on-the-fly loader on the market. Thanks to constant feedback from Pro players and our customers, the engineering team at DYE has meticulously redesigned and modified the Rotor™ with a revolutionary approach to loader technology. The R2™ includes a revolutionary and particularly innovative variable capacity (patent pending), allowing the player to choose a ball capacity ranging from 200 to 260 balls, on the fly.

This without the need for any tools, hulls or additional parts. The patented quick reload cover, incorporates the fastest and most intuitive change system on the market, making it easy to choose between the DYE Quickfeeds™ and the traditional polycarbonate cover. The ball feed is 15% larger than on the first version, for even faster and more efficient reloading. The new R2™ card programming offers the first patented Reloadage Alert system on the market. The new patented dynamic control of the feed force also guarantees that the propulsion of the R2™ ensures a constant feed, while allowing the use of the most fragile balls, thanks to an adjustment system.

Recognized quality, combined with proven consistency, have made the DYE Rotor the obvious choice for gamers around the world. The Rotor R2™ is a new step in the technological evolution of loaders and offers serious players that performance that is essential for victory. The new DYE R2™ is the choice of champions.

Product details:

- Ball capacity adjustable on the fly 200/260 balls
- 15% larger bead feed and RAPID-RELEASE-SAFEGUARD system
- Warning system for recharging
- Battery charge indicator • Dynamic Force Control
- Disassembly without tools
- Spring loaded inner tray
- Better power reliability

- Adjusting the transmission voltage
- Telescopic shell
- Power supply - 3 AA batteries
- Weight 500 gr (1.1 lbs) (without batteries)
- Rotor Feed Patented Technology

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.