



Plus de visuels disponibles sur le site



SKU	Designation	French Law	MSRP
RMAR-30		Vente libre	170.00 € incl. tax
RMAR-34		Vente libre	170.00 € incl. tax
RMAR-34SR		Vente libre	170.00 € incl. tax
RMAR-41		Vente libre	170.00 € incl. tax
RMAR-42		Vente libre	170.00 € incl. tax
RMAR-46		Vente libre	170.00 € incl. tax
RMAR-47		Vente libre	170.00 € incl. tax
RMAR-48		Vente libre	170.00 € incl. tax
RMAR-50		Vente libre	170.00 € incl. tax
RMAR-51		Vente libre	170.00 € incl. tax
RMAR-52		Vente libre	170.00 € incl. tax
RMAR-52.5		Vente libre	170.00 € incl. tax
RMAR-53		Vente libre	170.00 € incl. tax
RMAR-56		Vente libre	170.00 € incl. tax
RMAR-57		Vente libre	170.00 € incl. tax
RMAR-58		Vente libre	170.00 € incl. tax
RMAR-59		Vente libre	170.00 € incl. tax
RMAR-60		Vente libre	170.00 € incl. tax
RMAR-61		Vente libre	170.00 € incl. tax
RMAR-62		Vente libre	170.00 € incl. tax
RMAR-63		Vente libre	170.00 € incl. tax
RMAR-64		Vente libre	170.00 € incl. tax
RMAR-64.5	Rusan MODULAR adaptateur CLIPON diam. 64.5mm - OCF3056	Vente libre	170.00 € incl. tax
RMAR-65		Vente libre	170.00 € incl. tax
RMAR-68		Vente libre	170.00 € incl. tax

SKU	Designation	French Law	MSRP
RMAR-70		Vente libre	170.00 € incl. tax
RMAR-73		Vente libre	170.00 € incl. tax
RMAR-80		Vente libre	170.00 € incl. tax

Maximize the versatility of your optics with the Rusan MAR modular adapter, designed for precise and repeatable mounting thanks to its 64.5 mm screw clamping system.

The Rusan MAR Modular Adapter is an innovative solution for securely attaching your thermal imaging or night vision devices to your daytime optics. Its two-part modular system, consisting of a clamping sleeve and a connector, ensures precise installation and optimal repeatability. The clamping sleeve, equipped with a screw, remains permanently on the lens and is available in different sizes to fit various optics.

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.