

PRESS RELEASE 2021 – WEEK 17

Rameder brings your bicycles into nature Safe and cost-efficient bicycle transport with the Merak bike carrier

One of the nicest and safest activities these days is to get on the saddle of your bicycle for a ride through the beautiful spring landscape and leave your worries behind. But because the next bicycle tour does not always start right at your front door, Rameder – Europe's market leader in the field of car transport accessories – offers the towbar-mounted Merak bike carrier for transporting two or three bicycles. There is no safer or more reliable way to bring your bicycles to their destination while saving effort and fuel.

The Merak carrier from Menabo is a versatile transport solution for virtually all bicycles, including e-bikes and pedelecs. With the basic version offered by **Rameder** in its online shop at www.rameder.eu for only 128 euros, two bikes can easily be transported on a car. The optionally available expansion allows the bike carrier to accommodate a third bicycle. The "Accessories" tab of the [Merak product page](#) in the online shop offers a ramp for easy loading and unloading as well as a quick clamping system that allows uncomplicated access to the trunk even with the bike carrier fully loaded.

The cost-efficient Menabo Merak simply mounts on the towbar with a threaded connection. With a low dead weight of only 9.6 kilograms, it is a reliable option for transporting bicycles with a maximum payload of 45 kilograms and a support load of 58 kilograms. Have you already planned your next bicycle tour?

Also visit our blog at: www.kupplung.de/magazin

... or our Facebook page: www.facebook.com/rameder.de

Press contact: Marcel Räse; Am Eichberg Flauer 1; 07338 Leutenberg OT Munschwitz; Germany
Phone: +49 36734 35 745; fax: +49 36734 3585-745; email: m.raese@kupplung.de

Press contact: IKmedia GmbH; Oliver Schielein; Andreas Hempfling; Friedenstrasse 33;
D-90571 Schwaig b. Nürnberg; phone: +49 911 570320-0; fax: +49 911 570320-69; email: ah@ikmedia.de