

Rebar Cutters™



Specifications

	15mm	32mm	50mm
Weight Empty	0.04kg	0.07kg	0.18kg
Weight Full	0.058kg	0.14kg	0.35kg
Dimensions	140 x 28 x 28mm	180 x 52 x 46mm	233 x 58 x 64mm



Description

The Rebar Cutters™ are shaped charges perfect for cutting steel bars and cables. Available in three sizes the charges each consist of a plastic case containing an angular copper shaped charge liner which clips onto a steel bar or cable. Rebar Cutters™ can be used on land and in underwater.

They are filled by the user with explosive like NSP711 or similar. The Rebar Cutters™ are available in sizes to cut up to 15mm, 32mm and 50mm bars and cables.

The Rebar Cutters™ can be used singly, or if cutting a thicker piece of cable, in an array. Rebar Cutters™ can be attached to the target quickly and easily using only one hand making them ideal for use in inaccessible places.

Applications

Rebar Cutters™ are used by the demolition industry to cut reinforced bar and cable when concrete structures are demolished or perforated. They can be used to cut window bars, metal grilles and railings. They can also be used to cut tangled steel cables to make it easier to transport or lift.

Disclaimer

© 2021 DEXPLOC A/S. All rights reserved. All information contained in this document is provided for informational purposes only and is subject to change without notice. Since DEXPLOC A/S cannot anticipate or control the conditions under which this information and its products may be used, each user should review the information in the specific context of the intended application. To the maximum extent permitted by law, DEXPLOC A/S specifically disclaims all warranties express or implied in law, including accuracy, non-infringement, and implied warranties of merchantability or fitness for a particular purpose. DEXPLOC A/S specifically disclaims, and will not be responsible for, any liability or damages resulting from the use or reliance upon the information in this document.

The word DEXPLOC with associated logo are trademarks of DEXPLOC A/S.