TRUE PROTECTION SAVES LIVE

TO PROTECT THOSE, WHO PROTECT US



About us

ULBRICHTS Protection is the market leader in the development and manufacturing of ballistic titanium and titanium hybrid helmets. Police officers, first responders, tactical police units as well as military special forces worldwide place their trust in ULBRICHTS. Recognized as a industry pioneer, we regularly set standards in protection, comfort and design.

Ulbrichts Protection, a business division or ULBRICHTS GmbH, is located in Schwanenstadt, Upper Austria.

POLYTANIUM (Titanium-Hybrid) Helmets from ULBRICHTS Protection

World's best head protection against handgun and rifle bullets ULBRICHTS helmets are the first choice of 80% of German police units as well as many other European tactical police and military special forces. As threats have changed from primarily handgun ammunition to include handgun and rifle ammunition, protective helmets must do two things:

- 1. STOP the bullet.
- 2. Prevent a severe and deadly backface deformation.

ULBRICHTS helmets are the only helmets to effectively meet these two criteria.

NEW INNOVATION

Our new, one-size-fits-all approach allows for easy procurement. Regardless of size, our helmet will fit every head.

The new generation of helmets also does away with all bolts and screws, eliminating the risk of secondary shrapnel. This development furthers our mission of providing real protection from every angle.



ULBRICHTS Protection Company Profile - Short The information contained in this publication is for general information purposes only. The technical specifications and requirements are correct at the time of publication. ULBRICHTS accepts no lability for any error or omission.



Selection of visors manufactured in-house to meet specific needs

Scan me for more information

Revision: 05/2023 Page: 2

ULBRICHTS GmbH ULBRICHTS Protection Kaufing 34 | 4690 Schwanenstadt | Österreich | +43 (0) 7673 2781 – 160 protection@ulbrichts.com | www.ulbrichts.com/protection Company Profile - Short The information contained in this public ation is for ge ion purposes only. The technical specifical reserved. The information in this publication actifications and requirements are correct at the time of publication. ULBRICHTS accepts no liability for any error or omission. blication may not be used without the express written permission of the copyright holder. Typing and printing errors are res