

ATEX / IECEx certified for **Zone 2 / 22****Universal** UniCase certified enclosure**Apple iPad Pro (M5)**, 11-inch platformStorage options: **256 GB / 512 GB / 1 TB / 2 TB****Full access** to buttons, cameras, audio and USB-C**Impact-resistant** enclosure and screenModular inlay system, **upgrade-ready**

iPad Pro (M5, 2025)



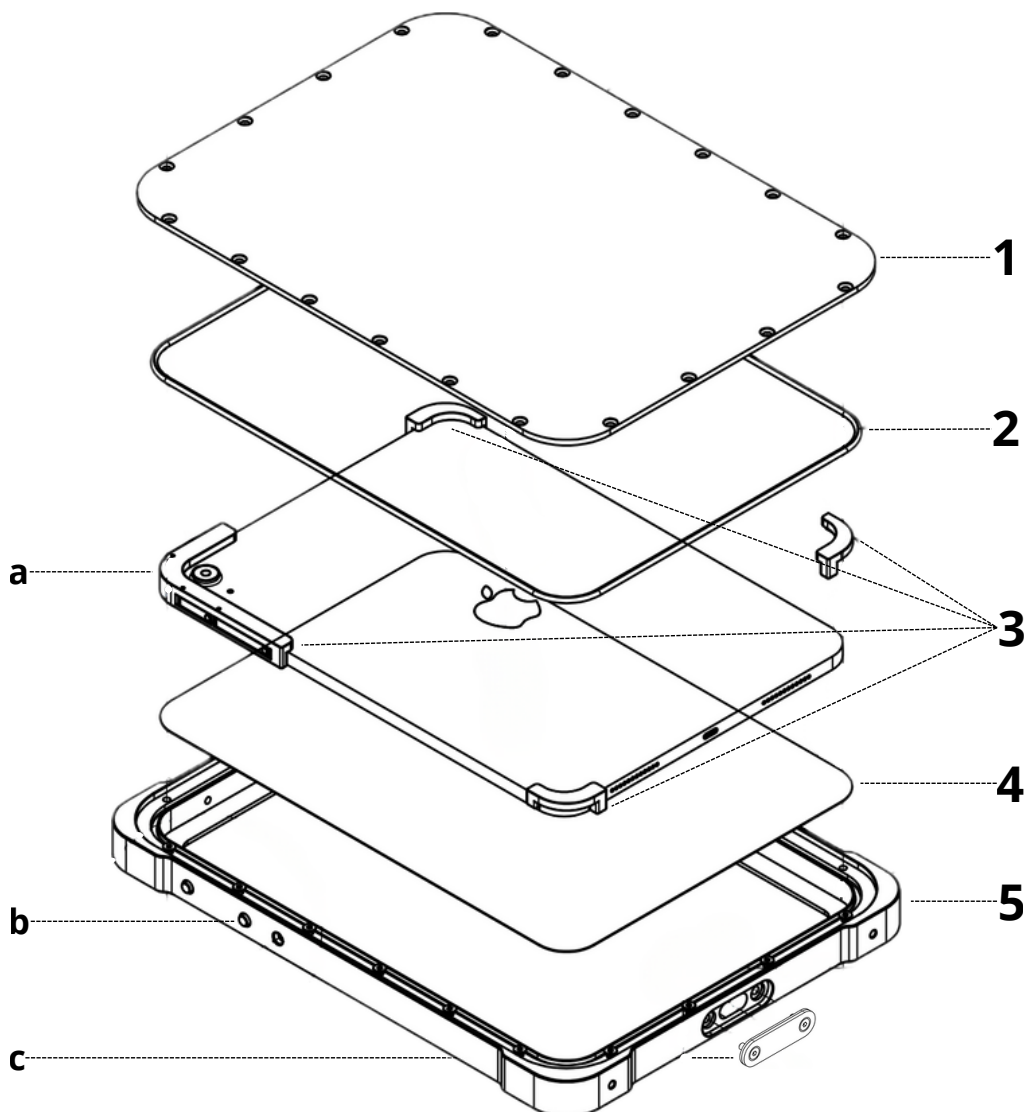
The Ex UniCase iPad Pro (M5) is a high-performance tablet solution certified for use in ATEX and IECEx Zone 2 and Zone 22 hazardous environments. It combines Apple's most advanced iPad Pro platform with a robust, explosion-protected UniCase enclosure for industrial use.

The UniCase housing provides mechanical protection while preserving full functionality. Buttons, cameras, microphones, speakers, and the USB-C port remain fully accessible, allowing seamless use in inspection, reporting, visualization, and control applications.

The system complies with Directive 2014/34/EU and applicable ATEX and IECEx standards. Thanks to the modular UniCase concept, the tablet can be replaced or upgraded without changing the certified enclosure, maximizing lifecycle value and reducing total cost of ownership.

Explosion Safety Specifications – ATEX and IECEx	
ATEX Zones	Zone 2 (Gas) and Zone 22 (Dust)
EU Directive	2014/34/EU (ATEX 114)
ATEX Marking – Gas	Revealed soon
ATEX Marking – Dust	Revealed soon
IECEx Certificate	Revealed soon
IECEx Marking – Gas	Revealed soon
IECEx Marking – Dust	Revealed soon
Applied ATEX Standards	Revealed soon





- (1)** Transparent Plexiglas back cover providing external protection.
- (2)** 3 mm silicone rubber O-ring ensuring sealing between back cover and enclosure.
- (3)** Device specific, modular ABS corner inlays for tablet positioning.
- (4)** Impact-resistant polycarbonate display window protecting the touchscreen.
- (5)** Main UniCase enclosure manufactured from ESD-safe POM-C.

- (a)** Button interface corner inlay enabling mechanical operation of the tablet buttons.
- (b)** Physical tablet buttons, fully operable through the UniCase interface.
- (c)** USB-C port sealing cover protecting the charging port during operation.