

Flex.Gate



Through the individualized configuration of the modules, the entirely redesigned Flex. Gate adjusts to your needs and can be retrofitted at any time. In addition, the Flex. Gate scores with the ability to read multiple access media and with its simple maintenance: from the easy height adjustment to the automatic configuration of the antenna. The reader meets the challenging needs in mountain destinations just as perfectly as it does in sports stadiums.

Features to meet your wishes

Customize the Flex.Gate to exactly meet your individual needs. Whether for use in arenas or for mountain sports together with the "long-range" antenna, an optional Userbox or camera – the choice is yours. The modularity and easy retrofitting of the components means the Flex.Gate can also be adapted to new or changing requirements at any time.

Ergonomic design in your company colors

The signal light and the recessed handle on the antenna of the mountain version make the use especially for skiers and snowboarders comfortable and easy. The extra-large display provides for an intuitive interaction with your visitors in all applications. The display and/or the antenna dish matching your corporate identity/with your company logo also perfectly support your branding.

Simple and low cost maintenance

Working with the Flex.Gate couldn't be easier: One person, one cordless screwdriver – and it's set to the optimal height for that day's snow. And you can forget the time-consuming manual adjustment of the antenna. The reader does that automatically during normal operation. You will also enjoy investment protection through the robustness and durability of the individual components.

All ticket types welcome

The unique "Single Point of Reading" of the Flex.Gate allows you to check any data carrier at only one reading point. From barcode to RFID and, in the future, NFC. Economical for you, convenient for your visitors. Even authorizations on mobile devices such as smartphones or tablets are easily read and accepted.

