

# DATASHEET INCEPTOR GRX

### Available from







## **GENERAL**

| Art.Nr:                | BE-AUS-390-07 |
|------------------------|---------------|
| GTIN:                  | 4030281281214 |
| E-class number:        | 40-01-11-01   |
| Customs tariff number: | 65061010      |

| AS/NZS 1801:1997 |
|------------------|
| 0.47 kg          |
| 0.47 kg          |
|                  |



## DATASHEET

# **INCEPTOR GRX**

The INCEPTOR GRX is redefining the concept of safety. The specially-designed EPS thorax and PC/ABS shell absorb particularly high impact energies, both in the vertex area and at the side. The largest possible ventilation holes and ergonomic EPS thorax ensure exceptional wearing comfort. The INCEPTOR GRX's neck strap allows continuous width adjustment from 54 to 63 cm. The chin strap is equipped with a Fidlock buckle: the ergonomic magnetic closure is easy to open and close with its secure and self-actuated engagement. The gear rack, multiple helmet clips and Euroslots allow accessories such as headlamps, hearing protection and neck guards to be attached. All of the padding inside can be interchanged, cleaned or replaced. Not least, the INCEPTOR GRX impresses with its striking and straightforward contours.

#### **FEATURES**

| Application areas:          | Various  |
|-----------------------------|--|
| Colour:                     | Black  |
| Helmet features:            | Ventilation openings,<br>Adjustment system,<br>Headlamp clips, Ear<br>protection fixation,<br>Visor fixation, Name<br>tag, Neck protection<br>fixation, Water<br>resistant, Personal<br>protective equipment |
| Inside padding:             | Changeable,<br>Washable  |
| Chinstrap:                  | Yes, according to EN 397   |
| Maximum lifetime:           | 10 years   |
| Maximum head circumference: | 63 cm  |
| Maximum temperature:        | 50 °C  |
| Minimum head circumference: | 54 cm  |
| Minimum temperature:        | -30 °C   |
| Closure:                    | Magnetic buckle  |

#### **MATERIAL**

| Material: | Polycarbonat,           |
|-----------|-------------------------|
|           | Acrylonitrile butadiene |
|           | styrene, Polyester,     |
|           | Polystyrene             |