



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



**SKYLOTEC INDUSTRIAL CLIMBING
HELMET INCEPTOR GRX BLACK
POLYCARB./ACRYLONITRILE
BUTADIENE STY. EN 12492:2012,
MEETS PARTLY EN 397:2012**

SKU: 4030281269618

Industrial climbing helmet INCEPTOR GRX
black polycarb./acrylonitrile butadiene sty. EN
12492:2012, meets partly EN 397:2012

Categories: [Head, eye, respiratory protection
and ear defenders](#), [Safety helmets](#)

Product Features: Colour: Black
Head circumference: 54-63 cm
Type: 4-point
Material: Polycarbonate/acrylonitrile
butadiene styrene
Standard: EN 12492:2012, meets partly EN
397:2012
PPE category: III
Approx. weight
[Datasheet](#)
[Datasheet](#)

Scope of delivery:
1,00 ST Industrial climbing helmet INCEPTOR
GRX black polycarb./acrylonitrile butadiene
sty. EN 12492:2012, meets partly EN
397:2012 |

PRODUCT DESCRIPTION

EN 397

- PC/ABS helmet shell absorbs an exceptionally large amount of impact energy
- Largest possible ventilation holes prevent the build-up of heat
- The neck strap of the INCEPTOR GRX enables a continuously adjustable width regulation from 54-63 cm
- The chin strap is fitted with a Fidlock buckle: The ergonomic magnetic fastener is easy to open and close, GEAR RACK and euro slots for attaching, e.g. headlamps, ear defenders and neck protection
- Approx. weight 450-458 g



- Area of application: Construction/roofers/carpenters, tree maintenance, fire brigade/rescue/special forces, high-bay warehouse, lifting platforms, rope access technology/rigging, wind energy/offshore industry Helmets are compulsory when working at heights Also available in red, blue and yellow on request

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.