

Data sheet

INCEPTOR GRX HIGH VOLTAGE



GENERAL

Art. no.:	BE-394-12
EAN:	4030281269700
Standard:	EN 50365:2002 1000V A. C. MEETS PARTL.EN397:2012+A1:2012

E-class number:	40-01-11-01
Customs no.:	65061010

Data sheet

INCEPTOR GRX HIGH VOLTAGE

The INCEPTOR GRX HIGH VOLTAGE 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 ergonomic EPS thorax also ensures exceptional wearing comfort. The INCEPTOR GRX HIGH VOLTAGE's neck strap allows continuous width adjustment from 54 to 63 cm. This version has no chin strap.

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.

INCEPTOR GRX HIGH Voltage - meets partly EN 397:2012, EN 50365:2002 1000V a. c.

FEATURES

Max. service life:	10 Years
Temperature:	from 50 °C to -30 °C
Area of application:	Arborists, Construction / Roofer / Carpenter, Fire brigade / Rescue / Special Forces, High Rack, Rope Access / Rigging, Scaffolding, Wind Energy / Offshore Industry

DIMENSIONS

Size:	54-63cm
Weight:	0,41 kg

MATERIAL

Material:
Polycarbonat, Acrylnitril-Butadien-Styrol,
Expanded Polystyrene

Data sheet

INCEPTOR GRX HIGH VOLTAGE



GENERAL

Art. no.:	BE-394-01
EAN:	4030281269526
Standard:	EN 50365:2002 1000V A. C. MEETS PARTL.EN397:2012+A1:2012

E-class number:	40-01-11-01
Customs no.:	65061010

Data sheet

INCEPTOR GRX HIGH VOLTAGE

The INCEPTOR GRX HIGH VOLTAGE 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 ergonomic EPS thorax also ensures exceptional wearing comfort. The INCEPTOR GRX HIGH VOLTAGE's neck strap allows continuous width adjustment from 54 to 63 cm. This version has no chin strap.

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.

INCEPTOR GRX HIGH Voltage - meets partly EN 397:2012, EN 50365:2002 1000V a. c.

FEATURES

Max. service life:	10 Years
Temperature:	from 50 °C to -30 °C
Area of application:	Arborists, Construction / Roofer / Carpenter, Fire brigade / Rescue / Special Forces, High Rack, Mobile Work Platforms, Rope Access / Rigging, Scaffolding, Wind Energy / Offshore Industry

DIMENSIONS

Size:	54-63cm
Weight:	0,41 kg

MATERIAL

Material:
Polycarbonat, Acrylnitril-Butadien-Styrol,
Expanded Polystyrene

Data sheet

INCEPTOR GRX HIGH VOLTAGE



GENERAL

Art. no.:	BE-394-07
EAN:	4030281269694
Standard:	EN 50365:2002 1000V A. C. MEETS PARTL.EN397:2012+A1:2012

E-class number:	40-01-11-01
Customs no.:	65061010

Data sheet

INCEPTOR GRX HIGH VOLTAGE

The INCEPTOR GRX HIGH VOLTAGE 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 ergonomic EPS thorax also ensures exceptional wearing comfort. The INCEPTOR GRX HIGH VOLTAGE's neck strap allows continuous width adjustment from 54 to 63 cm. This version has no chin strap.

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.

INCEPTOR GRX HIGH Voltage - meets partly EN 397:2012, EN 50365:2002 1000V a. c.

FEATURES

Max. service life:	10 Years
Temperature:	from 50 °C to -30 °C
Area of application:	Arborists, Construction / Roofer / Carpenter, Fire brigade / Rescue / Special Forces, High Rack, Rope Access / Rigging, Scaffolding, Wind Energy / Offshore Industry

DIMENSIONS

Size:	54-63cm
Weight:	0,41 kg

MATERIAL

Material:
Polycarbonat, Acrylnitril-Butadien-Styrol,
Expanded Polystyrene