

# **IGNITE NUCLEON**





### **GENERAL**

Art. no.:	G-1161-XS/M	E-class number:	40-02-01-02
EAN:	4030281008729	Customs no.:	63079098
Standard:	EN 358:2018 EN 361:2002		



## **IGNITE NUCLEON**

This full-featured fall arrest harness with sliding plate and climbing protection eyelet was specially developed for wind energy, but it is also used in many other areas such as telecommunication, energy supply construction where the highest demands on safety and functionality apply. NUCLEON scores with a breathable hip pad that distributes the load evenly on the hip and is protected against abrasion from the outside with a protective sliding plate. The correct position of the sternal and dorsal fall arrest eyelet can be perfectly adjusted to the user. Leg pads are interchangeable if required. An integrated fall indicator and innovative stainless OKTALOCK buckles provide additional safety. Excess webbing is no longer a nuisance thanks to practical webbing fixation. The material loops and tool eyelets offer versatile options for accommodating tools.

- Lightweight and comfortable to wear
- Sliding against abrasion
- Breathable hip pads

#### **FEATURES**

Hand-washing:	40 °C
Click buckles:	yes
Max. service life:	10 Years
Max. number of persons:	1
Rated load:	140
Attachment Points: dorsal attachment point, spole strap attachment poleyelet	
Back support:	yes

#### **DIMENSIONS**

Size:	XS/M	
Waist size:	70-110 cm	
Weight:	2,24 kg	



#### **MATERIAL**

Material:

Polyester, Aluminium, Steel

Sternal attachment point material:

Steel

Climbing protection eyelet material:

Steel





# **IGNITE NUCLEON**





### **GENERAL**

Art. no.:	G-1161-M/XXL
EAN:	4030281008736
Standard:	EN 358:2018 EN 361:2002

E-class number:	40-02-01-02
Customs no.:	63079098



## **IGNITE NUCLEON**

This full-featured fall arrest harness with sliding plate and climbing protection eyelet was specially developed for wind energy, but it is also used in many other areas such as telecommunication, energy supply and construction where the highest demands on safety and functionality apply. NUCLEON scores with a breathable hip pad that distributes the load evenly on the hip and is protected against abrasion from the outside with a protective sliding plate. The correct position of the sternal and dorsal fall arrest eyelet can be perfectly adjusted to the user. Leg pads are interchangeable if required. An integrated fall indicator and innovative stainless OKTALOCK buckles provide additional safety. Excess webbing is no longer a nuisance thanks to practical webbing fixation. The material loops and tool eyelets offer versatile options for accommodating tools.

- Lightweight and comfortable to wear
- Sliding plate against abrasion
- Breathable hip pads

#### **FEATURES**

Hand-washing:	40 °C
Click buckles:	yes
Max. service life:	10 Years
Max. number of persons	s: 1
Rated load:	140
Attachment Points: dorsal attachment point pole strap attachment p eyelet	, sternal attachment point, oint, climbing protection
Back support:	yes

#### **DIMENSIONS**

Size:	M/XXL
Waist size:	85-120 cm
Weight:	2,29 kg



#### **MATERIAL**

Material:

Polyester, Aluminium, Steel

Sternal attachment point material:

Steel

Climbing protection eyelet material:

Steel





# **IGNITE NUCLEON**





### **GENERAL**

Art. no.:	G-1161-XXL/5XL	E-class number:	40-02-01-02
EAN:	4030281008743	Customs no.:	63079098
Standard:	EN 358:2018 EN 361:2002		



# **IGNITE NUCLEON**

This full-featured fall arrest harness with sliding plate and climbing protection eyelet was specially developed for wind energy, but it is also used in many other areas such as telecommunication, energy supply construction where the highest demands on safety and functionality apply. NUCLEON scores with a breathable hip pad that distributes the load evenly on the hip and is protected against abrasion from the outside with a protective sliding plate. The correct position of the sternal and dorsal fall arrest eyelet can be perfectly adjusted to the user. Leg pads are interchangeable if required. An integrated fall indicator and innovative stainless OKTALOCK buckles provide additional safety. Excess webbing is no longer a nuisance thanks to practical webbing fixation. The material loops and tool eyelets offer versatile options for accommodating tools.

- Lightweight and comfortable to wear
- Sliding against abrasion
- Breathable hip pads

#### **FEATURES**

Hand-washing:	40 °C
Click buckles:	yes
Max. service life:	10 Years
Max. number of persons:	1
Rated load:	140
Attachment Points: dorsal attachment point, s pole strap attachment poi eyelet	
Back support:	yes

#### **DIMENSIONS**

Size:	XXL/5XXL
Waist size:	90-130 cm
Weight:	2,35 kg



#### **MATERIAL**

Material:

Polyester, Aluminium, Steel

Sternal attachment point material:

Steel

Climbing protection eyelet material:

Steel

