# **GRP SUNSHADE**





www.bulksrl.it | info@bulksrl.it

## Instrument protection sunshade made in hot pressed GRP (Glassfibre Reinforced Polyester)

# Model: 115G

## **Technical Characteristics**

- External dimension in mm: 180/226 ( width ) x 350 ( depth ) x 130 ( height )
- Minimum thickness 3 mm
- Weight in kg: 0,6 ( without accessories )
- Light grey color similar to RAL 7032
- Working temperature range: -40°C + 100°C
- Hardly inflammable and self-extinguishing
- Resistant to most corrosive types of industrial environments, acids and alkalis
- Not absorption of hydrocarbons
- High structural strength

# Certifications And Approvals

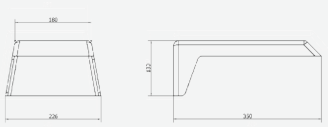
- "V" classification in according to UL 94 June 2009 (Istituto Giordano test report nr 311399)
- UV resistant in according to ISO 179-1 (IMQ test report 43SL00177)
- EAC CU TR 010/2011 compliance
- Positively tested in wind tunnel up to 160 km/h (Politecnico di Milano test report nr P48-07)
- Positively tested Sand and dust Procedure II Blowing sand in according to MIL-STD-810G METHOD 510.5 (KIWA test report KIP-089534/01)
- Positively tested to Salt Mist Corrosion (KIWA test report KIP-090110/01)

# Options/accessories:

- Antistatic material in according to ATEX: see model 115N
- External mounting bracket suitable for 2" pipe stand: see section MOUNTING BRACKET
- Wall mounting bracket: see section MOUNTING BRACKET
- Self standing mounting bracket: see section MOUNTING BRACKET
- 2" pipe stand: see section MOUNTING BRACKET
- TAG label: see section ACCESSORIES
- Different color: see section CUSTOMIZED PRODUCT
- Custom design: see section CUSTOMIZED PRODUCT



Picture shows sunshade fitted with standard mounting bracket.



## Instrument protection sunshade made in hot pressed GRP (Glassfibre Reinforced Polyester)

# Model: 115N

#### (ATEX certified - ref. INERIS-EQEN 025354/11)



## **Technical Characteristics**

- External dimension in mm: 180/226 ( width ) x 350 ( depth ) x 130 ( height )
- Minimum thickness 3 mm
- Weight in kg: 0,6 ( without accessories )
- Black color
- Working temperature range: -40°C + 100°C
- Hardly inflammable and self-extinguishing
- Resistant to most corrosive types of industrial environments, acids and alkalis
- Not absorption of hydrocarbons
- High structural strength

# **Certification And Approvals**

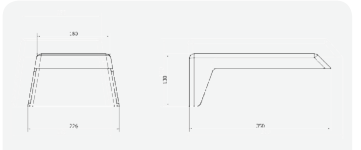
- ATEX certified (INERIS certificate EQEN 025354/11)
- CU TR 012/2011 certified
- "V" classification in according to UL 94 June 2009 ( lstituto Giordano test report nr 311399 )
- UV resistant in according to ISO 179-1 (IMQ test report 43SL00177)
- Positively tested in wind tunnel up to 160 km/h (Politecnico di Milano test report nr P48-07)
- Positively tested Sand and dust Procedure II Blowing sand in according to MIL-STD-810G METHOD 510.5 (KIWA test report KIP-089534/01)
- Positively tested to Salt Mist Corrosion (KIWA test report KIP-090110/01)

## Options/accessories:

- External mounting bracket suitable for 2" pipe stand: see section MOUNTING BRACKET
- Self standing mounting bracket: see section MOUNTING BRACKET
- Wall mounting bracket: see section MOUNTING BRACKET
- 2" pipe stand: see section MOUNTING BRACKET
- TAG label: see section ACCESSORIES
- Different color: see section CUSTOMIZED PRODUCT
- Custom design: see section CUSTOMIZED PRODUCT



Picture shows sunshade fitted with standard mounting bracket.





## Instrument protection sunshade made in hot pressed GRP (Glassfibre Reinforced Polyester)

# Model: 125G

## **Technical Characteristics**

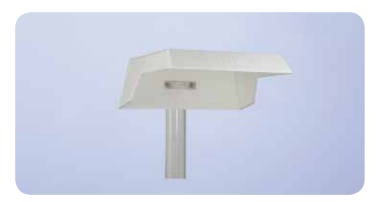
- Instrument protection sunshade made in hot pressed GRP ( Glassfibre Reinforced Polyester )
- External dimension in mm: 300/350 ( width ) x 350 ( depth ) x 130 ( height )
- Minimum thickness 3 mm
- Weight in kg: 1,00 ( without accessories )
- Light grey color similar to RAL 7032
- Working temperature range: -40°C + 100°C
- Hardly inflammable and self-extinguishing
- Resistant to most corrosive types of industrial environments, acids and alkalis
- Not absorption of hydrocarbons
- High structural strength

# **Certification And Approvals**

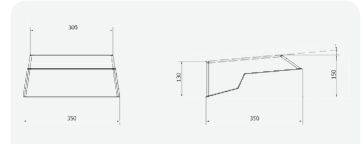
- "V" classification in according to UL 94 June 2009 ( lstituto Giordano test report nr 311399 )
- UV resistant in according to ISO 179-1 (IMQ test report 43SL00177)
- EAC CU TR 010/2011 compliance
- Positively tested in wind tunnel up to 160 km/h (Politecnico di Milano test report nr P48-07)
- Positively tested Sand and dust Procedure II Blowing sand in according to MIL-STD-810G METHOD 510.5 (KIWA test report KIP-089534/01)
- Positively tested to Salt Mist Corrosion (KIWA test report KIP-090110/01)

# Options/accessories:

- Antistatic material in according to ATEX: see model 125N
- External mounting bracket suitable for 2" pipe stand: see section MOUNTING BRACKET
- Wall mounting bracket: see section MOUNTING BRACKET
- Self standing mounting bracket: see section MOUNTING BRACKET
- 2" pipe stand: see section MOUNTING BRACKET
- TAG label: see section ACCESSORIES
- Different color: see section CUSTOMIZED PRODUCT
- Custom design: see section CUSTOMIZED PRODUCT



Picture shows sunchade fitted with standard mounting bracket.



#### Instrument protection sunshade made in hot pressed GRP (Glassfibre Reinforced Polyester)

# Model: 125N

#### (ATEX certified - ref. INERIS-EQEN 025354/11)



## **Technical Characteristics**

- External dimension in mm: 300/350 ( width ) x 350 ( depth ) x 130 ( height )
- Minimum thickness 3 mm
- Weight in kg: 1,00 ( without accessories )
- Black color
- Working temperature range: -40°C + 100°C
- Hardly inflammable and self-extinguishing
- Resistant to most corrosive types of industrial environments, acids and alkalis
- Not absorption of hydrocarbons
- High structural strength

# **Certifications And Approval**

- ATEX certified (INERIS certificate EQEN 025354/11)
- CU TR 012/2011 certified
- "V" classification in according to UL 94 June 2009 ( lstituto Giordano test report nr 311399 )
- UV resistant in according to ISO 179-1 (IMQ test report 43SL00177 )
- Positively tested in wind tunnel up to 160 km/h (Politecnico di Milano test report nr P48-07)
- Positively tested Sand and dust Procedure II Blowing sand in according to MIL-STD-810G METHOD 510.5 (KIWA test report KIP-089534/01)
- Positively tested to Salt Mist Corrosion (KIWA test report KIP-090110/01)

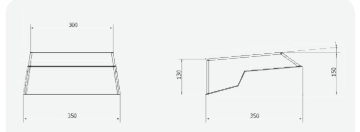
# Options/accessories:

bulk

- External mounting bracket suitable for 2" pipe stand: see section MOUNTING BRACKET
- Wall mounting bracket: see section MOUNTING BRACKET
- Self standing mounting bracket: see section MOUNTING BRACKET
- 2" pipe stand: see section MOUNTING BRACKET
- TAG label: see section ACCESSORIES
- Different color: see section CUSTOMIZED PRODUCT
- Custom design: see section CUSTOMIZED PRODUCT



Picture shows sunshade fitted with standard mounting bracket.



## Instrument protection sunshade made in hot pressed GRP (Glassfibre Reinforced Polyester)

# Model: 250G

## **Technical Characteristics**

- External dimension in mm: 460 ( width ) x 455( depth ) x 350 ( height )
- Minimum thickness 5 mm
- Weight in kg: 5,50 ( without accessories )
- Light grey color similar to RAL 7032
- Working temperature range: -40°C + 100°C
- Hardly inflammable and self-extinguishing
- Resistant to most corrosive types of industrial environments, acids and alkalis
- Not absorption of hydrocarbons
- High structural strength

# Certification And Approval

- "V" classification in according to UL 94 June 2009 (Istituto Giordano test report nr 311399)
- UV resistant in according to ISO 179-1 (IMQ test report 43SL00177)
- EAC CU TR 010/2011 compliance
- Positively tested in wind tunnel up to 160 km/h (Politecnico di Milano test report nr P48-07)
- Positively tested Sand and dust Procedure II Blowing sand in according to MIL-STD-810G METHOD 510.5 (KIWA test report KIP-089534/01)
- Positively tested to Salt Mist Corrosion (KIWA test report KIP-090110/01)

# Options/accessories:

- Antistatic material in according to ATEX: see model 250N
- External mounting bracket suitable for 2" pipe stand: see section MOUNTING BRACKET
- Internal mounting bracket: see section MOUNTING BRACKET
- Wall mounting bracket: see section MOUNTING BRACKET
- 2" pipe stand: see section MOUNTING BRACKET
- TAG label: see section ACCESSORIES

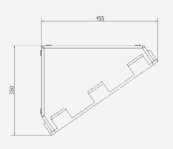
bulk

- Different color: see section CUSTOMIZED PRODUCT
- Custom design: see section CUSTOMIZED PRODUCT



Picture shows sunshade fitted with standard mounting bracket.





www.bulksrl.it

Pag 8

#### Instrument protection sunshade made in hot pressed GRP (Glassfibre Reinforced Polyester)

# Model: 250N

#### (ATEX certified - ref. INERIS-EQEN 025354/11)



#### **Technical Characteristics**

- External dimension in mm: 460 ( width ) x 455( depth ) x 350 ( height )
- Minimum thickness 5 mm
- Weight in kg: 5,50 ( without accessories )
- Black color
- Working temperature range: -40°C + 100°C
- Hardly inflammable and self-extinguishing
- Resistant to most corrosive types of industrial environments, acids and alkalis
- Not absorption of hydrocarbons
- High structural strength

# **Certification And Approval**

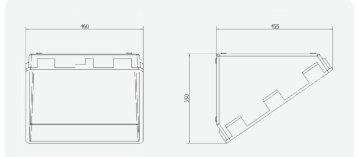
- ATEX certified (INERIS certificate EQEN 025354/11)
- CU TR 012/2011 certified
- "V" classification in according to UL 94 June 2009 ( lstituto Giordano test report nr 311399 )
- UV resistant in according to ISO 179-1 (IMQ test report 43SL00177 )
- Positively tested in wind tunnel up to 160 km/h (Politecnico di Milano test report nr P48-07)
- Positively tested Sand and dust Procedure II Blowing sand in according to MIL-STD-810G METHOD 510.5 (KIWA test report KIP-089534/01)
- Positively tested to Salt Mist Corrosion (KIWA test report KIP-090110/01)

## Options/accessories:

- External mounting bracket suitable for 2" pipe stand: see section MOUNTING BRACKET
- Internal mounting bracket: see section MOUNTING BRACKET
- Wall mounting bracket: see section MOUNTING BRACKET
- 2" pipe stand: see section MOUNTING BRACKET
- TAG label: see section ACCESSORIES
- Different color: see section CUSTOMIZED PRODUCT
- Custom design: see section CUSTOMIZED PRODUCT



Picture shows sunshade fitted with standard mounting bracket.





www.bulksrl.it

## Instrument protection sunshade made in hot pressed GRP (Glassfibre Reinforced Polyester)

# Model: 350G

## **Technical Characteristics**

- External dimension in mm: 710 ( width ) x 465( depth ) x 340 ( height )
- Minimum thickness 5 mm
- Weight in kg: 7,50 ( without accessories )
- Light grey color similar to RAL 7032
- Working temperature range: -40°C + 100°C
- Hardly inflammable and self-extinguishing
- Resistant to most corrosive types of industrial environments, acids and alkalis

Certification And Approval

- Not absorption of hydrocarbons
- High structural strength

# 2009



Picture shows sunshade fitted with standard mounting bracket.



- "V" classification in according to UL 94 June 2009 (Istituto Giordano test report nr 311399)
- UV resistant in according to ISO 179-1 (IMQ test report 43SL00177)
- EAC CU TR 010/2011 compliance
- Positively tested in wind tunnel up to 160 km/h (Politecnico di Milano test report nr P48-07)
- Positively tested Sand and dust Procedure II Blowing sand in according to MIL-STD-810G METHOD 510.5 (KIWA test report KIP-089534/01)
- Positively tested to Salt Mist Corrosion (KIWA test report KIP-090110/01)

# Options/accessories:

- Antistatic material in according to ATEX: see model 350N
- External mounting bracket suitable for 2" pipe stand: see section MOUNTING BRACKET
- Internal mounting bracket: see section MOUNTING BRACKET
- Wall mounting bracket: see section MOUNTING BRACKET
- 2" pipe stand: see section MOUNTING BRACKET
- TAG label: see section ACCESSORIES

bulk

- Different color: see section CUSTOMIZED PRODUCT
- Custom design: see section CUSTOMIZED PRODUCT

## Instrument protection sunshade made in hot pressed GRP (Glassfibre Reinforced Polyester)

# Model: 350N

#### (ATEX certified - ref. INERIS-EQEN 025354/11)



#### **Technical Characteristics**

- External dimension in mm: 710 ( width ) x 465( depth ) x 340 ( height )
- Minimum thickness 5 mm
- Weight in kg: 7,50 ( without accessories )
- Black color
- Working temperature range: -40°C + 100°C
- Hardly inflammable and self-extinguishing
- Resistant to most corrosive types of industrial environments, acids and alkalis
- Not absorption of hydrocarbons
- High structural strength

# **Certification And Approval**

- ATEX certified (INERIS certificate EQEN 025354/11)
- CU TR 012/2011 certified
- "V" classification in according to UL 94 June 2009 (Istituto Giordano test report nr 311399)
- UV resistant in according to ISO 179-1 (IMQ test report 43SL00177)
- Positively tested in wind tunnel up to 160 km/h (Politecnico di Milano test report nr P48-07)
- Positively tested Sand and dust Procedure II Blowing sand in according to MIL-STD-810G METHOD 510.5 (KIWA test report KIP-089534/01)
- Positively tested to Salt Mist Corrosion (KIWA test report KIP-090110/01)

## Options/accessories:

bulk

- External mounting bracket suitable for 2" pipe stand: see section MOUNTING BRACKET
- Internal mounting bracket: see section MOUNTING BRACKET
- Wall mounting bracket: see section MOUNTING BRACKET

www.bulksrl.it

- 2" pipe stand: see section MOUNTING BRACKET
- TAG label: see section ACCESSORIES
- Different color: see section CUSTOMIZED PRODUCT
- Custom design: see section CUSTOMIZED PRODUCT



