

## **DECLARATION OF PERFORMANCE**

**Number DP-0013-2011-01**

### **1. IDENTIFICATION NAME**

**Conduit modular metallic of single wall**

### **2. NAME AND ADDRESS OF THE MANUFACTURER**

**NEGARRA S.A.  
Bº URKIZU Nº 30  
48140 IGORRE  
BIZKAIA  
SPAIN**

### **3. EXPECTED USE**

**Evacuation of the combustion products**

### **4. EVALUATION SYSTEM**

**2+**

### **5. NOTIFIED BODY**

**CERTITA Nº 2270**

**Certification of the production control in plant**

**2+**

**Certificate 2270-CPD-013**

**Issued on 17<sup>th</sup> January, 2013**

## DECLARATION OF PERFORMANCE

Number DP-0013-2011

### 6. DECLARED PROVISIONS

Essentialas Characteristics	Provisions	Harmonized technical specifications
Compression resistance	NO	<b>EN 1856-2</b>
Fire resistance	Ø80-Ø125 mm: G375 nm	
	Ø150 mm: G450 nm	
	Ø175 mm: G525 nm	
	Ø200 mm: G600 nm	
	Ø250 mm: G750 nm	
Tightness to gas/leaks	N1	
Flow resistance	1,0 mm	
Thermal resistance	0 W/m <sup>2</sup> K	
Thermal shock resistance	Yes	
Traction resistance	3 m between brackets No vertical installations: 3 m to 45° or 90° maxim between supports	
Durability against to chemical products	NO	
Durability against to corrosion	Vm	
Ice/melting resistance	Yes	

Luis Mariano García Velasco



**Standard harmonized:** EN 1856-2/2010  
**Declaration number:** DP-0013-2011  
**Manufacturer:** NEGARRA, S.A.  
**Address:** Bº Urkizu 30, 48140 Igorre (Vizcaya)  
 SPAIN



2270

**Product range:** **BL ENAMEL gloss and matt**  
**BL ENAMEL CLASSIC gloss and matt**  
**BL ENAMEL PREMIUM**

**Description:** Conduit modular metallic of single wall for evacuation of the combustion products

**Product range and designation:**

BL ENAMEL GLOSS/BL ENAMEL MATT/BL ENAMEL CLASSIC GLOSS/BL ENAMEL CLASSIC MATT/BL ENAMEL PREMIUM

Conduit modular to	∅ 125 mm	EN 1856-2 T600 N1 W Vm L80100 G375nm
	∅ 150 mm	EN 1856-2 T600 N1 W Vm L80100 G450nm
	∅ 175 mm	EN 1856-2 T600 N1 W Vm L80100 G525nm
	∅ 200 mm	EN 1856-2 T600 N1 W Vm L80100 G600nm
	∅ 250 mm	EN 1856-2 T600 N1 W Vm L80100 G750nm

Product description	_____
Standard	_____
Temperature level	_____
Pressure level	_____
Condensing resistance	_____
Corrosion resistance	_____
inner wall material	_____
Fire resistance and minimum distance to combustible materials	_____

Essential Characteristics	Provisions ENAMEL GLOSS	Provisions ENAMEL MATT
Compression resistance	NO	
Fire resistance according EN 15287-1	80-Ø125 mm:	G375 nm
	Ø150 mm:	G450 nm
	Ø175 mm:	G525 nm
	Ø200 mm:	G600 nm
	Ø250 mm:	G750 nm
Tightness to gas/leaks	N1	
Flow resistance	1,0 mm	
Thermal resistance	0 W/m <sup>2</sup> K	
Thermal shock resistance	Yes	
Traction resistance	3 m between brackets No vertical installations: 3 m to 45° or 90° maxim between supports.	
Durability against to chemical products	NO	
Durability against to corrosion	Vm	
Ice/melting resistance	Yes	