

### **13400 CABO ADITIVADO 3 CORDONES**

Cabo de 3 cordones fabricado a base de fibras de Polipropileno Monofilamento de alta tenacidad.-

Es un cabo ideal para los trabajos en que se requiere máximo aislamiento.

Durante el proceso de fabricación se aplican diferentes aditivos para dotar a este cabo de unas prestaciones dieléctricas excelentes, tanto en seco como en húmedo.

Se fabrica de 6 m/m hasta 20 m/m

#### **Aplicaciones:**

Trabajos con tensión en Alta y Media Tensión, o trabajos en proximidad de líneas

**Fabricado según norma IEC 62192.**

---



**Advertencia:** Aconsejamos mantener siempre estado seco y limpio. En caso contrario las características dieléctricas pueden variar sustancialmente

Diametro en mm	Peso en grms / mt	Carga rotura en daN
6	20	527
8	30	911
10	50	1394
12	70	2071
14	90	2847
16	120	3416
18	150	4541
20	180	5480

TEST REPORT

Page 1/1  
Report no. 13-ELE-103



laboratorio de ensayo y calibración

Name of client:  
Salvador Folch  
On their behalf:  
Mr. Ramón Bruch

**Sample description:** Propylene monofilament rope 14 mm diameter 3 cords

Reference / Description	Reference	Manufacturer
Rope test	PA	Salvador Folch

**Test method**

Test procedure / Standard	Parameters checked
UNE-EN-62192	Leakage current

**Environmental conditions**

Temperature: 12,9 C  
Relative humidity: 42%

**Test result**

REF:	PA		
<b>DRY TEST</b>			
	Result 1	Result 2	Result 3
Leakage current	97 µA	-	-
<b>WET TEST</b>			
	Result 1	Result 2	Result 3
Leakage current at the beginning	396 µA		
Leakage current at the end	198 µA		

**Test findings**

During the test no flashover was observed. The leakage currents in both dry and wet conditions are lower than those required by the standard.

**Conducted by:**

Reason: Approval  
Signed: Jorge Sanjuán  
Position: Head of laboratory

Date of reception of the material: 20/12/2013  
Test date: 20/12/2013  
Next test date: 20/12/2014



This report can not be reproduced partially without the approval of the issuing laboratory. Only will be legally valid reports those with original signature or certified copies. The results applied to the test object have been developed according to the standard UNE-EN-62192. The laboratory reports that the test was performed in accordance with the requirements of the referenced standard; it does not have character of management system certification body by national agency.