

CARACTERISTICAS TECNICAS NYLON: NYLON TECHNICAL PROPERTIES: Densidad - Density : 1.14gr/cm3 Punto fusion - Melting point: 213°C Max.temperatura - Max.temperature: 90°C Min. temperatura - Min. temperature: -40°C Alarg.rotura - Elongation: >50% Resist.rotura - Tensile strenght: 650Kg/cm2 Resist.choque - Crash strenght: 3.8kg/m2 Traccion - Traction: 2800N/m2 Absorcion agua - Water absortion: 9% Resist.Superf.Ohm - Surf.resistance Ohm: 5.10 Conduction term. - Thermal conductiveness: 0.28W/Km Dureza - Hardness: D.75

Protecciones para prensaestopas PG.

MARCA	PG	А	В	С
01	1 1	11.7	10	22
02	13.5	13.5	10	24
03	16	16	10	26
04	21	21	10	32
05	29	28	10	42
06	36	37.5	10	52
07	42	42	10	58
08	48	49	10	64.3
09	9	9	10	20. 38
10	7	7	10	15.88

Protecciones para racores ADAPTAFLEX.

MARCA	М	Α	В	С
11	M16	13.5	10	24
12	M20	16	10	26
13	M25	21	10	32
14	M32	28	10	42
15	M40	37.5	10	52
16	M50	42	10	58
17	M63	49	10	64.3

Protecciones para prensaestopas UNI.DITCH

MARCA	М	А	В	С	
18	M16	9.5	10	24	
19	M20	13	10	26	
20	M25	15.5	10	32	
21	M32	20.5	10	42	
22	M40	28	10	52	
23	M50	37	10	58	
24	M63	46	10	64.3	
25	M20	10.5	10	26	
26	26 M50		10	58	

Protecciones para prensaestopas BLUEGLOBE

MARCA	М	А	В	С
27	M16	10.5	10	24
28	M20	13.5	10	26
29	M25	19.5	10	32
30	M32	24.5	10	42
31	M40	31.5	10	52
32	M50	41.5	10	58
33	M63	53.5	10	64.3

Protecciones para prensaestopas BLUEGLOBE TRI (EMC)

MARCA	М	А	В	С
34	M16	8.5	10	24
35	M20	11.5	10	26
36	M25	15.5	10	32
37	M32	20.5	10	42
38	M40	27.5	10	52
39	M50	36.5	10	58
40	M63	46.5	10	64.3

									Add. item 01,02 and 03 X hours Add. item 10 and 17 A. Commos			AUTHORITY: ENTIDAD:	
								C 05-31-05	Add. item 18 and 24 Rowl B.		DATE FECHA	NAME NOMBRE REFERENCE:	
\wedge	40	EMC BG GLAND INSULAT M63			NYLON			D 23-04-15	Add.items 25 to 40 (10181)	checked comprob. verified verificado		REFERENCIA:	
$D \setminus$	40	PROTECT PRENSA BG EMC M63	1			0.060)			verified verificado			ΕC
					AN // AN					homolog. Homolog.		SUSTITUTES TO: SUSTITUYE A:	ED
	39	EMC BG GLAND INSULAT M50	1		NYLON	0.050)			£		ORIGINATOR: CONSTRUCCIONES Y AUXILIAR	
$D\setminus$	03	PROTECT PRENSA BG EMC M50	•								_	CONSTRUCTOR: DE FERROCARRILES, S.A.	
\wedge		EMC BG GLAND INSULAT M40			NYLON					TOLERANCE TOLERANCIA	SCALE ESCALA	DRAWING TITLE:	H
$D\setminus$	38		1			0.040)			ISO		CABLES OUTLET PROTECTOR	
		PROTECT PRENSA BG EMC M40								2768-cK	1/1	DESIGNACION PLANO:	Nō Nō
\wedge	37	EMC BG GLAND INSULAT M32	4		NYLON	0.000						PROTECTOR SALIDA CABLE	
$^{\prime}$ D \setminus	3 <i>1</i>	PROTECT PRENSA BG EMC M32				0.030	'				DATE FECHA	NAME NOMBRE PLANO Nº:	
						WEIGHT	DIMENS	1		drawn dibujado verified verificado	07-20-00	X.78.00173	
	ITEM	DESCRIPTION	QTY.	CODIFICATION OR NORMA	MATERIAL OR REFERENCE		DIMENSIONES			verified verificado	07-20-00	Ceriño X . / O . UU I / S	
	MARCA	DESCRIPCION	CANT.	CODIFICACION O NORMA	MATERIAL O REFERENCIA	(Ka)				approved		SUSTITUTES TO:	ED

NYLON

QTY. | CODIFICATION OR NORMA | MATERIAL OR REFERENCE CANT. CODIFICACION O NORMA MATERIAL O REFERENCIA

0.025

0.020

0.012

0.060

0.050

0.040

0.030

0.025

0.020

0.012

0.050

0.020

0.060

0.050

0.040

0.030

0.025

0.020

0.012

0.060

0.050

0.040

0.030

0.020

0.012

0.006

0.040

0.035

0.015

0.010

D 36 EMC BG GLAND INSULAT M25 PROTECT PRENSA BG EMC M25

D 35 EMC BG GLAND INSULAT M20 PROTECT PRENSA BG EMC M20

D 34 EMC BG GLAND INSULAT M16
PROTECT PRENSA BG EMC M16

D 33 BG GLAND INSULATOR M63 PROTECTOR PRENSA BG M63

BG GLAND INSULATOR M50
PROTECTOR PRENSA BG M50

D 31 BG GLAND INSULATOR M40

30 BG GLAND INSULATOR M32 PROTECTOR PRENSA BG M32

D 29 BG GLAND INSULATOR M25
PROTECTOR PRENSA BG M25

D 28 BG GLAND INSULATOR M20 PROTECTOR PRENSA BG M20

27 BG GLAND INSULATOR M16
PROTECTOR PRENSA BG M16

26 GLAND INSULATOR M50 PROTECTOR PRENSA M50

D 25 GLAND INSULATOR M20 PROTECTOR PRENSA M20

24 GLAND INSULATOR M63
PROTECTOR PRENSA M63

23 GLAND INSULATOR M50 PROTECTOR PRENSA M50

22 GLAND INSULATOR M40 PROTECTOR PRENSA M40

21 GLAND INSULATOR M32

20 GLAND INSULATOR M25 PROTECTOR PRENSA M25

10 GLAND INSULATOR M20

40 GLAND INSULATOR M16

PROTECTOR PRENSA M16

17 FITTING INSULATOR M63

16 FITTING INSULATOR M50 PROTECTOR RACOR M50

15 FITTING INSULATOR M40 PROTECTOR RACOR M40

fitting insulator M32

PROTECTOR RACOR M32

FITTING INSULATOR M25

FITTING INSULATOR M20

| FITTING INSULATOR M16

PROTECTOR RACOR M16

GLAND INSULATOR PG7

GLAND INSULATOR PG9 PROTECTOR PRENSA PG9

08 GLAND INSULATOR PG48

07 GLAND INSULATOR PG42

PROTECTOR PRENSA PG42

OF GLAND INSULATOR PG36 PROTECTOR PRENSA PG36

GLAND INSULATOR PG29 PROTECTOR PRENSA PG29

04 GLAND INSULATOR PG21 PROTECTOR PRENSA PG21

GLAND INSULATOR PG16
PROTECTOR PRENSA PG16

GLAND INSULATOR PG13.5 PROTECTOR PRENSA PG13.5

GLAND INSULATOR PG11

MODIFICATIONS - MODIFICACIONES

PROTECTOR PRENSA PG11

DESCRIPTION

DESCRIPCION

PROTECTOR PRENSA PG48

PROTECTOR PRENSA PG7

PROTECTOR RACOR M20

PROTECTOR RACOR M25

PROTECTOR RACOR M63

PROTECTOR PRENSA M20

PROTECTOR PRENSA M32

PROTECTOR PRENSA BG M40

The Ownership of this document belongs to CAF, S.A. Any reproduction, transmission or use by third parties of this document contents, whether total or partial, is not authorized without previous contract or written authorizatic