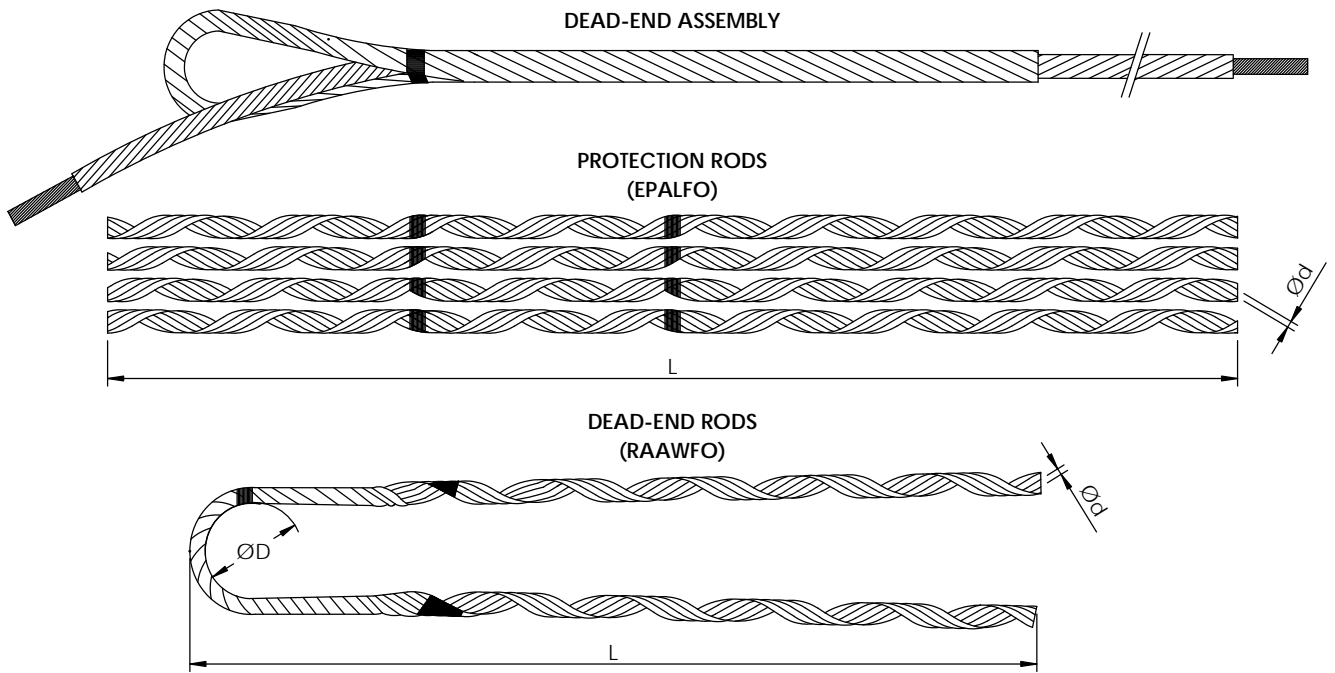


No.	DATE	MODIFICATION	REASON	MOD. BY
1	18/05/22	EPALFO 11 is added.		A.U.
2	29/05/23	Weights are added		E.V.



REFERENCE	ØCONDUCTOR (mm)		Dimensions (mm.)			Rods N°	Identification colour	Breaking Load (daN)	Weight (kg)
	Min.	Max.	Ø D (Bond)	Ø d (Wire)	Lenght "L"				
RAAWFO 17/D EPALFO 11/I/2500	10,60	11,70	63	4,12 3,07	1200 2000	4 4-4-4	BLACK YELLOW	2.000	0,910 0,540
RAAWFO 19/D EPALFO 12/I/2500	11,71	12,70	63	4,12 3,45	1380 2500	6 4-4-3	YELLOW RED	6.000	1,575 0,785
RAAWFO 20/D EPALFO 13/I/2500	12,70	13,20	63	4,12 3,45	1380 2500	6 4-4-4	BLACK YELLOW	10.000	1,575 0,855
RAAWFO 21/D EPALFO 14/I/2500	13,40	14,20	63	4,12 3,45	1380 2500	7 4-3-3-3	RED RED	12.000	1,835 0,925
RAAWFO 21,5/D EPALFO 15/I/2500	14,40	15,30	63	4,12 3,45	1380 2500	7 4-3-3-3	GREEN BLUE	12.500	1,835 0,925
RAAWFO 23,5/D EPALFO 16/I/2500	15,50	16,30	63	4,12 3,71	1380 2500	7 4-4-3-3	YELLOW GREEN	13.000	1,835 0,995
RAAWFO 24,5/D EPALFO 17/I/2500	16,50	17,30	63	4,12 3,71	1380 2500	7 4-4-4-3	RED BLACK	13.500	2,310 1,235
RAAWFO 25,5/D EPALFO 18/I/2500	17,50	18,30	63	4,12 3,71	1380 2500	8 4-4-4-3	BLACK RED	13.500	2,640 1,235
RAAWFO 26,5/D EPALFO 19/I/2500	18,50	19,60	63	4,12 3,71	1380 2500	8 4-4-4-4	BLUE YELLOW	13.500	2,640 1,315
RAAWFO 27,5/D EPALFO 20/I/2500	19,80	21,00	63	4,62 3,71	1380 2500	8 5-4-4-4	BLACK BLACK	15.000	2,640 1,400

Application: ADSS conductors

Material: PROTECTION RODS (EPALFO): Aluminum Alloy EN-AW-6061 T6 according to UNE-EN-573-3

DEAD-END RODS (RAAWFO): Aluminum clad steel Clase 20SA Type A according to UNE EN-61232

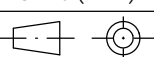
NOTE: Conductor wiring direction: Right

Preformed dead-end for other conductor diameters upon request.



INDUSTRIAS
ARRUTI S.A.

UNITS (mm.)



- Manufactured according to IEC 61284 standard

- Tolerances unless otherwise stated to be:

Length: +20/-10mm

Rod diameter: ±1%

- M.B.S.L.: -

- M.D.S.L.: -

- lcc: -

TOTAL WEIGHT: - Kg.

DRAWN BY	NAME
E.V.	
SIGNED BY	I.L.

03/11/2021
03/11/2021

PREFORMED DEAD-END
FOR ADSS CABLE
RAAWFO-EPALFO

SCALE	DRAWING	ISSUE
N/S	RAAWFO/EPALFO-M	1

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