

SIGNALING PLATE AND TAPE

MODEL: SIGNALING PLATE AND TAPE

To protect and mark the line where the pipeline is executed against possible attacks and marking of underground cables.

SIGNALING PLATES

STANDARD	Recommendation UNESA RU0206B, DIN 19650
PLATE MATERIAL	Halogen-free, free of contaminants or heavy metals polyethylene
TAPE MATERIAL	PHED

PHYSICAL-CHEMICAL CHARACTERISTICS

CHEMICAL RESISTANCE	Resistance to inorganic salts, caustic solutions, and mineral acids
SHEAR RESISTANCE	800N/CM2
TENSILE STRENGTH	19HPA, According to DIN 53455 standard
DENSITY	According to DIN 53479 0.0098 KG/CM3
ELONGATION AT BREAK	>50%
DART IMPACT RESISTANCE	According to DIN 54841-5
HARDNESS	According to DIN 53505, 63 SHORES D/15
ELASTICITY	According to DIN 54342, Approx. 800 HPA
COLORS	Black background, yellow top, with legend printed in black. Indelible, marking with electric shock risk triangle and electric cable warning text



INSTALLATION CHARACTERISTICS: The installation of this product shall be carried out according to REBT instructions

DIMENSIONS

OPTIONS	LENGTH	WIDTH	PALLET UNITS
IBERDROLA ENDESA ENDESA BILINGUAL NEUTRAL	100+5/-5	250 +5/-5	1000

LONGITUDINAL MIXED SYSTEM ALLOWING TO JOIN AND FIX THEM TOGETHER

SIGNALING TAPE

For marking underground cables	Yellow color
LENGTH ROLLS 500 MM.	WIDTH 150 MM



The installation of this product shall be carried out according to REBT instructions