

# POLYSTYCUT - HOT WIRE CUTTER FOR POLYSTYRENE FOAM INSULATION BOARDS



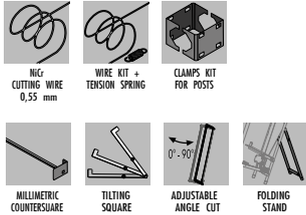
**NEW MAX CUTTING HEIGHT/LENGTH**  
**130 cm**  
(51")



WATCH THE VIDEO



## TECHNICAL CHARACTERISTICS



## PACKAGE



- Hot wire cutter for polystyrene foam insulation boards;
- Coated metal frame;
- Anti-slip feet for great stability both onto walls and on the ground;
- Equipped with folding stand with great stability;
- Tilting square with wide support for optimal panel stability;
- Counter square for repetitive cuts equipped with metric / imperial ruler, which can also be used as an additional support for cutting large panels;
- Cutting handle sliding onto ball rails in galvanized steel;
- Cutting handle with adjustable angle (0 to 90°) for diagonal cuts;
- Cutting handle with travel indicator to make notches / grooves at the desired depth;
- Quick wire warming: less than 6 seconds from switching it on;
- Cutting handle with travel stop to prevent accidental damages to the machine and to ensure high operator safety;
- The Counter square could be positioned at 2 different levels to cut small panels, as well, with maximum ergonomics;
- Clamp kit to attach the foam cutter to vertical or horizontal posts;
- Maximum cutting thickness 25 cm, maximum cutting height 130 cm;
- Class II device;
- NiCr cutting wire Ø 0.55mm;
- Dimensions and weight for transportation and storage: 37x14x176 cm; 18,1 Kg.
- Packaging dimensions and weight: 40x15x 181 cm; 20,9 Kg.
- Accessories included: clamps kit for posts, stand for free placement, dual function counter square equipped with metric / imperial ruler, wire kit Ø 0.55 mm + tension spring and additional tensioner, strap for holding the stand during transportation;
- Power supply: 230V 50 / 60Hz. 35V / 160VA transformer.

NEW ITEM CODE

## MODELS, SPECIFICATIONS, DIMENSIONS, WEIGHT

Part No.					
<b>194TC EU130</b>	8050532025998	1	230 V 50/60 Hz	Single-phase	230/35 V 50/60 Hz

## SPECIFICATIONS AND DIMENSIONS

Model	BOARD MAX THICKNESS	BOARD MAX HEIGHT	BOARD MAX LENGTH				
<b>POLYSTYCUT</b>	250 mm 10"	1300 mm 51 3/16"	∞	68x97xh 177 cm 26" x 38 3/16" x h 69 3/4"	18,1 Kg 39.9 lbs	40x15xh 181 cm 15 3/4"x6"x71 17/64"	20,9 Kg 46 lbs

