



EN-CI



EN-AP



EN-AT



EN-GR



EN-EM








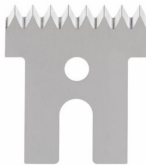


EN-CU

### CHARACTERISTICS

- Trellising tapes for all types of plantations and growing formations (vine arbours, fruit trees...).
- Made of high resistance and quality polyethylene
- Compatible with all types of professional tying machines.
- Robust, simple and easy to handle professional tying tools. They offer safe, high-performance tying, obtaining productive results at a lower cost.
- Two models available:
  - EN-AP: Professional Plus Tying Machine
  - EN-AT: Professional Tying Machine
- Staple 604 made from galvanised steel for tying tape. Compatible with all types of professional tying machines. Format: 172 pieces per strip.
- Variety of spare parts available for both models of professional tying machines: blades and pushers.

## 1. RANGE

ITEM	CODE	PHOTO	DESCRIPTION	MATERIAL
1	EN-CI		Tape for trellising	 Polyethylene
2	EN-AP		Professional Plus Tying Machine	 Steel
3	EN-AT		Professional Tying Machine	
4	EN-GR		Staple 604 for tapes	
5	EN-EM		Replacement pusher EN-AT	
6	EN-CU		Replacement blade EN-AT / EN-AP	

## 2. INSTALLATION DATA

### 2.1 EN-CI Tape for trellising






Material

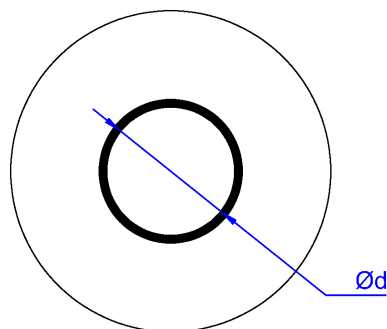
**PE**

Polyethylene

#### Installation data

CODE	PHOTO	ød [mm]	Width x Length	Thickness [mm]
ENCIVE		30	11 mm x 25 m	0,15
ENCIBL				
ENCIMA				

#### DRAWING



## 2.2 EN-GR

### Staple 604 for tape binders



#### Material



Steel

#### Coating



Zinc-plated

#### Installation data

CODE	SIZE	A [mm]	B [mm]
ENGR604	604	6	4

#### DRAWING

