

How a simple tape cassette can be an engineering product? Well, underneath its conventional appearance, ROULETTE contains some significant details that will introduce reliability & continuity to your operations.

As known, for a disc shaped geometry, linear speed of a point on the disc varies with its radius. In conventional old-fashioned tape cassette designs, the rotational speed of cassette will increase as the tape consumed; since the tape diameter gets smaller and smaller while pulling. This creates undesired situations in operations.

ROULETTE maximizes Razor Tape capacity by maintaining a nearly constant rotational speed. This speciality avoids tape deformations and ruptures, thus it ensures continuity and reliability of operations. ROULETTE is lightweight and robust! It can easily be lifted by a single worker, and it is durable enough to roll on the floor like a wheel! With its "omni directional" locking mechanism, ROULETTE can be manually rotated to tighten tape windings.

Don't gamble with your production! Use ROULETTE for your razor tape winding applications!

## **Features**

Constant Speed (Approximately) Decoiling:

Prevents razor tape deformations or ruptures.

Smart Locking: Can be manually tightened when needed.

Razor Tape Types: BTO-10, 22, 30 & CBT-60, 65

(Ask for different blade types)

## **Capabilities**

Empty Weight: 210 kg

Wire Loading Capacity: 500 kg

Dimensions: L:1500, W:1500, H:1400 mm