

ROULETTE

RAZOR TAPE CASSETTE



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