INTERROLL FLOWAY II wheel track

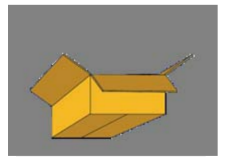


E

FOR FAST MOVERS AND ORDER PROCESSING









Thanks to its many years of experience in carton live storage, Interroll has developed a new generation wheel track.

- never opens under heavy loads. The heavier the load, the better the profile is closing
- offers optimal performances in terms of : Flowability
 - Robustness

•is the only track in the world with a variable pitch between wheels in the same track It is robust, flexible and allows a lot of combination thanks to the large range of options available.

This wheel track plays a major part for picking process. It doesn't matter whether you want to feed fast movers in trays, cartons or hard plastic totes to the stock-picking zone in a first-in first-out configuration

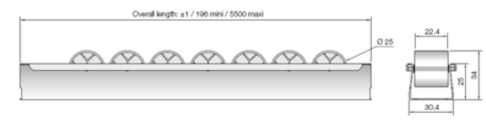
It is easy to assemble and maintenance-free and pays for itself in next to no time.

STRONG AND FLEXIBLE

Technical data

- FLOWAY II tracks can handle heavy loads
- High capacity rollers made from High density polyethylene
- Electro-zinc plated profile that will not distort under a load
- Bearing, rotates on steel axle
- Operating temperature: -31°F to 104°F/-35°Cto 40°C
- Max. load per bearing: 10 daN

The roller track polymer wheels can handle loads of 10 daN. Floway II profile is designed not to open, even under heavy loads. The heavier the load, the better the profile is closing Wheels are fixed on the profile (0.8 mm thickness) with a steel zinc plated axle for perfect flow of loads on wheels.

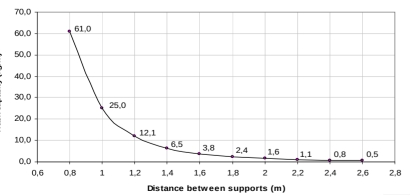




Standard wheel pitches: 28 mm 42 mm 56 mm Interroll Floway II wheel track is is the **only track** in the world with a variable pitch between wheels in the same track

- •The 25 mm diameter wheels provide a large radius for easy flowability
- •23 mm rolling surface gives good support for various box and carton quality
- $\bullet \ensuremath{\mathcal{Q}}$ 6.8 mm holes offer the possibility to fix Floway II track on any support
- •Length from 196 mm to 5500 mm

Load per INTERROLL track





Staggered arrangement of the track facilitates the restarting of containers with unconstant and uneven ground



Standard Colours:

black blue yellow red

