FURIO StablaTrac

What is Furio+ StableTrac?

Unique Furio+ StableTrac technology provides the stability of a four-wheeled dolly, but with the consistent traction of a three-wheeled system. By mounting the two-wheel sets on one side of the dolly, on a vertically pivoting arm, the new design ensures that all 4 corners stay in solid contact with the rails, especially in environments with uneven track surfaces, and ensures that the drive wheel never loses traction, providing smoother, more accurate movement.

How does it work?

The **StableTrac arm** is positioned on one side of the Furio Dolly and allows the wheels on the same side to pivot vertically around the **central bearing**, whilst the wheels on the other side remain fixed.

What are the benefits?

- Enhances stability and traction
- Avoids oscillations of spring-based solutions
- Provides smoother, more accurate movement

StableTrac technology is standard on all new Furio systems. Existing Furio customers can also benefit by investing in the upgrade kit* for their systems. Contact your local Account Manager for more details and pricing.

*Only available for Furio SE models

10

000

StableTrac arm





Central bearing