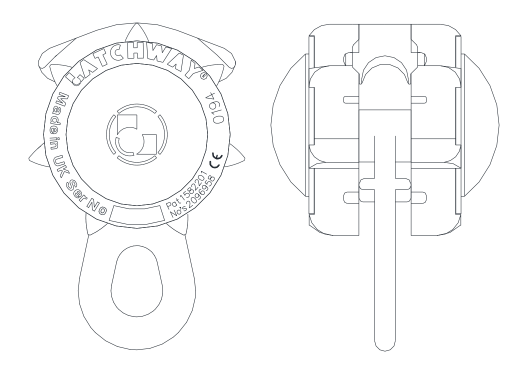
ManSafe® Standard components Transfastener



Datasheet No.: 85080_98	DAR No.: 3528mc	Issue: 7	Issue Date: 21.01.11
Approved: T.Bissett			Sheet 1 of 2



Technical Datasheet

Materials

All Cast Components
Stainless Steel
Starwheel Buffers
Nylon 6
Axle Pin (Not Shown)
Stainless Steel
All Other Steel Components
Stainless Steel

Loadings

Ultimate Load: 45kN (Typical)

Quality Control

- 1. 100% Dye Penetrant & X-Ray Inspection Of All Cast Components.
- 2. Assembly Checked For Free-Running.
- 3. Dynamic Batch Conformance Test.
- 4. CE Marked (Category III).

General Information

- 1. The Standard Transfastener Should Not Be Used On Inclined Systems Above 15° Or Vertical Systems.
- 2. Only 1 Person To Be Attached To Transfastener.
- 3. Only 8mm (5/16") 7x7 Or 1x19 Construction Stainless Steel Cable Falling In The Limits Of 7.92mm To 8.32mm (0.312in. To 0.327in.) Should Be Used. See Data Sheet Spec 004.

Datasheet No.: 85080_98	DAR No.: 3528mc	Issue: 7	Issue Date: 21.01.11
Approved: T.Bissett			Sheet 2 of 2

