

# **Adjustable Height Girafe Anchor**

### Adjustable Height Rotatable L Girafe Anchor

Certification

• CEN/TS 16415:2013

#### Industry Type

- Oil and Gas/Mining
- Chemical and Pharma
- Government Departments
- Railways
- Metals and Cement
- Manufacturing
- Construction
- Aerospace

## **PRODUCT** COMING SOON

### DESCRIPTION

Girafe Anchors are high neck enginnering fall protection devices, best suited for restricted area working designed to protect people climbing on trucks, rail coach, buses etc giving them a backup fall protection connection with mobility and ease of use. 1. The Adjustable Height Girafe anchor is a L shaped high neck anchor with 6 mtrs height and 2 mtrs to 4 mtrs arm lenght. 2. The anchor is made of special hardened steel welded and clamped with stiffners to protect deflection of the system under dynamic loads. 3. Girafe Anchor is a 360 degree rotatable device which can dbe manually rotated by a handle provided at the base of the system. 4. the anchor point arm can be rotated which will not disturb the working of overhead crane. 5. Girafe fixed anchor can be attached over different basses which are designed for these anchor only. 6. Girafe anchor is coated with antirust paint with a warranty of 2 years for corrosion and rusting. 7. the rotation part of system is lubricated internallyclosed and lcoked to provide long lasting error free rotational movement.

#### Variants

| PRODU<br>CT<br>CODE | Rotati<br>on  | Specificatio<br>n variants<br>available | MATERIAL                           | Safe<br>working<br>Load | Minimum<br>Breaking<br>Strength | HEIGHT TO<br>ANCHOR<br>POINT (H) | OVERALL<br>HEIGHT<br>(OH) | ARM<br>REACH | RESTRICTED<br>BASE<br>COVERAGE<br>AREA |
|---------------------|---------------|---|------------------------------------|-------------------------|---------------------------------|----------------------------------|---------------------------|--------------|--|
| GRF70<br>030        | Rota<br>table | 4H 2R 4H<br>4R 6H 2R<br>6H 4R           | Hardened<br>Steel<br>Aluminiu<br>m | 13 KN                   | 25 KN                           | 6.2 mtrs                         | 6 mtrs                    | 2<br>mtrs    | -                                      |