



Metal-Shock_Absorber / mini-shock_absorber / heavy_duty-shock_absorber

Metal Shock Absorber

Certification

- EN795:2012 Type C; CEN/TS 16415: 2013



DESCRIPTION

Energy absorber limits the force applied to the user when a fall occurs. It is designed to absorb the kinetic energy of the worker from falling. The shock absorber prevents both injury to the worker and the amount of force transferred to the lifeline and anchor. Made of Stainless steel 304/316 grade, the absorber is protected from rust proof.

Variants

| PRODUCT CODE | Product Name | MATERIAL | FINISH | WEIGHT | MBS(KN) |
|---------------------|---------------------------|-----------------|---------------|---------------|----------------|
| LGR HL 300 | Metal shock absorber | Stainless steel | Electroplated | 1.343 kgs | 23KN |
| LGR HL 300M | Mini shock Absorber | Stainless steel | Electroplated | 985 gms | 23KN |
| LGR HL 300HD | heavy duty shock absorber | Stainless steel | Electroplated | 985 gms | 23KN |