

DATASHEET

3M DBI SALA NANO-LOK SRL TWIN LEG 2M



3M™ DBI-SALA® Nano-Lok™ Personal Self Retracting Lifeline, 3101298 is made from 19 mm (3/4") Dyneema® fibre and polyester web. Our 1.8 m twin-leg lifeline has aluminium rebar hook ends, a quick connector for harness mounting and a smart-activating brake system.

- Extremely compact and lightweight twin-leg personal self-retracting lifeline designed for working at height
- \bullet Smart activating brake system provides fall clearance as low as 1.2 m (4 ft.) up to 4 m (13 ft.) less than lanyards
- Lightweight speed connect system reduces connect and disconnect time by up to 60%
- Durable nitrile rubber energy absorber cover designed to last 4 times longer than previous version
- Reduced energy absorber size is more user friendly and convenient compared to previous version
- 19 mm (3/4") Dyneema® fibre and polyester web lifeline
- AAF (Average Arrest Force) 400 daN & MAF (Maximum Arrest Force) 600 daN
- Equipped with 3M™ Connected Safety ID (CSID), a pre-programed RFID tag that makes it easier to track and manage equipment using the 3M™ Inspection and Asset Management System (system available by subscription)
- Weight capacity: Single User 140 KG

EN360:2002



