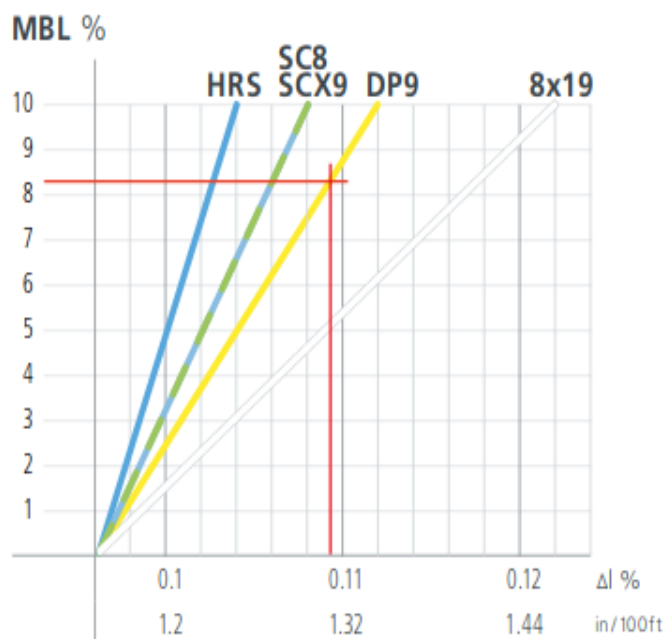


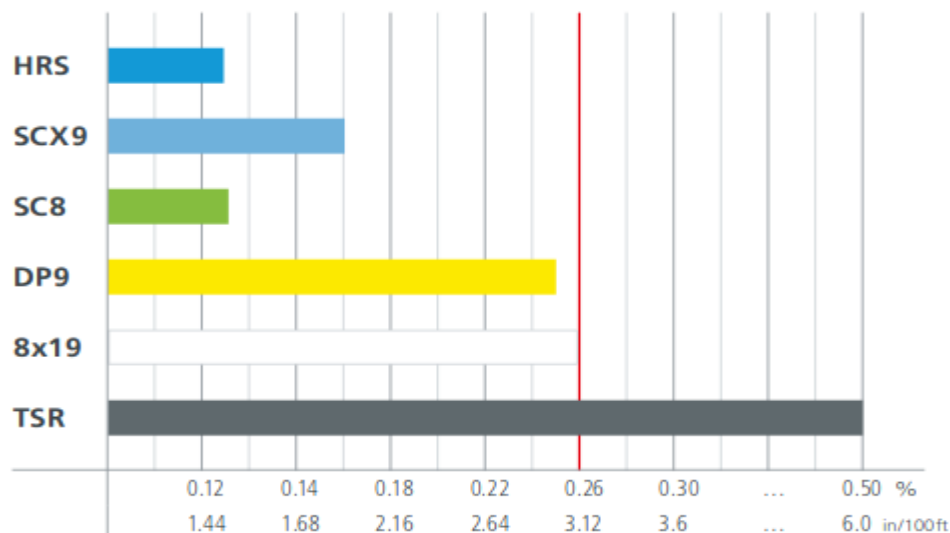
# ROPE COMPARISON

## Elastic Elongation



Elongation of the rope occurring whenever a rope is  
Elongation of the rope occurring whenever a rope is  
Elongation of  
Elongation of the rope occurring whenever a rope is  
Elongation of the rope occurring whenever a rope is  
Elongation of the rope occurring whenever a rope is  
Elongation of the rope  
Elongation of the rope occurring whenever a rope is  
Elongation of the rope occurring whenever

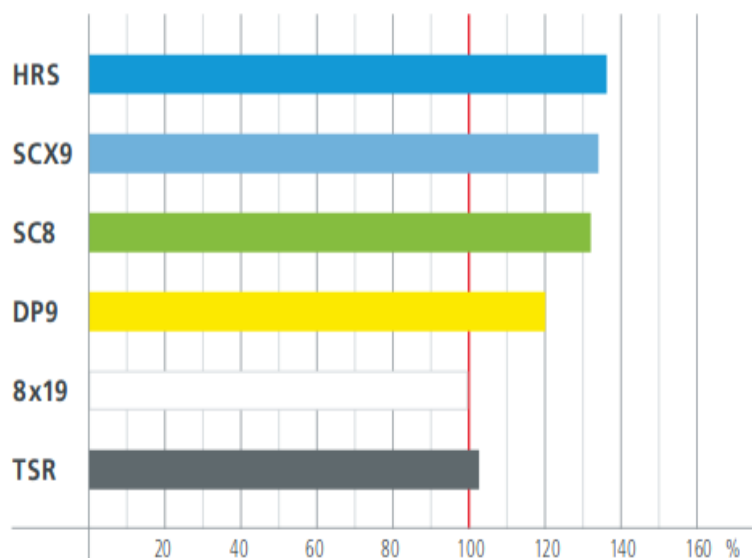
## Permanent Elongation



Elongation of the rope occurring whenever a rope is  
Elongation of the rope occurring whenever a rope is  
Elongation of the rope occurring whenever a rope is  
Elongation of the rope occurring whenever a rope is  
Elongation of the rope occurin  
Elongation of the rope occurring whenever a rope is  
Elongation of the rope occurring whenever a

# ROPE COMPARISON iLINE

## Minimum Breaking Load



MBL represents the minimum load that can be applied  
 MBL represents the minimum  
 MBL represents the minimum load that can be applied  
 MBL represents the minimum load that can  
 MBL represents the minimum load that can be applied  
 MBL represents

## iLine & Color Coding

Correctly installed hoist ropes increase the service life and the safety.  
 Correctly installed hoist ropes increase the service life and the safety.  
 Correctly installed hoist ropes increase the service life and the safety.  
 Correctly installed hoist ropes.

Correctly installed hoist ropes increase the service life and the safety.  
 Correctly installed hoist ropes increase the service life and the safety.  
 Correctly installed hoist ropes.

## Advantages of the iLINE

simple and correct installation  
 safe installation aid  
 optimizes product performance  
 colour code for the identification of the rope type

