

CABLE-LAID SLINGS

SPLICE & CABLE-LAY EFFICIENCY



By:
Cor Dekker
Inspection & QHSE
Manager



INTRODUCTION:

- Purpose of this investigation
- Type of splicing
- Test data
- Facts
- Mind breakers
- Proposal IMCA M179: January 2016
- Draft IMCA M179: April 2016
- [IMCA M179: September 2016](#) - What is new
- [IMCA M179: September 2016](#) – Cable-laid sling rating
- [IMCA M179: September 2016](#) – Cable-laid sling bending factor
- [IMCA M179: September 2016](#) – Cable-laid grommet rating
- [IMCA M179: September 2016](#) – Cable-laid grommet bending factor
- REALITY
- [IMCA M179: September 2016](#) – Point of particular interest
- Questions

**Splice & cable lay
efficiency**

