

# TECHNICAL DATA SHEET

## GATE MID SPAN

TDS51

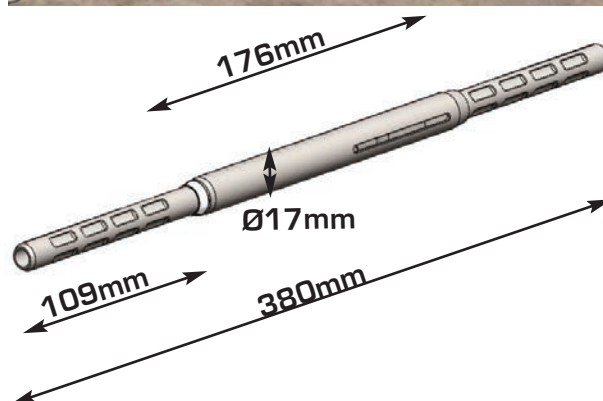
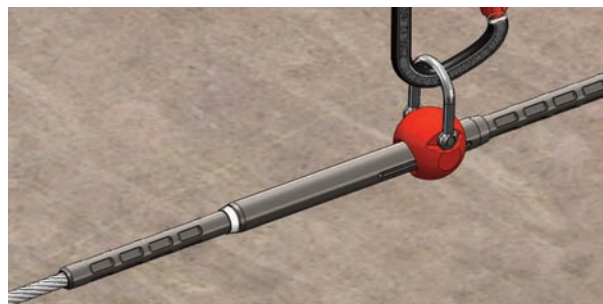


### Checkmate Checkline II Gate Mid Span

The entry/exit gate of the Checkline II system is achieved by sliding along the sprung loaded outer cover which reveals the gate. The CLB trolley can then be passed over the thin section and slid onto the cable, the gate cover will close automatically when released. When closed the CLB & CLBR trolley passes over uninterrupted and without assistance. The mid span gate can be located anywhere on the system, it is usually installed where it is safe to disconnect from the horizontal lifeline.

# CHECKLINE II

SAFETY BY DESIGN



### principal materials

- ▶ **Gate & Sliding Tube**  
Stainless Steel - Electro Polished
- ▶ **Spring & Pins**  
Stainless Steel
- ▶ **Backstop**  
Nylon

### standards

- ▶ These components form part of the Checkmate EN 795 approved system

### ordering information

Part No.	Description	Weight
▶ PPESLL-513	Gate Mid Span	0.54kg

DISCLAIMER – COMPONENTS MUST BE USED AS PART OF A COMPLETE CHECKMATE CHECKLINE SLL SYSTEM, COMPRISING OF CHECKMATE COMPONENTS ONLY. STRUCTURAL ENGINEER APPROVAL IS REQUIRED BY BUILDING OWNER. SPECIFYING AND INSTALLING CHECKLINE REQUIRES TRAINING AND WRITTEN APPROVAL FROM CHECKMATE – CONTACT CHECKMATE FOR DETAILS.



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