

## DATA SHEET

## TERMINATION CLAMPS

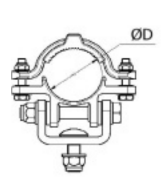
- ELLIS TERMINATION CLAMPS ARE BESPOKE CABLE CLAMPS DESIGNED TO RESTRAIN HIGH THERMO-MECHANICAL THRUST
- FORCES AT CRITICAL AREAS OF CABLE RUNS, SUCH AS JOINTS AND TERMINATIONS.
- TYPICALLY MANUFACTURED IN 6000 SERIES ALUMINIUM.
- AXIAL FORCE WITHSTAND LEVELS NORMALLY RANGE FROM 10KN 60KN AND ARE DESIGNED TO SUIT PROJECT SPECIFIC
- · LOADS.
- DESIGNED ON A PER PROJECT BASIS TO SUIT SPECIFIC LOAD VALUES AND MAXIMUM CABLE PRESSURE REQUIREMENTS.

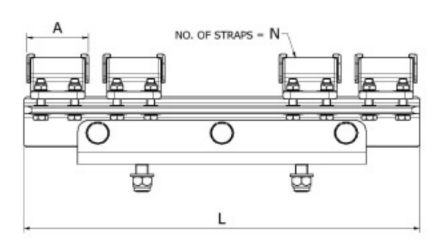


Bespoke Clamp 1 - Used in the Woodhead Tunnel, UK.

Bespoke Clamp 2 - Used in a Hydroelectric Power Tunnel, USA.

## TYPICAL VARIABLE DESIGN PARAMTERS - ALL CAN BE ADJUSTED TO SUIT LOAD REQUIREMENTS AND CABLE PRESSURE CONSTRAINTS.





For more details please contact Ellis

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