



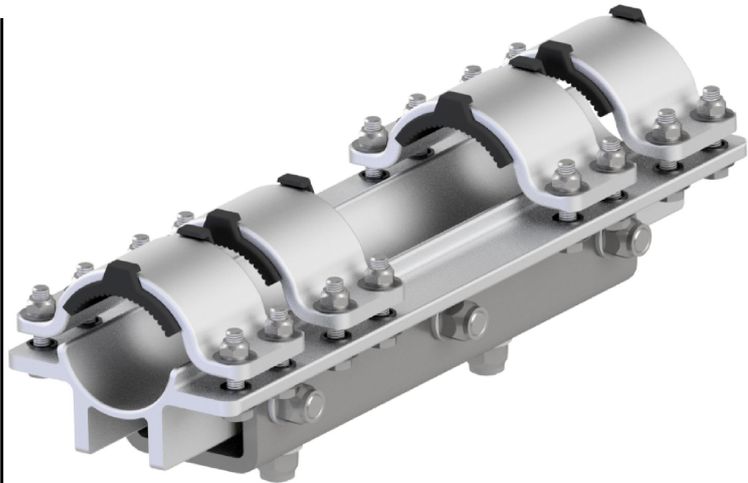
## TERMINATION CLAMPS

Bespoke Cable Clamp

- 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.

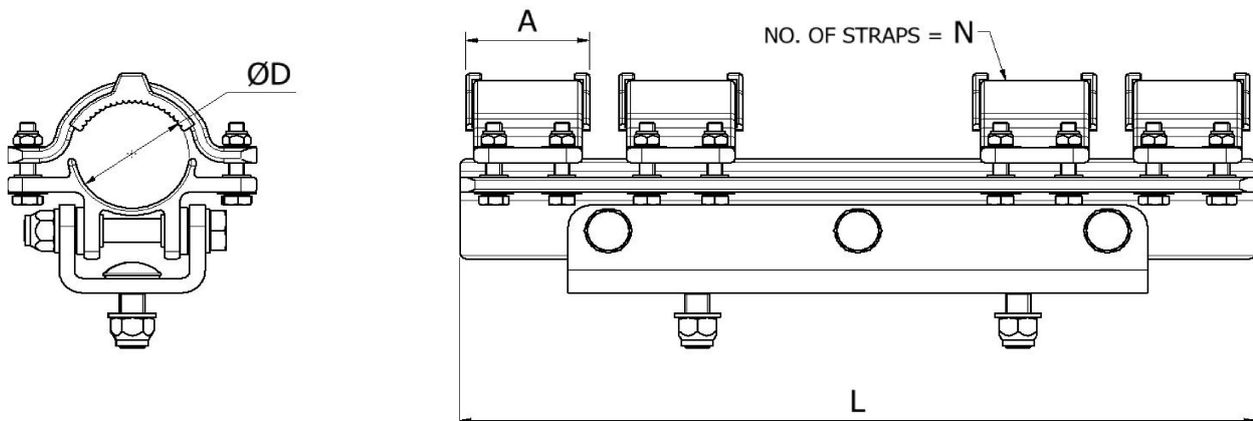


Bespoke Clamp 1 - Used in the Woodhead Tunnel, UK.



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  
Issue 01 20/10/17

