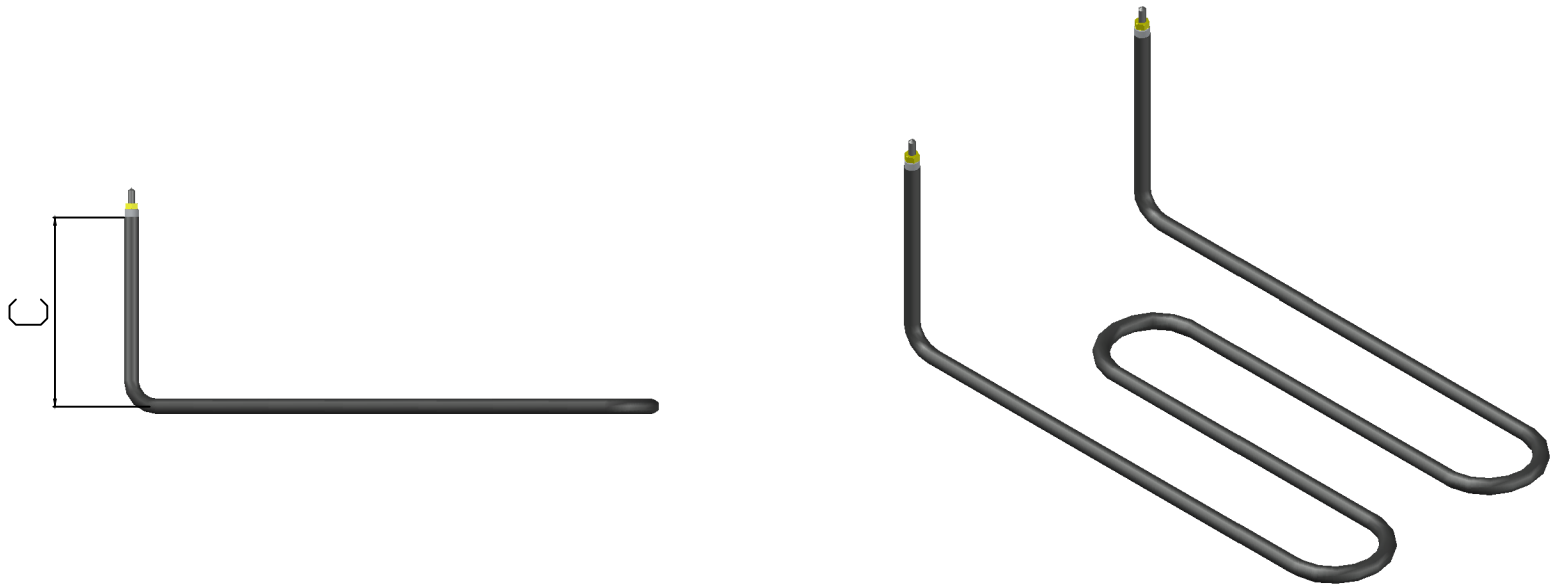


DO NOT SCALE

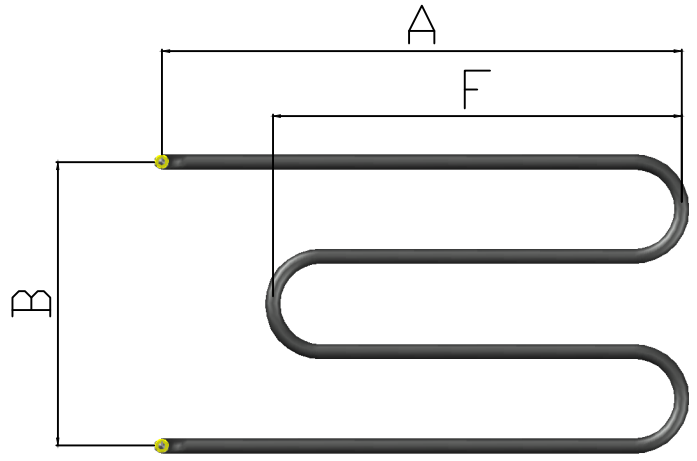
SHEATHED HEATING ELEMENTS HAVE A STANDARD TOLERANCE OF +/-1% ON LENGTH . TOLERANCE WILL BE TAKEN UP ON ANY INTERNAL BEND TO MAINTAIN MAJOR OUTSIDE DIMENSIONS - UNLESS OTHERWISE STATED - FOR CLARIFICATION PLEASE ASK!

**IF IN DOUBT
ASK!**

USER FILE:
HEAT-IMMERSION-HEAD-NUT (L) (L) CADCOMPONENTS-HEAT-IMMERSION-HEAD-NUT.dwg
REVISIONS (L) CADCOMPONENTS-HEAT-IMMERSION-HEAD-NUT.dwg
NUT-HEAD (L) CADCOMPONENTS-NUT-HEAD.dwg



SCALE Custom



The inner bend (F) is classified as a 'floating bend', meaning dimensions can vary. Please inform our team of critical dimensions.

COMPONENTS & REVISIONS é



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e-mail : sales@immersionheaters.uk

DESCRIPTION
A =
B =
C =
F (OPTIONAL) =

WATTAGE =
VOLTAGE =

IMM001 MULTI VIEW

DRAWING No. W BEND ENDS UP EXAMPLE.dwg		
DATE 21/06/2023	PRINTED 22/7/2024 11:53	Author
DRAWN BY KF	Last Saved by Katie.Fay	Date 22/07/24