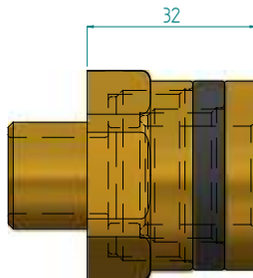
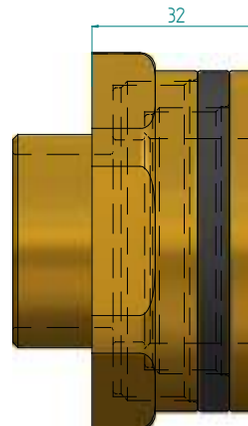


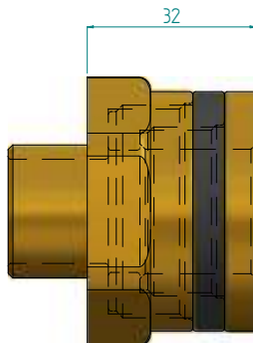
M20 -M20



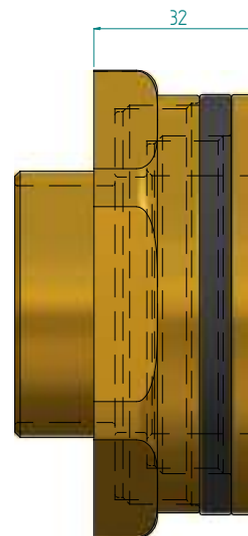
M40 -M40



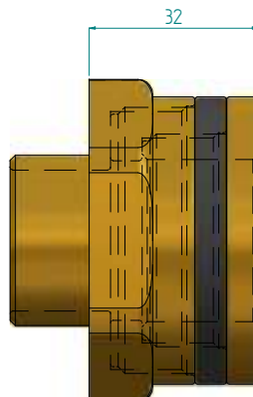
M25 -M25



M50 -M50



M32 -M32



REMOVE ALL BURRS AND SHARP EDGES USING MINIMUM CHAMFER OR RADIUS. PARTICULARLY REMOVE ALL BURRS FROM START AND FINISH OF THREADS

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A4 THIS IS A CAD DRAWING AND MUST BE EDITED AT SOURCE

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DO NOT SCALE
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GENERAL TOLERANCES

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DRN	AD
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TITLE
478 INSULATED ADAPTOR SIZES

DRG. No.	478
SCALE	???
SHEET	1 OF 1