

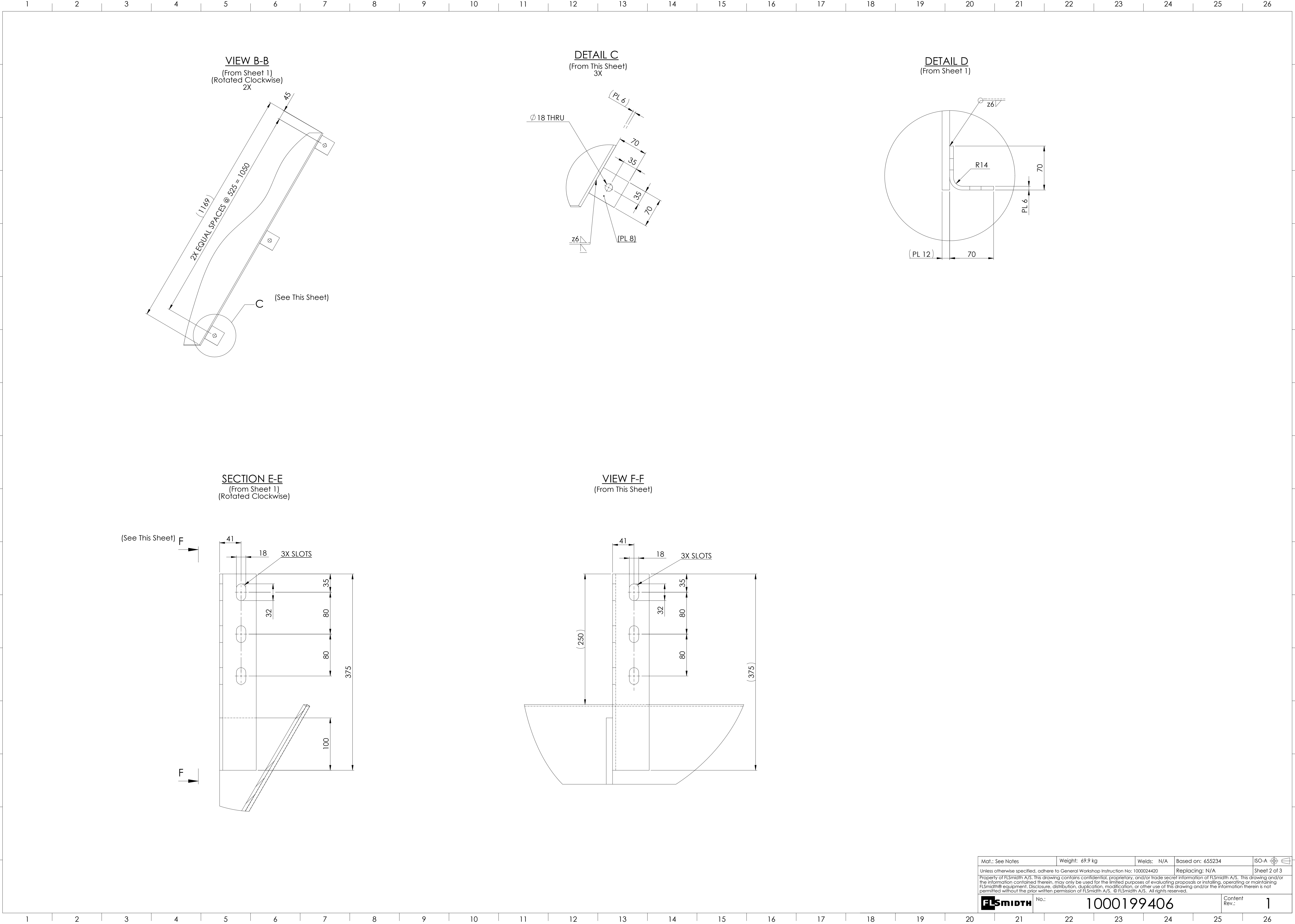




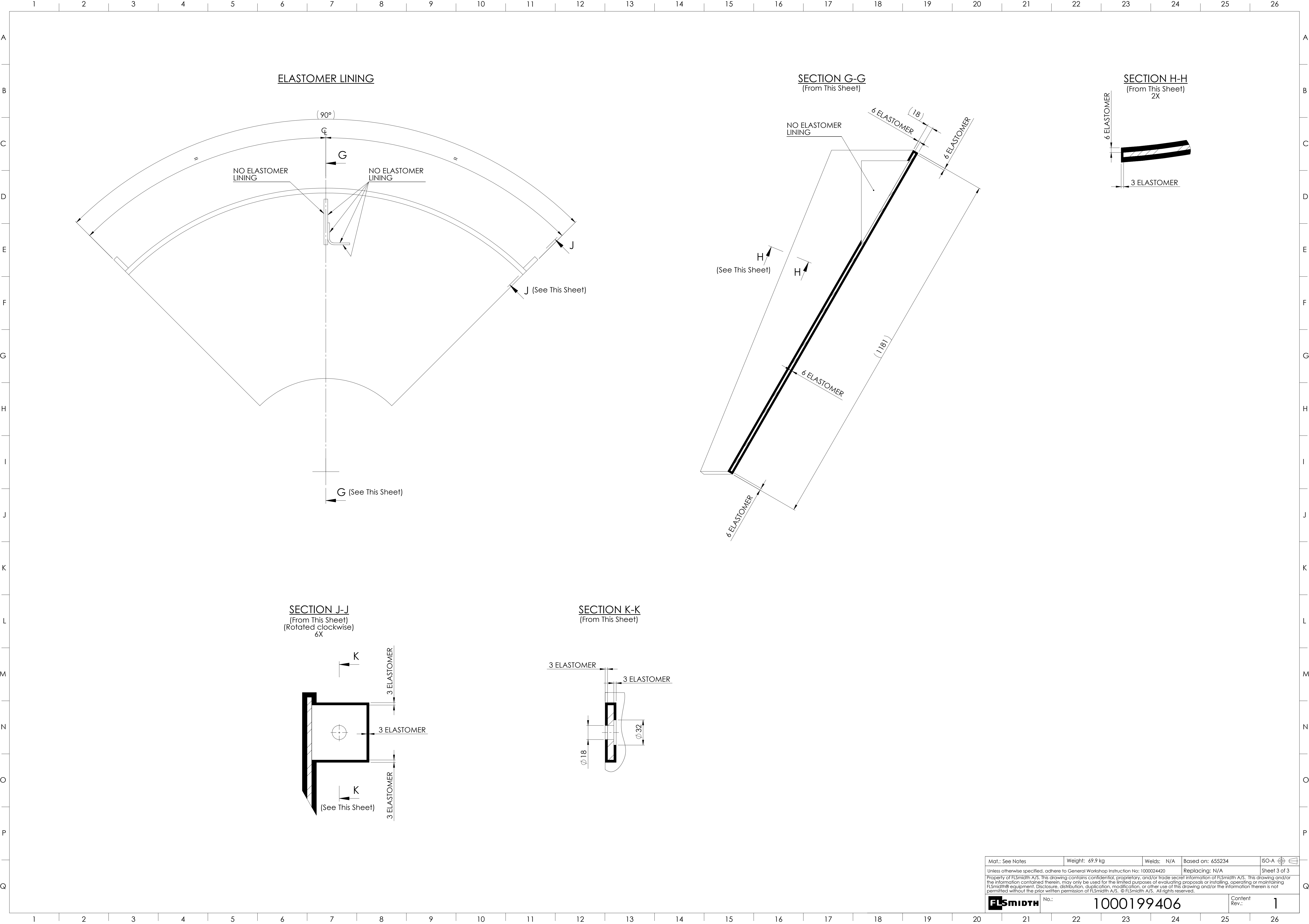
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
- All dimensions are in millimeters unless noted otherwise.
- For general workmanship standards and requirements refer to FLSmidth document "WS-1, General Workshop Instruction 1000024420".
- For workmanship standards and requirements in reference to fabricated metal parts refer to FLSmidth document "WS-2, Fabricated Metal & Welded Parts Workmanship Standard 1000024422".
- Material: Plate Steel - ASTM A36 / GB 700 Type Q235B or equivalent as approved by FLSmidth engineering department.
- Material: Elastomer lining to conform to FLSmidth specification drawing.
- Use paint system 1B. Do not paint elastomer lining surfaces.
- No elastomer lining permitted in bolt holes. All overlaps must be ground flat.

1	SWAAR-IN	JAFO-US	19-Sep-15	Initial Release	
Rev.	Drawn	Appr.	Appr. Date	Specific Description of Change	
Scale: N/A		Detail drawing			Language Rev.: 1
Segment, crowder					
Flotation, D-O, 300RT					
Mat.: See Notes		Weight: 69.9 kg	Welds: N/A	Based on: 655234	ISO-A 
Unless otherwise specified, adhere to General Workshop Instruction No: 1000024420				Replacing: N/A	Sheet 1 of 3
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		No.: 1000199406			Content Rev.: 1



Mat.: See Notes	Weight: 69.9 kg	Welds: N/A	Based on: 655234	ISO-A 
Unless otherwise specified, adhere to General Workshop instruction No: 1000024420			Replacing: N/A	
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	No.:	1000199406		Content Rev.: 1



Mat.: See Notes	Weight: 69.9 kg	Welds: N/A	Based on: 655234	ISO-A
Unless otherwise specified, adhere to General Workshop Instruction No: 1000024420			Replacing: N/A	Sheet 3 of 3
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	No.:	1000199406		Content Rev.: 1