

8 7 6 5 4 3 2 1

F

E

D

C

B

A

F

E

D

C

B

A

A(E8)

Ø8 H13

A(F7)

+0,5  
23 0

(92)

(55)

45 ±0,5

(169)


Iso view  
Scale: 1:2

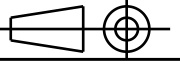

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Unless otherwise stated, the following applies to the 3D model geometry (considered theoretically exact):

All measurements after surface treatment

Bending angle:90°  
Bending radii:R2

Unless otherwise stated the following applies			
ISO metric screw threads ISO 724		Edge Requirement STD4443	
Tolerance class ISO-965-1 6H/6h		Welding STD SS-EN ISO 3834-4	
Surface Texture	Tolerancing	Size Tolerances	
µm	STD3162	± 1mm	
Surface Treatment		±2deg	
Material		Marking STD19	
Sort	Blank / Dimension	At  Method	
Steel	2mm		
Class / 32		Line(s) Height	
Quality			
Condition / References		Trademark, type	
STD755			
		Moreover	

Change	Zone	ECO Number	Change Description			3D	Date	Sign
Symbols, designations and drawing methods STD12			Prohibited and restricted substances in Scania's products STD4400					
Projection Method		Scale	Introduced ECO Number	Classification STD3944		Regulated Parts STD4178		
		1:1	563731	<C>;0	<M>;0	<L>;0		
Designed				Design Checked	STD ch	Approved		
Larsson Fredrik				konpec	mgac60	sssuks		
Description						Status	Document ID	Doc.Rev
Bracket						S	2749692	3
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						2020-11-12	1 ( 1 )	