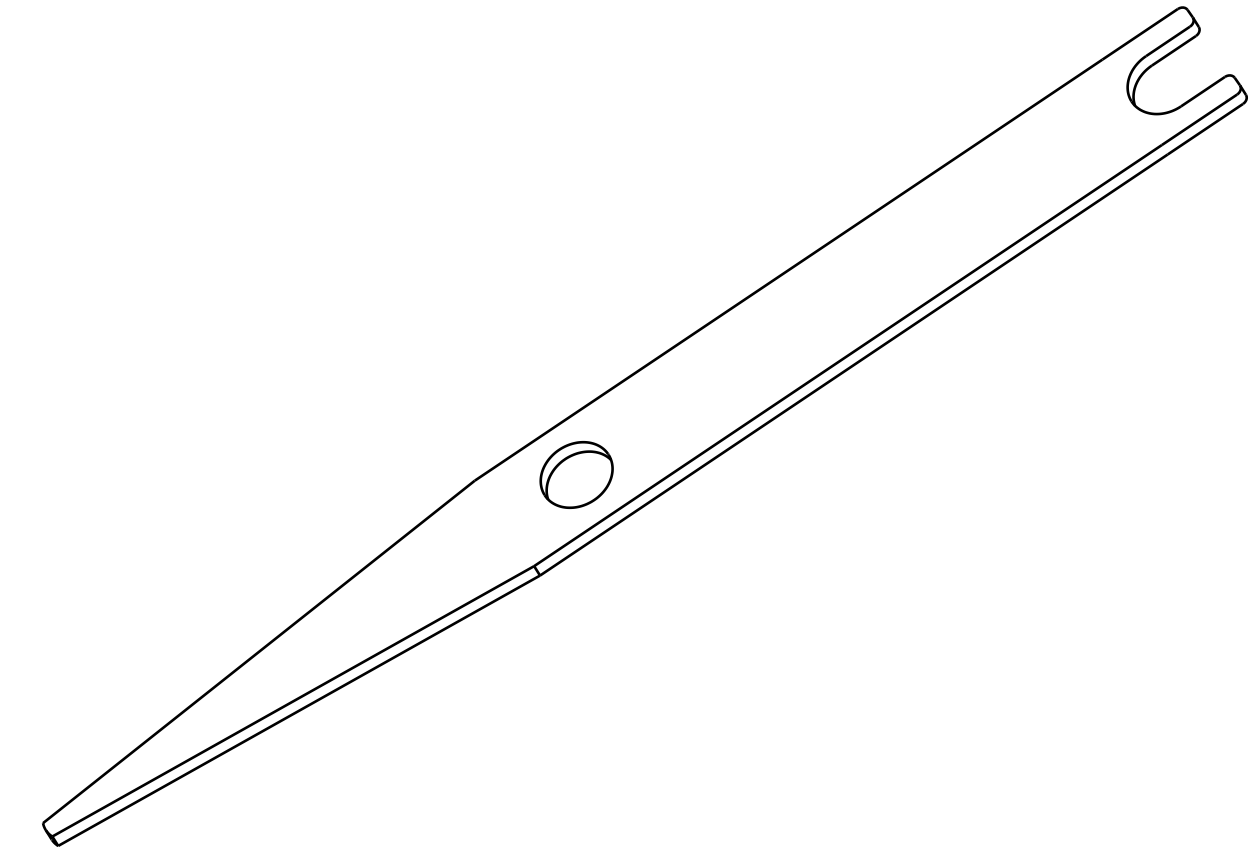


KLIPPAN

CAD

REV	DATE	PLAC	DESIGN CHANGE LEGEND: T=ADDED U=DELETED V=WAS	DRAWN	CHECK	APPR
3	191003	F7	Bend removed	MPN	NLN	DRN
3	191003	F11	Shortened and changed geometry	MPN	NLN	DRN



Isometric view  
Scale: 1:1

- Unless otherwise stated following tolerances applies:
- Mating surface 

$\square$	1	A	B	C
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  - Other surface 

$\square$	1.5	A	B	C
-----------	-----	---	---	---
  - Holes 

$\oplus$	$\phi$ 1	A	B	C
----------	----------	---	---	---
  - Cut edges 

$\square$	1	A	B	C
-----------	---	---	---	---
- Surface treatment: MAN 183-3-B4  
-Corrosion Protection acc. to: MAN 183-3 B4  
- Tolerances refers to coated part  
- Material thickness: 2.5 ±0.8 mm  
- Colour: Black  
- Broken edges min 0.1mm  
- Where dimensions are excluded refer to 3D model  
- Product Characteristics Classification:  
(CC) Critical Characteristics  
(SC) Significant Characteristics

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KLIPPAN SAFETY AB		MATERIAL EN 10149-2 S355MC (1.0976)		SCALE 1:1	
SURFACE SEE NOTE		TITLE Linkage Arm Lock Lower Bunk F		A2 / C	
WEIGHT 49g		GENERAL TOLERANCE *		SHEET 1 / 1	
DRAWN FJN		DATE 170628		DRAWING NO.	
REF.DRW XX.RBK00-0281		741655		PHASE REV	
				P 3	