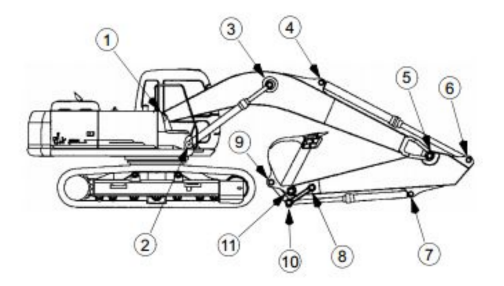
## Case CX130 Crawler Excavators Service Repair Workshop Manual



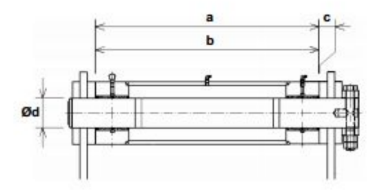
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### DIMENSIONS AND LIMIT OF WEAR AND TEAR OF THE MOBILE JOINTS OF THE ATTACHMENT



#### 1. Boom foot/Undercarriage

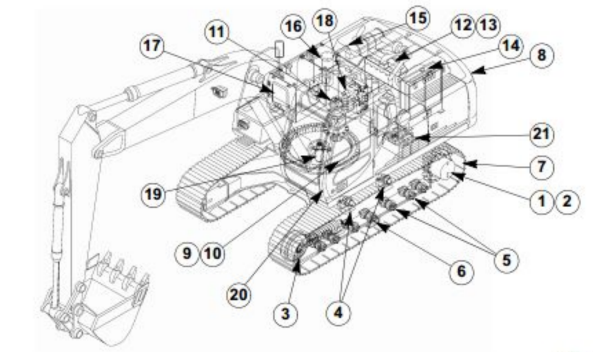


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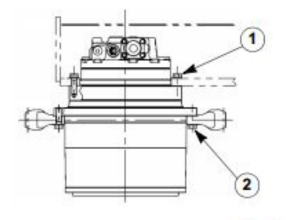
		Dimension (mm)	
Marking		CX130LC CX130LR	CX160 CX180
а	Standard	569	632
	Limit	579	642
b	Standard	568.5	631
	Limit	566.5	629
c (a - b)	Standard	0.5 to 3	0.5 å 3
	Limit	Shims	Shims
Ød (pin)	Standard	75	80
	Limit	76.5	79
Ø d (ring)	Standard	75	80
	Limit	74	81.5

CS018521

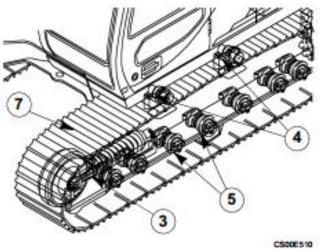
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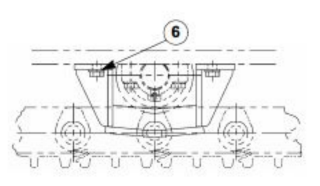


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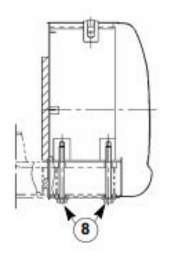


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