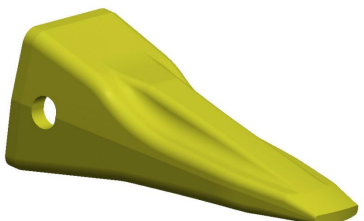
### HIGH QUALITY FORGED PRODUCTION



# NEW TIP



### CATERPILLAR EXTREME PENETRATION TIP J450 9W8452XRC - C18XRC



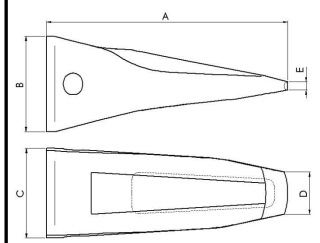
#### "Features"

- Use where penetration and long life are desired.
- Good combination of penetration and wear life.
- Selfsharpening.

#### 05-DSCR/1

#### **CHARACTERISTICS:**

- Manganese Chrome Silicon Boron steel with medium low Carbon content.
- State of supply: Hot-rolled squared billet.
- Resilience after heat treatment about 40-60 J/cm2 (KCU)
- Resilience at −50°C is included between 30-45 J/cm2 (KCU)
- Hardness range is included between 51-54 HRC



OUR REF.	ORIGINAL	Α	В	С	D	Е
	PART NR	(mm)	(mm)	(mm)	(mm)	(mm)
C18XRC	9W8452XRC	355	140	132	60	12

OUR REF	ORIGINAL	WEIGHT	MODEL
	PART NR	(Kg.)	MODEL
C18XRC	9W8452XRC	15,1	988 - 235 - E300 D/E/F

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All manufacturers' name,numbers,symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers

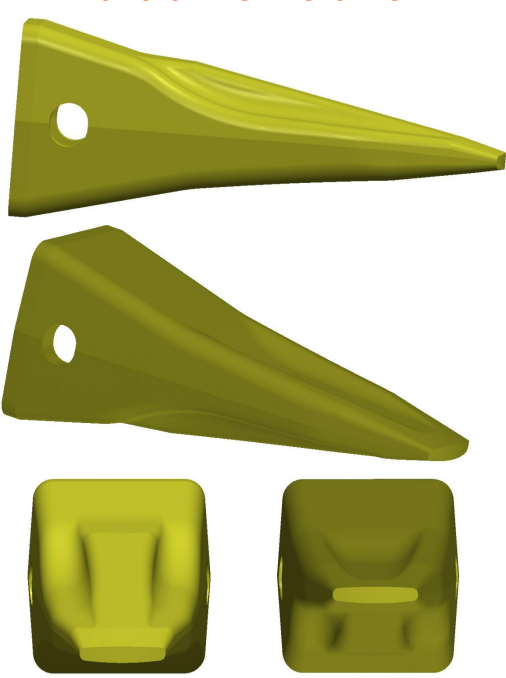
## HIGH QUALITY FORGED PRODUCTION



# NEW TIP



CATERPILLAR EXTREME PENETRATION TIP J450 9W8452XRC - C18XRC



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