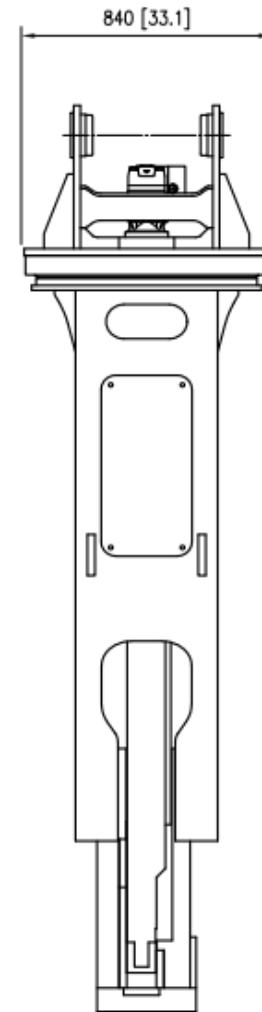
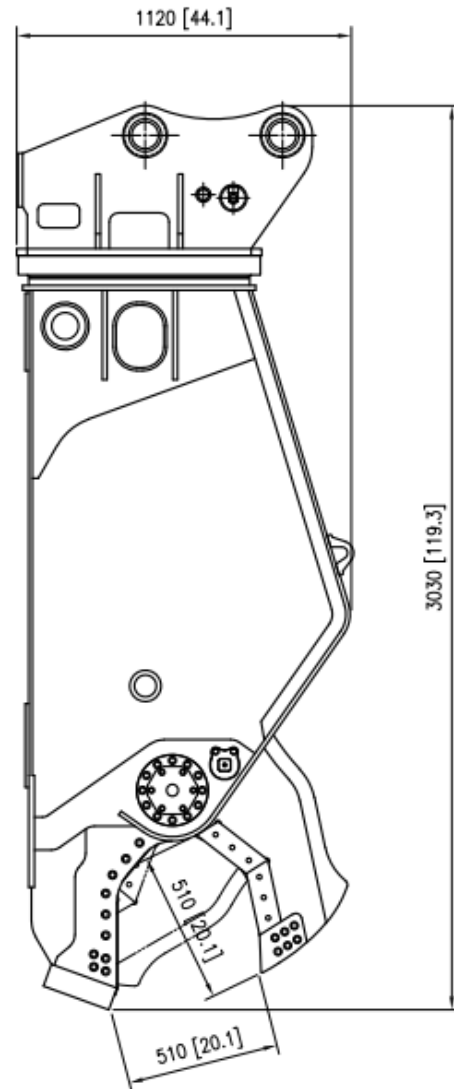


KOMAC TRIS20TMS



SPECIFICATION

Excavator Weight(ton/lb)		19~26 / 41,900~57,000
Unit Weight(ton/lb)		2.3 / 5,100
Max. Pressure(bar/psi)	Jaw	350 / 5,000
	Rotation	120 / 1,700
Max. Flow(LPM/GPM)	Jaw	200 / 52
	Rotation	30 / 8
Cutting Force(ton/lb.f)	at cutter tip	100 / 220,500
	at throat	400 / 881,800
Max. Jaw Opening(mm/ft-in)		510 / 20.1
Max. Jaw Depth(mm/ft-in)		510 / 20.1
Steel Cutting Capacity (mm/in)	I-Beam (HxWxT1xT2)*	300x150x8x13 / 12x6x0.3x0.5
	H-Beam (HxWxT1xT2)*	200x200x6x9 / 8x8x0.2x0.3
	Pipe (øxT)**	350x6 / 14x0.2
	Round Bar (ø)***	70 / 2.7
	Plate (T)****	16 / 0.6
	Concrete (T)****	350 / 15

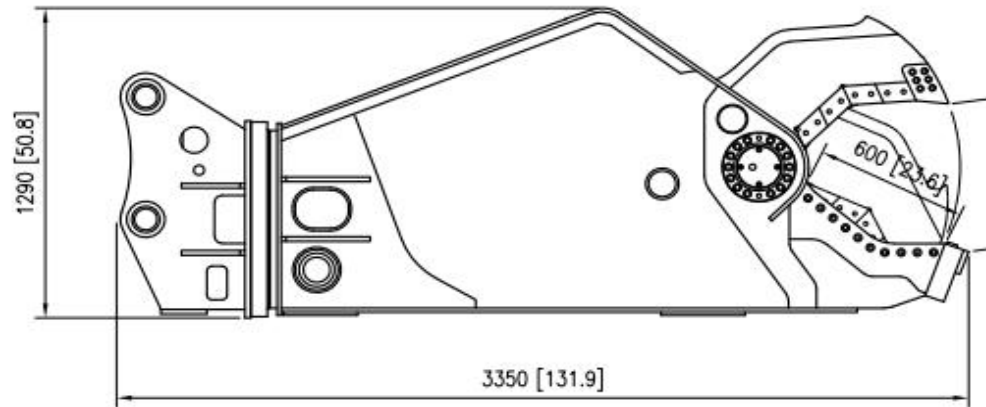
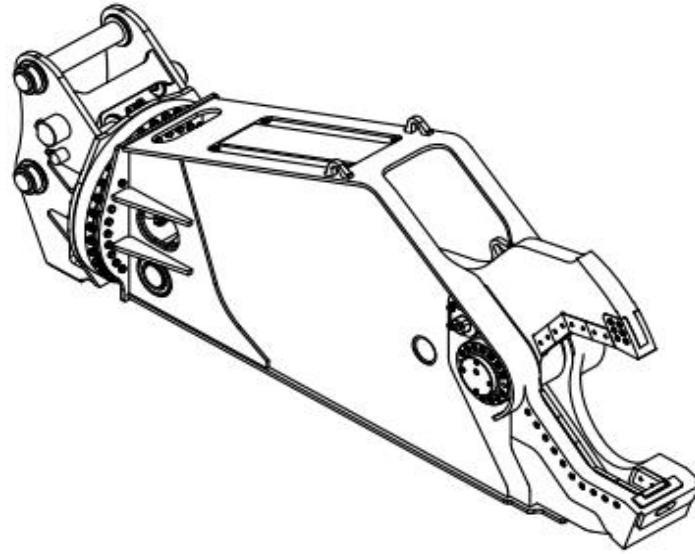
* (H x W x T1 x T2): (Height x Width x Thickness x Thickness)

** (ø x T): (Outer Diameter x Thickness)

*** (ø): (Diameter)

**** (T): (Thickness)

KOMAC TRIS30TMS



SPECIFICATION

Excavator Weight(ton/lb)		27~36 / 59,500~79,300
Unit Weight(ton/lb)		3.3 / 7,300
Max. Pressure(bar/psi)	Jaw	350 / 5,000
	Rotation	120 / 1,700
Max. Flow(LPM/GPM)	Jaw	250 / 66
	Rotation	30 / 8
Cutting Force(ton/lb.f)	at cutter tip	135 / 297,600
	at throat	550 / 1,212,500
Max. Jaw Opening(mm/ft-in)		620 / 24.4
Max. Jaw Depth(mm/ft-in)		600 / 23.6
Steel Cutting Capacity (mm/in)	I-Beam (HxWxT1xT2)*	400x150x10x20
	H-Beam (HxWxT1xT2)*	250x250x10x15
	Pipe (øxT)**	450x8 / 18x0.3
	Round Bar (ø)***	85 / 3.3
	Plate (T)****	20 / 0.7
	Concrete (T)****	450 / 18

* (H x W x T1 x T2): (Height x Width x Thickness x Thickness)

** (ø x T): (Outer Diameter x Thickness)

*** (ø): (Diameter)

**** (T): (Thickness)