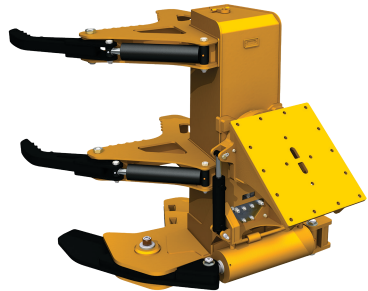


TS-16+ MODEL





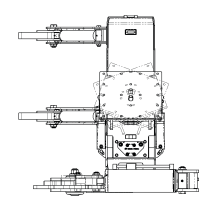
The TS-16+ model hydraulic shear is ideal for cutting trees up to 16" (41 cm) in diameter. Equipped with a 2-arm grapple and built heavy to hold onto the trees, to be able to maneuver in tight spots, and to transport and place in a spot at the final destination wanted. This shear is designed to adapt on excavators.

Length: 66" (167 cm). Width: 61" (155 cm). Tree Cutting Power:

132,500 lbs. @ 3000 psi / 60,100 kg @ 206 bars.

Rotation: -20° to +20° Blade: RT-400 steel. Minimum Oil Flow:

30 GPM @ 3000 PSI / 113,5 I/min @ 206 bars.





TS-16+ Model			
MODEL	DESCRIPTION	WEIGHT lb / kg	
TS16+	Tree shear 16" (41 cm) Univers. att.	3290 / 1492	



300 boul. Industriel Saint-Germain-de-Grantham, QC J0C 1K0

Tel.: 819 395-4380 Fax: 819 395-5516 info@shoule.com

1 888 404-4380 www.shoule.com