

430 DE T34 Excavator Concrete Crusher

**Innovators in
Precision
Hydraulic
Crushing &
Demolition Tools**



Model 430 DE T34 concrete crusher is designed to suit smaller excavators, being most useful in demolition applications where smaller excavators can be used in confined spaces with limited access.

This unit allows the crushing of concrete and masonry walls up to 430mm in thickness, which allows demolition to be accomplished with little noise, dust and vibration to the work areas environment.

The 430 DE T34 can be fitted to any excavator as it can be supplied with the appropriate fittings to suit the customer's desired model of excavator. The 430 DE T34 weighs in at just 175kgs and features a patented Jaws operating system.

This crusher has the capacity to also cut 28mm rebar rod due to its well designed in-built blade jaw cutter. This unit is precision manufactured and designed in Italy to the highest of international standards for the worldwide construction and demolition industries.



**Stainelec
Hydraulic
Equipment**

**Address;
Unit 5/9A Lyell Steet
Mittagong NSW 2575
Australia**

**P: +61 2 4871 2121
F: +61 2 4871 2020
E: info@stainelec.com.au**

Specifications

	Model 430 DE T34 Concrete Crusher
Maximum Material Thickness	Concrete - 430mm Rebar - 28mm
Maximum Operating Pressure	200 Bar
Cutting Power	920 kN
Dimensions	748 x 728 x 322mm
Rotation Angle (Free Wheel)	360°
Maximum Jaw Opening	431mm
Jaws Depth	185mm
Weight	175Kgs

Practical Power with Modern Efficiency