

IC-110RS Case Study



STRONG **HERITAGE**, STRONG **FUTURE**

IC-110RS Case Study



Machine: **IC-110RS**
Material type: Demolition
Machine spec: Primary = 180mm
Secondary = 100mm
2 High, 2 Low blowbar configuration
Martensitic Blow Bars
(RS mesh) 40mm
Engine Speed: 1560 RPM
Output: **Approx. 120-140 mtph**



Average Fuel Consumption
Engine: Volvo TAD873VE 235kW (315HP)
Tier 4
Litres per Hour: 16 l/hr (4.23 US gal/hr)
(T-Link average)



Feed Material



0-40mm Product



40-120mm Product