



 **TEREX** | **FINLAY**
Training Academy

I-120RS Case Study

Rev-01

Feb-21

Subject to change without notice

I-120RS Case Study

Machine: **I-120RS**
Location: Austria
Material type: Asphalt
Machine spec: Primary = 110mm
Secondary = 40mm
2 High / 2 Low configuration
Martensitic Ceramic insert Blow Bars
(RS mesh) Top = 40mm
Bottom = 22mm
Rotor Speed: 848 RPM, Tip Speed = 45.5 m/s
Output: 0-22mm
Average 236 mtph



Average Fuel Consumption
Engine: Scania DC09 Tier 4
Litres per Hour: 45 l/hr (12 US gal/hr)



Feed Material



Output Material



WORKS FOR YOU.