



CROSS PASSAGE TRACKED MACHINE



Cross Passage machine shown with rotary backhoe attachment

FEATURES

- Ability to selectively excavate varying strata.
- Quick hitch facility to convert to rotary backhoe, bucket, cutting head or hydraulic impact hammer.
- Boom rotation 180⁰, slew range +/- 30⁰
- Central heavy duty chain conveyor with high throat clearance and apron wing plates ensures optimum loading efficiency.
- Single operator required, who can work from a cab or control machine remotely.

OUTLINE DATA	TYPICAL SPECIFICATION (with rotary back-hoe fitted)
Machine weight	20 tonnes
Maximum speed	18 m/min
Maximum/minimum cutting height	5250 mm/3170 mm
Minimum cutting width	2100 mm
Minimum tunnel size	3200 mm
Maximum cutting depth below floor (when using rotary backhoe)	1410 mm
Ground pressure	0.94 kgf/cm²



**YOUR PARTNER
FOR ALL ROUND QUALITY AND RELIABILITY**



