

R900 - Applications



Concrete



Gravel



Track ballast



Concrete



Demolition debris



Asphalt



Coal

R900 - Job stories

Material:	ASPHALT
Feeding size:	0 - 600 mm / 0 - 24"
Final product size:	0 - 22mm / 0 - 7/8"
*Performance:	Up to 120 t/h / 140 st/h

*Crusher performance depends on machine settings, material, feeding size, feeding rate.



R900 - Job stories

Material:	ASPHALT
Feeding size:	0 - 100 mm / 0 - 4"
Final product size:	0 - 16mm / 0 - 2/3" 16 - x mm / 2/3" - x"
*Performance:	Up to 150 t/h / 170 st/h

*Crusher performance depends on machine settings, material, feeding size, feeding rate.



R900 - Job stories

Material:	DEMOLITION DEBRIS
Feeding size:	0 - 600 mm / 0 - 24"
Final product size:	0 - 32mm / 0 - 1 1/4"
*Performance:	Up to 180 t/h / 200 st/h

*Crusher performance depends on machine settings, material, feeding size, feeding rate.



R900 - Job stories

Material:	CONCRETE
Feeding size:	0 - 600 mm / 0 - 24"
Final product size:	0 - 20mm / 0 - 3/4"
*Performance:	Up to 120 t/h / 140 st/h

*Crusher performance depends on machine settings, material, feeding size, feeding rate.



R900 - Job stories

Material:	CONCRETE
Feeding size:	0 - 600 mm / 0 - 24"
Final product size:	0 - 32mm / 0 - 1 1/4"
*Performance:	Up to 160 t/h / 180 st/h

*Crusher performance depends on machine settings, material, feeding size, feeding rate.



R900 - Job stories

Material:	VIRGIN STONE
Feeding size:	0 - 500 mm / 0 - 20"
Final product size:	0 - 22mm / 0 - 7/8"
*Performance:	Up to 130 t/h / 150 st/h

*Crusher performance depends on machine settings, material, feeding size, feeding rate.



R900 - Job stories

Material:	GREYWACKE SHALES
Feeding size:	0 - 700 mm / 0 - 28"
Final product size:	0 - 32mm / 0 - 1 1/4" 32 - 70mm / 1 1/4 - 2 3/4"
*Performance:	Up to 220 t/h / 240 st/h

*Crusher performance depends on machine settings, material, feeding size, feeding rate.

