

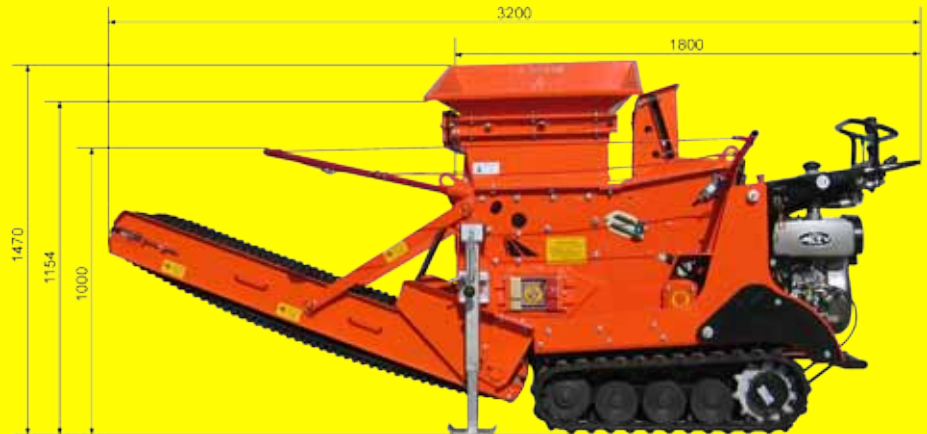
TCP Hi-C40



Recycle on site and save money

- Narrow design – will fit through a standard gateway
- 60 Tonne Crushing Force – hydraulic powered
- Unique Adjustacrush® system – adjustable jaw gap to provide material output 20-70 mm
- Save money – recycle on site and save on skip hire, cartaway costs and imported fill
- Tracked drive system – easy to manoeuvre with weight evenly spread
- Economical Kubota diesel engine – uses 1 litre per hour of running time
- Machine guard safety system – complies to BS EN294:1992
- Dust suppression system

“Keeping you working”



The Hi-C40

If you've ever had a job that has involved removing an existing area of hard standing only to replace it with a new one or a new construction you've missed an opportunity.

With the Micro Crusher from Taylor Construction Plant Ltd you can crush waste material to produce re-useable hardcore, all in a matter of hours. The potential savings include; skip costs, the labour costs of removing waste material, landfill tax, not to mention the cost of buying in aggregate.

The Micro Crusher, first launched in 2003, produces an awesome 60 tonne crushing force from a compact hydraulic mechanism powered by an acclaimed Kubota diesel engine. The efficient and unique Adjustacrush system enables the fine adjustment of the finished product size, ranging from 20mm to 70mm.

The narrow design of the Micro Crusher means it can fit through a standard gateway and is even at home on tight access sites, where it demonstrates exceptional manoeuvrability thanks to rugged nylon tracks. The Micro Crushers inlet, positioned at a height of 1200mm, has a throat measuring 400mm square which is designed to accept material loaded either manually or mechanically.

Specifications

Weight	960Kg
Inlet size (max)	400 x 380mm
Adjustacrush® Jaw Gap	20 - 70mm
Safety Interlocks (With Engine Shutdown)	4
Max Gradeability	35%
Turning Circle (With Conveyor Fitted)	4000mm
Track Ground Pressure	0.675Kg/cm ²
Engine (Kubota OC95 with Electric Start)	7kW
Travel Speed (max)	4.5Kph
Noise Level	104LWA
Fuel Capacity (diesel)	5.5L
Fuel Consumption	1ltr p/hr
Vibration	6.91ah.w