

POWERCRUSHER PC 1 PC 2

*COMPACT LINE

*compact line

Impact crusher or Jaw crusher comes standard with hydraulically driven vibrating chute complete with pre-screener, hydraulically foldable side and main conveyor belt, permanent magnetic seperator and remote control.



The Hartl Jaw crusher

The Hartl Jaw crusher - designed to operate in the most rugged environments - incorporating the unique Hartl "quattro" movement ensures excellent crushing efficiency.

The up-thrust toggle system produces a "quattro" movement in the jaw, which increases the feeding capacity of the crusher and also ensures secondary crushing at the crusher outlet. This guarantees a highly efficient production rate and produces more cubically shaped material than standard down-thrust toggled jaw crushers.

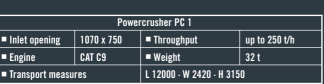


The Hartl Impact crusher

satisfies customers through its rugged construction and the pre-stressed hydraulically adjustable swing beams. The unique Hartl design optimises feed sizes, outputs and shape and always produces consistent high quality end products even when crushing abrasive materials.



The big covers guarantee easy access to all the important maintenance and service areas and also offer the needed stability and resistance.



Powercrusher PC 2			
■ Inlet opening	1020 x 730	■ Throughput	up to 250 t/h
■ Engine	CAT C7	■ Weight	36 t
■ Transport measures		L 12000 · W 2420 · H 3150	

POWERCRUSHER PC 1 PC 2



Compact - mobile - flexible - economical and in a fresh new look.

The Powercrusher PC1 and PC2 convince through their optimal transport measures and are the perfect tools for short operations at different jobsites. But both plants are also suited for operations under strongest conditions through their rugged construction and the quality of the final material, the throughput and the long-life cycle are comparable to stationary plants.



Screenbox HS1

Both plants can be optional be equipped with the screenbox HS1, which can easily be mounted with quick release fasteners on the main conveyor belt. The HS1 is driven by the hydraulic of the crusher and allows to produce 2 fractions in one pass.

