



POWERCRUNSER HCS 6015

*** BIGGER IS BETTER
SIZE DOES COUNT
WHEN IT COMES
TO SCREENING**

*** bigger is better**

The screening plant combines the advantage of a stationary plant - massive screening area with high screening capacity and deposit volumes - with the mobility of a compact plant.

Optimization of the dimensions of the unit and the track system allows for impressive mobility while keeping under a 3 m transport width.

hartl
powercrusher®

Hartl Screen box

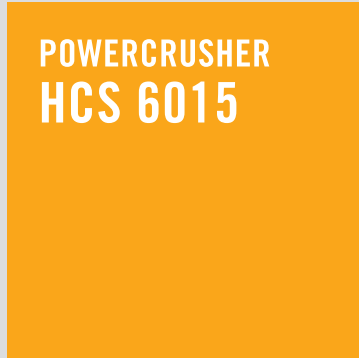
2 bearing, high amplitude screens. The complete box is bolted together to eliminate any unnecessary heat stress due to welding.



The motor is positioned at the top of the screenbox which means that there is no problem associated with dust collection and overheating. Another major advantage is that the motor is covered with special GRP coverings that fold all the way forward in order to allow complete access to the motor for all maintenance and service activities. The motor covers are mounted on cylinders that make access even easier.

FACTBOX

Track Screen HCS 6015			
▪ Screensize	20' x 5'	▪ Screen decks	2
▪ Weight	30 t		
▪ Transport Dimensions	L 46' 8" · W 9' 10" · H 11' 1"		



- huge screening area 20' x 5'
- increased height of conveyors and the ability of the side conveyors to swivel allow for increased deposit volumes
- screen box is hydraulically adjustable
 - powerful 94 kW motor
 - optimum transport width of under 10' despite the size of the unit
- increased machine stability during operation
 - revolutionary motor position at the highest point of the machine decreases dust contamination and overheating
- GRP motor cover can be raised over the engine hydraulically allowing the motor and hydraulic systems to be easily accessed



North America Office

Powercrusher USA LLC · 260 Freeport · Sparks NV 89431 · USA
 Tel + Fax 775 356 9554 · Mobile 001 305 469 9635
 email ambe@powercrusher.com · www.powercrusher.com

Europe Office

Hartl Anlagenbau GmbH · A-4310 Mauthausen · Austria
 Tel 01143 7238 29350 · Fax 01143 7238 29350 40
 email office@powercrusher.com · www.powercrusher.com

