

R230

HIGH ENERGY DURABLE SCREENER

The McCloskey R230 High Energy Durable Screener is one of the most robust, durable and powerful heavy-duty mobile screeners at work around the world today. Designed to provide uncompromising production levels to heavy duty scalping operations, the R230 is capable of operating as a stand-alone plant producing finished product, or as a primary scalping component to the very largest of portable crushing spreads.

McCloskey International's powerful High Energy Screener delivers higher outputs and a high-quality screened product with maximum efficiency.

The R230 is unequalled in its productivity and versatility.



Large Loading Area
A significantly longer and wider direct feed Hardox® hopper provides the largest loading area in its class.



Wide Feed Opening
Allows for free flow of material and high volume capacity.



Screenbox
Heavy Duty High Energy 6x20 (1.83mx6.1m)
Screenbox provides highest product capacity in its class.



Wide Chutes
Optimal chute design minimizes potential material spillage and blockages.



Heavy Duty Build
One of the most robust and durable machines in the market with a weight of 34,000 kg.

www.mccloskeyinternational.com

McCloskey International reserves the right to make changes to the information and design of the machines on this brochure without reservation and notification to the users. Information at time of print considered accurate – McCloskey International assumes no liability resulting from errors or omissions in this document.

HARDOX is a registered trademark of SSAB Oxelösund AB.

R230

Engine: 225 hp (168 kw) Tier III CAT C6.6 Diesel
Transport Height: 11' 5.8" (3.5m)
Transport Length: 54' 11.7" (16.76m)
Transport Width: 9' 10" (3m)
Weight: 82,185 lbs (37,200 kg) estimated

R230
HIGH ENERGY
DURABLE SCREENER