The McCloskey C38R recirculating cone crusher combines the productivity of our 38” cone with the versatility of a full screening and recirculating system, allowing operators to produce a high quality crushed and screened final product with one machine.

The C38R distinguishes itself as an entry-level cone with full level features like an anti-spin system, load and material level monitoring, fully hydraulic push button CSS adjust and full hydraulic relief system. The 5x10 High Energy Screenbox allows greater control over the final product.

Feeder
Heavy duty Hardox® steel hopper with feed rate adjusted via control panel, remote control or fully automatic regulation with feedback from the cone.

Crusher
Built to be reliable in the toughest operating conditions, the cone on the C38 produces 10mm (3/8”) (Fine liner) to 146mm (5 3/4”) product.

Power Unit
5x10 High Energy Screenbox has user-friendly wedge system for faster screen change.

Metal detector
When metal is detected, the feeder stops automatically to protect the cone.

Recirculation
Allows operators to produce a crushed and screened final product with one machine.

C38R
HIGH PERFORMANCE CONE CRUSHER

Engine: 350 hp (261 kw) CAT C9 Diesel
Transport Height: 11’ 2” (3.4m)
Transport Length: 56’ 8.7” (17.29m)
Transport Width: 10’ 1” (3.08m)
Stockpile Height: 9’ 9” (2965mm)
Weight: 100,300 lbs (45,495 kg) estimated

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.