The McCloskey V80 (VSI) has been designed to be one of the most efficient vertical shaft impactors on the market for producing high specification sealing aggregates, a high proportion of fines required for main roads/road-base, or manufactured sand. This heavy duty track-mounted Vertical Shaft Impactor has been designed with a host of user friendly features and several rotor/rockbox/anvil options that are suited to all applications.

Built to the industry leading standard of all McCloskey equipment, the V80 uses high-quality branded components like a CAT C13 430 hp power unit and a Cemco Turbo T-80 VSI crusher.

**Adjustable Feed Hopper**
Control panel, remote, or fully automatic regulation allows optimal operation of the crusher to better control the product material.

**Hopper**
Heavy duty with a Hardox® steel hopper. Feed rate controlled via control panel, remote control or fully automatic regulation via feedback from the VSI.

**Metal Detector**
The metal detector, combined with the hopper, helps protect the VSI. When metal is detected, the feeder stops automatically.

**Crusher**
Vertical Shaft Impactor shatters rocks along natural stress lines, creating a uniform, cubical product with low wear costs and simple maintenance.

**Durability**
Branded components throughout, including CAT engine. High efficiency diesel hydraulic system allows higher throughput and lower fuel consumption.

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.