



SELFRAG
HIGH VOLTAGE PULSE
POWER FRAGMENTATION

www.selfrag.com
info@selfrag.com
+41 317 503 232

Industrial Crushing from SELFRAG

The Scoria crushing unit (now available to order) is the next stage in the industrialisation of electrodynamic fragmentation. Two SELFRAG generators supply up to 40 high voltage electrical discharges per second to fragment your material along grain boundaries, liberating the target phase and readying it for separation.

SELFRAG's selective breakage method is suitable for liberation, weakening, or grade splitting applications

Scoria is ideal for high value materials where the target must be liberated with minimal breakage, or with a complex material where traditional crushing is unfeasible.

The Scoria fits into 3 standard shipping containers, allowing portable, switch on/switch off processing.



Key Specs:

- Max throughput c.2 t/h @ 0.5 – 8kWh/t (variable)
- Containerised
- Switch on/Switch off capability ideally suited for small scale and pilot operations
- Selective breakage

