

# UCM/UCS 1200

**Mobile and Transportable for secondary crushing and recycling plant** of aggregates, rubble derived from demolition and other materials.

Secondary crushing at low rpm allows to obtain an homogeneous grinding curves without filler.

- **UCM 1200** Mobile plant for secondary crushing.
- **UCS 1200** Transportable plant for secondary crushing.

## FEATURES

- Low fuel consumption, high productivity level
- Very low wear of components, low maintenance costs
- No ground vibrations
- Low dust and acoustic emissions



UCM - Hybrid



UCS - Electric

## TECHNICAL DATA

- Dimension of Crusher (mm) 1200x700 [model **CTR 1200**]
- Work surface (mm) 1200x100
- Drum diameter (mm) 420
- Drum speed (rpm) 20

## SPECIFICATIONS

- Big Hopper
- Armors interchangeable
- Distance between the shafts adjustable
- Hydraulic adjustment of size of material produced (patented system)
- Bar for dust reduction
- Over belt coverage
- Full radio remote-control management
- Integrated iron separation system

## APPLICATIONS

- Excavated earth and rocks
- Construction and demolition waste
- Environmental decontamination
- Reinforced concrete and industrial wastes
- Vine poles
- Slabs and milled asphalt
- Coal, limestone, clay and glass