



GO

High Performance in rock crushing and recycling of materials

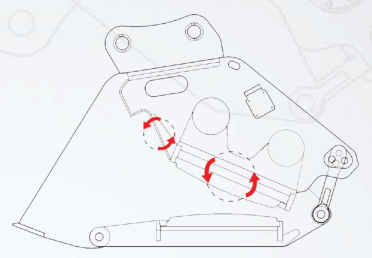
www.xcentricripper.com

High performance Crusher Bucket

A **new technology** has been developed for the manufacturing of the **Xcentric Crusher**, with which we have managed to achieve profitable production levels for crusher buckets.

The increase in production per hour, with long maintenance intervals (lubrication 50 hours), and a powerful heart that provides the necessary reliability to work with it constantly, makes out of the **Xcentric Crusher** a machine that will turn profitable your stone crushing or recycling materials processes.

This is possible thanks to the **Patent-Pending Technology** that applies a high inertia power train, circular jaw movement, as well as a new and easy



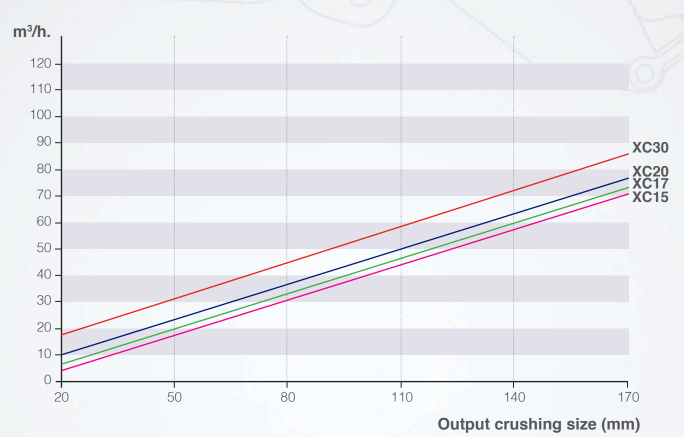
antiestagnation plate, which prevents large shredding pieces from getting stuck in the bucket's mouth, not allowing them to enter the crushing jaws.

The granulometry adjustment is easy and intuitive, which enables a quick variation. *Watch video for granulometry adjustment on our YouTube channel: <u>www.youtube.com/xcentricripper</u>*

TECHNICAL SPECIFICATIONS		XC15	XC17
Excavator size	Tons	13 - 15	16 - 20
Weight (without top plate)	kg	2.000	2.000
Operating pressure	MPa	32	25
Operating Flow	L/min	110	155
Max. drain pressure	MPa	0,4	0,4
Hydraulic circuit		Double effect	Double effect
Loading capacity	m ³	0,5	0,5
External width	mm	930	930
Internal width	mm	730	730
Length	mm	2.050	2.050
Height	mm	1.200	1.200
Crushing size	mm	20 – 90	20 – 90
Jaw opening	mm	400	400

TECHNICAL SPECIFICATIONS		XC20	XC30
Excavator size	Tons	20 - 25	24 - 35
Weight (without top plate)	kg	2.500	3.750
Operating pressure	MPa	25	25
Operating Flow	L/min	175	190
Max. drain pressure	MPa	0,4	0,4
Hydraulic circuit		Double effect	Double effect
Loading capacity	m ³	0,8	1
External width	mm	900	1.070
Internal width	mm	730	900
Length	mm	2.465	2.575
Height	mm	1.300	1.400
Crushing size	mm	20 – 140	20 – 140
Jaw opening	mm	420	420

Productivity



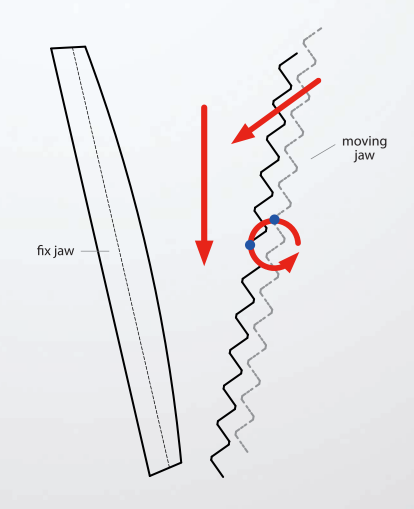
Estimated productivity on dry limestone or high resistance concrete

Crushing jaws

Placing the crushing jaws in a cross position, together with its circular motion, gives the Xcentric Crusher the faculty of grinding wet material.

This way, what you get is the movable jaw to "bite" the wet material and together with the circular movement drag it to the outlet, without sticking to the walls of the bucket.

Watch video of XC crushing wet material on our YouTube channel: <u>www.youtube.com/xcentricripper</u>





Xcentric Crusher benefits

- Higher profitability than mobile crushers
- Minimal maintenance (greasing every 50 h.)
- High inertia Power train
- Circular jaw movement (pat. pending)
- Antiestagnation plate (pat. pending)
- Simple and fast granulometry adjustment system.
- Anti-skid Transmission

- ✔ Made in Hardox 400
- Cross Jaws: with the circular motion, allows crushing wet material
- ✓ Double Effect: can be unstuck without emptying it.
- ✓ Flywheels inside, protected by the housing.
- Lopsided loading mouth edges: prevent wear and fracture



Xcentric Ripper International, S.L.Arriurdina, 15.01015 Vitoria-Gasteiz (Spain)Tel.: +34 945 290 555

www.xcentricripper.com