



Professional rock
pickers

Data sheet

Rock Picker

MX-20



www.tasias.com | info@tasias.com | Tel. +34 93 808 77 57

Rock picker

MX-20 and MX-S20



MX-20 y MX-S20 Features

- Picks up rocks from 3 cm to 30 cm from the ground surface.
- Pick-up system manufactured in sturdy, wear-resistant material.
- **Compact design** and easy to handle.
- With a safety clutch, changeable screens and unloading height of up to 2.80 m.
- For tractors of **80 HP** or greater.
- Quickly and easily coupled to the ball joints of the tractor with a swivel hitch coupling.
- **The MX-S models are coupled to the fixed hitch using a hydraulic drawbar with parallelogram and the adaptive swivelling gearbox system.**
- **Changeable screens.**
- Can be used on all types of ground.
- Easy and quick maintenance.

Models in the MX-20 and MX-S20 series

We have 4 models in the MX-20 series with different features to adapt to any task.

Models	Breaks	Hydraulic circuits	Working width	Width	Length	Unloading height	Weight	Load	Tractor	Wheels
Swivel hitch coupling										
MX-20	No	1	2 m	2.38 m	5.41 m	1.80 m	3270 kg	4000 kg	80 cv	285/70
MX-20A	No	2	2 m	2.38 m	5.41 m	2.80 m	3470 kg	4000 kg	80 cv	285/70
Moveable swivel hitch coupling										
MX-S20	No	2	2 m	2.38 m	5.95 m	1.80 m	3370 kg	4000 kg	80 cv	285/70
MX-S20A	No	3	2 m	2.38 m	5.95 m	2.80 m	3570 kg	4000 kg	80 cv	285/70

Standard equipment

- Rotating introducer with 3 blades.
- Safety clutch.
- Two-speed power take-off.
- Tips made from strong, reversible and changeable material.

Optional extras

- An additional grill can be installed, with 3.5, 5, 6 or 7 cm of separation between bars, in order to pick up larger or smaller rocks.
- Side grills.

Work tips

- **Rock size:** Up to 30 cm diameter.
- **Operating speed:** 1-3 km/h.
- **Working depth:** 10 cm, maximum.



TASIAS S.A | Professional rock pickers

Nicolau Copèrnic, 41

Polígono Ind. Plans d'Arau

La Pobla de Claramunt, Barcelona

Tel. +34 93 808 77 57

info@tasias.com | www.tasias.com



MX-20 y MX-S20 Rock picker



