

**2**  
GUARANTEE



# Klmac marguerite

## SOLO



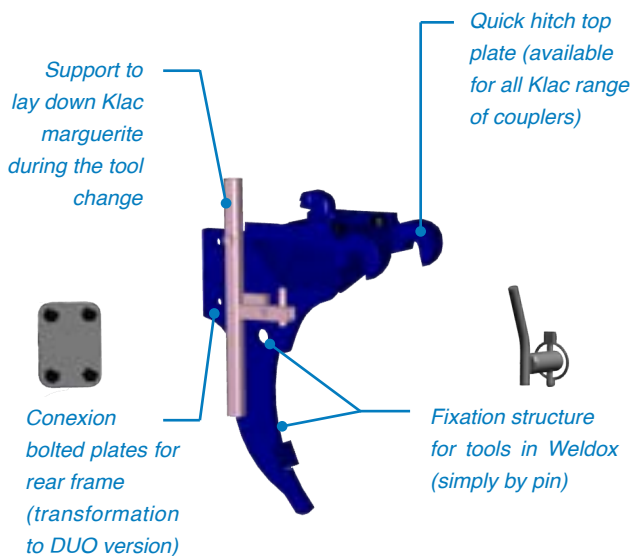
- Narrow trenching, without soil clogging
- Very easy change of tools
- Saving of fuel and materials
- High-yield elasticity steel parts and anti-abrasive blades, for more strength
- Discharge height improved
- The most sticky clays are easily removed

## THE POLYVALENCE

Mini excavators have done a lot on job sites over the last 20 years to mechanize tasks and make them easier for the operators. The ideal would be to make your balance boom as agile as a hand!

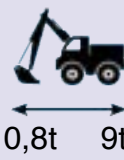
To grab a shovel, a rake, a spade, a sweeper... This is exactly what Klmac marguerite offers you, a real tool holder!

## TECHNICAL FEATURES



| Weight * (kg)  | C / 0 | D / 1 | E / 2      | F / 3      |
|--|-------|-------|------------|------------|
| <b>SOLO structure</b>                                | 16 kg | 29 kg | 61 kg      | 90 kg      |
| <b>Clay blade</b>                                    | 10 kg | 19 kg | 40 kg      | 52 kg      |
| <i>Widths from 100 to 450 mm, depending on model</i> |       |       |            |            |
| <b>Sand blade</b>                                    | 13 kg | 22 kg | 37 kg      | 56 kg      |
| <i>Widths from 100 to 350 mm, depending on model</i> |       |       |            |            |
| <b>Excavation blade</b>                              | 22 kg | 35 kg | 70 kg      | 100 kg     |
| <i>Widths from 250 to 700 mm, depending on model</i> |       |       |            |            |
| <b>Space blade</b>                                   | 23 kg | 37 kg | on request | on request |
| <b>Klmac cut</b>                                     | 8 kg  | 12 kg | 33 kg      | 55 kg      |
| <b>Klmac ripper</b>                                  | 5 kg  | 9 kg  | 32 kg      | 51 kg      |
| <b>Klmac rake</b>                                    | 30 kg | 48 kg | 100 kg     | 120 kg     |
| <b>Klmac sweeper</b>                                 | 33 kg | 33 kg | on request | on request |

\*maximum weight



2

GUARANTEE



PATENTED

### The blades



#### Sand blade

Working effectively in free flowing sandy soils, with tips for better digging.



#### Clay blade

Perfect to work in sticky soils, easily discharged: output improved.



#### Excavation blade

Designed to increase productivity and also for precision work.



#### Spade blade

Pull up small trees without damaging the roots.

### Others accesories



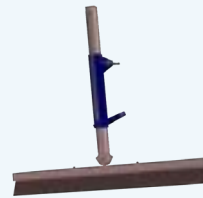
#### Klac cut

Cut around trees and stumps before lifting. The teeth allow to saw the main roots, without excavation.



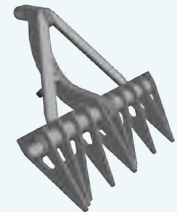
#### Klac ripper

Permit to realize demolition works adapted to the size of your machine.



#### Klac sweeper

Finish the access to works. 2 springs insure the necessary working pressure.



#### Klac rake\*

Finish the job site and gardens. Exclusive system against soil clogging.

*\* All the accessories are made of Hardox except for the rake, which is made of Weldox.*

AVAILABLE WITH



KLAC SYSTEM



ALTERNATIK

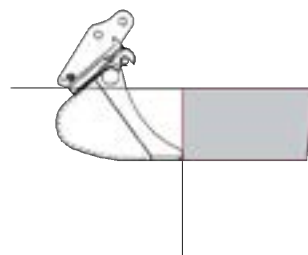
## Sand blade & clay blade



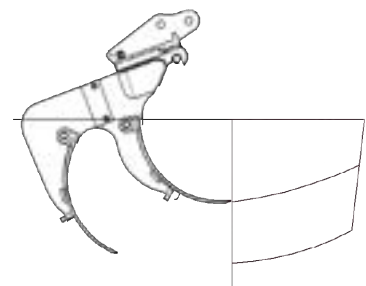
Thanks to the possibility of easy change of blades, many combinations are possible. The **Klac marguerite** can adapt to any width (from 100 mm!) and to all work conditions: sticky soils or flowing sandy soils (all kind of hardness and humidity), rocks, roots...

In DUO version (front frame + rear frame), the **Klac marguerite** comes with 2 clay blades and 2 sand blades of your choice.

All other accessories are available as options.



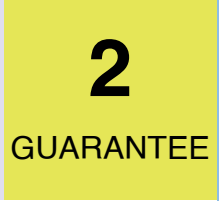
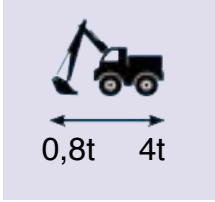
Standard bucket



Double productivity

**QUICK AND SIMPLE TRANSFORMATION INTO Klac marguerite SOLO**

*Frames can be supplied without the Klac attachment kit.*



# Klmac marguerite

## DUO

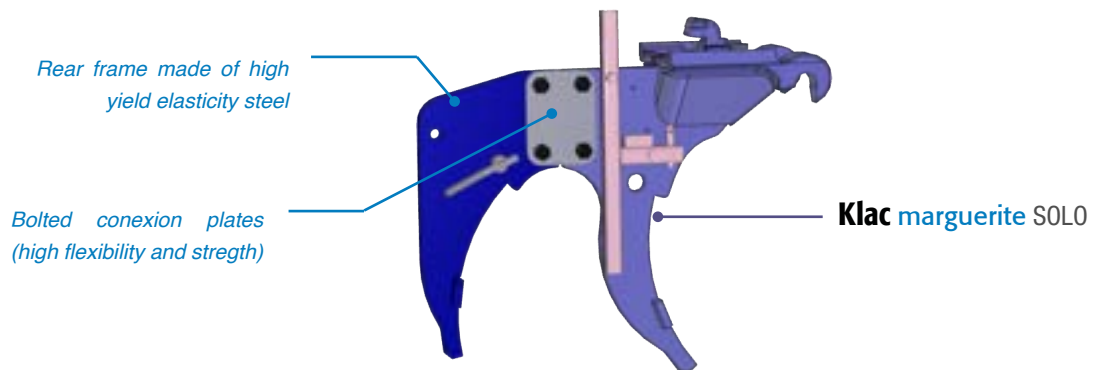


- Loading capacity approximately the double of a traditional bucket of the same width
- Saving of fuel and materials
- Uses the bucket cylinder (more efficient than the balance boom cylinder)
- Blades profile designed to give a clean cut with minimal damage at ground level
- No bucket side plates making easy the bucket discharge (clay blade)
- Very easy change of blades

### THE PERFORMANCE

Carry out trenching of 100 or 200 mm with a bucket, is not a problem anymore! Thanks to the Klmac marguerite DUO version, it is now possible to dig narrow trenching without earth clogging, increasing your productivity at the same time.

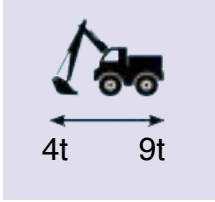
### TECHNICAL FEATURES



**Model C / 0**  
(mxs of 1 to 2 t)

**Model D / 1**  
(mxs of 2 to 4 t)

| depending on configuration |            | available        | width(mm) |     | with |
|----------------------------|------------|------------------|-----------|-----|------|
| depth                      | weight max | in version       | min       | max | tips |
| 570 mm                     | 55 kg      | sand blade       | 100       | 250 | oui  |
|                            |            | clay blade       | 100       | 350 | non  |
|                            |            | excavation blade | 200       | 500 | non  |
| 750 mm                     | 95 kg      | sand blade       | 100       | 250 | oui  |
|                            |            | clay blade       | 100       | 400 | non  |
|                            |            | excavation blade | 200       | 550 | non  |



# Klmac marguerite

## TRIO



- Capacity 2, 5 times superior than a traditional bucket of the same width
- An economic and environmentally friendly solution
- Blades profile designed to give a clean cut with minimal damage at ground level
- No bucket side plates making easy the bucket discharge (clay blade)
- Very easy change of blades

### THE COUNTRYSIDE BUCKET

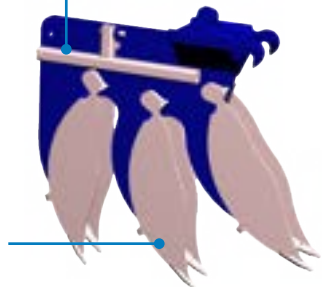
The principle of blades superposition (3 blades sand or clay) allows to increase the charging capacity although very narrow widths (inaccessible to existing buckets, due to soil clogging problems).

The cost reduction realized by a narrow trenching offers a quick return on investment.

### TECHNICAL FEATURES

Trio indivisible structure (weldox)

3 sand blades, with tips: better performance with hard ground (hardox)



Less fuel consumption, less transport for the materials to evacuate and retreat, less cost for substitute materials, so many reasons to be **environmentally friendly!**

When the width of the trenching is less than the width of a truck tire the risk of soil deformation is considerably reduced.

Compatible with all **Klmac** range of hitches.



3 clay blades, for sticky soils (hardox)

**Model E / 2**  
(mxs of 4 to 6 t)

**Model F / 3**  
(mxs of 6 to 9 t)

| depending on configuration |            | available in version | width (mm) |     | with tips |
|----------------------------|------------|----------------------|------------|-----|-----------|
| depth                      | weight max |                      | min        | max |           |
| 950 mm                     | 255 kg     | sand blade           | 150        | 300 | oui       |
|                            |            | clay blade           | 150        | 450 | non       |
| 1 100 mm                   | 370 kg     | sand blade           | 150        | 350 | oui       |
|                            |            | clay blade           | 150        | 500 | non       |