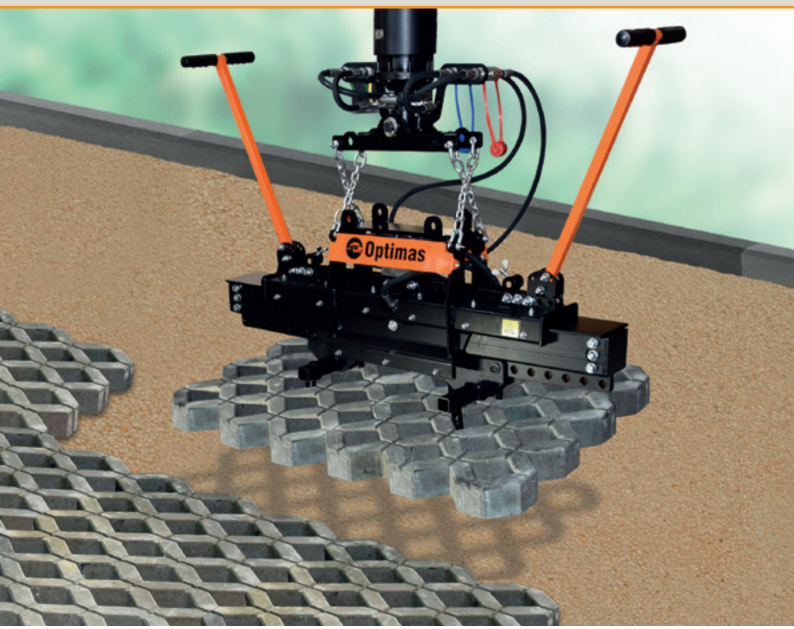
Pave smart. Not hard.

Stone-Clamp Multiflex







www.optimas.de

Versatile in use ...

The Stone-Clamp Multiflex is very guickly and easily mounted on the Optimas Paver Laying machine, or with the appropriate quick-change device, on a carrier device (e.g. excavator) and is then ready for use.

The Stone-Clamp Multiflex is standardly equipped for setting concrete and granite kerbs, gutter stones, block steps and various slabs.

By exchanging the grab jaws (optional), there are many other possible applications, such as setting palisades, L-stones, natural stones, grass pavers, boulders and much more.

Please let us know your desired application and we will clarify the technical details and possibilities. The areas of application of the Stone-Clamp Multiflex are "almost" unlimited.

Technical data:*

Dead weight: 128 kg (used for Paver Laying machine) 130 kg (used on other carrier)

Load capacity: 400 kg

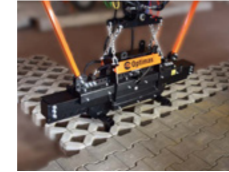
Adjustment range: 0–140 cm (optional up to 200 cm)

*Technical changes reserved

Your advantages: (

- Reduced workload
- Time saving
- Low personnel expenditure
- Simple assembly
- Wide range of applications
- Accurate work result
- Healthy work
- Motivated employees
- Proven Optimas quality









Equipment:

Standard equipment Stone-Clamp Multiflex for Optimas Paver Laying machine

- Universal fixture
- 2 stop bracket
- 2 guide handles adjustable
- 2 sets of jaws (e.g. for setting) curbs, block steps and various slabs):
- 2 rubber jaws (75) - 2 rubber jaws (135)
- **Optional:**

Various grab jaws available for palisades, L-stones, block steps, natural stones, grass pavers, boulders and much more.



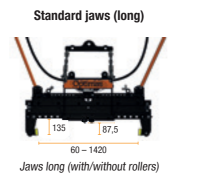
Standard equipment Stone-Clamp Multiflex for any carrier device

- Universal mounting (can be mounted rigidly or loosely suspended on the carrier)
- Hydraulic hoses and couplings to the carrier
- 2 stop handles
- 2 adjustable guide handles
- 2 sets of jaws (e.g. for setting curbs, block steps and various slabs):
- 2 rubber jaws (75)
- 2 rubber jaws (135)

Optional:

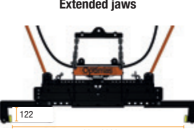
- Rotary motor 360° (2nd hydraulic circuit required)
- Universal suspension/Quick coupler MS01/MS03/MS08
- Various grab jaws available for palisades, L-stones, block steps, natural stones, grass pavers, boulders, etc.

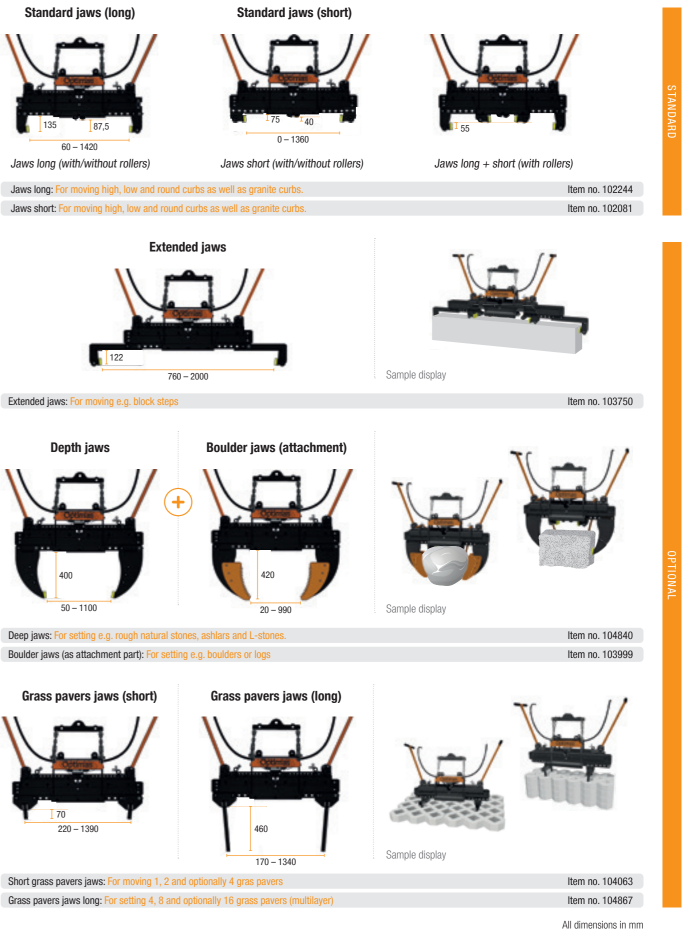
... with a perfect price-performance ratio.



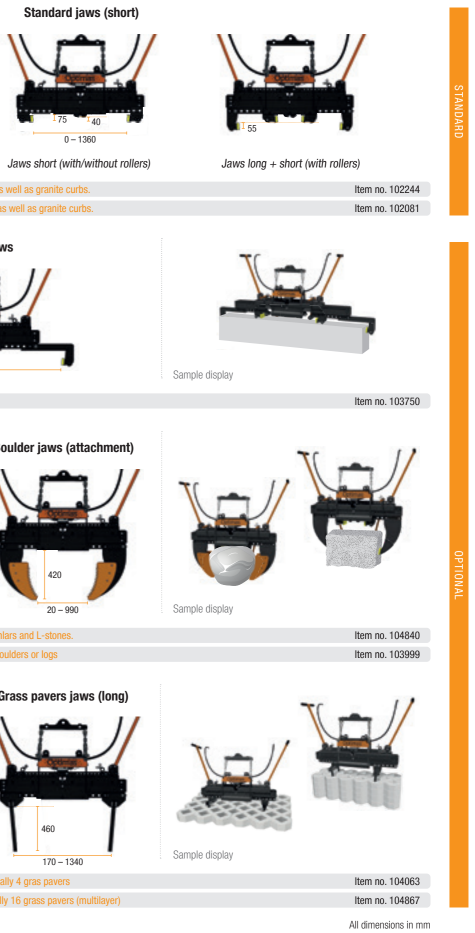


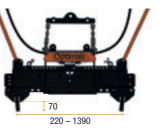
0 - 1360

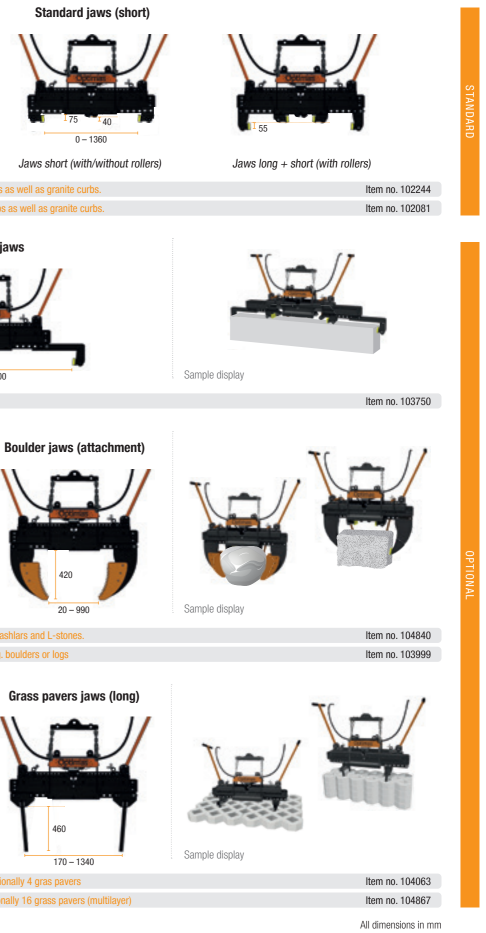




Boulder jaws (as attachment part): For setting e.g. boulders or logs







Short grass pavers jaws: For moving 1, 2 and optionally 4 gras pavers Grass pavers jaws long: For setting 4, 8 and optionally 16 grass pavers (multilayer)



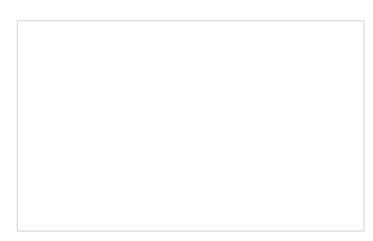
Stone-Clamp Multiflex (jaws)

Article description

Item	Gripping depth (in mm)	Gripping dimension (in mm)	Weight (in kg)	Intended use	Quantity per device	
Standar jaw (sho	· /////	0 – 1360	3	For high, low and round curbs and granite curbs	2	STANDARD
Standar jaw (lon	,	60 – 1420	3,6	For high, low and round curbs and granite curbs	2	
Extende jaw	d 122	760 – 2000	7,5	For e.g. block steps	2	
Deep jaw	400	50 – 1100	7,5	For e.g. rough natural stones, ashlars and L-stones	2	10
Boulder jaw***	420	20 – 990	3,5	For e.g. boulders or logs	4	OPTIONAL
Grass pa jaw (sho		220 – 1390	5,2	For 1, 2 and optionally 4 grass pavers	2	
Grass p jaw (lon	//6//	170 – 1340	11,8	For 4, 8 and optionally 16 grass pavers (multilayer)	2	

*with rollers **longitudinal gripping

with jaws short *as attachment for deep jaw



Coutact us!



Optimas Maschinenfabrik · H. Kleinemas GmbH Industriestraße 12 · D 26683 Saterland-Ramsloh Germany

Tel.: +49-(0) 4498 / 92 42-0 Fax: +49-(0) 4498 / 92 42-42

e-mail: info@optimas.de · www.optimas.de

