

1

MAV/MAU

KINSHOFER
crane and excavator attachments



MAV
MAU



1 MAV / MAU

Years of experience have led to the **KINSHOFER** high frequency Compactors MAV and MAU - flexible and optimized work tools for compaction.

With the MAV high frequency Compactor, malleable, loose and semi-solid soil or gravel can be compressed and solidified conveniently and economically using an excavator. To the best advantage in combination with a Tiltrotator. The same goes for the MAU Multi Purpose Compactor, equipped with an MVP Compactor Plate.

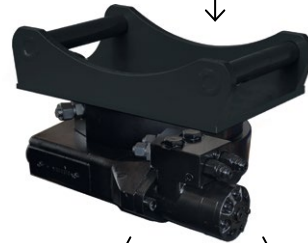
Alternatively, other attachments can be mounted to the MAU lower quick coupler, e.g. Asphalt Cutters or Backhoe Buckets, and operated vibrating.

For excavators with 1 t to 24 t (MAV: up to 45t) operating weight.

Quick Hitch



Rotation



MAV



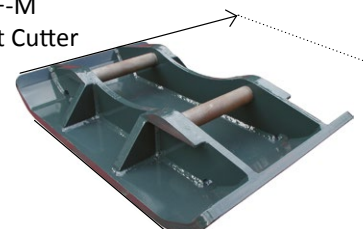
MAU



ASF-M
Asphalt Cutter



SKG Skeleton
Bucket



MVP Compactor Plate
plates with larger width
and length available

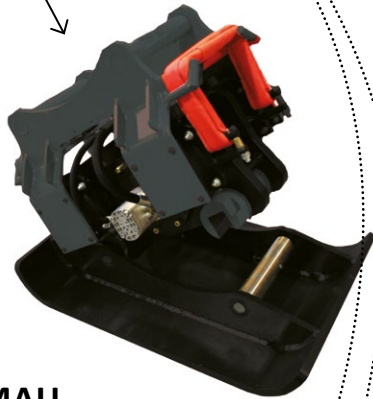
Quick Hitch



Tiltrotator



MAV



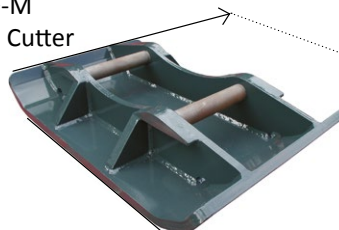
MAU



ASF-M
Asphalt Cutter



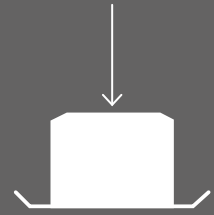
SKG Skeleton
Bucket



MVP Compactor Plate
plates with larger width
and length available

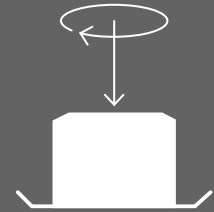
Degrees of Freedom for the respective Mounting Options

with Quick Hitch



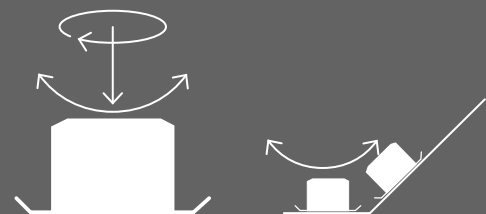
Mounted with a quick hitch, the MAV and MAU can only be moved within the excavator's degree of freedom.

with Rotation



By mounting a rotation on the MAV or MAU, the compactor can also be moved additionally around its own axis.

Turn- and Tilttable with Tiltrotator



The greatest flexibility in operation is provided by a Tiltrotator - now even aslope areas can be processed due to the additional tilt movement.

Tiltrotator rigidly mounted



Different attachments can be mounted fast and easy to the lower quick hitch of the MAU and thus be used vibrating.



MAV



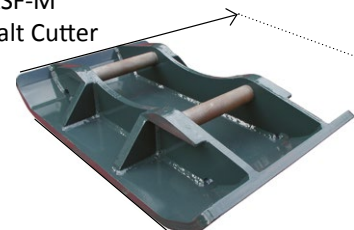
MAU



ASF-M
Asphalt Cutter



SKG Skeleton
Bucket



MVP Compactor Plate
plates with larger width
and length available

HIGH-FREQUENCY

The high frequency allows for a better compaction of soil, as the material is packed from bottom to top.

Due to the high-frequency compaction, the vibrancy amplitude is reduced to a minimum. Only little vibration is created, not only extending the service life of the wear parts, but also minimizing the transmission of blows towards the operator.



Hauptsitz Deutschland:

KINSHOFER GmbH
 Hauptstrasse 76
 83666 Waakirchen
 Tel.: +49 (0)8021 – 88 99 0
 Fax: +49 (0)8021 – 88 99 37
 Email: info@kinshofer.com

United Kingdom:

KINSHOFER UK Ltd.
 4 Milton Industrial Court
 Horsfield Way, Bredbury
 Stockport, Cheshire, SK6 2TA
 Tel.: +44 (0)161 – 406 7046
 Fax: +44 (0)161 – 406 7014
 Email: sales@kinshofer.co.uk

France:

KINSHOFER France S.A.R.L.
 B.P. 20100
 F-67213 Obernai Cedex
 Tel.: +33(0) 3 88 39 55 00
 Fax: +33(0) 3 88 79 06 75
 Email: info@kinshofer.fr

Canada:

KINSHOFER North America
 5040 Mainway Drive, Unit #11
 Burlington, ON L7L 7G5
 Tel.: +1 (905) 335 2856
 Fax: +1 (905) 335 4529
 Toll Free (North America):
 1 (800) 268 9525
 Email: sales-northamerica@kinshofer.com

United States of America:

KINSHOFER USA
 6420 Inducon Drive
 Suite G
 Sanborn, NY, 14132
 Tel.: +1 (716) 731 4333
 Toll Free (North America):
 1 (800) 268 9525
 www.kinshofer.com

中国:

Darda **KINSHOFER** Construction
 Machinery Co. Ltd.
 Unit #306, Landmark Tower 2
 8 Dongsanhuan Road
 Beijing 100004
 Tel.: +86 (10) 6590 6422
 Fax: +86 (10) 6590 6423
 Email: info@darda.com.cn
 Website: www.darda.com.cn

Suomi:

KINSHOFER APONOX Oy
 Laajamäentie 1
 FI-13430 Hämeenlinna
 Tel.: +358 (0)75 7540 200
 Fax: +358 (0)75 7540 210
 Email: info@kinshofer-aponox.com
 Website: www.kinshofer-aponox.com

Sverige:

RF-System AB
 Furutorpsgatan 6
 SE-288 34 Vinslöv
 Tel.: +46 (0)44 817 07
 Fax: +46 (0)44 859 63
 Email: info@rf-system.se
 Website: www.rf-system.se



DVS
 Z E R T

KINSHOFER

is an ISO 9001 certified Company.
 DVS ZERT is a registered trademark
 of DVS ZERT e.V., Düsseldorf.

KINSHOFER
 crane and excavator attachments