


WIAP®
MEMV®

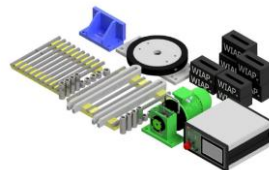
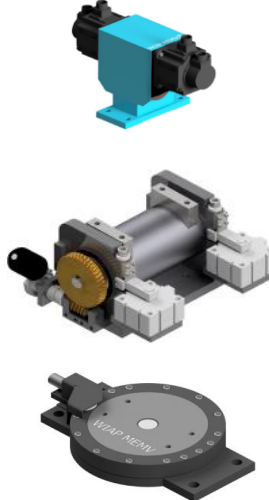

Metall entspannen mit Vibration

Metal expansion system WIAP MEMV®

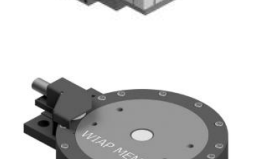
WIAP MEMV device list overview template all

| No. | PC | Product no | Article DE | image | description | Change rate CHF e | | 1,15 | |
|--|----|------------------------------|---|----------------------------|--------------------------|--|-----------|------|---|
| | | | | | | Price in euros | Price CHF | | |
| MEMV - A - Complete set with control unit | | | | | | | | | |
| | | MEMV - A - Complete set | | MEMV - E fastening device | | MEMV - W tool | | | |
| | | MEMV - B control units | | MEMV - H - clamping table | | MEMV - Z - Transport | | | |
| | | MEMV - C - Exciter vibrators | | MEMV - M - fairs | | | | | |
| | | MEMV - D - rotating device | | MEMV - O - rubber | | | | | |
| 10 | 0 | MEMV-A-ES05-V05-OS.Set | Metal expansion system WIAP MEMV ES manual probes | WIAP MEMV control unit | WIAP MEMV components | New device for customers who do not have to do a lot of MEMV treatments. Execution up to 5 tons, manual system. Complete 5 ton set | 0 | 0 | 0 |

Preis und Produkt Liste WIAP MEMV System

| | | | | | | | | | | |
|----|---|--------------------------|---|---|---|--|--|---|---|---|
| 20 | 0 | MEMV-A-ES20-V20-OS.Set | | | 20 ton set | | | 0 | 0 | 0 |
| 30 | 0 | MEMV-A-ES50-V50-OS-Set | | | 50 ton set | | | 0 | 0 | 0 |
| 40 | 0 | MEMV-A-ES100-V100-OS-Set | | | 100 tons set | | | 0 | 0 | 0 |
| | | MEMV-A-E05-V5-1S-Set |  |  | Proven, widely used control device WIAP MEMV type E for 5 tons with automatic speed regulation. Logging USB or printer | | | 0 | 0 | 0 |
| 10 | 0 | MEMV-A-E20-V20-1S-Set | | | 20 tons | | | 0 | 0 | 0 |
| 30 | 0 | MEMV-A-E50-V50-1S-Set | | | 50 tons | | | 0 | 0 | 0 |
| | | MEMV-A-EH05-VB05-4S set |  |  | Fully automatic, comfortable control unit designed for automatic eccentric adjustment. Designed for adjusting the rotating device of the horizontal and vertical rotating movement. 4 probe solution. To control the exciter for a unit weight of 5 tons. | | | 0 | 0 | 0 |
| 40 | 0 | MEMV-A-EH20-VB20-4S-Set | | | 20 tons | | | 0 | 0 | 0 |
| 60 | 0 | MEMV-A-EH50-VB50-4S-Set | | | 50 tons | | | 0 | 0 | 0 |
| 70 | 0 | MEMV-A-EH100-V100-4S-Set | | | 100 tons | | | 0 | 0 | 0 |
| 80 | 0 | MEMV-A-EH200-V200-4S-Set | | | 200 tons | | | 0 | 0 | 0 |

Preis und Produkt Liste WIAP MEMV System

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|-----|---|---------------------------|---|---|--|--|---|---|
| | | | | | | | | |
| 90 | 0 | MEMV-A-EI05-VB5-15S set |  |  | New control unit with fully automatic control also for the turning device. Speed regulation with integrated monitoring for 5 tons. 15 measuring probes. Weight of workpieces | | 0 | 0 |
| 100 | 0 | MEMV-A-EI20-VB20-15S-Set | |  | 20 tons | | 0 | 0 |
| 110 | 0 | MEMV-A-EI50-VB50-15S set | |  | 50 tons | | 0 | 0 |
| 120 | 0 | MEMV-A-EI100-V100-15S-Set | |  | 100 tons | | 0 | 0 |
| 80 | 0 | MEMV-A-EI200-V200-15S set | |  | 200 tons | | 0 | 0 |
| 130 | 0 | MEMV-A-ES05-VV05-OS-Set |  |  | New 3-axis vibrator with internal parts, robustly manufactured according to the proven system. Suitable for continuous production. Designed for 2-axis excitation 5 tons 3-D | | 0 | 0 |
| 140 | 0 | MEMV-A-ES20-VV20-OS-Set | | | 20 tons system set 3-D | | 0 | 0 |
| 150 | 0 | MEMV-A-ES50-VV50-OS-Set | | | 50 tons system set 3-D | | 0 | 0 |
| 160 | 0 | MEMV-A-ES100-VV100-OS-Set | | | 100 tons system set 3-D | | 0 | 0 |

| MEMV - B control units of all types | | | | | | | | | |
|-------------------------------------|---|----------------------|--|---|--|--|---|---|---|
| 170 | | MEMV-B-ES05-V5-OS | |  | | | | | |
| 180 | 0 | MEMV-B-ES20-V20-OS | Metal expansion system WIAP MEMV ES05 for 5 tons manual probes |  | New device for customers who do not have to do a lot of MEMV treatments. Execution up to 5 tons, manual system. | | 0 | 0 | 0 |
| 190 | 0 | MEMV-B-ES50-V50-OS | Metal expansion system WIAP MEMV ES20 for 20 tons of manual probes |  | New device for customers who do not have to do a lot of MEMV treatments. Execution up to 20 tons, manual system. | | 0 | 0 | 0 |
| 200 | 0 | MEMV-B-ES100-V100-OS | Metal expansion system WIAP MEMV ES50 for 50 tons of manual probes |  | New device for customers who do not have to do a lot of MEMV treatments. Execution up to 50 tons, manual system. | | 0 | 0 | 0 |
| 210 | 0 | MEMV-B-E05-V5-OS | Metal expansion system WIAP MEMV E05 for 5 tons with one probe |  | New device for customers who do not have to do a lot of MEMV treatments. Execution up to 100 tons, manual system. | | 0 | 0 | 0 |
| 220 | 0 | | | | Proven, widely used control device WIAP MEMV type E for 5 tons with automatic speed regulation. Logging USB or printer | | 0 | 0 | 0 |

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| 230 | 0 | MEMV-B-E20-V20-OS | Metal expansion system WIAP MEMV E20 for 20 tons with one probe |  | Proven, widely used control device WIAP MEMV type E for 20 tons with automatic speed regulation. Logging USB or printer | | 0 | 0 | 0 |
| 240 | 0 | MEMV-B-E50-V50-OS | Metal expansion system WIAP MEMV E50 for 50 tons of a probe |  | Proven, widely used control device WIAP MEMV type E for 50 tons with automatic speed regulation. Logging USB or printer | | 0 | 0 | 0 |
| 250 | 0 | MEMV EH05_VK05_4S | Metal expansion system WIAP MEMV EH50 for 5 tons With 4 probes, |  | New control unit with fully automatic control, also for the turning device. Speed regulation with integrated monitoring for 5 tons. 4 measuring probes | | 0 | 0 | 0 |
| 260 | 0 | MEMV-B-EH20-VK20-4S | Metal expansion system WIAP MEMV EH20 for 20 tons With 4 probes, |  | New control unit with fully automatic control, also for the turning device. Speed regulation with integrated monitoring for 20 tons. 4 measuring probes | | 0 | 0 | 0 |
| 270 | 0 | MEMV-B-EH50-VK50-4S | Metal relaxation system WIAP MEMV EH50 for 50 tons With 4 probes, |  | New control unit with fully automatic control, also for the turning device. Speed regulation with integrated monitoring for 50 tons. 4 measuring probes | | 0 | 0 | 0 |

Preis und Produkt Liste WIAP MEMV System

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| | | | | | | | | | |
| 280 | 0 | MEMV-B-EH100-VK100-4S | Metal relaxation system WIAP MEMV EH100 for 100 tons With 4 probes, |  | New control unit with fully automatic control, also for the turning device. Speed regulation with integrated monitoring for 100 tons. 4 measuring probes | | 0 | 0 | 0 |
| 290 | 0 | MEMV-B-EH200-VK200-4S | Metal relaxation system WIAP MEMV EH200 for 200 tons With 4 probes, |  | New control unit with fully automatic control, also for the turning device. Speed regulation with integrated monitoring for 200 tons. 4 measuring probes | | 0 | 0 | 0 |
| 300 | 0 | MEMV-B-EI05-VK05-15S | Metal relaxation system WIAP MEMV EI05 for 5 tons with 15 probes, |  | New control unit with fully automatic control, also for the turning device. Speed regulation with integrated monitoring for 5 tons. 15 measuring probes | | 0 | 0 | 0 |
| 310 | 0 | MEMV-B-EI20-VK20-15S | Metal expansion system WIAP MEMV EI20 for 20 tons with 15 probes, |  | New control unit with fully automatic control, also for the turning device. Speed regulation with integrated monitoring for 20 tons. 15 measuring probes | | 0 | 0 | 0 |
| 320 | 0 | MEMV-B-EI50-VK50-15S | Metal expansion system WIAP MEMV EH50 for 50 tons. With 15 probes, |  | New control unit with fully automatic control, also for the turning device. Speed regulation with integrated monitoring for 50 tons. 15 measuring probes | | 0 | 0 | 0 |

Preis und Produkt Liste WIAP MEMV System

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| | | | | | | | | | |
| 330 | 0 | MEMV-B-EI100-VK100-4S | Metal expansion system WIAP MEMV EI100 for 100 tons with 15 probes, |  | New control unit with fully automatic control, also for the turning device. Speed regulation with integrated monitoring for 100 tons. 15 measuring probes | | 0 | 0 | 0 |
| 340 | 0 | MEMV-B-EI200-VK200-15S | Metal expansion system WIAP MEMV EI200 for 200 tons with 15 probes, |  | New control unit with fully automatic control, also for the turning device. Speed regulation with integrated monitoring for 200 tons. 15 measuring probes | | 0 | 0 | 0 |
| 350 | 0 | MEMV-B-EK20-VK20-4S | Metal expansion system WIAP MEMV EK20 for 20 tons with 4 probes |  | Fully automatic, comfortable control unit designed for automatic eccentric adjustment; designed for the adjustment of the rotary device of the horizontal and vertical rotary movement. 4 probe solution. To control the exciter for a unit weight of 20 tons. | | 0 | 0 | 0 |
| 360 | 0 | MEMV-B-EK50-VK50-4S | Metal expansion system WIAP MEMV EK50 for 50 tons with 4 probes |  | Fully automatic, comfortable control unit designed for automatic eccentric adjustment; designed for the adjustment of the rotary device of the horizontal and vertical rotary movement. 4 probe solution. To control the exciter for 50 tons unit weight. | | 0 | 0 | 0 |

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| | | | | | | | | | | |
| 370 | 0 | MEMV-B-EK20-VK20-15S | Metal expansion system WIAP MEMV EK20 for 20 tons with 15 probes |  | Fully automatic, comfortable control unit designed for automatic eccentric adjustment; designed for the adjustment of the rotary device of the horizontal and vertical rotary movement. 15 probe solution. To control the exciter for a unit weight of 20 tons. | | 0 | 0 | 0 | |
| 380 | 0 | MEMV-B-EK50-VK50-15S | Metal expansion system WIAP MEMV EK50 for 50 tons with 15 probes |  | Fully automatic, comfortable control unit designed for automatic eccentric adjustment; designed for the adjustment of the rotary device of the horizontal and vertical rotary movement. 15 probe solution. To control the exciter for 50 tons unit weight. | | 0 | 0 | 0 | |

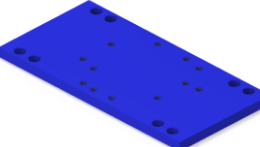
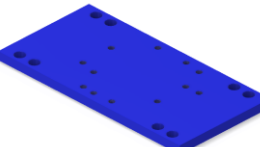
| MEMV - C - stimulators, vibrators | | | | | | | | | | |
|-----------------------------------|---|-------------|--|---|---|--|---|---|---|--|
| 390 | | MEMV-C-V05 | V Stimulator, proven system. Tried and tested for decades and in use 5 ton version |  | 2 axis vibrator with internal parts made of good steel. For normal use. Designed for 2- axis excitation | | | | | |
| 400 | 0 | MEMV-C-V20 | V20 20 ton version |  | 2 axis vibrator with internal parts made of good steel. For normal use. Designed for 2- axis excitation | | 0 | 0 | 0 | |
| 410 | 0 | MEMV-C-V50 | V50 50 ton version |  | 2 axis vibrator with internal parts made of good steel. For normal use. Designed for 2- axis excitation | | 0 | 0 | 0 | |
| 420 | 0 | MEMV-C-V100 | V100 100 ton version |  | 2 axis vibrator with internal parts made of good steel. For normal use. Designed for 2- axis excitation | | 0 | 0 | 0 | |
| 430 | 0 | MEMV-C-V200 | V200 200 ton version |  | 2 axis vibrator with internal parts made of good steel. For normal use. Designed for 2- axis excitation | | 0 | 0 | 0 | |
| 440 | 0 | | | | | | 0 | 0 | 0 | |

Preis und Produkt Liste WIAP MEMV System

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|-----|---|--------------|--------------------------------|---|--|--|---|---|---|
| | | MEMV-C-VB05 | VH05 Exciter device for 5 tons |  | New 2 axis vibrator with internal parts made of high quality steel. Everything hardened and ground for a long service life. Suitable for continuous production. Designed for 2 axes excitation | | 0 | 0 | 0 |
| 450 | 0 | MEMV-C-VB20 | For 20 tons |  | New 2 axis vibrator with internal parts made of high quality steel. Everything hardened and ground for a long service life. Suitable for continuous production. Designed for 2 axes excitation | | 0 | 0 | 0 |
| 460 | 0 | MEMV-C-VB50 | For 50 tons |  | New 2 axis vibrator with internal parts made of high quality steel. Everything hardened and ground for a long service life. Suitable for continuous production. Designed for 2 axes excitation | | 0 | 0 | 0 |
| 470 | 0 | MEMV-C-VB100 | For 100 tons |  | New 2 axis vibrator with internal parts made of high quality steel. Everything hardened and ground for a long service life. Suitable for continuous production. Designed for 2 axes excitation | | 0 | 0 | 0 |
| 480 | 0 | MEMV-C-VV05 | VV 3-axis exciter for 5 tons |  | New 3-axis vibrator with internal parts robustly manufactured according to the proven system. Suitable for continuous production. Designed for 2-axis excitation | | 0 | 0 | 0 |
| 490 | 0 | | | | | | 0 | 0 | 0 |

Preis und Produkt Liste WIAP MEMV System

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|-----|---|-------------|---|---|--|--|--|---|---|
| | | | | | | | | | |
| 500 | 0 | MEMV-C-VV20 | for 20 tons |  | | | | 0 | 0 |
| 510 | 0 | MEMV-C-VV50 | for 50 tons |  | | | | 0 | 0 |
| 520 | 0 | MEMV-C-VK05 | VK system 2 axis exciter for stepless eccentric adjustment VK 05 05 ton version |  | New 2-axis vibrator with internal parts robustly manufactured according to the proven system. Suitable for continuous production. Designed for 2-axis excitation, it can pass through any eccentric stage steplessly. The control; ie imbalance% setting from 0 to 100% steplessly | | | 0 | 0 |
| 530 | 0 | MEMV-C-VK20 | VK system 2 axis exciter for stepless eccentric adjustment VK 20 20 ton version |  | New 2-axis vibrator with internal parts robustly manufactured according to the proven system. Suitable for continuous production. Designed for 2-axis excitation, it can pass through any eccentric stage steplessly. The control; ie imbalance% setting from 0 to 100% steplessly | | | 0 | 0 |

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|-----|-----------------------------------|----------------|--|---|--|--|---|---|---|--|
| | | MEMV-C-VK-50 | VK 50 50 ton version |  | NEW E-axis vibrator with internal parts robustly manufactured according to the proven system. Suitable for continuous production. Designed for | | | | | |
| 540 | 0 | | | | | | 0 | 0 | 0 | |
| 550 | MEMV - D - turning devices | | | | | | | | | |
| 560 | 0 | MEMV-DH-Vo5 | Motors lower plate for hand rotary movement for 5 tons |  | Motor base plate type 1 for manual clamping of the axial directions Dimensions of the plate 20 x 200 x 400 mm In transport box 80 x 400 x 600 mm; 27.4 kg | | 0 | 0 | 0 | |
| 570 | 0 | MEMV-DH-V20V50 | Motors lower plate for manual rotary movement for 20 and 50 tons |  | Motor base plate type 1 for manual clamping of the axial directions Dimensions of the plate 25 x 250 x 500 mm In transport box 80 x 400 x 600 mm; 27.4 kg | | 0 | 0 | 0 | |
| 580 | 0 | MEMV-D-HV-V05 | Manual rotation angle for 5 tons |  | Manual angle of rotation designed to excite the Y axis with no constant energy. i.e suppress Y axis excitation. In cases such as plates, welded plates or thin rings, this type is to be used. | | 0 | 0 | 0 | |

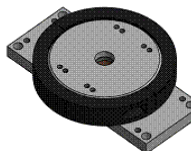
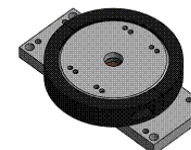
Preis und Produkt Liste WIAP MEMV System

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|-----|---|-----------------|-------------------------------------|---|--|--|--|---|---|
| | | MEMV-D-HV-V20 | Manual rotation angle for 20 tons |  | Manual angle of rotation designed to excite the Y axis with no constant energy. Ie suppress Y axis excitation. In cases such as plates, welded plates or thin rings, this type is to be used. | | | | |
| 590 | 0 | MEMV-D-HV-V50 | Manual rotation angle for 50 tons |  | Manual angle of rotation designed to excite the Y axis with no constant energy. Ie suppress Y axis excitation. In cases such as plates, welded plates or thin rings, this type is to be used. | | | 0 | 0 |
| 600 | 0 | MEMV-D-HVM2-V05 | Manual quick turn angle for 05 tons |  | Manual high-speed rotation angle designed to excite the Y axis with no constant energy. Ie suppress Y axis excitation. In cases such as plates, welded plates or thin rings, this type is to be used. | | | 0 | 0 |
| 610 | 0 | MEMV-D-HVM2-V20 | Manual quick turn angle for 20 tons |  | Manual high-speed rotation angle designed to excite the Y axis with no constant energy. Ie suppress Y axis excitation. In cases such as plates, welded plates or thin rings, this type is to be used. | | | 0 | 0 |
| 620 | 0 | | | | | | | 0 | 0 |

Preis und Produkt Liste WIAP MEMV System

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|-----|---|-----------------|--------------------------------------|--|---|--|---|---|---|
| | | MEMV-D-HVM2-V50 | Manual quick turn angle for 50 tons |  | Manual high-speed rotation angle designed to excite the Y axis with no constant energy. Ie suppress Y axis excitation. In cases such as plates, welded plates or thin rings, this type is to be used. | | | | |
| 630 | 0 | MEMV-D-HVA-V05 | Automatic rotation angle for 5 tons |  | Automatic HV rotation angle designed to excite the Y axis with no constant energy. Ie suppress Y axis excitation. In cases such as plates, welded plates or thin rings, this type is to be used. | | 0 | 0 | 0 |
| 640 | 0 | MEMV-D-HVA-V20 | Automatic rotation angle for 20 tons |  | Automatic HV rotation angle designed to excite the Y axis with no constant energy. Ie suppress Y axis excitation. In cases such as plates, welded plates or thin rings, this type is to be used. | | 0 | 0 | 0 |
| 650 | 0 | MEMV-D-HVA-V50 | Automatic rotation angle for 50 tons |  | Automatic HV rotation angle designed to excite the Y axis with no constant energy. Ie suppress Y axis excitation. In cases such as plates, welded plates or thin rings, this type is to be used. | | 0 | 0 | 0 |
| 660 | 0 | | | | | | 0 | 0 | 0 |

Preis und Produkt Liste WIAP MEMV System

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|-----|---|-------------|---|---|--|--|--|---|---|
| | | MEMV-DM-V05 | Manual turning device on plate 200x400, height 50 mm for 5 tons |  | Manual turntable for the X and Z axes can be changed. Y constant. The V device 5 ton motors Base plate type 1 Dimensions of the plate 20 x 250 x 500 mm In a transport box 80 x 400 x 600 mm; 22.4 kg | | | | |
| 670 | 0 | MEMV-DM-V20 | Manual turning device on plate 200x400, height 50 mm for 20 tons |  | Manual turntable for the X and Z axes can be changed. Y constant. The V device 20 ton motors Base plate type 1 Dimensions of the plate 20 x 250 x 500 mm In a transport box 80 x 400 x 600 mm; 22.4 kg | | | 0 | 0 |
| 680 | 0 | MEMV-DA-V05 | Automatic turning device on plate 200x500, height 50 mm for 5 tons |  | Automatic turntable for the X and Z axes can be changed. Y constant. The V device 5 ton motors Base plate type 1 Dimensions of the plate 20 x 250 x 500 mm In a transport box 80 x 400 x 600 mm; **** kg | | | 0 | 0 |
| 690 | 0 | MEMV-DA-20 | Automatic turning device on plate 200x400, height 70 mm for 5 tons |  | Automatic turntable for the X and Z axes can be changed. Y constant. The V device 20 ton motors Base plate type 1 Dimensions of the plate 20 x 250 x 500 mm In a transport box 80 x 400 x 600 mm; **** kg | | | 0 | 0 |
| 700 | 0 | | | | | | | 0 | 0 |

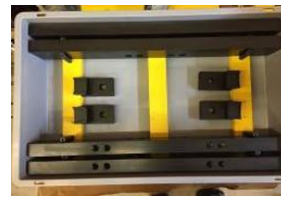
Preis und Produkt Liste WIAP MEMV System

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|-----|---|------------|--|--|--|---|---|---|
| 710 | 0 | MEMV-DA-05 | Automatic turning device on plate 200x400, height 80 mm for 50 tons |  | Automatic turntable for the X and Z axes can be changed. Y constant. The V device 50 tons of motors Base plate type 1 Dimensions of the plate 20 x 250 x 500 mm In a transport box 80 x 400 x 600 mm; **** kg | 0 | 0 | 0 |
|-----|---|------------|--|--|--|---|---|---|

| E - WIAP MEMV fastening devices | | | | | | | | | | |
|---------------------------------|---|-------------------|---|--|--|--|--|---|---|---|
| 720 | | | | | | | | | | |
| 730 | 0 | MEMV-E-SKM-V05 | Most of the pages clamping system V05 | | | Most of the side clamping system for manual system V05 | | 0 | 0 | 0 |
| 740 | 0 | MEMV-E-SKA-V05 | Most of the pages clamping system V05 automat | | | Most of the side clamping system for automatic system V05 with base plate | | 0 | 0 | 0 |
| 750 | 0 | MEMV-E-SKM_V20V50 | Most of the pages clamping system V20_V50 |  | | Large side clamping system for manual system V20, V50, consisting of 4 clamps, 4 3 punches and threaded rod set | | 0 | 0 | 0 |
| 760 | 0 | MEMV-E-SKA-V20V50 | Most of the pages clamping system V20_V50 Automat |  | | Big part side clamping system for automatic system V20 V50, consisting of 4 clamps, 4 3 punches and threaded rod set and with base plate | | 0 | 0 | 0 |

| MEMV - E - fastening devices | | | | | | | | | | |
|------------------------------|---|--------------------|---|--|---|--|--|---|---|---|
| 770 | | MEMV-EA-05 | Automatic turning device 2 axes SYSTEM MEMV for V 05 5 tons |  | Automatic turntable with pneumatic clamping system for 5 tons, automatic pneumatic control from the control device for multiple directions 2 axes | | | | | |
| 780 | 0 | MEMV-EA-50 | Automatic turning device 2 axes SYSTEM MEMV for V 20 20 tons |  | Automatic turntable with pneumatic clamping system for 20 tons, automatic pneumatic control from the control unit for multiple directions 2 axes | | | 0 | 0 | 0 |
| 790 | 0 | MEMV-EA-50 | Automatic turning device 2 axes SYSTEM MEMV for V50 50 tons |  | Automatic turntable with pneumatic clamping system for 50 tons, automatic pneumatic control from the control unit for multiple directions 2 axes | | | 0 | 0 | 0 |
| 800 | 0 | MEMV-E-AW-60-420-A | round part type 2 diameter 60 to 420 mm In 1 box 120 x 400 x 600 mm |  | Prysmen clamping set for shaft stubs with a diameter of 60 to 400 mm. Designed for clamping with 6 M24 fastenings, ie clamping force of 6 x 17 tons | | | 0 | 0 | 0 |
| 810 | 0 | | | | | | | 0 | 0 | 0 |

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| 820 | 0 | MEMV-E-AW-60-420-B |  |  | Prism set for round parts up to 420 mm type 3 diameter 60 to 420 mm In transport box 120 x 400 x 600 mm 19.3 kg without clamping ring and base plate and clamps / threaded rods | | 0 | 0 |
| 830 | 0 | MEMV-E-AW-400-800-B |  |  | Prysmen clamping device for shafts up to 800 mm. Adjustable Prysmen cam for the entire diameter range | | 0 | 0 |
| 840 | 0 | MEMV-E-AW-800-1200-B |  |  | Prysmen clamping device for shafts up to 1200 mm. Adjustable Prysmen cam for the entire diameter range | | 0 | 0 |
| 850 | 0 | MEMV-E-Round-SPV 800-1800 | All around Shaft clamping device up to 1800 mm |  | | | 0 | 0 |

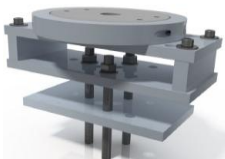
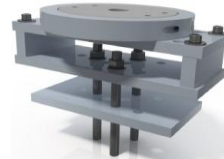
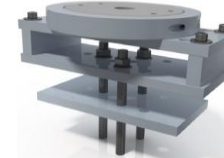
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| | | | | | | | | |
| 860 | 0 | MEMV-E-Round-SPV 1500-3000 | All around Shaft clamping device up to 3000 mm | | | | 0 | 0 |
| 870 | 0 | MEMV-E-Round-SPV 2500-5000 | All around Shaft clamping device up to 5000 mm | | | | 0 | 0 |
| 880 | 0 | MEMV-E-AW-800-1200-B |  Shaft clamping device up to 1200 mm |  |  Prysma clamping device for shafts up to 1200 mm | | 0 | 0 |
| 890 | 0 | MEMV-E-AW-Special-B |  Shaft clamping device special solution |  |  Prysma clamping device for shafts special solution | | 0 | 0 |

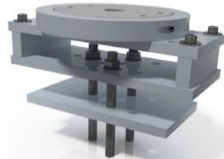
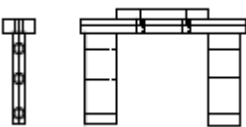
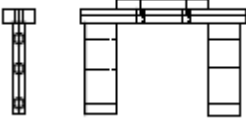
Preis und Produkt Liste WIAP MEMV System

| | | | | | | | | | | |
|-----|---|----------------------|---|--|---|--|--|---|---|---|
| 900 | 0 | MEMV-E-AW-Special-F1 | Machine stand clamping device up to 1000mm span |  | Robust clamping device for machine stands up to 1000 mm stand width, with clamping shoe solution designed for G excitation in all 3 axes | | | 0 | 0 | 0 |
| 910 | 0 | MEMV-E-AW-Special-F1 | Machine stand clamping device up to 1500mm span | | Robust clamping device for machine stands up to 1500 mm stand width, with clamping shoe solution designed for G excitation in all 3 axes | | | 0 | 0 | 0 |
| 920 | 0 | MEMV-E-AW-Special-F2 | Machine stand clamping device up to 2000mm span | | Robust clamping device for machine stands up to 2000 mm stand width, with clamping shoe solution designed for G excitation in all 3 axes | | | 0 | 0 | 0 |
| 930 | 0 | MEMV-E-AW-Special-F3 | Machine stand clamping device up to 3000mm span | | Robust clamping device for machine stands up to 3000 mm stand width, with clamping shoe solution designed for G excitation in all 3 axes | | | 0 | 0 | 0 |
| 940 | 0 | MEMV-E-AW-Special-F4 | Machine stand clamping device up to 4000mm span | | Robust clamping device for machine stands up to 4000 mm stand width, with clamping shoe solution designed for G excitation in all 3 axes | | | 0 | 0 | 0 |

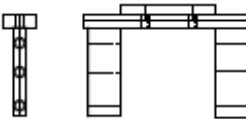
Preis und Produkt Liste WIAP MEMV System

| | | | | | | | | | |
|-----|---|---------------------|--|--|--|--|---|---|---|
| | | | | | | | | | |
| 950 | 0 | MEMV-E-Hubs-100-250 |  |  | <p>Compact hub clamping device with head and footplate that can be dismantled and stowed on a pallet. Clamping pallet for the exciter with all necessary clamping devices</p> | | 0 | 0 | 0 |
| 960 | 0 | MEMV-E-Hub-200-400 |  |  | <p>Compact hub clamping device with head and footplate that can be dismantled and stowed on a pallet. Clamping pallet for the exciter with all necessary clamping devices</p> | | 0 | 0 | 0 |
| 970 | 0 | MEMV-E-Hub-400-800 |  |  | <p>Compact hub clamping device with head and footplate that can be dismantled and stowed on a pallet</p> | | 0 | 0 | 0 |

Preis und Produkt Liste WIAP MEMV System

| | | | | | | | | | |
|------|---|-----------------------|--|---|--|--|---|---|---|
| | | MEMV-E-Hub-Individual |  |  | <p>Compact hub clamping device with head and footplate that can be dismantled and stowed on a pallet. Clamping pallet for the exciter with all necessary clamping devices. Diameter still to be fixed</p> | | | | |
| 980 | 0 | | Hub clamping device from diameter to diameter NA *** diameter still to be fixed | | | | 0 | 0 | 0 |
| 990 | | MEMV-E-SKS_120 | Thin ring side anti-tipper 2 pcs |  | <p>Robust side anti-tip device for thin rings. Designed for the transverse mounting of the stimulator, width 200 mm, sides depth 100. 3 XM 16 per side</p> | | | 0 | |
| 1000 | | MEMV-E-SKS_200 | Thin ring side anti-tipper 2 pcs |  | <p>Robust side anti-tip device for thin rings. Designed for the transverse clamping of the exciter, width 200 mm, sides 150 depth. 3 XM 16 per side</p> | | | 0 | |

Preis und Produkt Liste WIAP MEMV System

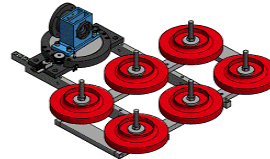
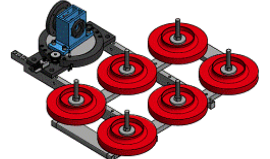
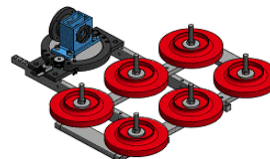
| | | | | | | | | | |
|------|---|-------------------------|--|--|---|--|--|---|---|
| | | MEMV-E-SKS_300 | Thin ring side anti-tipper 2 pcs |  | Robust side anti-tip device for thin rings. Designed for the transverse clamping of the exciter, width 300 mm, sides depth 200. 3 XM 24 per side | | | | |
| 1010 | | MEMV-E-10-500 V05 | Clamping clamps set 1 and 2 V05 |  | Clamping clamps 500/560 2 pcs threaded rods 8.8, 4 x 500 long, long nuts 4 pcs, 8 U washers, 8 normal nuts Box 80x400x600 V05 | | | 0 | |
| 1020 | 0 | MEMV-E-10-500 V20 / V50 | Clamping clamps set 1 and 2 V20 / V50 |  | Clamping clamps 500/560 2 pcs threaded rods 8.8, 4 x 500 long, long nuts 4 pcs, 8 U washers, 8 normal nuts Box 80x400x600 V20 / V50 | | | 0 | 0 |
| 1030 | 0 | MEMV-E-30-400_V05 | Threaded rod set V05 |  | Threaded rod set 8 pcs (8.8) x 400 mm, 4 x 200, 8 extension nuts 8 nominal nuts 16 U washers | | | 0 | 0 |
| 1040 | 0 | | | | | | | 0 | 0 |

Preis und Produkt Liste WIAP MEMV System

| | | | | | | | | | | | |
|------|---|-----------------------|---------------------------------|---|---|--|--|---|---|---|---|
| | | MEMV-E-30-400_V20_V50 | Threaded rod set V20 / 50 |  | Threaded rod set 8 pcs (8.8) x 400 mm, 4 x 200, 8 extension nuts 8 normal nuts 16 U washers | | | | | | |
| 1050 | 0 | | | | | | | | 0 | 0 | 0 |
| 1060 | 0 | MEMV-E-GS_100_V5 | Thread rod L = 100 V05 | | for V5 | | | 0 | 0 | 0 | |
| 1070 | 0 | MEMV-E-GS_200_V5 | Thread rod L = 200 V05 | | for V5 | | | 0 | 0 | 0 | |
| 1080 | 0 | MEMV-E-GS_300_V5 | Thread rod L = 300 V05 | | for V5 | | | 0 | 0 | 0 | |
| 1090 | 0 | MEMV-E-GS_1000_V5 | Thread rod L = 1000 V05 | | for V5 | | | 0 | 0 | 0 | |
| 1100 | 0 | MEMV-E-GS_200_V20 | Thread rod L = 200 V20 / 50 | | for V20_V50 | | | 0 | 0 | 0 | |
| 1110 | 0 | MEMV-E-GS_300_V20 | Thread rod L = 300 V20 / 50 | | for V20_V50 | | | 0 | 0 | 0 | |
| 1120 | 0 | MEMV-E-GS_400_V20 | Thread rod L = 400 V20 / 50 | | for V20_V50 | | | 0 | 0 | 0 | |
| 1130 | 0 | MEMV-E-GS_500_V20 | Thread rod L = 500 V20 / 50 | | for V20_V50 | | | 0 | 0 | 0 | |
| 1140 | 0 | MEMV-E-GS_1000_V20 | Thread rod L = 1000 V20 / 50 | | for V20_V50 | | | 0 | 0 | 0 | |
| 1150 | 0 | MEMV-E-VM_V5 | Extension nut V05 | | for V5 | | | 0 | 0 | 0 | |
| 1160 | 0 | MEMV-E-VM_V20_V50 | Extension nut V20_V50 | | for V20_V50 | | | 0 | 0 | 0 | |
| 1170 | 0 | MEMV-E-3L 150 V05 | 3 hole iron 15 x 40 x 150 V5 | | for V5 | | | 0 | 0 | 0 | |
| 1180 | 0 | MEMV-E-3L 150 V05 vg | 3 hole iron 20 x 40 x 150 V5 | secured against rotation | for V5 | | | 0 | 0 | 0 | |
| 1190 | 0 | MEMV-E-3L 200 V05 | 3 hole iron 15 x 40 x 200 V5 | | for V5 | | | 0 | 0 | 0 | |
| 1200 | 0 | MEMV-E-3L 200 V05 vg | 3 hole iron 20 x 40 x 200 V5 vg | secured against rotation | for V5 | | | 0 | 0 | 0 | |
| 1210 | 0 | MEMV-E-3L 150 V20 | 3 hole iron 20 x 50 x 150 V20 | | for V20_V50 | | | 0 | 0 | 0 | |
| 1220 | 0 | MEMV-E-3L 150 V20 vg | 3 hole iron 25 x 50 x 150 V20 | secured against rotation | for V20_V50 | | | 0 | 0 | 0 | |
| 1230 | 0 | MEMV-E-3L 150 V20 | 3 hole iron 30 x 70 x 400 V20 | | for V20_V50 | | | 0 | 0 | 0 | |
| 1240 | 0 | MEMV-E-3L 150 V20 vg | 3 hole iron 30 x 70 x 400 V20 | secured against rotation | for V20_V50 | | | 0 | 0 | 0 | |

Preis und Produkt Liste WIAP MEMV System

| | | | | | | | | | | |
|------|---|--------------------------|-------------------------------|--------------------------|--------------------|--|--|---|---|---|
| 1250 | 0 | MEMV-E-4L 250 V20_V50 | 4 hole iron 20 x 50 x 250 V20 | | for V20_V50 | | | 0 | 0 | 0 |
| 1260 | 0 | MEMV-E-4L 250 V20_V50 vg | 4 hole iron 25 x 50 x 250 V20 | secured against rotation | for V20_V50 | | | 0 | 0 | 0 |
| 1270 | 0 | MEMV-E-4L 400 V20_V50 | 4 hole iron 30 x 70 x 400 V20 | | for V20_V50 | | | 0 | 0 | 0 |
| 1280 | 0 | MEMV-E-4L 400 V20_V50 vg | 4 hole iron 30 x 70 x 400 V20 | secured against rotation | for V20_V50 | | | 0 | 0 | 0 |
| 1290 | 0 | MEMV-E-4L 550 V20_V50 | 5 hole iron 30 x 70 x 550 V20 | | for V20_V50 | | | 0 | 0 | 0 |
| 1300 | 0 | MEMV-E-4L 550 V20_V50 vg | 5 hole iron 30 x 70 x 550 V20 | secured against rotation | for V20_V50 | | | 0 | 0 | 0 |

| | | | | | | | | |
|------|---|---------------------------------------|---|--|---|--|---|---|
| 1310 | | MEMV - H - worktable solutions | | | | | | |
| 1320 | 0 | MEMV-H-KT-100 |  |  | Multiple clamping device designed in a frame-shaped construction. Everything can be dismantled and stowed on a pallet frame. Designed for component sizes up to 1000 mm | | 0 | 0 |
| 1330 | 0 | MEMV-H-KT-150 |  |  | Multiple clamping device designed in a frame-shaped construction. Everything can be dismantled and stowed on a pallet frame. Designed for component sizes up to 1500 mm | | 0 | 0 |
| 1340 | 0 | MEMV-H-KT-180 |  |  | Multiple clamping device designed in a frame-shaped construction. Everything can be dismantled and stowed on a pallet frame. Designed for component sizes up to 1800 mm | | 0 | 0 |

Preis und Produkt Liste WIAP MEMV System

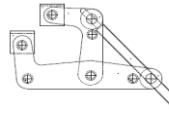
| | | | | | | | | | |
|------|---|----------------|---|---|--|---|---|---|---|
| | | MEMV-H-TI-1200 | Robust workpiece clamping table for attaching various components type 1 |  | Vibration clamping table type 2 600x1200 500 from the ground, robust design | | | | |
| 1350 | 0 | | | | | 0 | 0 | 0 | |
| | | MEMV-H-TI-2000 | Robust workpiece clamping table for attaching various components type 2 |  | Vibration clamping table type 2 600x2000 500 from the ground, robust design | | | 0 | 0 |
| 1360 | 0 | | | | | 0 | 0 | 0 | |

Preis und Produkt Liste WIAP MEMV System

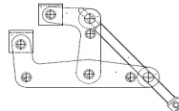
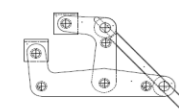
| | | | | | | | | |
|------|---|----------------|---|---|--|---|---|---|
| | | | | | | | | |
| 1370 | 0 | MEMV-H-TI-2000 | Robust workpiece clamping table for attaching various components type 2 |  | Vibration clamping table type 2 600x2000 500 from the ground, robust design | 0 | 0 | 0 |
| 1380 | 0 | MEMV-H-TI-3000 | Robust workpiece clamping table for attaching various components type 2 |  | Vibration clamping table type 2 600x2000 500 from the ground, robust design | 0 | 0 | 0 |
| 1390 | 0 | MEMV-H-TI-3000 | Robust workpiece clamping table for attaching various components type 3 |  | Vibration clamping table type 2 600x3000 500 from the ground, robust design | 0 | 0 | 0 |

| MEMV - M - fairs | | | | | | | | | | | |
|------------------|---|-----------------|--|--|---|--|--|--|---|---|---|
| 1400 | | MEMV-MX-EH-50 | 1 axis direct PLC probe for the EH device |  | VIB sensor S01 "vibration sensor;" Frequency range 0.5Hz to "15kHz; measuring range 50G;" Sensitivity 100mV / G "(+/- 10%); MIL connector on top" | | | | 0 | 0 | 0 |
| 1410 | 0 | MEMV-M-XK-EH-3 | Cable to measuring probe NS2019 3 meters |  | New WIAP probe system, incoming directly to the PLC, up to 50 G acceleration tolerable, robust and stable | | | | 0 | 0 | 0 |
| 1420 | 0 | MEMV-M-XK-EH-10 | Cable to measuring probe NS2019 10 meters |  | New WIAP probe system, incoming directly to the PLC, up to 50 G acceleration tolerable, robust and stable | | | | 0 | 0 | 0 |
| 1430 | 0 | MEMV-M-SH_01 | Probe holder for large parts |  | Robust shit construction of a probe holder for large parts | | | | 0 | 0 | 0 |
| 1440 | 0 | MEMV-M-SH_04 | Probe holder for large parts 4 pieces in a box |  | Robust construction of a probe holder for large parts in a box of 4 pieces. Without probes must be ordered separately | | | | 0 | 0 | 0 |
| 1450 | 0 | | | | | | | | 0 | 0 | 0 |

Preis und Produkt Liste WIAP MEMV System

| | | | | | | | | | |
|------|---|--------------------|---|---|--|--|--|---|---|
| | | MEMV-M-XS-E-20 | Measuring probe for MEMV E device |  | Measuring probe for all systems from the year of construction 1984 up to and including type E 2018, 100m / V 1 G (9.81m / s2) For the latest systems also up to 16 pieces possible | | | | |
| 1460 | 0 | MEMV-M-XS-E-20S | Measuring probe for MEMV E device |  | Measuring probe set for all systems from the year of construction 1984 up to and including type E 2018, 100m / V 1 G (9.81m / s2) incl. cable 5 meters and the probe clamp holder type 1, for the latest systems also possible up to 16 pieces | | | 0 | 0 |
| 1470 | 0 | MEMV-M-XK-E-5 | Measuring probe cable 5 meters for device type MEMV C + E |  | Measuring probe cable designed for the 100 m / V (1G) probe of devices C and E type | | | 0 | 0 |
| 1480 | 0 | MEMV-M-XM-20 | Manual measuring pen for up to 20 G |  | The G value manual measuring pen. Five measuring points per axis direction can be measured and logged at all points on the machine bed. A special Wiap software helps with the exact evaluation. 1 G = 9.81 m / s2. The dead center of a component can also be determined. | | | 0 | 0 |
| 1490 | 0 | MEMV-M-XM software | Manual pen software | | Excel WIAP software with PDF system | | | 0 | 0 |
| 1500 | 0 | MEMV-M-XH-1-75 | Probe clamp holder type 1, span |  | For clamping on flat and round parts with prismatic milling. Sufficient elasticity not to be loosened during the MEMV process | | | 0 | 0 |
| 1510 | 0 | | | | | | | 0 | 0 |

Preis und Produkt Liste WIAP MEMV System

| | | | | | | | | | | |
|------|---|-----------------|---------------------------------|---|---|--|--|---|---|---|
| | | MEMV-XH-2-150 | Probe clamp holder type 2 span |  | For clamping on flat and round parts with prismatic milling. Sufficient elasticity not to be loosened during the MEMV process | | | 0 | 0 | 0 |
| 1520 | 0 | MEMV-M-XH-3-255 | Probe clamp holder type 3 span |  | For clamping on flat and round parts with prismatic milling. Sufficient elasticity not to be loosened during the MEMV process | | | 0 | 0 | 0 |
| 1530 | 0 | MEMV-M-XH-M | Magnet for measuring probe hats |  | Magnet with sufficient holding force up to max 15G on a flat holding surface | | | 0 | 0 | 0 |
| 1540 | 0 | | | | | | | | | |

| MEMV - O - rubber pads | | | | | | | | | | |
|------------------------|---|-------------|---------------|--|---|--|--|---|---|---|
| 1550 | | MEMV-OG-0 | Rubber size 0 | | Rubber with inside handle hole 50 Shore 40x100x200 Kg, 10% 7200N, 25% 18000N | | | 0 | 0 | 0 |
| 1560 | 0 | MEMV-OG-1 | Rubber size 1 | | Rubber with inside handle hole 50 Shore 80x100x200 kg, 10% 7200N, 25% 18000N | | | 0 | 0 | 0 |
| 1570 | 0 | MEMV-OG-2 | Rubber size 2 | | Rubber with inside handle hole 50 Shore 120x100x200 kg, 10% 7200N, 25% 18000N | | | 0 | 0 | 0 |
| 1580 | 0 | MEMV-OG-3 | Rubber size 3 | | Rubber with inside handle hole 50 Shore 150x200x200 Kg, 10% 10080N, 25% 43200N | | | 0 | 0 | 0 |
| 1590 | 0 | MEMV-OG-RH1 | Rubber holder | | Rubber bracket frame type 1, only yellow between frame above | | | 0 | 0 | 0 |
| 1600 | | | | | | | | 0 | 0 | 0 |

Preis und Produkt Liste WIAP MEMV System

| | | | | | | | | | |
|------|---|----------------------|---|---|---|--|--|---|---|
| | | MEMV-O-AW-Special-H1 |  |  | Rubber fixation up to 1000 mm stand width, with double holder and locking system for cubic components | | | | |
| 1610 | 0 | MEMV-O-AW-Sonder-H2 |  |  | Rubber fixation up to 2000 mm stand width, with double holder and locking system for cubic components | | | 0 | 0 |
| 1620 | 0 | MEMV-O-AW-Special-H3 |  |  | Rubber fixation up to 3000 mm stand width, with double holder and locking system for cubic components | | | 0 | 0 |
| 1630 | 0 | MEMV-O-AW-Special-H4 |  |  | Rubber fixation up to 4000 mm stand width, with double holder and locking system for cubic components | | | 0 | 0 |
| 1640 | 0 | MEMV - W tool | | | | | | | |
| 1650 | | | | | | | | | |

Preis und Produkt Liste WIAP MEMV System

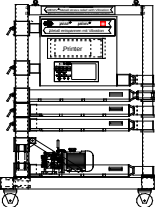
| | | | | | | | | |
|------|---|----------------------|--|---|---|---|---|---|
| | | MEMV-W-SS210NM |  | Cordless drill for turning device and motor attachment, including extension with socket and 1 battery with charging station | | | | |
| 1660 | 0 | | | | | 0 | 0 | 0 |
| | | MEMV-W-SS1000Nm |  | Cordless drill for clamp bracket, incl. Nut and 1 battery with charging station | | | | |
| 1670 | 0 | | | | | 0 | 0 | 0 |
| | | MEMV-W-GS36 | | Open-ended spanner 36 mm galvanized |  | | | |
| 1680 | 0 | | | | | 0 | 0 | 0 |
| | | MEMV-W-INB14 |  | Allen key 14 mm | | | 0 | 0 |
| 1690 | 0 | | | | | 0 | 0 | 0 |
| | | MEMV-W-Rohr500 | | 500mm tubes for tightening control | | | 0 | 0 |
| 1700 | 0 | | | | | 0 | 0 | 0 |
| | | MEMV-W-INB06 |  | 2 x Allen key 6 mm FOR eccentric adjustment | | | 0 | 0 |
| 1710 | 0 | | | | | 0 | 0 | 0 |
| | | MEMV-W-INB14 | | Allen key 14 mm | | | 0 | 0 |
| 1720 | 0 | | | | | 0 | 0 | 0 |
| | | MEMV-W marking chalk | | 6 pieces of marker chalk | | | 0 | 0 |
| 1730 | 0 | | | | | 0 | 0 | 0 |

| MEMV - Z - Transport System | | | | | | | | | |
|-----------------------------|---|---------------------|--------------------------|--|--|--|---|---|---|
| 1740 | | MEMV-Z-ESGestell-05 | | | Compact; all material packed in a frame with drawers for 5 tons of equipment | | | | |
| 1750 | 0 | | | | | | 0 | 0 | 0 |
| 1760 | | | | | | | | | |
| | | MEMV-ZK-05 | Packaging 5 tons version | | Compact; all material packed in plastic boxes with a mobile lower frame, for 5 tons system | | | | |
| 1770 | 0 | | | | | | 0 | 0 | 0 |
| 1780 | 0 | MEMV-ZE-frame-20 | | | Compact; all material packed in a frame with drawers for 20 tons of equipment | | | 0 | 0 |
| 1790 | | | | | | | | | |

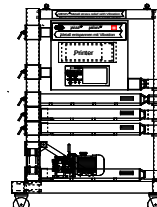
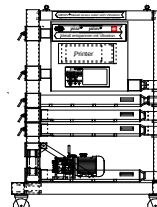
Preis und Produkt Liste WIAP MEMV System

| | | | | | | | | | |
|------|---|---|---|---|--|--|---|---|---|
| 1800 | 0 | MEMV-ZK-20 | Packaging 20 tons version |  | Compact; all material packed in plastic boxes with a mobile lower frame, for 20 tons of equipment | | 0 | 0 | 0 |
| 1810 | 0 | MEMV-ZE-frame-50 |  |  | Compact; all material packed in a frame with drawers for 50 tons of equipment | | 0 | 0 | 0 |
| 1820 | |  |  |  |  | | | | |
| 1830 | 0 | MEMV-ZK-50 | Packaging 50 tons version |  | Compact; all material packed in plastic boxes with a mobile lower frame, for 50 tons of equipment | | 0 | 0 | 0 |
| 1840 | 0 | MEMV-ZK-100 | Packaging 100 tons version | | Compact; all material packed in plastic boxes with a mobile lower frame, for 100 tons of equipment | | 0 | 0 | 0 |

Preis und Produkt Liste WIAP MEMV System

| | | | | | | | | | |
|------|---|--------------|---------------------------------|---|---|--|---|---|---|
| | | MEMV-ZK-200 | Packaging 200 ton version | | Compact; all material packed in plastic boxes with a mobile lower frame, for 200 tons of equipment | | | | |
| 1850 | 0 | | | | | | 0 | 0 | 0 |
| | | MEMV-KK-05 | Packaging 5 ton pallet version |  | Compact; all material packed on a transport pallet; designed for 5 tons | | | | |
| 1860 | 0 | | | | | | 0 | 0 | 0 |
| | | MEMV-ZK-20 | Packaging 20 ton pallet version |  | Compact; all material packed on a transport pallet; designed for 20 tons | | | | |
| 1870 | 0 | | | | | | 0 | 0 | 0 |
| | | MEMV-ZK-50 | Packaging 50 ton pallet version |  | Compact; all material packed on a transport pallet; designed for 50 tons | | | | |
| 1880 | 0 | | | | | | 0 | 0 | 0 |
| | | MEMV-Z-WW-05 | Robust workshop trolley type 1 |  | Robust workshop car | | | | |
| 1890 | 0 | | | | | | 0 | 0 | 0 |

Preis und Produkt Liste WIAP MEMV System

| | | | | | | | | | |
|------|---|--------------|---|---|---------------------|---|---|---|--|
| | | MEMV-Z-WW-20 | Robust workshop trolley type 1, 20 tons |  | Robust workshop car | | | | |
| 1900 | 0 | | | | | 0 | 0 | 0 | |
| | | MEMV-Z-WW-50 | Robust workshop trolley type 1 50 tons |  | Robust workshop car | | | | |
| 1910 | 0 | | | | | 0 | 0 | 0 | |
| 1920 | 0 | | | | | 0 | 0 | 0 | |

Total



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Warning: not all sketches and
and photos correspond to that
Scope of delivery. We keep
before, changes in order to
Improvements without
To make information. thanks



