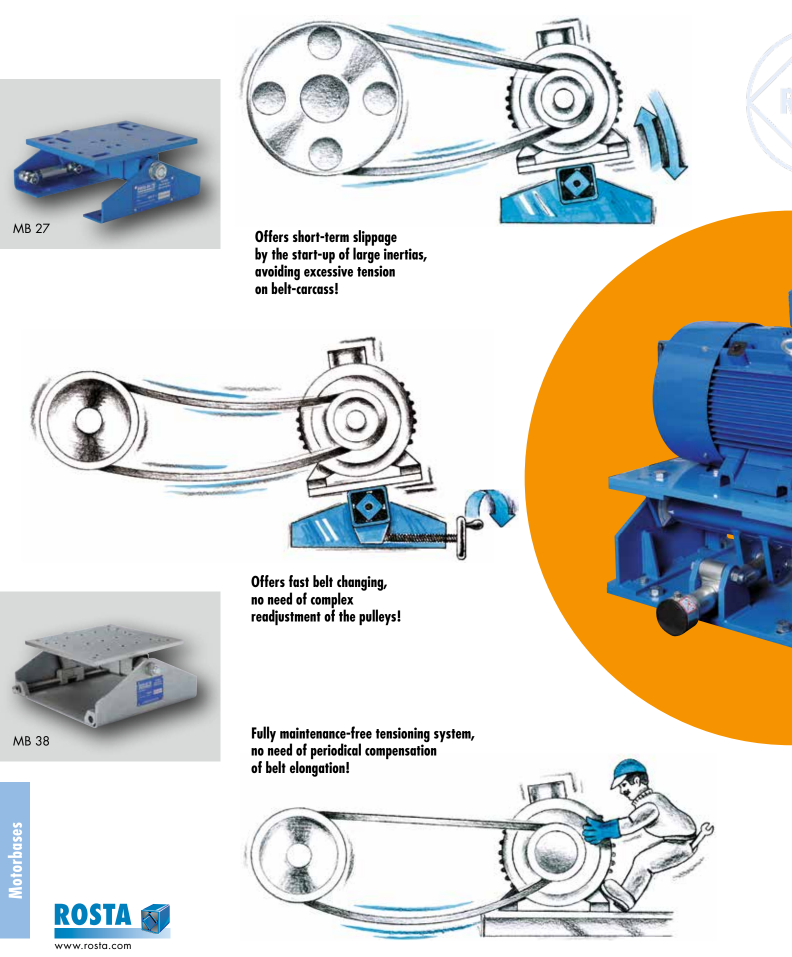
ROSTA Motorbases

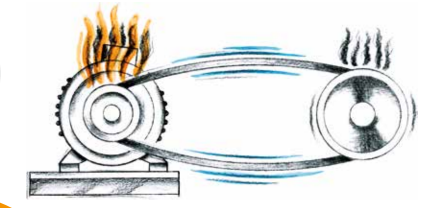
Self-tensioning Motor Mounts for all Friction Belt Drives slippage-free – belt protecting – maintenance-free



Customer Benefits of the ROSTA

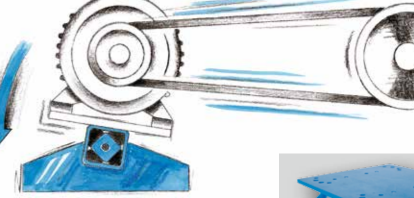


Motorbases in Friction Belt Drives



Prevents from slack accruement, avoids heat generating slippage of the belts and averts from premature belt failure!

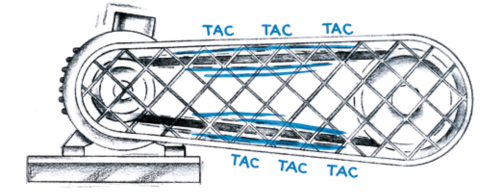


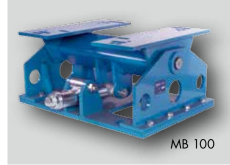


Offers ideal belt tension, constant transmission of nominal torque, less energy consumption, can lead to threefold belt lifetime!



Noiseless power transmission, all time ideally tightened belt sets!





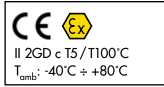


Selection table of **ROSTA** Motorbases according to the motor frame sizes

| | IEC | | | NEMA | | | | | |
|------------------------|--|--|------------------------|--|--|----------------------|------------------------|-------------------|---------------------------------------|
| Motor Frame Size | P [kW] 1000 min ⁻¹ 6-pole motor | P [kW] 1500 min ⁻¹ 4-pole motor | Motor Frame Size | P [HP] 1200 min ⁻¹ 6-pole motor | P [HP] 1800 min ⁻¹ 4-pole motor | Type of Motorbase | Details | | Standard Design |
| 90S 90L | 0.75 1.1 | 1.1 1.5 | 143T 145T | 0.75 1 | 1 1.5 / 2 | | Pages | 2 | |
| 100L | 1.5 | 2.2 / 3 | 182T | 1.5 | 3 | MB 27×120 | 5.6- 5.7 | MB 27 | against 1's |
| 112M | 2.2 | 4 | 184T | 2 | 5 | | | | |
| 132S 132M | 3 4 / 5.5 | 5.5 7.5 | 213T 215T | 3 5 | 7.5 10 | MD 20, 200 | Pages | MB 38 | |
| 160M 160L | 7.5 11 | 11 15 | 254T 256T | 7.5 10 | 15 20 | MB 38×300 | 5.6- 5.7 | MB | a a a a a a a a a a a a a a a a a a a |
| 160M 160L | 7.5 11 | 11 15 | 254T 256T | 7.5 10 | 15 20 | MB 50×270-1 | | | |
| 180M 180L | - 15 | 18.5 22 | 284T 286T | 15 20 | 25 30 | MB 50×270-2 | Pages | 20 | |
| 200L | 18.5 / 22 | 30 | 324T 326T | 25 30 | 40 50 | MB 50×400 | 5.8– 5.9 | WB 50 | for a |
| 225S 225M | - 30 | 37 45 | 364T 365T | 40 50 | 60 75 | MB 50×500 | | | |
| 250M | 37 | 55 | 404T | 60 | 100 | MB 70×400 | | | |
| 280S 280M | 45 55 | 75 90 | 405T 444T | 75 100 | 100 / 125 125 / 150 | MB 70×550 | Pages | 20 | |
| 3155 | 75 | 110 | 445T | 125 / 150 | 150 / 200 | MB 70×650 | 5.10- 5.11 | MB 70 | |
| 315M 315L | 90 / 110 110–160 | 132–160 160–200 | 447T 449T | 150–200 200–300 | 200–250 250–300 | MB 70×800 | | | <u>a</u> |
| 315M 315L | 90 / 110 110–160 | 132–160 160–200 | 447T 449T | 150–200 200–300 | 200–250 250–300 | | | | |
| 355S 355M 355L | 132–160 200–250 200–250 | 200–250 250 250 | 586/7 | 250-350 | 300-350 | MB 100×750 | Pages 5.12– 5.13 | MB 100 | |
| various | up to 275 | up to 400 | various | up to 370 | up to 540 | MB 100×1000 | | 100 cial | |
| various | up to 350 | up to 550 | various | up to 650 | up to 750 | MB 100×1500 | _ | MB 100 special | on request |

Directions regarding customized designs of motorbases on pages 5.14–5.15. In case of possibly not mentioned motor frame sizes, please contact **ROSTA**.

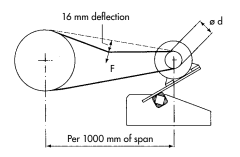
Design **ATEX** available with specific Art. No. mentioned on pages 5.6, 5.8, 5.10 and 5.12:





Test forces for ideal belt tensioning

The ROSTA Motorbase is offering with its mechanical pretensioning device the ideal calibration of the relevant belt tension, based on the test force recommendations of the belt suppliers. These recommended test forces for the most common V-belt sizes are mentioned in the test force table on the right.



Exception

For screen applications the belt only tighten enough that they do not slip during start-up and operation.

Test force table by initial V-belt installation

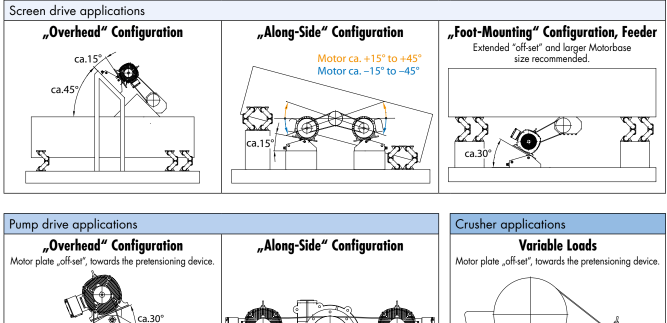
(standard values for the most common types of V-belts)

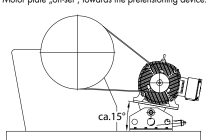
| V-belt type | Width [mm] | Height [mm] | Diam. of smal- ler pulley [mm] | Initial operation test-force F ₁ * [N] | Operational test- force F ₀ * [N] | | | | |
|-------------|---------------|----------------|-----------------------------------|--|---|--|--|--|--|
| XPZ, SPZ | 10 | 8 | 56-71 | 20 | 16 | | | | |
| , | | | 75-90 | 22 | 18 | | | | |
| | | | 95-125 | 25 | 20 | | | | |
| | | | ≥ 125 | 28 | 22 | | | | |
| XPA, SPA | 13 | 10 | 80–100 | 28 | 22 | | | | |
| | | | 106–140 | 38 | 30 | | | | |
| | | | 150-200 | 45 | 36 | | | | |
| | | | ≥ 200 | 50 | 40 | | | | |
| XPB, SPB | 16 | 13 | 112–160 | 50 | 40 | | | | |
| | | | 170-224 | 62 | 50 | | | | |
| | | | 236-355 | 77 | 62 | | | | |
| | | | ≥ 355 | 81 | 65 | | | | |
| XPC, SPC | 22 | 18 | 224–250 | 87 | 70 | | | | |
| | | | 265-355 | 115 | 92 | | | | |
| | | | ≥ 375 | 144 | 115 | | | | |
| Z | 10 | 6 | 56-100 | 5- | 7.5 | | | | |
| А | 13 | 8 | 80–140 | 10- | -15 | | | | |
| В | 17 | 10 | 125–200 | 20- | -30 | | | | |
| С | 22 | 12 | 200–400 | 40-60 | | | | | |
| D | 32 | 19 | 355-600 | 70–105 | | | | | |

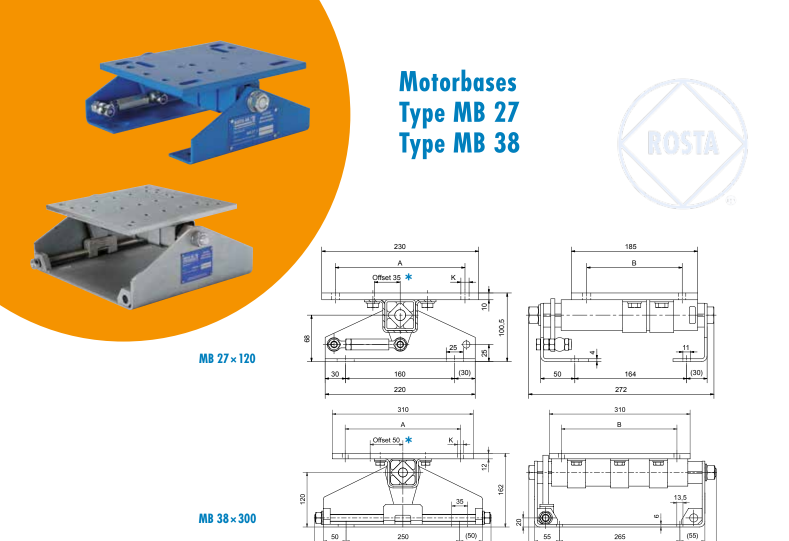
* Test force for V-belts. By ideal belt tensioning a deflection of 16 mm per 1000 mm pulley center distance shall occur. (By shorter or longer span, the value 16 mm has to be interpolated.)

Usual positioning of the ROSTA Motorbase

These recommendations are based on practical experience, a test run will show the ideal adjustment.







| Art. No. | Туре | | IE | с | | | | | | |
|------------|------------|---------------------|------------|------------|--------------|---------------------|------------|------------|--------------|----------------|
| | | Motor Frame Size | А | В | К | Motor Frame Size | А | В | К | Weight [kg] |
| | MB27×120 | 90S 90L | 140 140 | 100 125 | 10.5 10.5 | 143T 145T | 140 140 | 102 127 | 10.5 10.5 | 0 |
| 02 200 201 | | 100L | 160 | 140 | 10.5 | 182T | 190 | 114 | 10.5 | 8 |
| | | 112M | 190 | 140 | 10.5 | 184T | 190 | 140 | 10.5 | |
| 02000301 | MB38 × 300 | 132S 132M | 216 216 | 140 178 | M10 M10 | 213T 215T | 216 216 | 140 178 | M10 M10 | 24 |
| | | 160M 160L | 254 254 | 210 254 | 13 13 | 254T 256T | 254 254 | 210 254 | 13 13 | 26 |

388

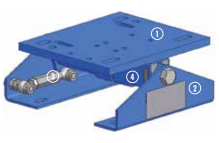
Details regarding special designs, see pages 5.14–5.15. Design **ATEX** with specific Art. No., example MB27 × 120: 02**3**00201. Details ATEX on page 5.4.

* Is the resulting tension-travel of the motorbase not effectual, we recommend to position the motor plate in "off-set" configuration, offering enlarged compensation travel.

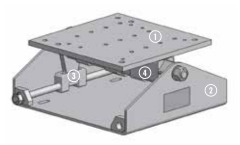
- 1 Motor plate
- 2 Side supports
- 3 Pretensioning device
- 4 Rubber suspension element with brackets (MB 27: 2 brackets / MB 38: 3 brackets)



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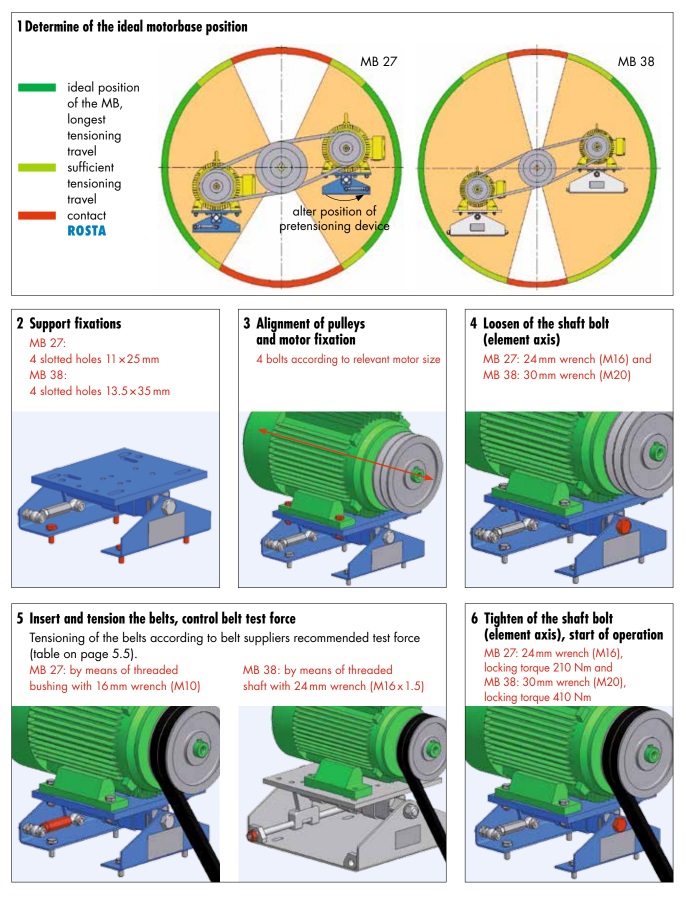
MB 27 × 120 Steel parts blue painted



412,5

MB 38 × 300 Steel parts galvanized

Mounting instructions for MB 27 and MB 38



Retension:

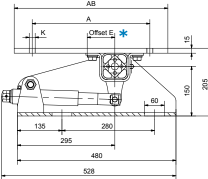
Generally retensioning is not necessary, however, we recommend to inspect the belt tension after a few days of operation.

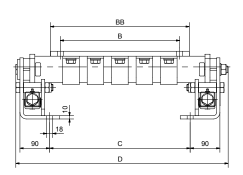
ROSTA

Motorbases Type MB 50









| | Art. No. | Туре | Motor Frame Size | А | В | к | Motor Frame Size | А | В | К | AB | BB | С | D | Е | Weight (kg) | | | | | |
|------|--------------------------|----------------|---------------------|---------------|------------|-----------|---------------------|------|------|-----|-----|------|-----|-----|-----|----------------|-----|-----|-----|----|----|
| new | ► 02 200 526 MB 50×270-1 | MR 50 - 270-1 | 160M | 254 | 210 | 14 | 254T | 254 | 210 | 14 | 320 | 315 | 245 | 463 | 25 | 44 | | | | | |
| Znew | | MD 30 × 27 0-1 | 160L | 254 | 254 | 14 | 256T | 254 | 254 | 14 | 520 | 515 | 245 | 405 | | 44 | | | | | |
| new | w ► 02 200 527 | MB 50×270-2 | MB 50×270-2 | MR 50 - 270-2 | 180M | 279 | 241 | 14 | 284T | 279 | 241 | 14 | 350 | 350 | 245 | 463 | 72 | 46 | | | |
| 200 | 02 200 327 | | | 180L | 279 | 279 | 14 | 286T | 279 | 279 | 14 | 350 | 550 | 245 | 405 | 72 | 40 | | | | |
| new | 02 200 528 | MB 50×400 | 200L | 318 | 305 | 18 | 324T | 318 | 267 | 18 | 405 | 390 | 345 | 563 | 55 | 58 | | | | | |
| Znew | ew - 02 200 526 | MD J0×400 | MD 30 × 400 | MD 30×400 | 110 30 400 | MD 30×400 | MD 30 × 400 | 2001 | 510 | 303 | 10 | 326T | 318 | 305 | 18 | 405 | 370 | 545 | 505 | 55 | 50 |
| new | 02 200 529 | MB 50×500 | 2255 | 356 | 286 | 18 | 364T | 356 | 286 | 18 | 465 | 420 | 425 | 643 | 72 | 64 | | | | | |
| Znew | new > 02 200 529 | MB 20×200 | MR 20×200 | 225M | 356 | 311 | 18 | 365T | 356 | 311 | 18 | 405 | 420 | 425 | 045 | 12 | 04 | | | | |

(3)

Details regarding special designs, see pages 5.14–5.15. Design **ATEX** with specific Art. No., example MB50×270-1: 02**3**00526. Details ATEX on page 5.4.

All ROSTA Motorbases MB 50 will be supplied with motor plate installed in "off-set" configuration. According to the final positioning of the base, the operating angle of the belts and the required tensioning travel, the motor plate can be altered in "centered" position on top of the element axis. Relevant threaded fixation holes are existent in plate. For possibly required higher inclination of the motorplate, the rotary plate(s) can be removed and remounted 45° rotated.

(4)

BOSTE S

(2)

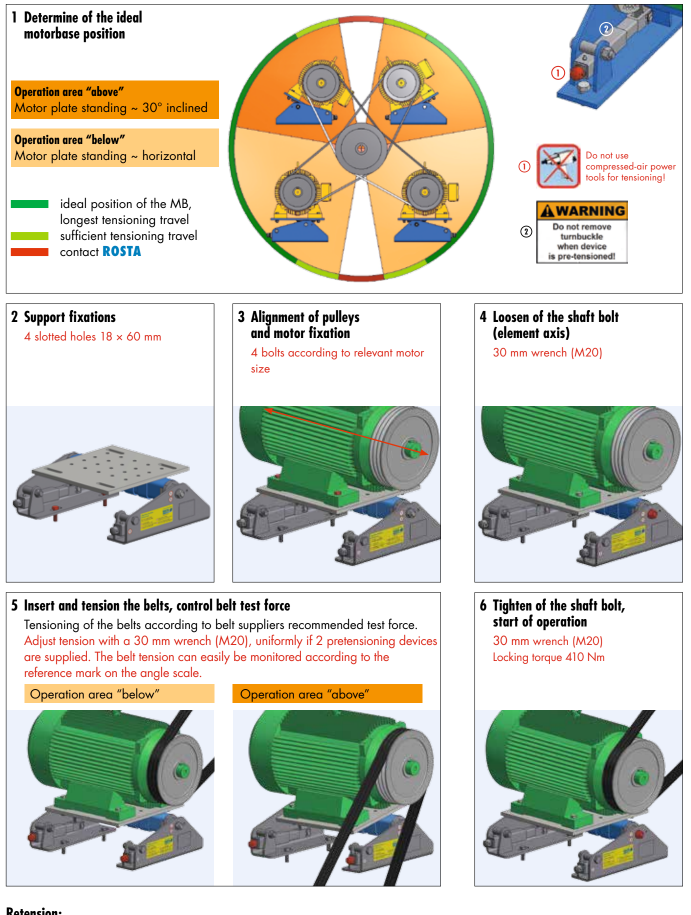
- 1 Motor plate galvanized
- 2 Side supports galvanized
 3 Pretensioning device galvanized (MB 50×270-1 and MB 50×270-2: 1 device / MB 50×400 and MB 50×500: 2 devices)
- 4 Rubber suspension element with cardanic bushings and brackets blue painted (depending on size = 3–5 brackets)



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Motorbases

Mounting instructions for MB 50



Retension:

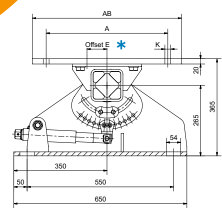
Generally retensioning is not necessary, however, we recommend to inspect the belt tension after a few days of operation according to the sticker on the side supports.

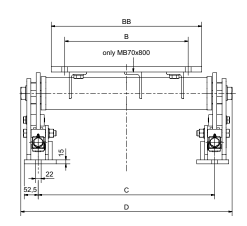
Motorbases

ROSTA

Motorbases Type MB 70







| | | IEC | | | | | | | | | | | | | |
|------------|-----------|---------------------|------------|------------|----------|---------------------|------------|------------|----------|-----|-----|-----|------|----|----------------|
| Art. No. | Туре | Motor Frame Size | А | В | К | Motor Frame Size | А | В | K | AB | BB | С | D | E | Weight [kg] |
| 02 200 710 | MB 70×400 | 250M | 406 | 349 | 22 | 404T | 406 | 311 | 22 | 510 | 410 | 513 | 643 | 50 | 142 |
| 02 200 711 | MB 70×550 | 280S 280M | 457 457 | 368 419 | 22 22 | 405T 444T | 406 457 | 349 368 | 22 22 | 560 | 565 | 663 | 793 | 50 | 169 |
| 02 200 712 | MB 70×650 | 3155 | 508 | 406 | 26 | 445T | 457 | 419 | 22 | 630 | 660 | 763 | 893 | 70 | 191 |
| 02 200 713 | MB 70×800 | 315M 315L | 508 508 | 457 508 | 28 28 | 447T 449T | 457 457 | 508 635 | 22 22 | 630 | 805 | 913 | 1043 | 70 | 216 |

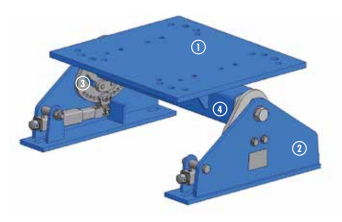
Details regarding special designs, see pages 5.14–5.15. Design **ATEX** with specific Art. No., example MB70×400: 02**3**00710. Details ATEX on page 5.4.

We will be glad to calculate your specific system, please ask for our relevant questionnaire.

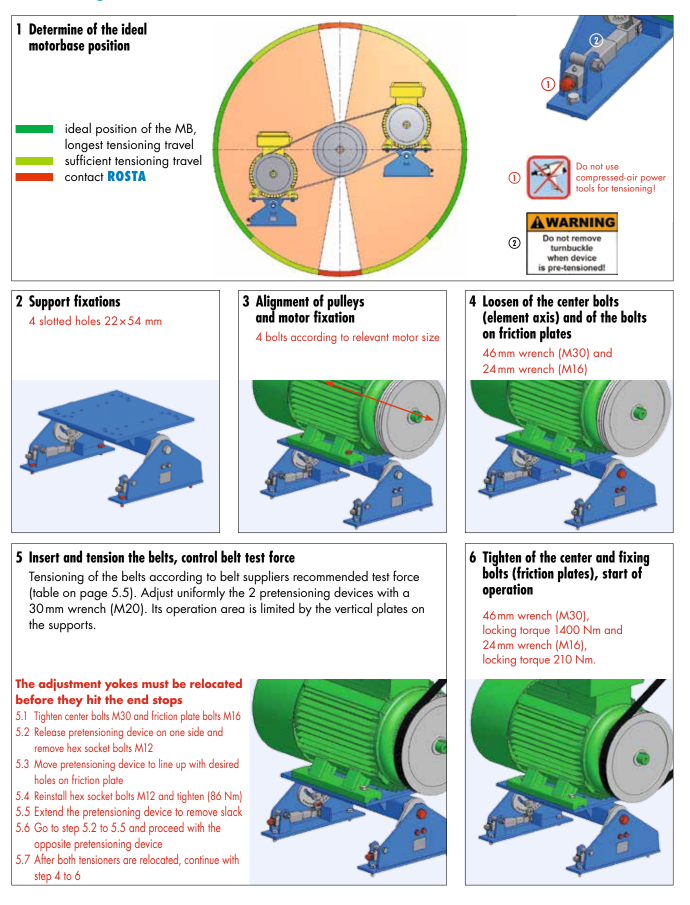
- * All ROSTA Motorbases MB 70 will be supplied with motor plate installed in "centered" configuration on top of the element axis. According to the final positioning of the base, the operating angle of the belts and the required tensioning travel, the motor plate can be altered in "off-set" position. Relevant threaded fixation holes are existent in plate.
- 1 Motor plate
- 2 Side supports
- 3 Pretensioning devices = 2 devices
- 4 Rubber suspension element with cardanic bushings



For possibly required additional tensioning travel of the motor plate, the fork head of the pretensioning device can be set in one of the eleven hole positions of the friction plate (3).



Mounting instructions for MB 70



Retension:

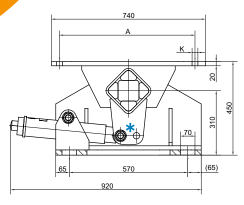
Generally retensioning is not necessary, however, we recommend to inspect the belt tension after a few days of operation.

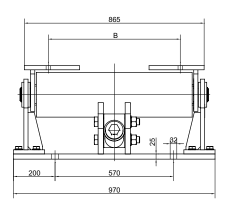
ROSTA



Motorbases Type MB 100





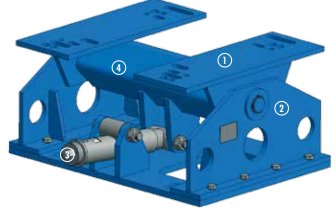


| Art. No. | Туре | | IEC | : | | | | | | |
|------------|------------|---------------------|-----|-----|----|---------------------|-----|-----|----|----------------|
| | | Motor Frame Size | А | В | К | Motor Frame Size | А | В | К | Weight [kg] |
| | | 315M | 508 | 457 | 28 | 447T | 457 | 508 | 21 | |
| | | 31 <i>5</i> L | 508 | 508 | 28 | 449T | 457 | 635 | 21 | |
| 02 200 900 | MB 100×750 | 355\$ | 610 | 500 | 28 | | | | | 490 |
| | | 355M | 610 | 560 | 28 | 586/7 | 584 | 560 | 30 | |
| | | 355L | 610 | 630 | 28 | | | | | |

Details regarding special designs, see pages 5.14–5.15. Design **ATEX** with specific Art. No., example MB100×750: 02**3**00900. Details ATEX on page 5.4.

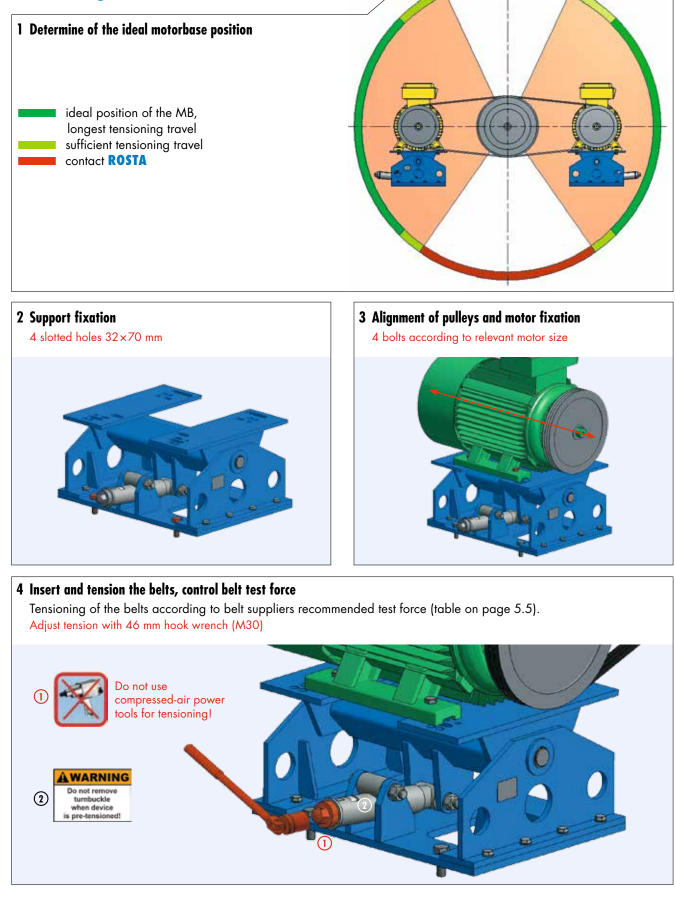
We will be glad to calculate your specific system, please ask for our relevant questionnaire.

- * For possibly required longer tensioning travel of the motor L-supports, the pretensioning device (3) shall be bolted into the front holes of the fork-head on the rubber suspension element.
 - 1 Motor L-supports
 - 2 Side supports
 - 3 Pretensioning device4 Rubber suspension
 - element





Mounting instructions for MB 100



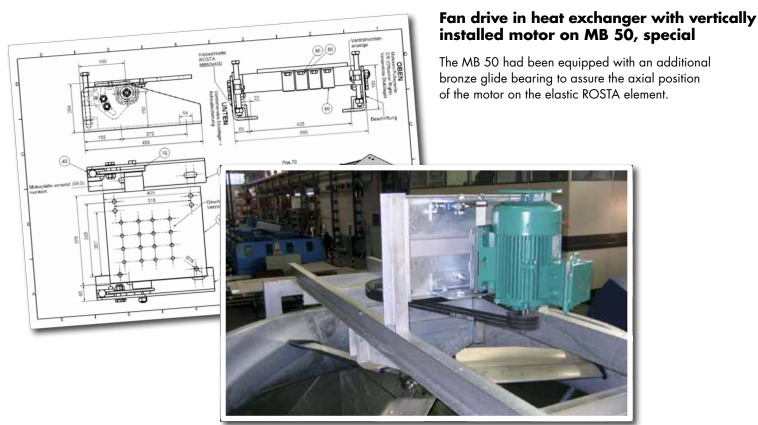
Retension:

Generally retensioning is not necessary, however, we recommend to inspect the belt tension after a few days of operation.



Motorbases

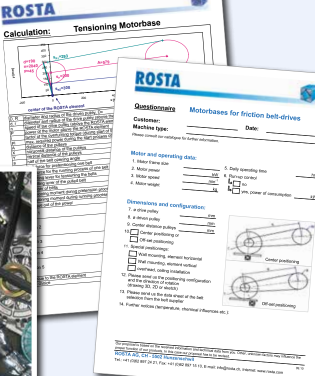
ROSTA Motorbases in customized design for special applications



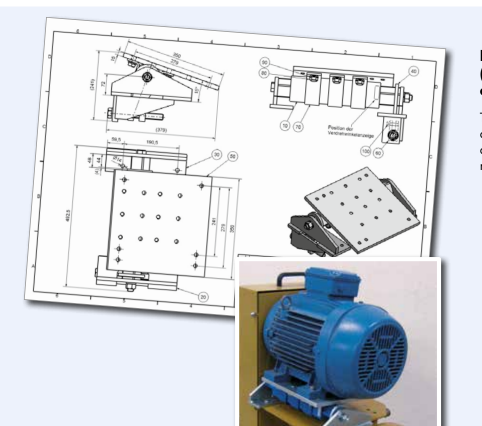
Installation of cooling compressors in busses on MB 45 special, equipped with heat-resistant elastic inserts Rubmix 40

In this specific application, the ROSTA Motorbase is fulfilling two main functions: keeps the belt tightened between Dieselengine and cooling compressor, does prevent the transmission of compressor vibrations into the bus chassis.









Drive motor of slurry-pump (centrifugal pump) installed on MB 50 × 270 special

The ROSTA Motorbase is assuring the continuous and slippage-free transmission of the required drive torque to maintain the high column of slurry material in mining fluid-transport systems.



Heavy-Duty belt and chain tensioners made out of Motorbase components

The ROSTA Motorbase elements are offering extremely high torques to tension heaviest chains and oversized belt drives.







Unlimited possibilities!

A few examples:







ROSTA