

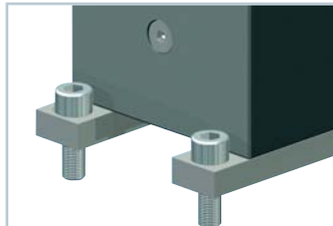
## Fixing - fixed

From above:



Through screws  
(for the Z series)

The great advantage of the Z series is that it can easily be attached from above.



Fixing strips  
(for the GSZ series)

Top mounting fixing strips BFL are required for attaching GSZ gearboxes from above.

Through the mounting plate:

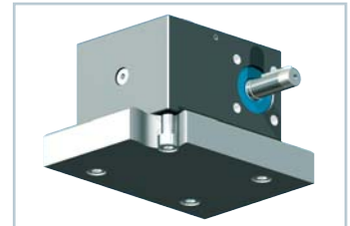


Blind tapped holes  
(Z and GSZ series):

Z and GSZ series can be attached from underneath using the blind tapped holes in the gearbox.

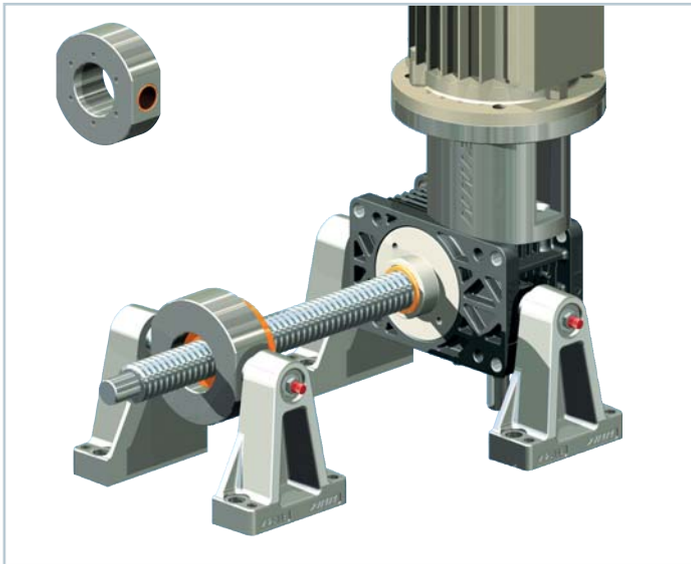
GSZ: all sizes

Z: Z-5 to Z-25 (holes the same size as the previous MSZ gearboxes)



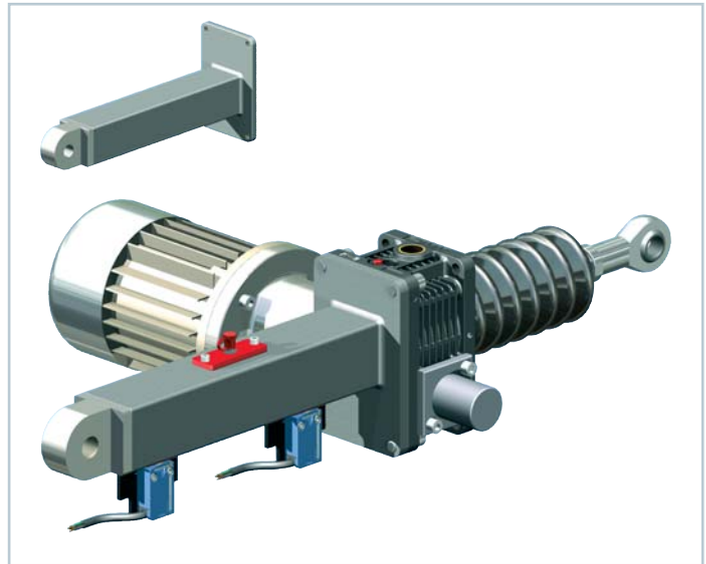
## Fixing - pivoting

Duplex nut adapter DMA

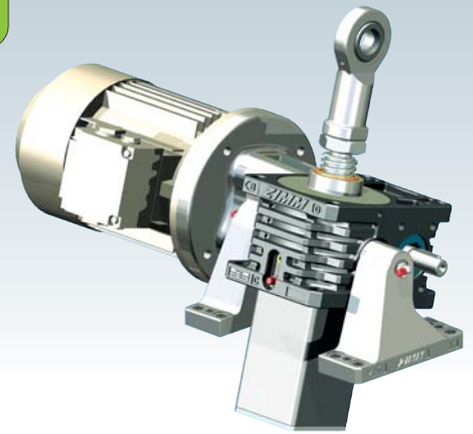


The duplex nut adapter DMA is simply bolted to the duplex nut DM. The pivot can be made with the pivot mounts LB or a mounting designed by the customer.

Pivoting support tube STRO



The pivoting support tube STRO has the advantage that the pivot points are entirely external. The disadvantage is that the gearbox and motor weights are in the centre. The manufacture is always customer-specific.



## Fixing - pivoting

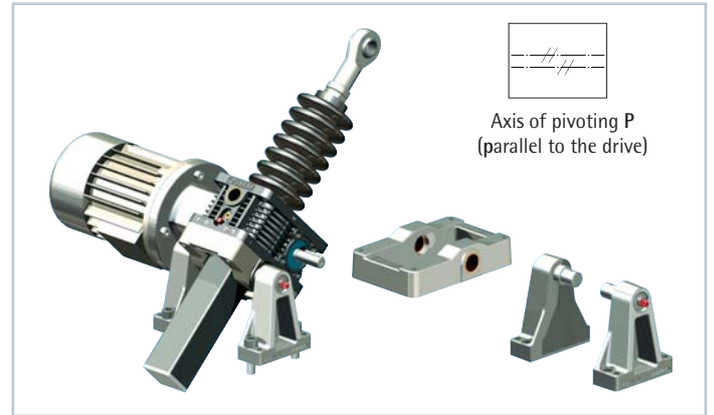
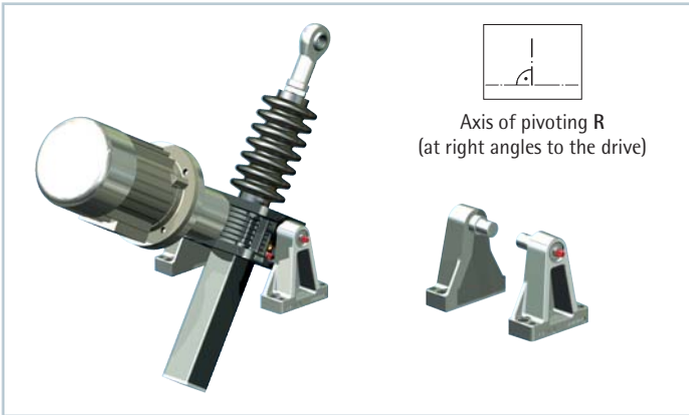
### Z-5 to Z-25

#### Integrated pivot bearing

Simple and economical design: Pivot bushes are incorporated in the gearbox housing.

#### With pivot bearing plate KAR

For large motors, long strokes and high load cycles, the variant with the pivot bearing plate KAR is preferable, because the weight of the motor is then taken by the bearing points and does not affect the screw.



### Z-35 to Z-1000

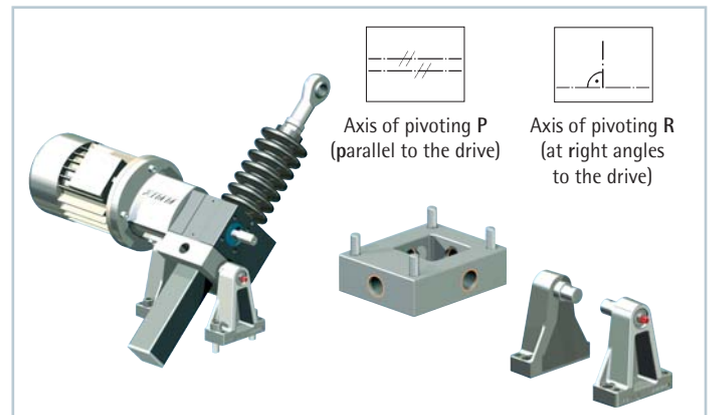
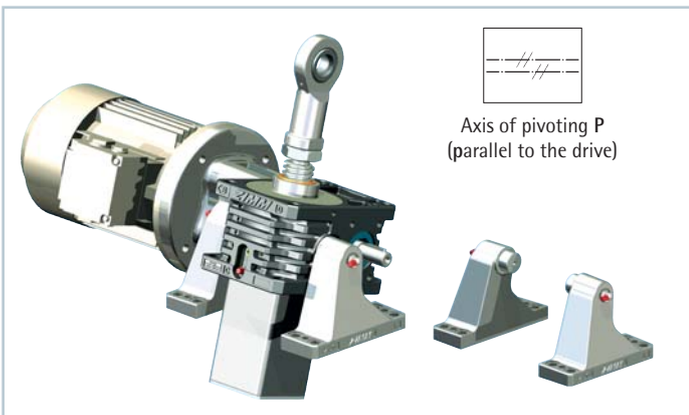
#### Integrated pivot bearing

Simple and economical design: Pivot bushes are incorporated in the gearbox housing.

### GSZ-2 to GSZ-100

#### With pivot bearing plate KAR

For GSZ gearboxes, a pivot bearing plate can be mounted on face E (above) or F (underneath). In each case there are 4 holes available for the pivot plate P or R.



Pivot bearing plate KAR on request