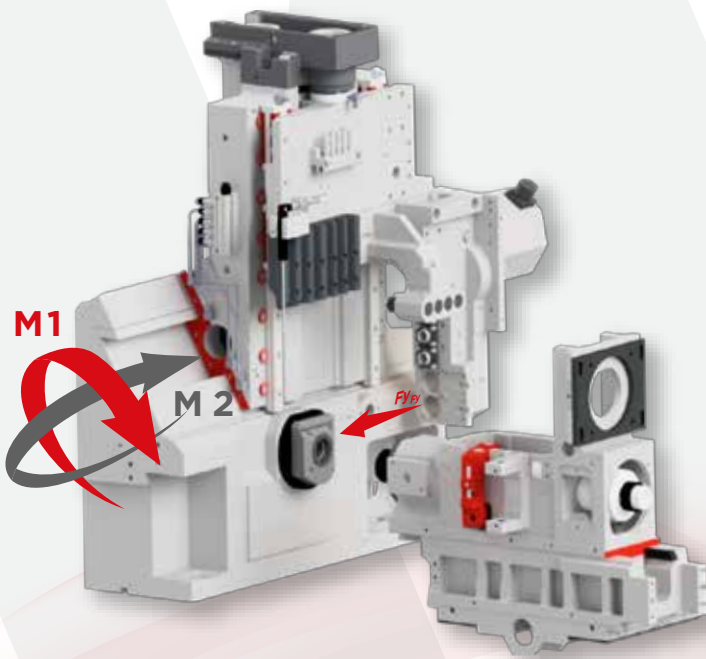





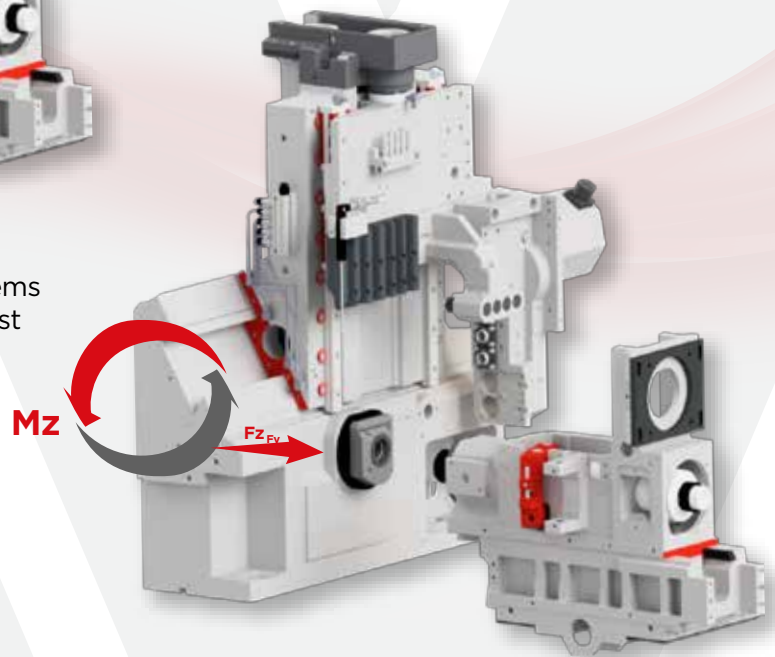
COMPARISON OF MOMENT LOADING OF SHEAR FORCES






Radial and axial charges are shown. Here from horizontal and vertical skid systems 45° egic when compared with forces at least the cutting forces of the bank you'll see he's impressed.

-  Slant type - My: 1
 -  Vertical type - My: 1,3
 -  Horizontal type - My: 1,9
- My: M1+M2

FZ OF THE PUSH FORCE MOMENT LOADING COMPARISON



As for the need force the moment load of the slant type is the smallest when compared to that of the vertical type and horizontal type.

-  Slant type - Mz: 1
 -  Vertical type - Mz: 1,3
 -  Horizontal type - Mz: 1,5
- Mz: M1+M2