Technical information for pneumatic portal modules

Note:
Pneumatic portal modules in custom lengths.
Drive is through a rodless cylinder integrated in the slide.
Three sizes are available with rail guide or round guides and travel up to 5000 mm with a repeat accuracy of ±0.02.

Application:
Portal modules can be used anywhere loads are to be precisely guided. The profile structure with integrated drive cylinder is particularly well suited to cost-efficient integration in machining and assembly plants. The load bearing profile guarantees extreme rigidity with low module weight. The portal module does not require a stable base structure, it is stable on its own and so is a load-bearing and space-saving element within a total system.

Characteristics:
These portal modules are based on a heavy-duty, stiffened aluminium profile. The user can choose between rail guide or round guide system. The structural dimensions of both guidance systems are identical. The profile modules can be mounted in any position.

Advantages:
– low coefficients of friction due to rollers convert piston power almost entirely into motion force.
– low deflexion makes high span and long travel possible.
– optimised construction sizes with large piston diameters.
– high run accuracy.
– heavy loads possible due to stiffened self-supporting aluminium profiles.
– integrated shock absorbers and proximity switches can be mounted.
– steel cylinder cover (except for 20200-1065X0500).
– optional: several intermediate positions possible.