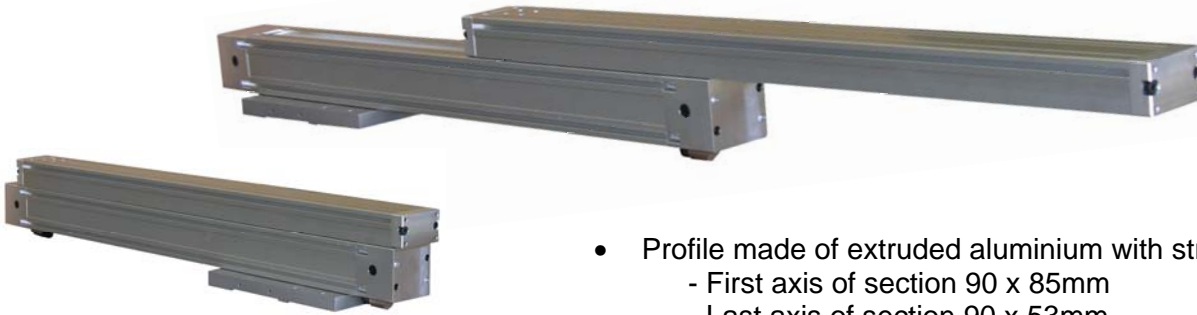


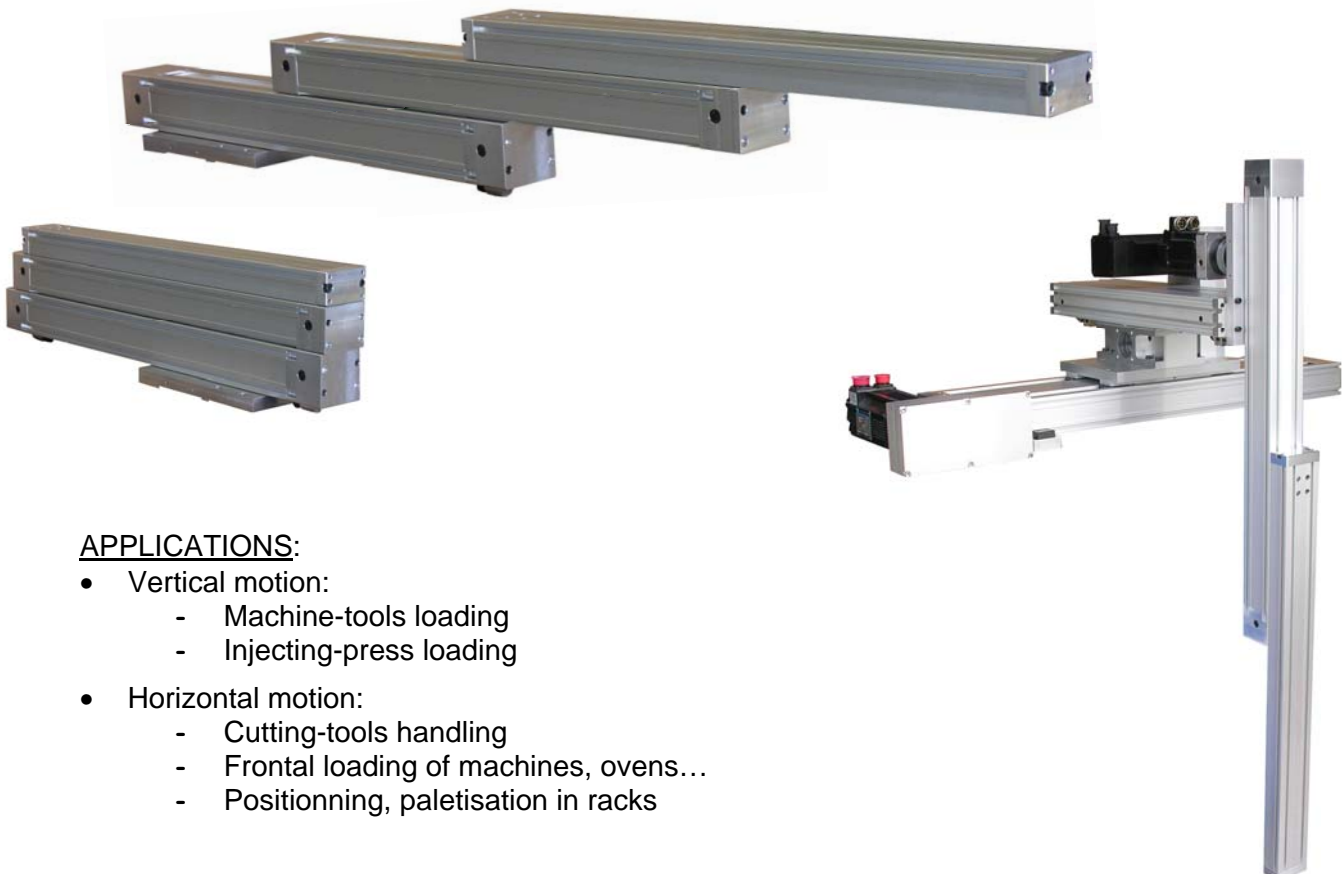
Telescopic axis with 2 or 3 axes

It enables the handling of parts vertically or horizontally in small spaces.

For example: - a module with 2 axes of 1,200mm enables a 1,520mm stroke
- a module with 3 axes of 1,200mm enables a 2,280mm stroke



- Profile made of extruded aluminium with strong inertia:
 - First axis of section 90 x 85mm
 - Last axis of section 90 x 53mm
- Each axis with profile rails guide highly integrated to compensate the tilting moment
- Toothed belt or toothed rack drive.
Dynamic capacity: 2260N
- Permissible moment: 1140Nm
- Guiding and driving are completely inside the profile
- End-blocs
- T-slots



APPLICATIONS:

- Vertical motion:
 - Machine-tools loading
 - Injecting-press loading
- Horizontal motion:
 - Cutting-tools handling
 - Frontal loading of machines, ovens...
 - Positionning, paletisation in racks