

Cylinder with cushioning: the cylinder proposed by the system is to be chosen among the products with air cushioning, which absorbs the force and energy at the stroke end.

Cylinder without cushioning: the cylinder proposed by the system is to be chosen among all the families, as it can absorb the force and energy at the stroke end, even without cushioning systems.

Cylinder with external cushioning: the cylinder proposed is to be chosen among all the families, but a hydraulic cushioning device or shock-absorber outside the cylinder can also be provided to absorb the kinetic energy at the stroke end.