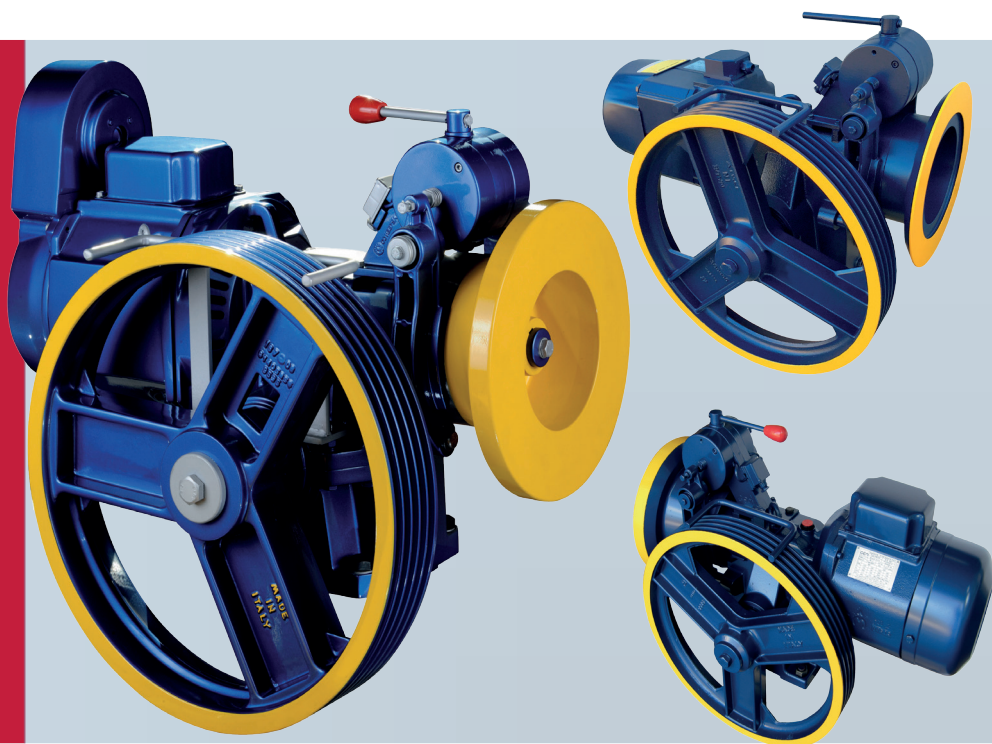


Economic modernization  
of the elevator traction  
system.

Robust and reliable  
geared machine.



The traction system consists of a drive machine and optionally, a bedframe, pulley protectors, ropes and anchorage elements.

The HW traction system incorporates a compact, robust HW geared machine, optimized for application in lift modernizations with a machine room.

It is silent and provides a good level of comfort in the car. The simplicity of its design gives it a high level of reliability.

It can be supplied with a low or deflection bedframe. The deflection bedframe is designed especially to be assembled in machine rooms with difficult access, as it can be dismantled and it is very light. Assembly is very fast, right or left-handed, with inter rope distance adjustable up to 930 mm. It can also be supplied with pulley protections, pursuant to the European directive.