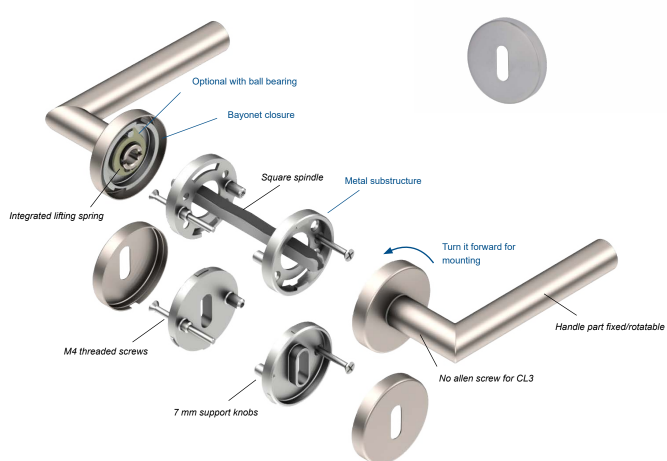
VARIO STAR® TOP SPEED

- Innovative concept for improved user-friendliness
- Innovative ball bearing optionally available (CL4)
- Quick assembly »Top Speed« by bayonet closure
- Metal substructure = top reliability
- With **lifting spring** = perfect position
- Fixed/rotatable bearing = no wobbling
- No allen screw for CL3 = perfect optics
- Rosettes Ø 55 mm covers every 50 mm + 52 mm rosettes, therefore suitable as renovation set









Handle set power firmly/rotating



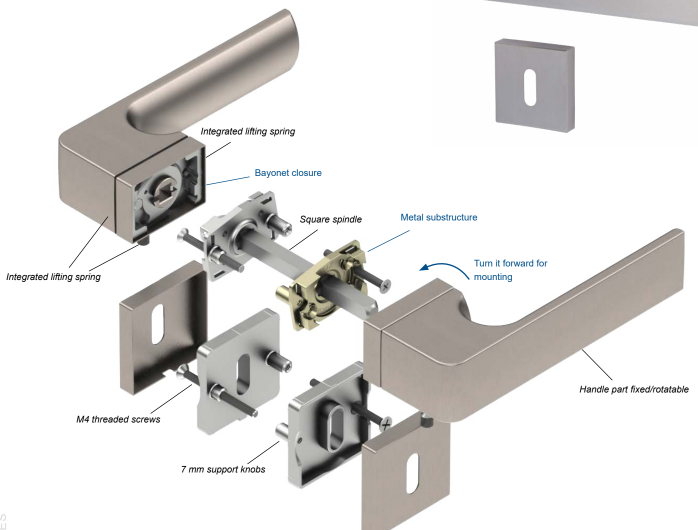
Stable metal substructure

VARIO STAR® TOP SPEED QUAD

- Innovative concept for improved user-friendliness
- Quick assembly »Top Speed« by bayonet closure
- Metal substructure = top reliability
- With **lifting spring** = perfect position
- Fixed/rotatable bearing = no wobbling
- With allen screw









Handle set power firmly/rotating





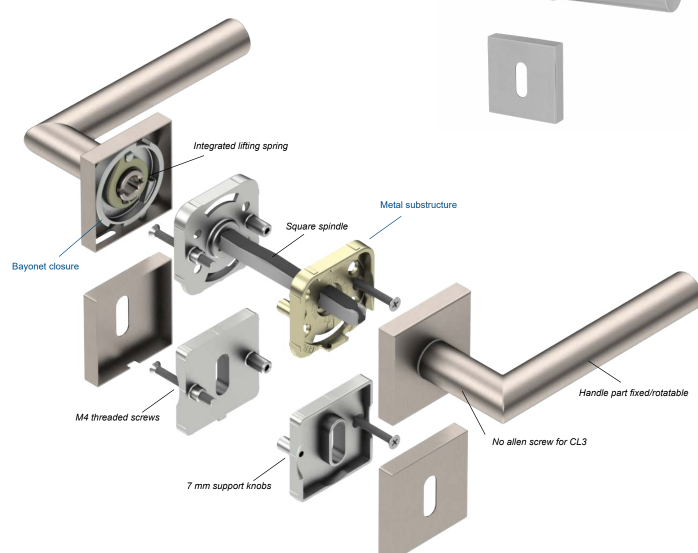
Stable metal substructure

VARIO STAR® TOP SPEED QUADRO

- Innovative concept for improved user-friendliness
- Quick assembly »Top Speed« by bayonet closure
- Metal substructure = top reliability
- With **lifting spring** = perfect position
- Fixed/rotatable bearing = no wobbling
- No allen screw for CL3 = perfect optics
- Rosettes ☐ 52 x 52 mm









Handle set power firmly/rotating

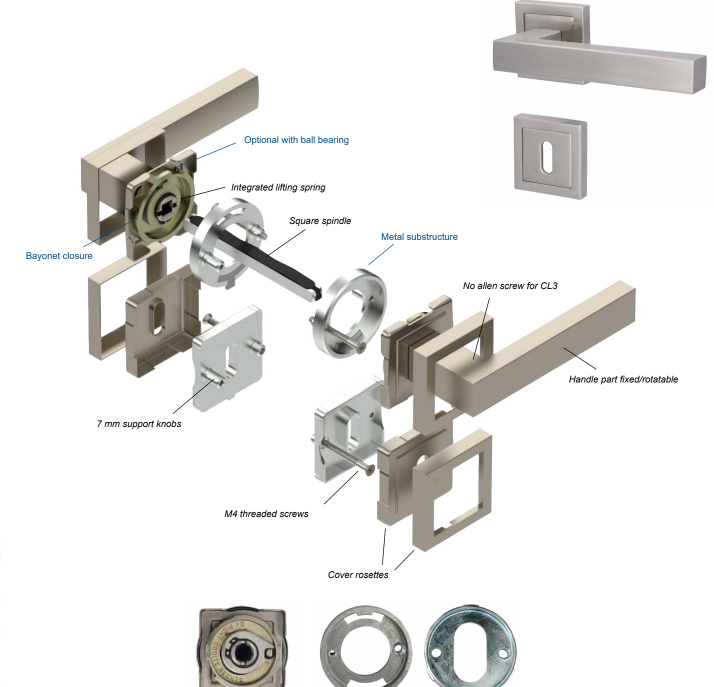




Stable metal substructure

- Innovative ball bearing optionally available (CL4)
- Quick assembly »Top Speed« by bayonet closure
- Metal substructure = top reliability
- With **lifting spring** = perfect position
- Fixed/rotatable bearing = no wobbling
- No allen screw for CL3 = perfect optics





VARIO STAR® TOP SPEED OVAL

- Innovative concept for improved user-friendliness
- Metal substructure = top reliability
- With **lifting spring** = perfect position
- Fixed/rotatable bearing = no wobbling
- Quick assembly »Top Speed« by bayonet closure
- With allen screw









Handle set power firmly/rotating



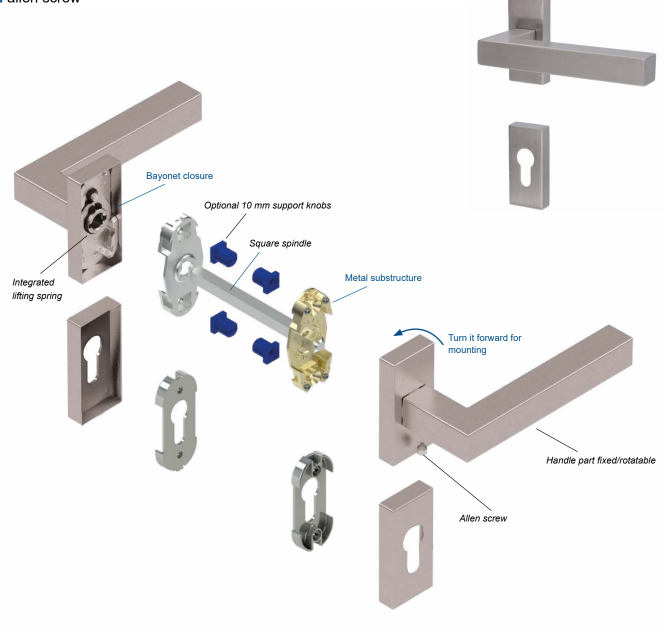


Stable metal substructure

VARIO STAR® TOP SPEED LINEAR

- Innovative concept for improved user-friendliness
- Metal substructure = top reliability
- With **lifting spring** = perfect position
- Fixed/rotatable bearing = no wobbling
- Quick assembly »Top Speed« by bayonet closure
- With allen screw







Handle set power firmly/rotating





Stable metal substructure