

Accessories

Hygienic bolt M5 to M16 in stainless steel

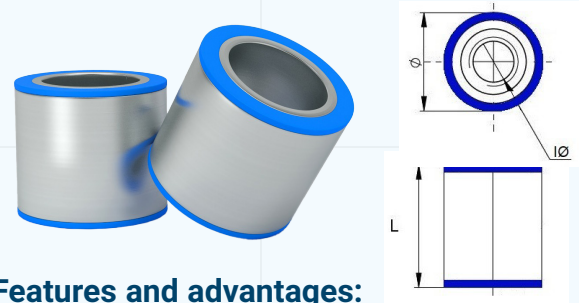


Features and advantages:

- The seal prevents water and bacteria from entering and avoids an unhygienic metal-to-metal assembly.
- The bolts are designed to match the sizes of current standard bolts, so wrench sizes, thread heights, etc., remain unchanged. This makes it easy to upgrade and replace standard bolts, making them ideal for machinery in certified hygienic wash-down environments.

Item no.	Thread	Diameter	Bolt head height	Bolt length
HV251005020	M5	Ø12	12	20
HV251005025				25
HV251006025	M6	Ø12	12	25
HV251006030				30
HV251006035				35
HV251006040				40
HV251008030	M8	Ø15	14	30
HV251008035				35
HV251008040				40
HV251008050				50
HV251008060				60
HV251008080				80
HV251008100				100
HV251010030	M10	Ø20	16	30
HV251010035				35
HV251010040				40
HV251010050				50
HV251010060				60
HV251010080				80
HV251010100				100
HV251012030	M12	Ø22	18	30
HV251012035				35
HV251012040				40
HV251012050				50
HV251012060				60
HV251012080				80
HV251012100				100
HV251016030	M16	Ø28	20	30
HV251016035				35
HV251016040				40
HV251016050				50
HV251016060				60
HV251016080				80
HV251016100				100

Hygienic spacer in stainless steel



Features and advantages:

- These accessories are the best choice for equipment that must meet strict hygiene standards.
- The seal prevents the ingress of water and bacteria, and also avoids an unhygienic metal-to-metal assembly.

Item no.	Inner diameter	Outer diameter	Length of spacer
HV253008010	Ø8	Ø15	10
HV253008020			20
HV253010010	Ø10	Ø20	10
HV253010020			20
HV253012010	Ø12	Ø22	10
HV253012020			20
HV253016010	Ø16	Ø28	10
HV253016020			20

Hygienic nut in stainless steel



Features and advantages:

- The seal prevents water and bacteria from entering and avoids an unhygienic metal-to-metal assembly.
- The nuts match current standard sizes, making upgrades and replacements easy. They are ideal for machinery in certified hygienic wash-down environments.

Item no.	Thread	Diameter	Nut height
HV252008014	M8	Ø15	14
HV252008021			21
HV252010016	M10	Ø20	16
HV252010024			24
HV252012018	M12	Ø22	18
HV252012027			27
HV252016020	M16	Ø28	20
HV252016030			30