**Secure holding of slides**

When injection moulding tools are open, slides must be held reliably in position, even if vibrations occur through insertion or extraction robots or other peripheral devices. This is a particular challenge with heavy and vertically moving slides. The HASCO slide retainer Z1892/... and the retainer Z1893 /... provide the optimum solution.

**Low-friction functioning principle for clean-room technology**

A particularly low-friction functioning principle, enabled through a nitrided titanium roller bar, makes lubrication superfluous, so that the slide retainer is especially suitable for clean-room technology. The wide range of HASCO slides is currently being extended by additional sizes and spring thicknesses.

**Subsequently adjustable holding forces**

The highly compact HASCO slide retainers Z1892/... and the retainer Z1893 /... need only a small mounting space and guarantee reliable locking through the positive and frictional connection with exchangeable springs for different and thus subsequently adjustable forces. They are suitable for service temperatures of up to 220 °C. The range of use for these retainers is naturally not limited to injection moulds, compression moulds and diecasting tools, they can also be used to advantage in machinery and device construction.

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