

Product data sheet Spindle cap floor spring *



With square for single-action doors, including clampingextension bolt

AREAS OF APPLICATION

→ Single-action doors

Spindle cap floor spring



PRODUCT FEATURES

→ With square

TECHNICAL DATA

Productname	Spindle cap floor spring *	
Hold-open of fire protection doors	No	

VARIANTS / ORDER INFO

Designation	Description	Ident-No.	Spindle extension
Spindle cap floor spring	With square for single-action doors, including clamping-extension bolt	053960	15 mm
Spindle cap floor spring	With square for single-action doors, including clamping-extension bolt	053954	0 mm
Spindle cap floor spring	With square for single-action doors, including clamping-extension bolt	053957	5 mm
Spindle cap floor spring	With square for single-action doors, including clamping-extension bolt	053956	5 mm
Spindle cap floor spring	With square for single-action doors, including clamping-extension bolt	053964	25 mm
Spindle cap floor spring	With square for single-action doors, including clamping-extension bolt	053963	20 mm
Spindle cap floor spring	With square for single-action doors, including clamping-extension bolt	053965	25 mm
Spindle cap floor spring	With square for single-action doors, including clamping-extension bolt	053961	15 mm
Spindle cap floor spring	With square for single-action doors, including clamping-extension bolt	053959	10 mm
Spindle cap floor spring	With square for single-action doors, including clamping-extension bolt	053962	20 mm
Spindle cap floor spring	With square for single-action doors, including clamping-extension bolt	053958	10 mm
Spindle cap floor spring	With square for single-action doors, including clamping-extension bolt	053955	0 mm

GEZE GmbH | Reinhold-Vöster-Straße 21-29 | D-71229 Leonberg | TEL +49 7152 203-0 | WEB www.geze.de | Mail info.de@geze.com 2024-03-30T03:57:02Z

^{*} The products designated above may vary in form, type, characteristics, function, or availability depending on the country. Please get in touch with your GEZE contact person if you have any questions.