

Silentbloky jsou standardně vyráběny z pryže NR/SBR o tvrdosti 70 ±5 Shore.

Rozsah pracovních teplot od -20°C do 80°C.

Tyto silentbloky jsou určeny pro zatížení na tlak (axiální zatížení směrem dolů). Nejsou určeny pro zatížení na tah, nebo střih (axiální směrem nahoru, nebo radiální zatížení).

**V případě, že není produkt v dostatečném množství skladem, jeho dodací lhůta může činit až 120 dnů.**

## Selected variant

<b>Product name</b>	
<b>Product code</b>	26942
<b>Diameter d (mm)</b>	M8
<b>Diameter D (mm)</b>	40
<b>Length L (mm)</b>	27
<b>Thread depth H (mm)</b>	8

## Variants

<b>Product name</b>	<b>Product code</b>	<b>QTY</b>	<b>Diameter d (mm)</b>	<b>Diameter D (mm)</b>	<b>Length L (mm)</b>	<b>Thread depth H (mm)</b>
Silent block thread-thread, Type 3	26962	0	M12	75	25	12
Silent block thread-thread, Type 3	26967	0	M12	75	55	12
Thread-to-thread silent block, Type 3	26966	10	M12	75	50	12
Silentblok závit-závit, Typ 3	26968	10	M12	75	70	12
Silent block thread-thread, Type 3	26969	0	M16	100	30	16
Silent block thread-thread, Type 3	26970	10	M16	100	40	16
Silent block thread-thread, Type 3	26972	0	M16	100	55	16

Product name	Product code	QTY	Diameter d (mm)	Diameter D (mm)	Length L (mm)	Thread depth H (mm)
Silent block thread-thread, Type 3	26974	0	M16	100	75	16
Silent block thread-thread, Type 3	26973	9	M16	100	60	16
Silent block thread-thread, Type 3	26971	10	M16	100	50	16
	26977	0	M20	150	50	16
	26976	0	M20	150	45	16
	26975	0	M16	125	40	16
	26921	0	M4	15	15	4
	26978	0	M20	150	55	16
	26979	0	M20	150	60	16
	26923	0	M6	20	15	6
	26925	0	M6	20	25	6
	26927	0	M6	25	10	6
	26929	0	M6	25	17	6
	26931	0	M6	25	23	6
	26936	0	M8	30	28	8
	26942	0	M8	40	27	8
	26943	0	M8	40	28	8
	26955	0	M12	60	25	12
	26965	0	M12	75	45	12
Silent block thread-thread, Type 3	26922	10	M4	15	20	4
Silent block thread-thread, Type 3	26924	8	M6	20	20	6
Silent block thread-thread, Type 3	26926	9	M6	20	30	6
Silent block thread-thread, Type 3	26928	10	M6	25	15	6

Product name	Product code	QTY	Diameter d (mm)	Diameter D (mm)	Length L (mm)	Thread depth H (mm)
Silent block thread-thread, Type 3	26930	10	M6	25	20	6
Silent block thread-thread, Type 3	26932	0	M6	25	25	6
Silent block thread-thread, Type 3	26934	5	M8	30	20	8
Silent block thread-thread, Type 3	26933	10	M6	25	30	6
Thread-to-thread silent block, Type 3	26935	0	M8	30	25	8
Silent block thread-thread, Type 3	26938	8	M8	30	40	8
Hose clamp Double Robust W1 Power Clamp 65-75	26937	7	M8	30	30	8
Silent block thread-thread, Type 3	26940	5	M8	40	20	8
Silent block thread-thread, Type 3	26941	0	M8	40	25	8
Silent block thread-thread, Type 3	26939	0	M8	35	35	8
Silent block thread-thread, Type 3	26944	8	M8	40	30	8
Silent block thread-thread, Type 3	26945	5	M8	40	40	8
Silent block thread-thread, Type 3	26946	0	M8	45	25	8
Thread-to-thread silent block, Type 3	26947	0	M8	45	35	10
Silent block thread-thread, Type 3	26948	0	M10	50	25	10
Silent block thread-thread, Type 3	26951	6	M10	50	40	10
Silent block thread-thread, Type 3	26950	0	M10	50	35	10

Product name	Product code	QTY	Diameter d (mm)	Diameter D (mm)	Length L (mm)	Thread depth H (mm)
Silent block thread-thread, Type 3	26949	1	M10	50	30	10
Silent block thread-thread, Type 3	26952	0	M10	50	42	10
Silent block thread-thread, Type 3	26954	5	M10	50	50	10
Silent block thread-thread, Type 3	26953	0	M10	50	45	10
Silentblok závit-závit, Typ 3	26957	0	M12	60	35	12
Silent block thread-thread, Type 3	26956	8	M12	60	30	12
Silent block thread-thread, Type 3	26959	0	M12	70	35	12
Silent block thread-thread, Type 3	26958	9	M12	60	40	12
Silent block thread-thread, Type 3	26960	10	M12	70	40	12
Silent block thread-thread, Type 3	26963	10	M12	75	30	12
Silent block thread-thread, Type 3	26961	0	M12	70	45	12
Silent block thread-thread, Type 3	26964	10	M12	75	40	12