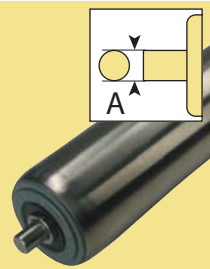




**Stainless Steel Rollers /  
Round Spring Loaded Spindles**

Designed for use in medium duty hygienic applications such as food and pharmaceutical industries.

Roller material: **Stainless steel**  
Spindle material: **Stainless steel**  
Spindle type: **Round, spring loaded**



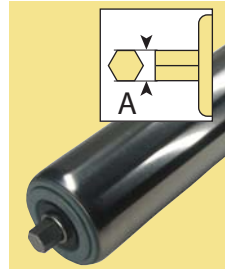
STAINLESS

Roller dia. (mm)	Wall guage (mm)	Roller length (mm)	Inside frame width (mm)	Load cap. (kg)	Spindle dia. A (mm)	Order code
25	1.2	100	105	10	8	R25 SS 100 SR06
25	1.2	150	155	10	8	R25 SS 150 SR06
25	1.2	200	205	10	8	R25 SS 200 SR06
25	1.2	250	255	10	8	R25 SS 250 SR06
25	1.2	300	305	10	8	R25 SS 300 SR06
25	1.2	350	355	10	8	R25 SS 350 SR06
25	1.2	400	405	10	8	R25 SS 400 SR06
50	1.5	300	310	60	10	R50 SS 300 SR10
50	1.5	350	360	60	10	R50 SS 350 SR10
50	1.5	400	410	60	10	R50 SS 400 SR10
50	1.5	450	460	60	10	R50 SS 450 SR10
50	1.5	500	510	60	10	R50 SS 500 SR10
50	1.5	550	560	60	10	R50 SS 550 SR10
50	1.5	600	610	60	10	R50 SS 600 SR10

**Stainless Steel Rollers /  
Hexagonal Spring Loaded Spindles**

Designed for use in medium duty hygienic applications such as food and pharmaceutical industries.

Roller material: **Stainless steel**  
Spindle material: **Stainless steel**  
Spindle type: **Hexagonal, spring loaded**



STAINLESS

Roller dia. (mm)	Wall guage (mm)	Roller length (mm)	Inside frame width (mm)	Load cap. (kg)	Spindle size A (mm)	Order code
50	1.5	300	310	60	11	R50 SS 300 SH11
50	1.5	350	360	60	11	R50 SS 350 SH11
50	1.5	400	410	60	11	R50 SS 400 SH11
50	1.5	450	460	60	11	R50 SS 450 SH11
50	1.5	500	510	60	11	R50 SS 500 SH11
50	1.5	550	560	60	11	R50 SS 550 SH11
50	1.5	600	610	60	11	R50 SS 600 SH11
50	1.5	650	660	60	11	R50 SS 650 SH11
50	1.5	700	710	60	11	R50 SS 700 SH11
50	1.5	750	760	60	11	R50 SS 750 SH11
50	1.5	800	810	60	11	R50 SS 800 SH11



**Grooved Steel Slave Rollers**

Any 50mm diameter roller can be supplied with single or twin grooves to accommodate drive or slave bands.

Add order code in table below to order code for roller.



Number of grooves	Order code
1	GR1
2	GR2

**Slave Roller Drive Bands**

Polyurethane bands for use on line shaft drive conveyor systems.

Choose from: Medium, for connecting roller to roller.

Large, for connecting roller to drive shaft.

Supplied in packs of 10.



Band size	Order code
Medium	RDRM
Large	RDRL

**Line Shaft Transfer Spool**

Facilitates power transfer from 25mm drive shaft via drive bands.

Supplied in packs of 10.



Order code
TRS1

**Line Shaft Speed Up Spool**

Increases roller speed from 25mm drive shaft.

Speed up spools can also be used to create a gap between adjacent products.

Supplied in 2 piece kit which snaps over line shaft transfer spool.



Order code
SUS1

NOTE: All dimensions are in mm and all loadings in kg unless otherwise stated