

## Wear Protection Sleeve Secutex

---

### Product information



**General:** Special wear protection for roundslings and webbing slings, intended for lift of load with cutting edges. Extremely good cutting resistance and high wear strength.

**Design:** Single- or double side polyuretan coated polyester tube or double side polyurethane coated clip.

**Max working temp:** apx -30° - +70°C, short expose to apx +90°C.

... [Read more](#)

---

**Material:** Polyester with 5 mm polyurethane coating. Resistant to most acids but not strong alkalizes.

## Wear Protection Sleeve Secutex

### Technical data

Part code	Code	Width mm	Height mm	Fit Webwidth mm	Fit Roundsling ton	Weight kg/m
8025SF1030	SF1-30	55	30	-	-	0.8
8025SF1050	SF1-50	70	23	50	1	0.9
8025SF1060	SF1-060	85	23	-	-	1
8025SF1065	SF1-65	80	23	60	2	1.1
8025SF1060	SF1-60	85	23	-	-	1.2
8025SF1075	SF1-75	95	25	75	3	1.3
8025SF1100	SF1-100	125	25	90	4	1.5
8025SF1090	SF1-90	115	25	-	-	1.5
8025SF1125	SF1-125	145	25	120	5-6	1.9
8025SF1120	SF1-120	145	25	-	-	2
8025SF1150	SF1-150	175	25	240	8	2.1
8025SF1180	SF1-180	210	30	-	-	2.9
8025SF1300	SF1-300	330	28	300	≥10	3.7
8025SF1240	SF1-240	85	35	-	-	3.7
8025SF2240	SF2-400	270	35	-	-	5.5
8025SF2300	SF2-300	340	35	-	-	6.8
8025SF1A180	SF1A-180	-	-	-	-	-

### Protecting sleeves SF-2/double side

## Wear Protection Sleeve Secutex

	Code	Fit		Width	Height	Weight
Art No		Web width	Round sling			
		mm	tons	mm	mm	kg/m
05.30SF2.050	SF-2.50	50	1	70	25	1,2
05.30SF2.065	SF-2.65	60	2	80	25	1,5
12.40SF2.075	SF-2.75	75	3	95	25	1,8
05.30SF2.100	SF-2.100	90	4	125	25	2,1
05.30SF2.125	SF-2.125	120	5-6	145	25	2,6
12.40SF2.150	SF-2.150	240	8	175	25	3,0
12.40SF2.300	SF-2.300	300	≥10	330	30	6,5

### Clamp sleeves SC/double side

	Code	Fit		Width	Height	Weight
Art No		Web width	Round sling			
		mm	tons	mm	mm	kg/m
12.40SC.050	SC.50	50	1	70	25	1,1
05.30SC.065	SC.65	65	2	80	25	1,3
05.30SC.075	SC.75	75	3	95	25	1,6
05.30SC.100	SC.100	100	4	125	25	1,8
05.30SC.125	SC.125	125	5	145	25	2,3
12.40SC.150	SC.150	150	8	175	25	2,6
12.40SC.300	SC.300	300	≥10	330	30	6,3