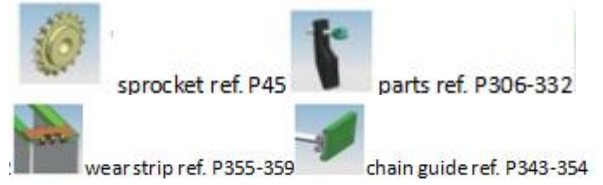
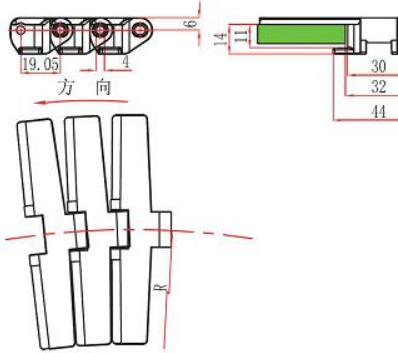


810TAB-K450 Side Flex Chain

- Main application: food and beverage industry, such as transportation of bottles,cans etc.
- Material: POM. Work temperature:-30°C to 90 °C
- Pin mat.: Stainless steel
- Max speed 50m/min lubrication 30m/min dry
- Working load (25°C): 780N, Max.length: 8M

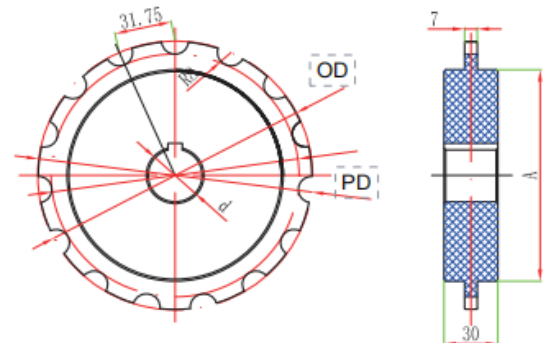


Code	Width (mm)	Weight (Kg/m)	Backflex radius	Sidelflex radius
810TAB-K450	114.3	0.94	30	400

82.6-R150 Sprocket

- Material: Polyamide PA6, Machined, high precision, matching well
- Good strength, can be used in heavy load transport
- Bore tolerance: $D^{+0.08}_{+0.02}$

Code	Teeth No	PD (mm)	OD (mm)	Bore (mm)
1-82.6-R150-10-20	10	102.75	102	20
1-82.6-R150-10-25				25
1-82.6-R150-10-30				30
1-82.6-R150-10-35				35
1-82.6-R150-12-20	12	122.67	122	20
1-82.6-R150-12-25				25
1-82.6-R150-12-30				30
1-82.6-R150-12-35				35
1-82.6-R150-13-20	13	132.67	132	20
1-82.6-R150-13-25				25
1-82.6-R150-13-30				30
1-82.6-R150-13-35				35
1-82.6-R150-15-25	15	152.71	152	25
1-82.6-R150-15-30				30
1-82.6-R150-15-35				35
1-82.6-R150-15-40				40



810TAB Sprocket

- Material: Polyamide PA6, Machined, high precision, matching well
- Good strength, can be used in heavy load transport
- Bore tolerance: $D^{+0.08}_{+0.02}$

Code	Teeth No	PD (mm)	OD (mm)	Bore (mm)
1-810TAB-10-20	10	61.65	62	20
1-810TAB-11-20	11	67.62	67.8	20
1-810TAB-11-25				25
1-810TAB-14-25	14	85.61	85.4	25
1-810TAB-14-30				30
1-810TAB-14-35				35
1-810TAB-16-25	16	97.65	97.4	25
1-810TAB-16-30				30
1-810TAB-16-35				35

