

**Snatch pulley "scissor type" for use with wire rope, SWL of upto 8000kg (8 tonnes).**

## Tractel "Scissor" Type Snatch Pulley

The large holes in the bearing flanges offer several anchorage alternatives means of shackles, axles, chains, hooks, slings. The holes can also be used as handles for an easy transportation. Once the swing blocks are attached, locking the two flanges, the opening is impossible making the pulling or lifting operation in full security.



Quick, easy installation.

Low weight.

Multiple applications.

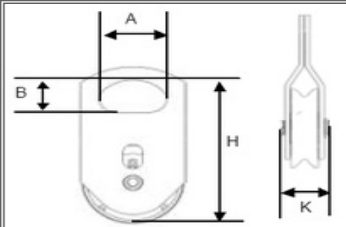
### Applications

The swing blocks of EC type are mainly used for temporary applications for lifting or pulling. They can be suspended to a fixed or mobile anchorage point with the right strength corresponding to the required load. Thanks to an easy instalment and a light weight, this is the most current block used for repairing operations. These swing blocks are most often used as winch accessory on 4WD cars.

### Technical Characteristics

- Ultimate load 4 times the Working Load Limit (WLL).
- Zinc bichromated coating as finishing.
- The sheaves are fitted on tempered and cemented pins with a full covered lubricating nipple.

### Dimensions:

	Model	Sheave bog*Ø/outØ (mm)	Wire rope Ø min/max (mm)	Capacity (kg)	Weight (kg)	outside Ø of the roller E (mm)	H (mm)	K (mm)	A (mm)	B (mm)
	EC1.6-100E9	80 / 100	08 / 09	1600kg	2.2	100	180	60	66	40
	EC3.2-160E12	132 / 160	10 / 12	3200kg	4.8	160	260	80	86	50
	EC5-200E15	160 / 200	13 / 15	5000kg	9.3	200	330	100	106	60
	EC8-250E18	210 / 250	16 / 18	8000kg	19.4	250	410	120	138	80