

## Chain SA/S - EN818-2 Gr. 10

---

### Product information

**General:** Chain for lifting or lashing (other safety factor). Available in 2 different qualities

#### Star Alloy (SA/S)

- Working temperature: max. 200°C
- Grade Marking: "10" on link every 300mm (up to 16mm) others every 900 mm.
- Surface: Purple varnished



**Star Alloy Plus+ (SAP/S):** for working temperatures up to 380°C (Available on request)

... [Read more](#)

---

**Material:** Alloy steel.

**Marking:** According to standard

**Temperature range:** Star Alloy SA/S: -40°C up to 200°C - Star Alloy Plus+ SAP/S: -40°C up to 380°C

**Standard:** EN 818-2

*higher capacity*

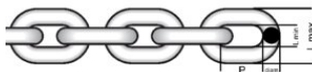
**Warning:** Not to be heat treated.

**Safety factor:** 4:1

**Grade:** 10

## Chain SA/S - EN818-2 Gr. 10

### Blueprint



### Technical data

Part code	Chain diameter mm	WLL ton	Min. breaking force kN	Pitch Length	D, mm	Pmm mm	Li min. mm	Le max. mm	Weight kg/m
203500600000050	6	1.4	56.5	18	6	18	8.7	22	0.96
203500800000050	8	2.5	101	24	8	24	10.9	29	1.57
203501000000050	10	4	157	30	10	30	13.5	36	2.46
203501300000050	13	6.7	265	39	13	39	17.5	47	4.18
203501600000050	16	10	402	48	16	48	21.5	58	6.28
203501900000050	19	14	567	57	19	57	26.6	69	8.9
203502200000050	22	19	760	66	22	66	29.5	79	11.88