

Weld-on Lifting Point TAPSK

Product information



The TAPSK edge fastening is a weld-on sling point for creating lifting attachment points on machine, steelwork, or load edges. It is used where a compact welded connection and a movable D-link are required, with working load limits from 3.15 to 8 t.

Best used for:

- Welded edge attachment points on industrial loads.
- Applications needing a D-link with 270° movement.

Product benefits:

- Compact design supports installation on edge fastening points.
- D-link swings 270° for flexible load connection.
- Weld-on block in S355J2, in accordance with EN 10025.
- Four-times secured design supports controlled lifting use.
- RFID chip available for simplified identification.

... [Read more](#)

Features: 180° swing.

Marking: CE-marked, UKCA-marked

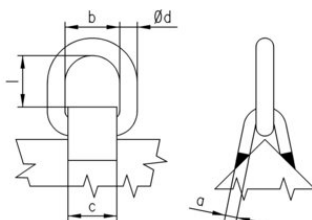
Finish: Red painted.

Safety factor: 4:1

Grade: 8

Weld-on Lifting Point TAPSK

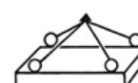
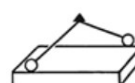
Blueprint



Technical data

Part code	Code	WLL ton	EWL mm	a mm	b mm	c mm	Ø d mm	l mm	Weight kg
42150380703100	TAPSK 3	3.15	53	12	56	50	18	53	1.01
42150380705100	TAPSK 5	5.3	63	15	67	60	22	63	1.84
42150380708100	TAPSK 8	8	68	20	80	70	26	68	3.14

Kind of attachment



Number of pieces	1	1	2	2	2	3 o. 4	3 o. 4
Inclination angle	0°	0°	0°	0°-45°	45°-60°	0°-45°	45°-60°
	WLL	WLL	WLL	WLL	WLL	WLL	WLL
Code	t	t	t	t	t	t	t
TAPSK 3	3,15	3,15	6,3	4,45	3,15	6,7	4,75
TAPSK 5	5,3	5,3	10,6	7,5	5,3	11,2	8
TAPSK 8	8	8	16,0	11,2	8	17	11,8