



## Push trolley

### Product information

Push trolley for IPE and T beams. The wheels are equipped with duration lubricated ball bearings. The hoist or lifter can be attached directly to the trolley eye with a hook or a shackle.

**Material:** Steel

**Marking:** According to standard, CE-marked

**Temperature range:** -10°C - (+)50°C

**Finish:** Painted, yellow

**Standard:** EN 13157

**Safety factor:** 4:1

Part code	WLL ton	Beam width mm	Minimum radius mm	B,	D,	E,	F,	G,	H,	J,	K,	L	M mm	Weight kg
502500052200200	0.5	55-220	500	285	3	40	12.5	25	80	198	158	55	28	5
502500102200200	1	58-220	700	300	3	31	17	29	96	238	183	68	37	8.8
502500103050200	1	58-305	700	238	3	31	17	29	96	-	183	68	37	9.3
502500202200200	2	66-220	900	300	3	31	20	36	110	277	208	80	48	14
502500203050200	2	66-305	900	405	3	31	20	36	110	277	208	80	48	14.8
502500302200200	3	74-220	1,200	328	3	31	26	46	132	324	249	100	56	23
502500303050200	3	74-305	1,200	429	~3	31	26	46	132	324	249	100	56	24.1
502500502200200	5	90-220	1,000	354	5	40	28	52	155	373	296.5	120	65	40
502500503050200	5	90-305	1,000	435	~5	40	28	52	155	373	296.5	120	65	41.1

## Technical data

### AXEL OF THE TROLLEY

Product code	Thread	Thread pitch mm
SIVA05H	M24	1,5
SIVA10H	M30	1,5
SIVA20H	M36	1,5
SIVA30H	M42	2
SIVA50H	M48	2

**Note!** One end is left-hand thread and the other end is right hand thread

# Blueprint

