

Beam clamps	162
Superclamp	166



Model

Capacity kg Serial

Beam Width mm Year

CE

CSVW spindle beam clamps



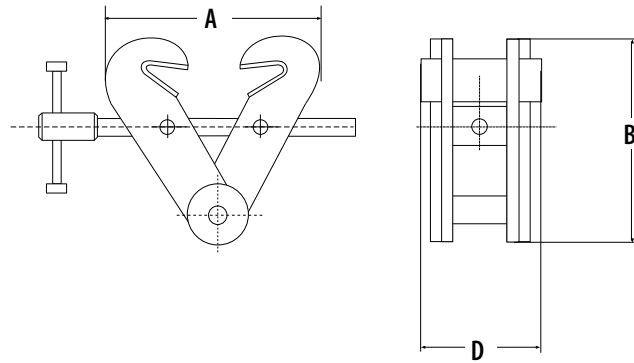
Developed for lifting steel beams or as a semi permanent hoist eye.

Properties:

- Beam clamp equipped with spindle for quick and easy mounting on a beam.
- Safety factor of at least 5 x WLL.
- Each clamp is 2 x WLL test.

Norm:

- EN12100-1/2, EN13155, AS4991, ASME-B30,20



Type	WLL (kg)	Jaw opening (mm)	A (mm)	B (mm)	D (mm)	Weight (kg)	ProductId
CSVW-1.0	1000	75 - 190	135 - 250	170	120	3	3367001
CSVW-2.0	2000	75 - 190	135 - 250	170	120	4	3367002
CSVW-3.0	3000	75 - 190	135 - 250	170	120	4	3367003
CSVW-5.0	5000	150 - 300	230 - 380	325	180	12	3367005

CSV spindle beam clamps with eye



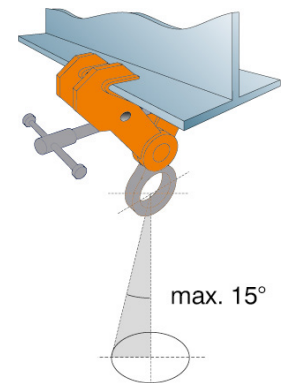
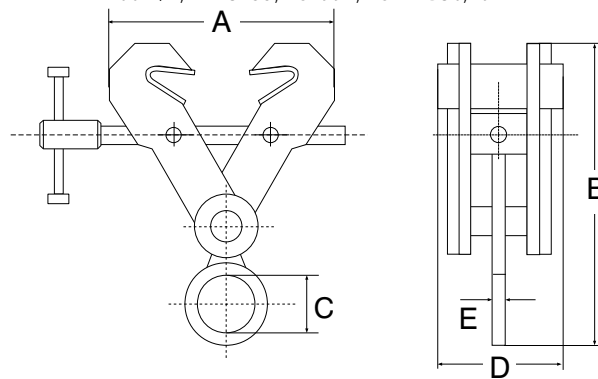
Suitable for lifting steel beams or can be utilized as semi-permanent lifting eyes.

Properties

- Beam clamp equipped with spindle for quick and easy mounting on a beam.
- Safety factor of at least 5 x WLL.
- Each clamp is 2 x WLL test.

Norm:

- EN12100-1/2, EN13155, AS4991, ASME-B30,20



Type	WLL (kg)	Jaw opening (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Weight (kg)	ProductId
CSV-1.0	1000	75 - 190	135 - 250	300	75	120	16	4	3368001
CSV-2.0	2000	75 - 190	135 - 250	300	75	120	16	5	3368002
CSV-3.0	3000	75 - 190	135 - 250	300	75	120	16	5	3368003
CSV-5.0	5000	150 - 300	230 - 380	450	80	180	20	15	3368005

KSB spindle beam clamps



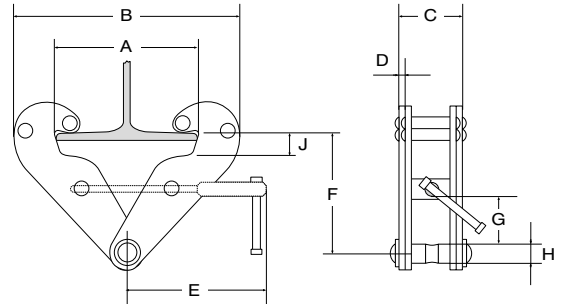
For safe lifting and moving of steel beams or as a fixed suspension point.

Properties

- Low constructional height.
- Easy mounting due to the spindle.
- Suitable for both IPE or INP steel beams.
- Safetyfactor: 4 x rated load capacity.
- Allen screw for extra safety.

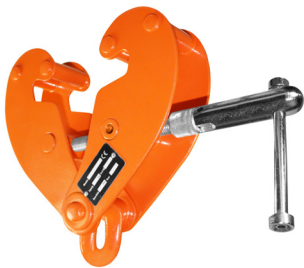
Norm:

- EN12100-1/2, EN13155, AS4991, ASME-B30,20



Type	WLL (kg)	Jaw opening (mm)	A max (mm)	B max (mm)	B min (mm)	C (mm)	D (mm)	E (mm)	F max (mm)	F min (mm)	G (mm)	H (mm)	J (mm)	Weight (kg)	ProductId
KSB-1	1000	80 - 240	270	370	183	94	4	198	154	100	22	21	23	4	3317001
KSB-2	2000	80 - 240	270	370	183	102	6	198	154	100	22	21	23	5	3317002
KSB-3	3000	90 - 330	355	500	243	132	8	263	219	148	46	23	35	8	3317003
KSB-5	5000	90 - 330	355	500	243	142	10	263	219	148	43	29	35	11.5	3317005
KSB-10	10000	90 - 350	364	521	269	180	12	285	239	165	51	39	35	16.5	3317010

KSBO spindle beam clamps with eye



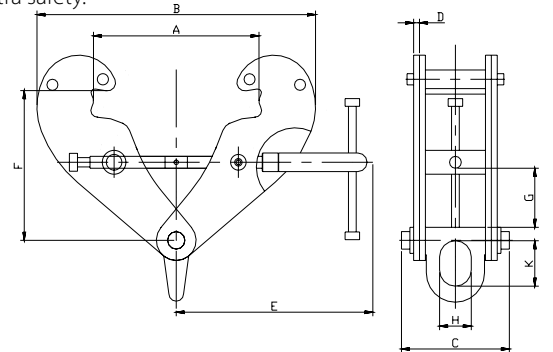
For lifting and transportation of beams or as fixed suspension points.

Properties

- Equipped with suspension eye.
- Locking spindle by means of Allen screw for extra safety.
- Easy assembly by spindle.
- Suitable for IPE and INP bars.
- Safety factor 4 x WLL.

Norm:

- EN12100-1/2, EN13155, AS4991, ASME-B30,20



Type	WLL (kg)	Jaw opening (mm)	A max (mm)	B min (mm)	B max (mm)	C (mm)	D (mm)	E (mm)	F max (mm)	F min (mm)	G (mm)	H (mm)	K (mm)	Weight (kg)	ProductId
KSBO-1	1000	80-245	270	183	370	94	4	218	100	154	18	28	43	4.0	3317101
KSBO-2	2000	80-245	270	183	370	102	6	218	100	154	18	28	43	5.0	3317102
KSBO-3	3000	90-330	355	243	500	132	8	276	148	219	40	43	60	10.0	3317103
KSBO-5	5000	90-330	355	243	500	142	10	276	148	219	40	43	60	12.0	3317105
KSBO-10	10000	90-340	364	269	521	180	12	301	165	239	47	62	91	18.5	3317110

REMA RMBC Beam clamp



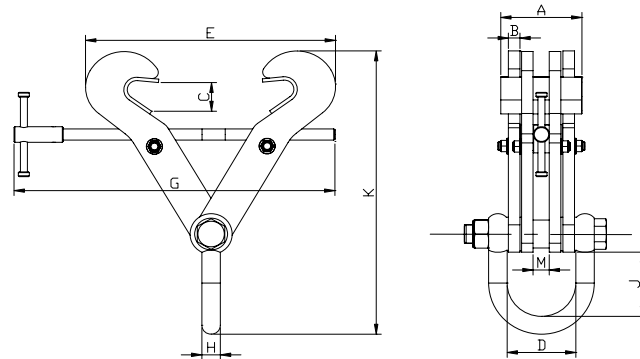
Adjustable spindle beam clamp for establishing a semi-permanent suspension point.

Properties

- Compact design and low own weight.
- Easy mounting.

Norm:

- EN12100-1/2, EN13155, AS4991, ASME-B30,20



Type	WLL (kg)	Jaw opening (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E max. (mm)	G (mm)	H (mm)	J (mm)	K min (mm)	M (mm)	Weight (kg)	ProductId
RMBC-2T	2000	76-190	125	14	27	107	272	276	20	85	254	42.5	4	3318201
RMBC-3T	3000	76-190	130	14	27	107	272	276	20	85	254	42.5	8	3318203
RMBC-5T	5000	150-305	140	14	46	122	450	409	25	99	319	57.5	15	3318205
RMBC-6T	6000	203-457	140	14	55	116	600	559	25	99	418	50	18.8	3318206
RMBC-10T	10.000	203-457	140	20	55	119	600	559	32	99	418	28	28	3318210
RMBC-15T	15.000	203-457	175	20	76	120	681	660	40	185	555	28	47	3318215
RMBC-15T	15.000	406-610	175	20	76	120	834	810	40	185	634	28	52.8	3318216

REMA RMBCV Beam clamp with swivel jaw



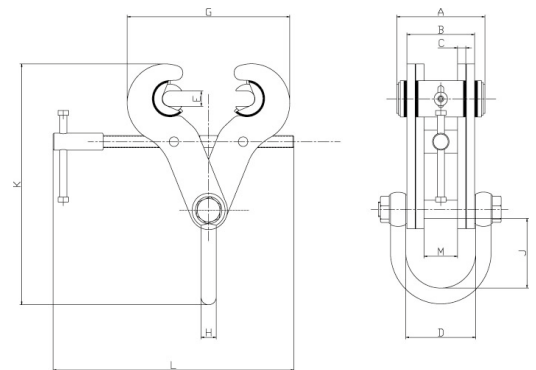
REMA RMBCV with adjustable jaws is an adjustable spindle beam clamp that grips the flange of the beam in an optimal way.

Properties

- Robust design.
- Wide jaw openings.
- Quick assembly.

Norm:

- EN12100-1/2, EN13155, AS4991, ASME-B30,20



Type	WLL (kg)	Jaw opening (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	G max. (mm)	H (mm)	J (mm)	K min (mm)	L (mm)	M (mm)	Weight (kg)	ProductId
RMBCV-3T	3000	89-305	144	102	8	107	25.4	418	20	100	322	410	10	10.0	3318303
RMBCV-5T	5000	89-305	144	118	14	122	25.4	418	25	115	346	409	57.5	15.5	3318305
RMBCV-10T	10.000	89-305	144	114	20	119	25.4	426	32	106	355	409	28	22.0	3318310

REMA RMAC Beam clamp



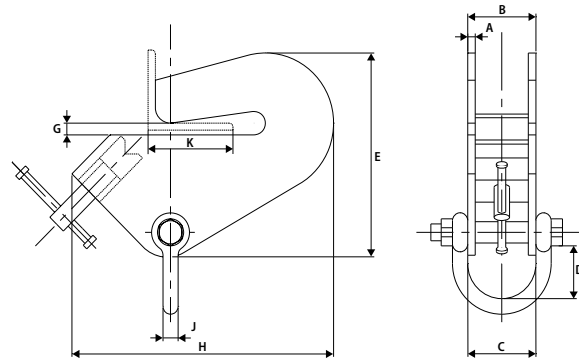
Adjustable spindle beam clamp for creating a semi-permanent suspension point. With a second screw fastens the clamp to prevent movement.

Properties

- Simple and quick assembly.
- Suitable for various sizes of angle profile.

Norm:

- EN12100-1/2, EN13155, AS4991, ASME-B30,20



Type	WLL (kg)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	G (mm)	H (mm)	J (mm)	K (mm)	Weight (kg)	ProductId
RMAC-1T	1000	6	69	70	96	206	15	258	16	38-101	4.5	3318403
RMAC-1.5T	1500	8	99	107	98	270	19	346	20	50-152	11.0	3318405
RMAC-3T	3000	10	99	107	98	343	25.4	490	20	101-203	21.5	3318407

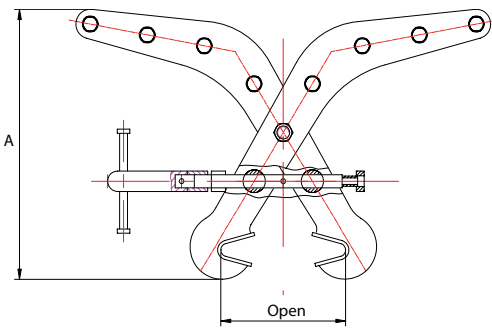
REMA RMMC Clamp



REMA RMMC mounting clamps have been developed to easily raise heavy loads. for mounting use 2 hoists, provided there is sufficient space above the beam.

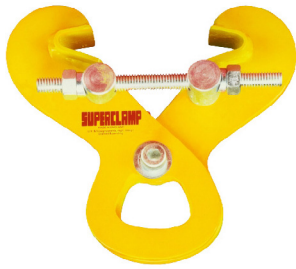
Norm:

- EN12100-1/2, EN13155, AS4991, ASME-B30,20



Type	WLL (kg)	Jaw opening (mm)	A (mm)	B (mm)	C (mm)	D (mm)	Gewicht (kg)	ProductId
RMMC-0.2T	200	114-204	357	150	60	4	7.2	3318501

Superclamp PFC1 and PFC2



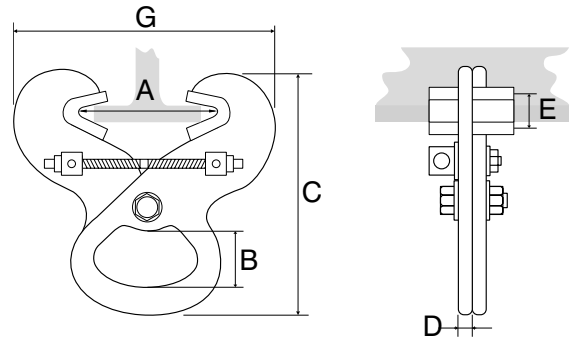
REMA Superclamp series S fitted with adjustable insets is an adjustable spindle beam clamp that grips beam flanges optimally allowing wider jaw openings.

Properties

- For light industrial applications.
- Compact design and low tare weight.
- Easy mounting.

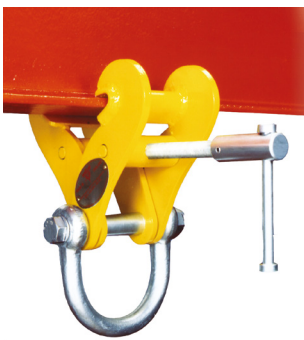
Norm:

- EN12100-1/2, EN13157, EN2018, EN2009



Type	WLL (kg)	Jaw opening (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	G (mm)	Weight (kg)	ProductId
PFC1	1000	96 - 190	96 - 190	38	212	6	22	220	2.1	3501001
PFC2	2000	96 - 190	96 - 190	38	212	6	22	220	2.5	3501002

Superclamp S serial



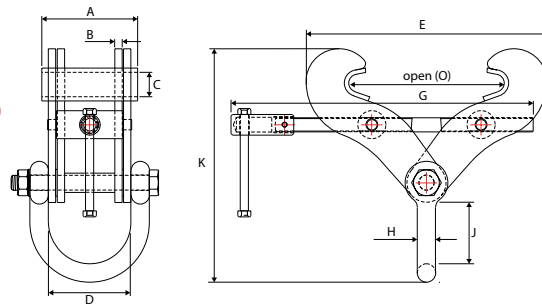
Adjustable spindle beam clamp for establishing a semi-permanent suspension point when loading at an angle.

Properties

- Compact design and low tare weight.
- Easy mounting.
-

Norm:

- EN12100-1/2, EN13157, EN2018, EN2009



Alternative see type RMBC Page 164

Type	WLL (kg)	Jaw opening (O) (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	G (mm)	H (mm)	J (mm)	K (mm)	Weight (kg)	ProductId
S1*	2000	76-190	125	3	22	90	188	275	20	77	250	4	3502001
S2*	3000	76-190	125	6	22	90	188	275	20	77	250	5.1	3502003
S2A*	3000	76-190	130	12.5	22	102	250	275	20	103	268	7.4	3502005
S3*	4000	150-254	130	10	22	112	327	410	25	98	332	10.4	3502007
S3X	5000	76-190	130	12.5	22	116	237	295	25	110	300	9	3502009
S3A*	5000	150-305	140	12.5	32	116	373	410	25	110	360	14.9	3502011
S4	7000	101-228	140	12.5	42	118	323	410	32	120	382	17.5	3502012
S4S	6000	203-457	140	12.5	42	116	498	560	25	110	459	18.8	3502013
S4A	10.000	203-457	140	20	42	118	498	560	32	112	476	27.3	3502015
S12	15.000	203-457	170	20	50	116.5	611	660	40	185	616	53.8	3502017
S14	15.000	406-610	175	20	63	116.5	795	810	40	185	673	63	3502019

Superclamp S serial with swivel jaw



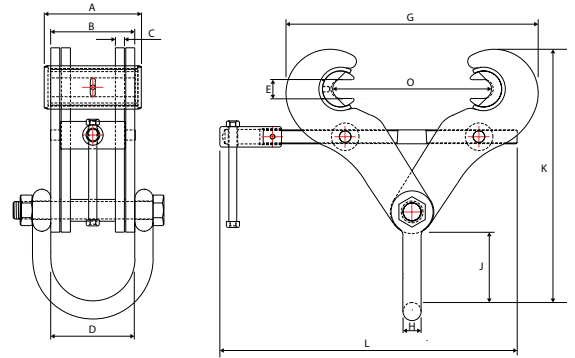
Adjustable spindle beam clamp for establishing a semi-permanent suspension point on angle steels.

Properties

- Robust design.
- Wide jaw openings.
- Easy mounting.
-

Norm:

- EN12100-1/2, EN13157, EN2018, EN2009



Alternative see type RMBCV Page 164

Type	WLL (kg)	Jaw opening (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	G (mm)	H (mm)	J (mm)	K (mm)	L (mm)	Weight (kg)	ProductId
S5	3000	89-305	134	93	6	95	25.4	348	20	102	359	410	10	3503001
S5A	3000	89-305	134	116	10	116	25.4	348	25	110	375	410	13.8	3503003
S6	5000	89-305	134	116	10	116	25.4	348	25	110	375	410	13.8	3503005
S6A	5000	89-305	134	116	12.5	116	25.4	348	25	110	375	410	15.2	3503007
S11	10.000	89-305	134	116	20	118	25.4	348	32	112	391	410	20.6	3503009

Superclamp Serial USC



Adjustable beam clamps for rail profiles.

Properties

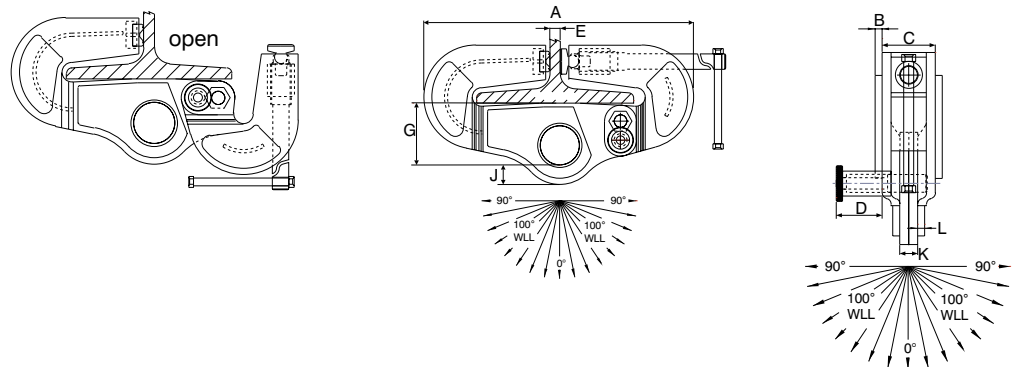
- Fitted with a special catch to prevent beams from displacement.
- With fixed suspension eyes allowing loads at any angles.
-

Application:

- To be use as a semi-permanent suspension point at angle beams.

Norm:

- EN12100-1/2, EN13157, EN2018, EN2009



Type	WLL (kg)	Jaw opening (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	G (mm)	H (mm)	J (mm)	Weight (kg)	ProductId
USC3A	3000	125-204	387	-	70	48	32	100	25.4	28	13.5	3507007
USC4	4000	125-305	518	10	70	48	32	100	25.4	28	23.5	3507009
USC5	5000	125-305	524	10	75	48	32	120	25.4	38	28.5	3507011

Superclamp serial AC



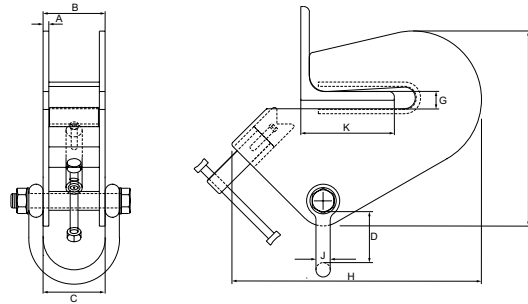
Adjustable beam clamps for establishing a semi-permanent suspension point for steel profiles.

Properties

- Easy and quick mounting.
- Suitable for various steel profiles.
-

Norm:

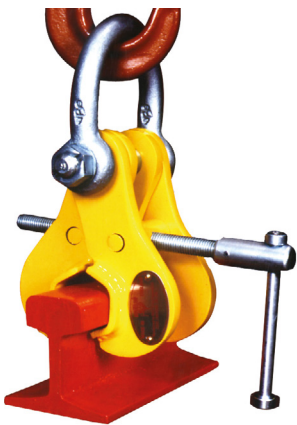
- EN12100-1/2, EN13157, EN2018, EN2009



Alternative see type RMAC Page 165

Type	WLL (kg)	Jaw opening (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	G (mm)	H (mm)	J (mm)	K (mm)	Weight (kg)	ProductId
AC1	500	15.0	4	65	70	102	206	15	258	16	38-101	4.5	3508001
AC2	1000	15.0	6	69	70	96	206	15	258	16	38-101	5.5	3508003
AC3	1500	15.0	8	86	90	73	270	15	346	20	50 - 152	11	3508005
AC4	3000	25.4	10	90	102	101	343	25.4	490	20	101-203	21.5	3508007

Superclamp R1 and R2



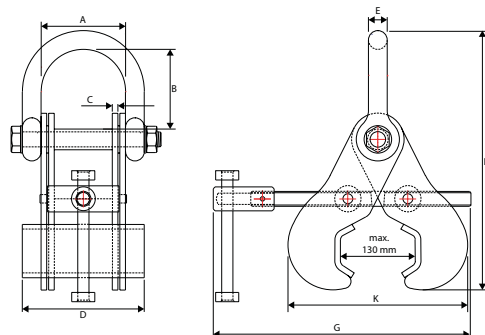
Developed for standard rail sections, the 'SUPERCLAMP' rail lifting clamp provides a reliable and secure grip on the rail when tightened. Its light weight, versatile adjustability and low maintenance requirements makes this 'SUPERCLAMP' product a popular unit for all engaged in rail construction, rail maintenance and rail manufacture.

Properties

- For rail-laying, rail maintenance and rail manufacturing

Norm:

- EN12100-1/2, EN13157, EN2018, EN2009



Type	WLL (kg)	Jaw opening (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	G (mm)	K (mm)	H (mm)	Weight (kg)	ProductId
R1	3000	113	90	85	6	130	20	275	275	277	6	3510001
R2	5000	113	116	110	12.5	130	25	275	275	311	9.5	3510003

Superclamp serial A



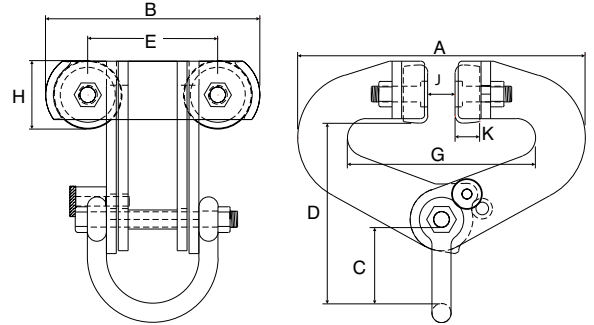
Hinged hand trolley with automatic locking.

Properties

- Can be mounted on rails easily and very quickly.
- With wheel fracture support device.
- Maximum beam thickness for type A1=28 mm and A2/A3 = 30 mm.

Norm:

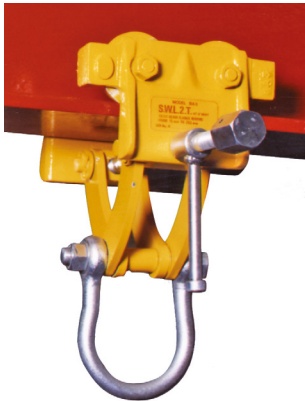
- EN12100-1/2, EN13157, EN2018, EN2009



Alternative see type RMSLT Page 43

Type	WLL (kg)	Jaw opening (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	G (mm)	H (mm)	J (mm)	K (mm)	Weight (kg)	ProductId
A1	3000	76-230	380	280	110	250	170	76-230	82	30	32	21	3512001
A2	6000	100-305	500	296	110	290	170	100-305	88	40	38	33	3512003
A3	10.000	100-305	580	290	135	310	170	100-305	109	40	38	47.5	3512005

Superclamp serial BA



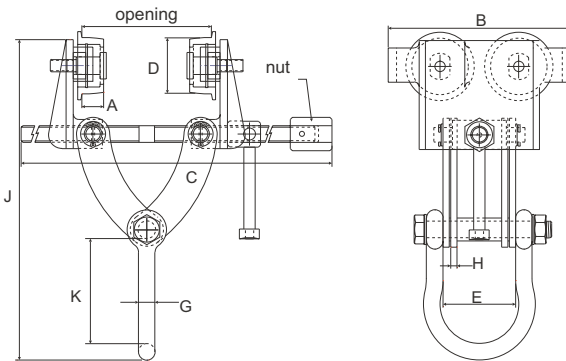
Adjustable spindle hand trolley with rod-type securing nuts.

Properties

- Compact design and low tare weight.
- Can be mounted quickly by means of a spindle.
- Rod-type securing nuts for added safety.
- With wheel fracture support device.
- Maximum beam thickness for type A1=28 mm and A2/A3 = 3 mm.

Norm:

- EN12100-1/2, EN13157, EN2018, EN2009



Alternative see type RMBT-2 Page 43

Type	WLL (kg)	Jaw opening (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	G (mm)	H (mm)	J (mm)	K (mm)	Weight (kg)	ProductId
BA1	1000	63-203	14	176	360	46	70	16	6	309	101	6.5	3513001
BA2	1500	76-203	21	176	360	54	70	16	6	309	101	7.2	3513003
BA3	2000	76-203	21	176	360	54	70	16	8	309	101	7.2	3513005

Superclamp B serial



Adjustable spindle hand trolley with rod-type securing nuts.

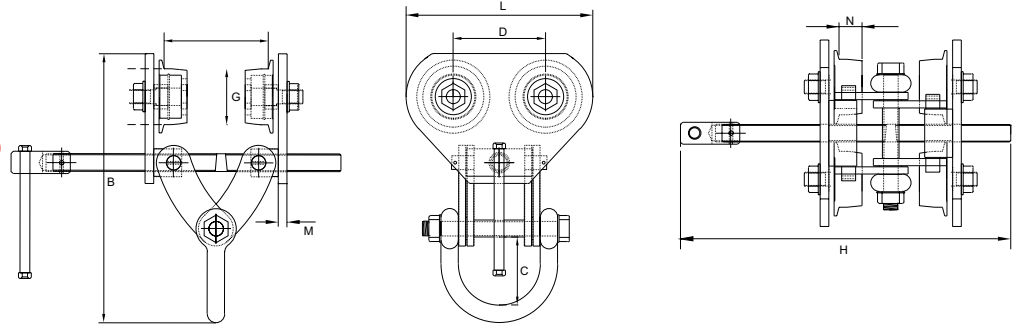
Properties

- Robust design.
- Can be mounted quickly by means of a spindle.
- Rod-type securing nuts for added safety.
- With wheel fracture support device.

Norm:

- EN12100-1/2, EN13157, EN2018, EN2009

Alternative see
type RMBT
Page 43



Type	WLL (kg)	Jaw opening (mm)	A (mm)	B (mm)	C (mm)	D (mm)	G (mm)	H (mm)	L (mm)	N (mm)	Weight (kg)	ProductId
B1	3000	76-203	76-203	395	112	133	82	480	269	33	23,5	3514001
B2	6000	105-305	105-305	515	100	176	125	560	356	34	50	3514003
B3	10.000	105-305	105-305	570	130	200	145	785	430	41	74,5	3514005