

Slip-on Arms

KAUP can supply suitable slip-on arms for nearly every KAUP Fork Clamp and nearly every material handling task regardless if for transportation of pallets or drums or for clamping different kinds of loads.

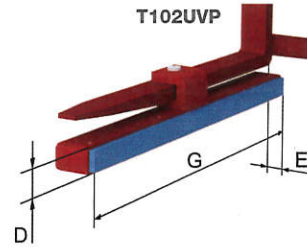
As slip-on arms are customised to your requirements and applications the following examples only show part of the extensive KAUP product range for slip on arms.

Block Arms T102UVP

underslung version with vulcollan lining

Model	Length G mm	Height D mm	Reduction of opening range per side E mm	Weight per pair kg
2 T 102 UVP	1.200	70	70	124

Preferential range



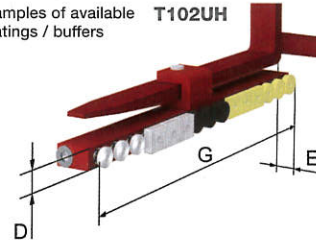
Block & Brick Arms T102UH

underslung version with mechano-hydraulic equilibration

Model	Length G* mm	Height D* mm	Reduction of opening range per side E mm	Weight per pair kg
2T 102 UH	1.265	60/75/80	50	170

*Height D depends on coating / buffers: HG = Rubber coating Ø 75 mm, HV = Polyurethane coating Ø 75 mm, HV-Q = Square Polyurethane buffers 75 x 75 mm, HS = Steel disc Ø 60 mm, HS-Q = Square steel buffers 80 x 80 mm.
*Length G depends on the number of pistons (): available arm length 937 (11), 1.019 (12), 1.101 (13), 1.183 (14), 1.265 (15)

Examples of available coatings / buffers

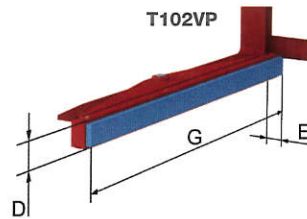


Block Arms T102VP

slip-on version with vulcollan linings

Model	Length G mm	Height D mm	Reduction of opening range per side E mm	Weight per pair kg
1 T 102 VP	1.200	70	105	80
2 T 102 VP	1.200	70	110	80
3 T 102 VP	1.200	70	110	80
1 T 102 VP ¹⁾	1.200	150	105	108
2 T 102 VP ¹⁾	1.200	150	110	108
3 T 102 VP ¹⁾	1.200	150	110	108

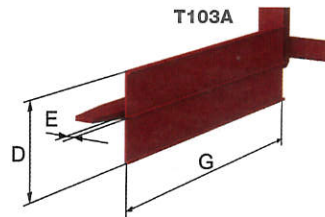
Preferential range ¹⁾ Double high arms



Bale Arms T103A

slip-on version

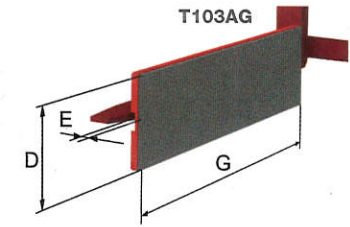
Model	Length G mm	Height D mm	Reduction of opening range per side E mm	Weight per pair kg
1 T 103 A	700	200	25	36
2 T 103 A	800	400	25	62
3 T 103 A	800	400	25	64



Bale Arms T103AG

gripping nap strap coated, slip-on version

Model	Length G mm	Height D mm	Reduction of opening range per side E mm	Weight per pair kg
1 T 103 AG	700	200	25	38
2 T 103 AG	800	400	25	64
3 T 103 AG	800	400	25	66



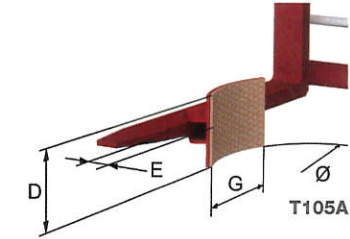
Drum Arms T105A

slip-on version, for handling of cylindrical steel drums* - rubber coated

Model	Number of drums	for Ø mm	Length G mm	Height D mm	Arm-overhang per side E mm	Weight per pair kg
1T 105-1 A	1	560-630	300	200	80	26
2T 105-1 A	1	560-630	300	200	75	26

Preferential range

*special designs available for transportation of plastic drums (upon request).

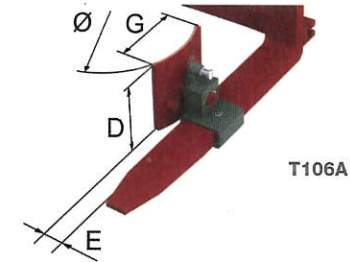


Rotating Roll Arms T106A

slip-on version - mechanically turnable

Model	for Ø mm	Length G mm	Height D mm	Arm-overhang per side E mm	Weight per pair kg
2 T 106-A	560 - 630	400	210	120	44
4 T 106-A	560 - 630	400	210	120	48

Rotating roll arms for other diameters available upon request.

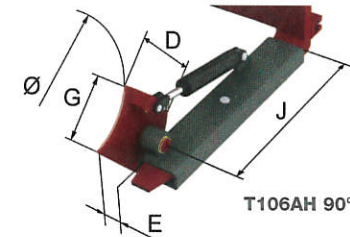


Rotating Roll Arms T106AH 90°

slip-on version - hydraulically turnable up to 90°

Model	No. of hydr. arms	for Ø mm	Length G mm	Height D mm	E ¹⁾ mm	J ²⁾ mm	Weight per pair kg
2T106AH90	1	560-630	400	250	120	700	102
2T106A-2H90	2	560-630	400	250	120	700	132
4T106A-2H90	2	560-630	400	250	120	700	140

¹⁾ Arm-overhang per side. ²⁾ Minimum distance to fork shank.



Rotating Roll Arms T106AH 180°

slip-on version - hydraulically turnable up to 180°

Model	No. of hydr. arms	for Ø mm	Length G mm	Height D mm	E ¹⁾ mm	J ²⁾ mm	Weight per pair kg
2T106AH180	1	560-630	400	250	180	800	120
2T106A-2H180	2	560-630	400	250	180	800	148
4T106A-2H180	2	560-630	400	250	180	800	158

¹⁾ Arm-overhang per side. ²⁾ Minimum distance to fork shank.

