



closed version - for KAUP attachments

## Technical Data

Model	Suitable for fork section mm	E mm	D mm	G mm	Weight per piece kg
1T181G	100x40	126	66	1.200	27
1T181G	100x40	126	66	1.400	32
1T181G	100x40	126	66	1.600	36
1T181G	100x40	126	66	1.800	40
1T181G	100x40	126	66	2.000	44
1,5T181G	120x45	148	71	1.200	31
1,5T181G	120x45	148	71	1.400	36
1,5T181G	120x45	148	71	1.600	41
1,5T181G	120x45	148	71	1.800	46
1,5T181G	120x45	148	71	2.000	51
2T181G	120x50	148	76	1.200	32
2T181G	120x50	148	76	1.400	37
2T181G	120x50	148	76	1.600	42
2T181G	120x50	148	76	1.800	47
2T181G	120x50	148	76	2.000	52
2T181G	120x50	148	76	2.200	57
2T181G	120x50	148	76	2.400	62
4T181G	150x50	181	76	1.200	37
4T181G	150x50	181	76	1.400	43
4T181G	150x50	181	76	1.600	49
4T181G	150x50	181	76	1.800	55
4T181G	150x50	181	76	2.000	61
4T181G	150x50	181	76	2.200	67
4T181G	150x50	181	76	2.400	73
4,5T181G	150x60	181	86	1.200	39
4,5T181G	150x60	181	86	1.400	45

<b>Model</b>	<b>Suitable for fork section mm</b>	<b>E mm</b>	<b>D mm</b>	<b>G mm</b>	<b>Weight per piece kg</b>
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<b>4,5T181G</b>	150x60	181	86	1.600	51
<b>4,5T181G</b>	150x60	181	86	1.800	57
<b>4,5T181G</b>	150x60	181	86	2.000	63
<b>4,5T181G</b>	150x60	181	86	2.200	69
<b>4,5T181G</b>	150x60	181	86	2.400	75

<b>6T181G</b>	150x70	181	96	1.200	41
<b>6T181G</b>	150x70	181	96	1.400	47
<b>6T181G</b>	150x70	181	96	1.600	53
<b>6T181G</b>	150x70	181	96	1.800	59
<b>6T181G</b>	150x70	181	96	2.000	65
<b>6T181G</b>	150x70	181	96	2.200	71
<b>6T181G</b>	150x70	181	96	2.400	77

<b>8T181G</b>	200x60	236	86	1.200	45
<b>8T181G</b>	200x60	236	86	1.400	53
<b>8T181G</b>	200x60	236	86	1.600	61
<b>8T181G</b>	200x60	236	86	1.800	69
<b>8T181G</b>	200x60	236	86	2.000	77
<b>8T181G</b>	200x60	236	86	2.200	85
<b>8T181G</b>	200x60	236	86	2.400	93

<b>10T181G</b>	200x70	236	96	1.200	47
<b>10T181G</b>	200x70	236	96	1.400	55
<b>10T181G</b>	200x70	236	96	1.600	63
<b>10T181G</b>	200x70	236	96	1.800	71
<b>10T181G</b>	200x70	236	96	2.000	79
<b>10T181G</b>	200x70	236	96	2.200	87
<b>10T181G</b>	200x70	236	96	2.400	95

Variations in dimensions upon request.

Criteria for choosing fork extensions: the fork extensions must be supported by at least 60 % of the existing fork length.

Fork extension capacity corresponds to capacity of forks.



## Fork Extensions T181G

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### Specification:

With the closed KAUP Fork Extensions

T181G normal hook-on fork prongs can be extended. This solution is the right choice if the available hook-on forks should be extended sometimes and not infinitely. For it the available hook-on forks draw in the hook-on fork shoe of the fork extensions and being arrested there.

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### Qualities:

- Robust construction
- An easy assembly
- Original forks of the stacker usable