

#### Order codes for clamp halves:

Material	Interior surface	Order code
Polypropylene	grooved	RAP
	smooth	RAPG
Polyamide	grooved	RAN
	smooth	RANG
Rubber	smooth	RAVG <sup>1)</sup>
Aluminium	grooved	RAA <sup>2)</sup>

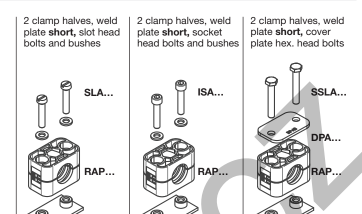
(Please exchange as required standard abbreviation RAP in column for "Order code")

For flame- or corrosion retardant materials, please refer to page T5.

The steel parts of kits 1, 2 and 3 have the following surfaces: Screws, bushes, cover plates = Cr(VI)-free galvanized

Welding plate = phosphated

Other compositions available on request.



clamp size	Tube O.D. mm	Tube NB	Tube O.D.	Order code	Order code	Order code
	4.0			RAP1-004	RAP2-004	RAP3-004
	6.0			RAP1-006	RAP2-006	RAP3-006
	6.4		1/4	RAP1-006.4	RAP2-006.4	RAP3-006.4
O <sup>3</sup> )	8.0		5/16	RAP1-008	RAP2-008	RAP3-008
- /	9.5		3/8	RAP1-009.5	RAP2-009.5	RAP3-009.5
	10.0	G 1/8		RAP1-010	RAP2-010	RAP3-010
	12.0			RAP1-012	RAP2-012	RAP3-012
-	4.0			RAP1-104	RAP2-104	RAP3-104
	6.0			RAP1-106	RAP2-106	RAP3-106
	6.4		1/4	RAP1-106.4	RAP2-106.4	RAP3-106.4
1	8.0		5/16	RAP1-108	RAP2-108	RAP3-108
·	9.5		3/8	RAP1-109.5	RAP2-109.5	RAP3-109.5
	10.0	G 1/8	0,0	RAP1-110	RAP2-110	RAP3-110
	12.0	Q 1/0		RAP1-112	RAP2-112	RAP3-112
	12.7		1/2	RAP1-212.7	RAP2-212.7	RAP3-212.7
	13.5	G 1/4	1/2	RAP1-213.5	RAP2-213.5	RAP3-213.5
	14.0	G 1/4		RAP1-214	RAP2-213.3	RAP3-214
2	15.0			RAP1-214	RAP2-214	RAP3-215
2	16.0		5/8	RAP1-215	RAP2-215	RAP3-215
	17.2	G 3/8	5/6	RAP1-210	RAP2-210	RAP3-217.2
		G 3/6				
	18.0		3/4	RAP1-218	RAP2-218	RAP3-218
	19.0		3/4	RAP1-319	RAP2-319	RAP3-319
	20.0	0.4/0		RAP1-320	RAP2-320	RAP3-320
	21.3	G 1/2		RAP1-321.3	RAP2-321.3	RAP3-321.3
3	22.0			RAP1-322	RAP2-322	RAP3-322
	23.0			RAP1-323	RAP2-323	RAP3-323
	25.0		1	RAP1-325	RAP2-325	RAP3-325
	25.4			RAP1-325.4	RAP2-325.4	RAP3-325.4
	26.9	G 3/4		RAP1-426.9	RAP2-426.9	RAP3-426.9
4	28.0			RAP1-428	RAP2-428	RAP3-428
	30.0			RAP1-430	RAP2-430	RAP3-430
	32.0		1 1/4	RAP1-532	RAP2-532	RAP3-532
	33.7	G 1		RAP1-533.7	RAP2-533.7	RAP3-533.7
_	35.0			RAP1-535	RAP2-535	RAP3-535
5	38.0		1 1/2	RAP1-538	RAP2-538	RAP3-538
	40.0			RAP1-540	RAP2-540	RAP3-540
	42.0	G 1 1/4		RAP1-542	RAP2-542	RAP3-542
	44.5		1 3/4	RAP1-644.5	RAP2-644.5	RAP3-644.5
	45.0		1	RAP1-645	RAP2-645	RAP3-645
	48.0	G 1 1/2		RAP1-648	RAP2-648	RAP3-648
	50.0	<u> </u>		RAP1-650	RAP2-650	RAP3-650
6	50.8		2	RAP1-650.8	RAP2-650.8	RAP3-650.8
Ŭ	52.0		_	RAP1-652	RAP2-652	RAP3-652
	54.0			RAP1-654	RAP2-654	RAP3654
	55.0			RAP1-655	RAP2-655	RAP3-655
	57.0			RAP1-657	RAP2-657	RAP3-657
	07.0	ļ	<u> </u>	11/41 1=007	11A1 2-001	11/41 0-001





#### Order codes for clamp halves:

Material	Interior surface	Order code
Polypropylene	grooved	RAP
	smooth	RAPG
Polyamide	grooved	RAN
	smooth	RANG
Rubber	smooth	RAVG <sup>1)</sup>
Aluminium	grooved	RAA <sup>2)</sup>

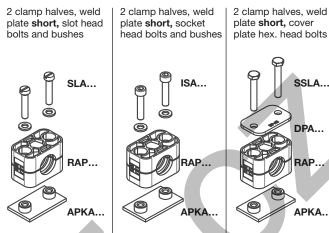
(Please exchange as required standard abbreviation RAP in column for "Order code")

For flame- or corrosion retardant materials, please refer to page T5.

The steel parts of kits 1, 2 and 3 have the following surfaces: Screws, bushes, cover plates = Cr(VI)-free galvanized

Welding plate = phosphated

Other compositions available on request.



clamp size	Tube O.D. mm	Tube NB	Tube O.D.	Order code	Order code	Order code
	57.2		2 1/4	RAP1-757.2	RAP2-757.2	RAP3-757.2
	60.3	G 2		RAP1-760.3	RAP2-760.3	RAP3-760.3
7	63.5		2 1/2	RAP1-763.5	RAP2-763.5	RAP3-763.5
ı	70.0		2 3/4	RAP1-770	RAP2-770	RAP3-770
	73.0			RAP1-773	RAP2-773	RAP3-773
	76.1	G 2 1/2	3	RAP1-776.1	RAP2-776.1	RAP3-776.1
8	88.9	G 3		RAP1-888.9	RAP2-888.9	RAP3-888.9
0	101.8		4	RAP1-8101.8	RAP2-8101.8	RAP3-8101.8

- 1) When assembling solid rubber clamps, cover plates, hexagon screws and locking washers must be used.
- <sup>2</sup>) Aluminium size 0-6.
- 3) Contrary to the illustration size 0 clamps are secured by only one screw.





APLA...

# Tube clamps series A (Light construction series) - Complete range

#### Order codes for clamp halves:

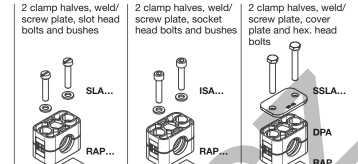
Material	Interior surface	Order code
Polypropylene	grooved	RAP
	smooth	RAPG
Polyamide	grooved	RAN
	smooth	RANG
Rubber	smooth	RAVG <sup>1)</sup>
Aluminium	grooved	RAA <sup>2)</sup>

(Please exchange as required standard abbreviation RAP in column for "Order code")

For flame- or corrosion retardant materials, please refer to page T5.

The steel parts of kits 4, 5 and 6 have the following surfaces: Screws, bushes, cover plates = Cr(VI)-free galvanized Welding plate = phosphated

Other compositions available on request.



						AFLA
clamp size	Tube O.D. mm	Tube NB	Tube O.D.	Order code	Order code	Order code
	4.0			RAP4-004	RAP5-004	RAP6-004
	6.0			RAP4-006	RAP5-006	RAP6-006
	6.4		1/4	RAP4-006.4	RAP5-006.4	RAP6-006.4
O <sup>3</sup> )	8.0		5/16	RAP4-008	RAP5-008	RAP6-008
- /	9.5		3/8	RAP4-009.5	RAP5-009.5	RAP6-009.5
	10.0	G 1/8		RAP4-010	RAP5-010	RAP6-010
	12.0			RAP4-012	RAP5-012	RAP6-012
	4.0			RAP4-104	RAP5-104	RAP6-104
	6.0			RAP4-106	RAP5-106	RAP6-106
	6.4		1/4	RAP4-106.4	RAP5-106.4	RAP6-106.4
1	8.0		5/16	RAP4-108	RAP5-108	RAP6-108
•	9.5		3/8	RAP4-109.5	RAP5-109.5	RAP6-109.5
	10.0	G 1/8	3,1	RAP4-110	RAP5-110	RAP6-110
	12.0	G/ G		RAP4-112	RAP5-112	RAP6-112
	12.7		1/2	RAP4-212.7	RAP5-212.7	RAP6-212.7
	13.5	G 1/4	172	RAP4-213.5	RAP5-213.5	RAP6-213.5
	14.0	G 1/4		RAP4-214	RAP5-214	RAP6-214
2	15.0			RAP4-215	RAP5-215	RAP6-215
2	16.0		5/8	RAP4-216	RAP5-216	RAP6-216
	17.2	G 3/8	5,0	RAP4-217.2	RAP5-217.2	RAP6-217.2
	18.0	G 6/6		RAP4-218	RAP5-218	RAP6-218
	19.0		3/4	RAP4-319	RAP5-319	RAP6-319
	20.0		0/1	RAP4-320	RAP5-320	RAP6-320
	21.3	G 1/2		RAP4-321.3	RAP5-321.3	RAP6-321.3
3	22.0	9 1/2		RAP4-322	RAP5-322	RAP6-322
O	23.0			RAP4-323	RAP5-323	RAP6-323
4	25.0			RAP4-325	RAP5-325	RAP6-325
	25.4		1	RAP4-325.4	RAP5-325.4	RAP6-325.4
	26.9	G.3/4		RAP4-426.9	RAP5-426.9	RAP6-426.9
4	28.0	G 0/4		RAP4-428	RAP5-428	RAP6-428
-	30.0			RAP4-430	RAP5-430	RAP6-430
_	32.0		1 1/4	RAP4-532	RAP5-532	RAP6-532
	33.7	G 1	1 1/4	RAP4-533.7	RAP5-533.7	RAP6-533.7
	35.0	<b>U U U U</b>		RAP4-535	RAP5-535	RAP6-535
5	38.0		1 1/2	RAP4-538	RAP5-538	RAP6-538
	40.0		1 1/2	RAP4-540	RAP5-540	RAP6-540
	42.0	G 1 1/4		RAP4-542	RAP5-542	RAP6-542
	44.5	Q 1 1/4	1 3/4	RAP4-644.5	RAP5-644.5	RAP6-644.5
	45.0		1 3/4	RAP4-645	RAP5-645	RAP6-645
	48.0	G 1 1/2		RAP4-648	RAP5-648	RAP6-648
	50.0	G 1 1/2		RAP4-650	RAP5-650	RAP6-650
6	50.8			RAP4-650.8	RAP5-650.8	RAP6-650.8
Ü	52.0		2	RAP4-652	RAP5-652	RAP6-652
	54.0		_	RAP4-654	RAP5-654	RAP6-654
	55.0			RAP4-655	RAP5-655	RAP6-655
	57.0			RAP4-657		RAP6-657
	57.0			NAP4-03/	RAP5-657	NAP0-03/





#### Order codes for clamp halves:

Material	Interior surface	Order code
Polypropylene	grooved	RAP
	smooth	RAPG
Polyamide	grooved	RAN
	smooth	RANG
Rubber	smooth	RAVG <sup>1)</sup>
Aluminium	grooved	RAA <sup>2)</sup>

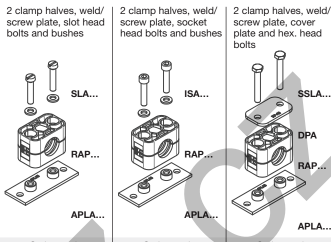
(Please exchange as required standard abbreviation RAP in column for "Order code")

For flame- or corrosion retardant materials, please refer to page T5.

The steel parts of kits 4, 5 and 6 have the following surfaces: Screws, bushes, cover plates = Cr(VI)-free galvanized

Welding plate = phosphated

Other compositions available on request.



clamp size	Tube O.D. mm	Tube NB	Tube O.D.	Order code	Order code	Order code
	57.2		2 1/4	RAP4-757.2	RAP5-757.2	RAP6-757.2
	60.3	G 2		RAP4-760.3	RAP5-760.3	RAP6-760.3
7	63.5		2 1/2	RAP4-763.5	RAP5-763.5	RAP6-763.5
1	70.0		2 3/4	RAP4-770	RAP5-770	RAP6-770
	73.0			RAP4-773	RAP5-773	RAP6-773
	76.1	G 2 1/2	3	RAP4-776.1	RAP5-776.1	RAP6-776.1
8	88.9	G 3	3 1/2	RAP4-888.9	RAP5-888.9	RAP6-888.9
0	101.8		4	RAP4-8101.8	RAP5-8101.8	RAP6-8101.8

#### Delivery in unassembled individual components.

- 1) When assembling solid rubber clamps, cover plates, hexagon screws and locking washers must be used.
- <sup>2</sup>) Aluminium size 0-6.
- 3) Contrary to the illustration size 0 clamps are secured by only one screw.



T17



#### Order codes for clamp halves:

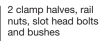
Material	Interior surface	Order code
Polypropylene	grooved	RAP
	smooth	RAPG
Polyamide	grooved	RAN
	smooth	RANG
Rubber	smooth	RAVG <sup>1)</sup>
Aluminium	grooved	RAA <sup>2)</sup>

(Please exchange as required standard abbreviation RAP in column for "Order code")

For flame- or corrosion retardant materials, please refer to page T5.

The steel parts of kits 9, 10 and 12 have the following surfaces: Screws, bushes, cover plates = Cr(VI)-free galvanized Welding plate = phosphated

Other compositions available on request.





2 clamp halves, rail nuts, socket head bolts and bushes



2 clamp halves, rail nuts, cover plate and hex. head bolts



clamp size	Tube O.D. mm	Tube NB	Tube O.D.	Order code	Order code	Order code
	4.0			RAP9-004	RAP10-004	RAP12-004
	6.0			RAP9-006	RAP10-006	RAP12-006
	6.4		1/4	RAP9-006.4	RAP10-006.4	RAP12-006.4
O <sup>3</sup> )	8.0		5/16	RAP9-008	RAP10-008	RAP12-008
,	9.5		3/8	RAP9-009.5	RAP10-009.5	RAP12-009.5
	10.0	G 1/8		RAP9-010	RAP10-010	RAP12-010
	12.0			RAP9-012	RAP10-012	RAP12-012
	4.0			RAP9-104	RAP10-104	RAP12-104
	6.0			RAP9-106	RAP10-106	RAP12-106
	6.4		1/4	RAP9-106.4	RAP10-106.4	RAP12-106.4
1	8.0		5/16	RAP9-108	RAP10-108	RAP12-108
	9.5		3/8	RAP9-109.5	RAP10-109.5	RAP12-109.5
	10.0	G 1/8		RAP9-110	RAP10-110	RAP12-110
	12.0	\		RAP9-112	RAP10-112	RAP12-112
	12.7		1/2	RAP9-212.7	RAP10-212.7	RAP12-212.7
	13.5	G 1/4		RAP9-213.5	RAP10-213.5	RAP12-213.5
	14.0			RAP9-214	RAP10-214	RAP12-214
2	15.0			RAP9-215	RAP10-215	RAP12-215
	16.0		5/8	RAP9-216	RAP10-216	RAP12-216
	17.2	G 3/8		RAP9-217.2	RAP10-217.2	RAP12-217.2
	18.0			RAP9-218	RAP10-218	RAP12-218
	19.0		3/4	RAP9-319	RAP10-319	RAP12-319
	20.0			RAP9-320	RAP10-320	RAP12-320
	21.3	G 1/2		RAP9-321.3	RAP10-321.3	RAP12-321.3
3	22.0			RAP9-322	RAP10-322	RAP12-322
	23.0			RAP9-323	RAP10-323	RAP12-323
4	25.0			RAP9-325	RAP10-325	RAP12-325
	25.4		1	RAP9-325.4	RAP10-325.4	RAP12-325.4
	26.9	G.3/4		RAP9-426.9	RAP10-426.9	RAP12-426.9
4	28.0			RAP9-428	RAP10-428	RAP12-428
	30.0			RAP9-430	RAP10-430	RAP12-430
	32.0		1 1/4	RAP9-532	RAP10-532	RAP12-532
	33.7	G 1		RAP9-533.7	RAP10-533.7	RAP12-533.7
_	35.0			RAP9-535	RAP10-535	RAP12-535
5	38.0		1 1/2	RAP9-538	RAP10-538	RAP12-538
	40.0			RAP9-540	RAP10-540	RAP12-540
	42.0	G 1 1/4		RAP9-542	RAP10-542	RAP12-542
	44.5		1 3/4	RAP9-644.5	RAP10-644.5	RAP12-644.5
	45.0			RAP9-645	RAP10-645	RAP12-645
	48.0	G 1 1/2		RAP9-648	RAP10-648	RAP12-648
	50.0			RAP9-650	RAP10-650	RAP12-650
6	50.8		2	RAP9-650.8	RAP10-650.8	RAP12-650.8
	52.0			RAP9-652	RAP10-652	RAP12-652
	54.0			RAP9-654	RAP10-654	RAP12-654
	55.0			RAP9-655	RAP10-655	RAP12-655
	57.0			RAP9-657	RAP10-657	RAP12-657





#### Order codes for clamp halves:

Material	Interior surface	Order code
Polypropylene	grooved	RAP
	smooth	RAPG
Polyamide	grooved	RAN
	smooth	RANG
Rubber	smooth	RAVG <sup>1)</sup>
Aluminium	grooved	RAA <sup>2)</sup>

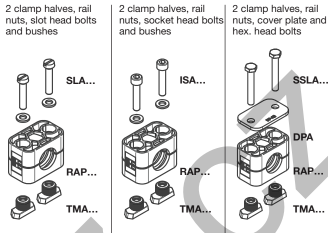
(Please exchange as required standard abbreviation RAP in column for "Order code")

For flame- or corrosion retardant materials, please refer to page T5.

The steel parts of kits 9, 10 and 12 have the following surfaces: Screws, bushes, cover plates = Cr(VI)-free galvanized

Welding plate = phosphated

Other compositions available on request.



clamp size	Tube O.D. mm	Tube NB	Tube O.D.	Order code	Order code	Order code
	57.2		2 1/4	RAP9-757.2	RAP10-757.2	RAP12-757.2
	60.3	G 2		RAP9-760.3	RAP10-760.3	RAP12-760.3
7	63.5		2 1/2	RAP9-763.5	RAP10-763.5	RAP12-763.5
1	70.0		2 3/4	RAP9-770	RAP10-770	RAP12-770
	73.0			RAP9-773	RAP10-773	RAP12-773
	76.1	G 2 1/2	3	RAP9-776.1	RAP10-776.1	RAP12-776.1
8	88.9	G 3	3 1/2	RAP9-888.9	RAP10-888.9	RAP12-888.9
0	101.8		4	RAP9-8101.8	RAP10-8101.8	RAP12-8101.8

- 1) When assembling solid rubber clamps, cover plates, hexagon screws and locking washers must be used.
- <sup>2</sup>) Aluminium size 0-6.
- 3) Contrary to the illustration size 0 clamps are secured by only one screw.





#### Order codes for clamp halves:

Material	Interior surface	Order code
Polypropylene	grooved	RAP
	smooth	RAPG
Polyamide	grooved	RAN
	smooth	RANG
Rubber	smooth	RAVG <sup>1)</sup>
Aluminium	grooved	RAA <sup>2)</sup>

(Please exchange as required standard abbreviation RAP in column for "Order code")

For flame- or corrosion retardant materials, please refer to page T5.

The steel parts of kits 13 and 14 have the following surfaces: Screws, bushes, cover plates = Cr(VI)-free galvanized Welding plate = phosphated

Other compositions available on request.





2 clamp halves, socket head bolts and bushes



clamp size	Tube O.D. mm	Tube NB	Tube O.D.	Order code	Order code
	4.0			RAP13-004	RAP14-004
	6.0			RAP13-006	RAP14-006
	6.4		1/4	RAP13-006.4	RAP14-006.4
03)	8.0		5/16	RAP13-008	RAP14-008
,	9.5		3/8	RAP13-009.5	RAP14-009.5
	10.0	G 1/8		RAP13-010	RAP14-010
	12.0			RAP13-012	RAP14-012
	4.0			RAP13-104	RAP14-104
	6.0			RAP13-106	RAP14-106
	6.4		1/4	RAP13-106.4	RAP14-106.4
1	8.0		5/16	RAP13-108	RAP14-108
	9.5		3/8	RAP13-109.5	RAP14-109.5
	10.0	G 1/8		RAP13-110	RAP14-110
	12.0			RAP13-112	RAP14-112
	12.7		1/2	RAP13-212.7	RAP14-212.7
	13.5	G 1/4	,	RAP13-213.5	RAP14-213.5
	14.0			RAP13-214	RAP14-214
2	15.0			RAP13-215	RAP14-215
	16.0		5/8	RAP13-216	RAP14-216
	17.2	G 3/8		RAP13-217.2	RAP14-217.2
	18.0			RAP13-218	RAP14-218
	19.0		3/4	RAP13-319	RAP14-319
	20.0			RAP13-320	RAP14-320
	21.3	G 1/2		RAP13-321.3	RAP14-321.3
3	22.0			RAP13-322	RAP14-322
	23.0			RAP13-323	RAP14-323
	25.0			RAP13-325	RAP14-325
	25.4		1	RAP13-325.4	RAP14-325.4
	26.9	G 3/4		RAP13-426.9	RAP14-426.9
4	28.0			RAP13-428	RAP14-428
	30.0			RAP13-430	RAP14-430
	32.0		1 1/4	RAP13-532	RAP14-532
	33.7	G 1		RAP13-533.7	RAP14-533.7
5	35.0			RAP13-535	RAP14-535
,	38.0		1 1/2	RAP13-538	RAP14-538
	40.0			RAP13-540	RAP14-540
	42.0	G 1 1/4		RAP13-542	RAP14-542
	44.5		1 3/4	RAP13-644.5	RAP14-644.5
	45.0			RAP13-645	RAP14-645
	48.0	G 1 1/2		RAP13-648	RAP14-648
	50.0			RAP13-650	RAP14-650
6	50.8		2	RAP13-650.8	RAP14-650.8
	52.0			RAP13-652	RAP14-652
	54.0			RAP13-654	RAP14-654
	55.0			RAP13-655	RAP14-655
	57.0			RAP13-657	RAP14-657





#### Order codes for clamp halves:

Material	Interior surface	Order code
Polypropylene	grooved	RAP
	smooth	RAPG
Polyamide	grooved	RAN
	smooth	RANG
Rubber	smooth	RAVG <sup>1)</sup>
Aluminium	grooved	RAA <sup>2)</sup>

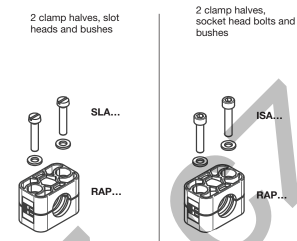
(Please exchange as required standard abbreviation RAP in column for "Order code")

For flame- or corrosion retardant materials, please refer to page T5.

The steel parts of kits 13 and 14 have the following surfaces:

Screws, bushes, cover plates = Cr(VI)-free galvanized Welding plate = phosphated

Other compositions available on request.



	clamp size	Tube O.D. mm	Tube NB	Tube O.D.	Order code	Order code
	Clamp Size	Tube O.D. IIIIII	Tube ND	Tube O.D.	Order code	Order code
		57.2		2 1/4	RAP13-757.2	RAP14-757.2
	7	60.3	G 2		RAP13-760.3	RAP14-760.3
		63.5		2 1/2	RAP13-763.5	RAP14-763.5
		70.0		2 3/4	RAP13-770	RAP14-770
		73.0			RAP13-773	RAP14-773
		76.1	G 2 1/2	3	RAP13-776.1	RAP14-776.1
	8	88.9	G3	3 1/2	RAP13-888.9	RAP14-888.9
	O	101.8		4	RAP13-8101.8	RAP14-8101.8

- 1) When assembling solid rubber clamps, cover plates, hexagon screws and locking washers must be used.
- <sup>2</sup>) Aluminium size 0-6.
- 3) Contrary to the illustration size 0 clamps are secured by only one screw.





#### Order codes for clamp halves:

Material	Interior surface	Order code
Polypropylene	grooved	RAP
	smooth	RAPG
Polyamide	grooved	RAN
	smooth	RANG
Rubber	smooth	RAVG <sup>1)</sup>
Aluminium	grooved	RAA <sup>2)</sup>

(Please exchange as required standard abbreviation RAP in column for "Order code")

For flame- or corrosion retardant materials, please refer to page T5.

The steel parts of kits 16 and 18 have the following surfaces: Screws, bushes, cover plates = Cr(VI)-free galvanized Welding plate = phosphated

Other compositions available on request.

2 clamp halves, cover plate and hex. head bolts

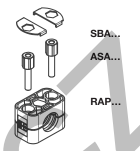


SSLA...

DPA...

RAP...

2 clamp halves, stacking bolts and locking plate



clamp size	Tube O.D. mm	Tube NB	Tube O.D.	Order code	Order code
	4.0			RAP16-004	RAP18-004
	6.0			RAP16-006	RAP18-006
	6.4		1/4	RAP16-006.4	RAP18-006.4
O <sup>3</sup> )	8.0		5/16	RAP16-008	RAP18-008
·	9.5		3/8	RAP16-009.5	RAP18-009.5
	10.0	G 1/8		RAP16-010	RAP18-010
	12.0			RAP16-012	RAP18-012
	4.0			RAP16-104	RAP18-104
	6.0			RAP16-106	RAP18-106
	6.4		1/4	RAP16-106.4	RAP18-106.4
1	8.0	_	5/16	RAP16-108	RAP18-108
	9.5		3/8	RAP16-109.5	RAP18-109.5
	10.0	G 1/8		RAP16-110	RAP18-110
	12.0			RAP16-112	RAP18-112
	12.7		1/2	RAP16-212.7	RAP18-212.7
	13.5	G 1/4		RAP16-213.5	RAP18-213.5
	14.0			RAP16-214	RAP18-214
2	15.0			RAP16-215	RAP18-215
	16.0		5/8	RAP16-216	RAP18-216
	17.2	G 3/8		RAP16-217.2	RAP18-217.2
	18.0			RAP16-218	RAP18-218
	19.0		3/4	RAP16-319	RAP18-319
	20.0			RAP16-320	RAP18-320
	21.3	G 1/2		RAP16-321.3	RAP18-321.3
3	22.0			RAP16-322	RAP18-322
	23.0			RAP16-323	RAP18-323
	25.0			RAP16-325	RAP18-325
	25.4		1	RAP16-325.4	RAP18-325.4
	26.9	G 3/4		RAP16-426.9	RAP18-426.9
4	28.0			RAP16-428	RAP18-428
	30.0			RAP16-430	RAP18-430
	32.0		1 1/4	RAP16-532	RAP18-532
	33.7	G 1		RAP16-533.7	RAP18-533.7
5	35.0		4 4 40	RAP16-535	RAP18-535
	38.0		1 1/2	RAP16-538	RAP18-538
	40.0	0 1 1 / 4		RAP16-540	RAP18-540
	42.0	G 1 1/4		RAP16-542	RAP18-542
	44.5		1 3/4	RAP16-644.5	RAP18-644.5
	45.0	0.4.4/0		RAP16-645	RAP18-645
	48.0	G 1 1/2		RAP16-648	RAP18-648
	50.0		0	RAP16-650	RAP18-650
6	50.8		2	RAP16-650.8	RAP18-650.8
	52.0			RAP16-652	RAP18-652
	54.0			RAP16-654	RAP18-654
	55.0			RAP16-655	RAP18-655
	57.0			RAP16-657	RAP18-657





#### Order codes for clamp halves:

Material	Interior surface	Order code
Polypropylene	grooved	RAP
	smooth	RAPG
Polyamide	grooved	RAN
	smooth	RANG
Rubber	smooth	RAVG <sup>1)</sup>
Aluminium	grooved	RAA <sup>2)</sup>

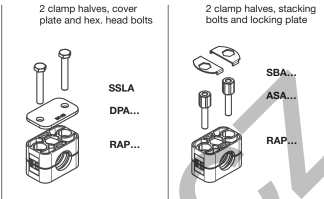
(Please exchange as required standard abbreviation RAP in column for "Order code")

For flame- or corrosion retardant materials, please refer to page T5.

The steel parts of kits 16 and 18 have the following surfaces: Screws, bushes, cover plates = Cr(VI)-free galvanized

Welding plate = phosphated

Other compositions available on request.



	clamp size	Tube O.D. mm	Tube NB	Tube O.D.	Order code	Order code
		57.2		2 1/4	RAP16-757.2	RAP18-757.2
	7	60.3	G 2		RAP16-760.3	RAP18-760.3
		63.5		2 1/2	RAP16-763.5	RAP18-763.5
		70.0		2 3/4	RAP16-770	RAP18-770
		73.0			RAP16-773	RAP18-773
		76.1	G 2 1/2	3	RAP16-776.1	RAP18-776.1
	8	88.9	G 3	3 1/2	RAP16-888.9	RAP18-888.9
		101.8		4	RAP16-8101.8	RAP18-8101.8

- 1) When assembling solid rubber clamps, cover plates, hexagon screws and locking washers must be used.
- <sup>2</sup>) Aluminium sizes 0-6.
- $^{\mbox{\scriptsize 3}}\mbox{)}$  Contrary to the illustration size 0 clamps are secured by only one screw.

