

Accessories



1. In the left column please select the positioner on the topside
2. In the bottom row please select the positioner on the bottomside
3. Where the cells cross you can find the following information

- 'direct': you do not need any extra plate to connect
- 'EAP/x': name of the respective adapter plate
- '*': customized solution available
- '-': not recommended as this means to mount a larger positioner on a smaller one

For example, AN*101 cannot be mounted on top ANS50. But the reverse is possible with AAP100 plate. As another example, ANP51 can be connected directly above or below ANG50 without any extra plate.

Adapter Plates AAP

AAP adapter plates are used for mounting attocube's Premium Line positioners with vertical orientation or for cross-mounting of differently sized ANP models.

Article	Art. No.
AAP customized	1002744
AAP1 - ANR51 onto ANPz51	1004602
AAP8 - ANRv51 onto ANPx/z51	1001895
AAP10 - in-plane rotation of AN*101	1005571
AAP11 - ANPx321 tilted by 90°	1005414
AAP12 - tilt on AN*101 by 90°	1005495
AAP13 - tilt on ANPx321 by 90°	1006236
AAP14 - AN*101 onto EC*3030	1005795
AAP17 - ANPx341 tilted by 90°	1008397
AAP18 - ANPx311 tilted by 90°	1009604
AAP19 - ANP51 onto ECR3030	1010041
AAP20 - ANPx101 on ATC100/35	1010523
AAP50 - ANSxy50 onto ANP51	1002039
AAP100 - AN*51 onto AN*101	1000434

Combining Premium Line Positioners - Overview

ANPz30	*	*	*	*	*	*	*	*	*	*
ANR31	*	*	*	*	*	*	*	*	*	*
ANPx51	direct	direct	direct	direct	direct	direct	AAP100	AAP100	AAP100	AAP100
ANPz51	*	*	*	*	*	*	AAP100	AAP100	AAP100	AAP100
ANG50	direct	direct	direct	direct	direct	direct	AAP100	AAP100	AAP100	direct
ANR51	*	*	*	*	*	*	AAP100	AAP100	AAP100	AAP100
ANRv51	AAP8	AAP8	AAP8	-	AAP8	AAP8	AAP100	AAP100	AAP100	AAP100
ANS50	AAP50	AAP50	AAP50	AAP50	AAP50	AAP50	AAP100	AAP100	AAP100	direct
AN*101	-	-	-	-	-	-	direct	direct	direct	direct
ANS100	-	-	-	-	-	-	direct	direct	direct	direct
AN*2*0	-	-	-	-	-	-	-	-	*	*
ANPx3*1	-	-	-	-	-	-	-	-	direct	*
ANPx312	-	-	-	-	-	-	-	-	*	direct
mount on	ANPx51	ANPz51	ANP51	ANRv51	ANG50	ANS50	AN*101	AN*2*0	ANPx3*1	ANPx312

* on request