



5a. Mitre connectors with formed anchor

Order number

20*	20	30	40	50
DD221-α	D221-α	B221-α	C22-α	A22-α
DD221-α	D221-α	B221-α	C22-α	
DD22-α	D22-α	B22-α		
DD22-α	D22-α			

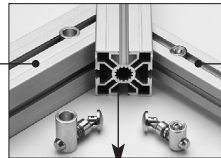
Code α 15° = -15, α 30° = -30, α 45° = -45 *core hole 6.0 mm

Extrusions with a base of
50
40
30
20

Order number

50	40	30	20	20*
A23-α	C23-α	B231-α	D231-α	DD231-α
	C23-α	B231-α	D231-α	DD231-α
		B23-α	D23-α	DD23-α
			D23-α	DD23-α

Code α 15° = -15, α 30° = -30, α 45° = -45 *core hole 6.0 mm



5b. Mitre connectors with an articulated anchor (up to max. 55°)

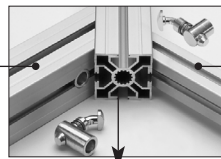
Order number

20	30	40	50
D221-00	B221-00	C22-00	A22-00
D221-00	B221-00	C22-00	
D22-00	B22-00		
D22-00			

Extrusions with a base of
50
40
30
20

Order number

50	40	30	20
A22-00	C22-00	B221-00	D221-00
	C22-00	B221-00	D221-00
		B22-00	D22-00
			D22-00



5c. Mitred connectors with a formed anchor 90°

Order number

30	40	50
B221-α	C22-α	A22-α
B221-α	C22-α	
B22-α		

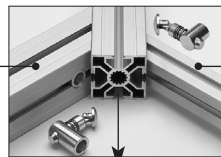
Code α 15° = -19, α 30° = -39, α 45° = -49

Extrusions with a base of
50
40
30

Order number

50	40	30
A23-α	C23-α	B231-α
	C23-α	B231-α
		B23-α

Code α 15° = -19, α 30° = -39, α 45° = -49



5d. Mitred connectors with an articulated anchor 90°

Order number

30	40	50
B221-90	C22-90	A22-90
B221-90	C22-90	
B22-90		

Extrusions with a base of
50
40
30

Order number

50	40	30
A22-90	C22-90	B221-90
	C22-90	B221-90
		B22-90