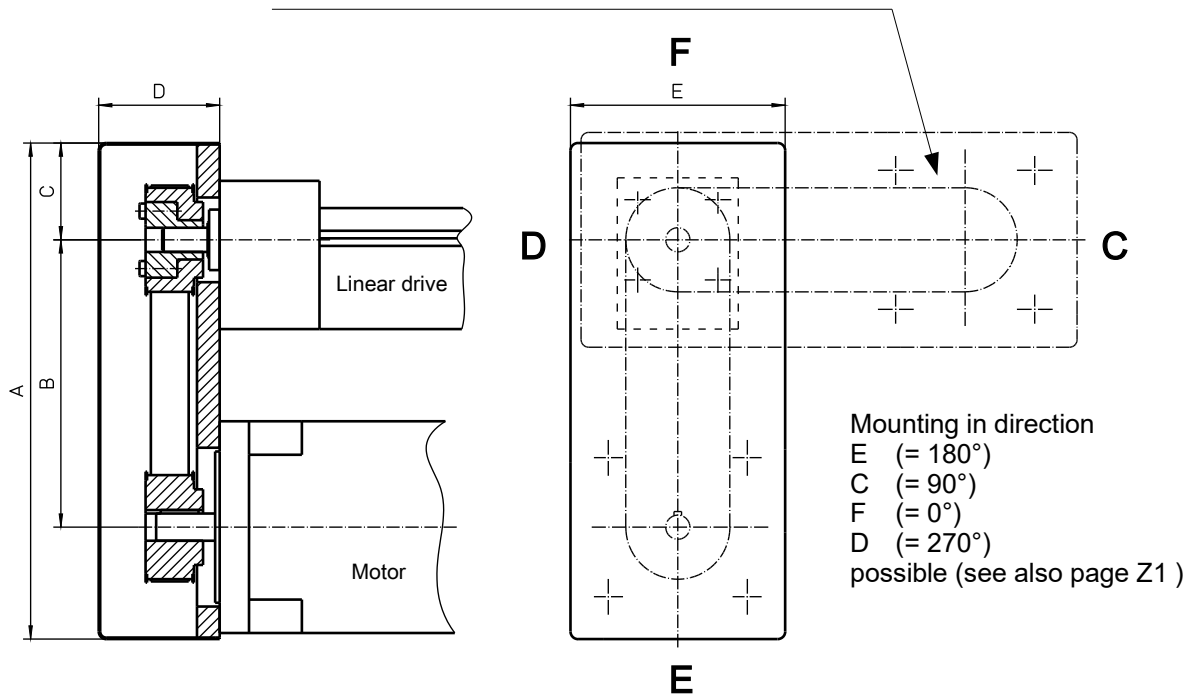


Deflection belt drive mounting (URT)

URT can be turned 90° when mounted



Linear drive version			URT version	A	B*	C	D	E
Beta 40 Beta 50-C	Delta 90 Delta 110		URT 1	195	105 ±10	41	45	90
Beta 60 Beta 70-C	Delta 145-C	Alpha 15-B	URT 2	238	120 ±10	46	52	102
Beta 80(-C) Beta 100-D Beta 110 Beta 120-C Beta 140(-C) Beta 165(-C) Beta 180(-C)	Delta 200 Delta 240	Alpha 20-B Alpha 30-B Alpha 35-B	URT 3	328	190 ±10	64	80	142

* Centre distance B: depending on ratio and toothed belt

Possible gear ratios:

$i = 1:1$

$i = 2:1$

$i = 3:1^{**}$

Note: Depending on the motor shaft diameter and necessary drive moment, all ratios may not be possible

** maximum possible motor shaft diameter with shaft without feather key:

URT 1: not possible

URT 2: 11

URT 3: 15

Motor mounting shown in direction E (= 180°) (dashed C (= 90°))