

# Bracket for 8625 & 8630, measurement ranges 100 N·m & 200 N·m

## MODEL 8600-Z007



### Highlights

- Easy to mount on the passive side of the 8625 or 8630
- Flexible assembly options
- Screws for mounting on the sensor included in delivery



Model 8625



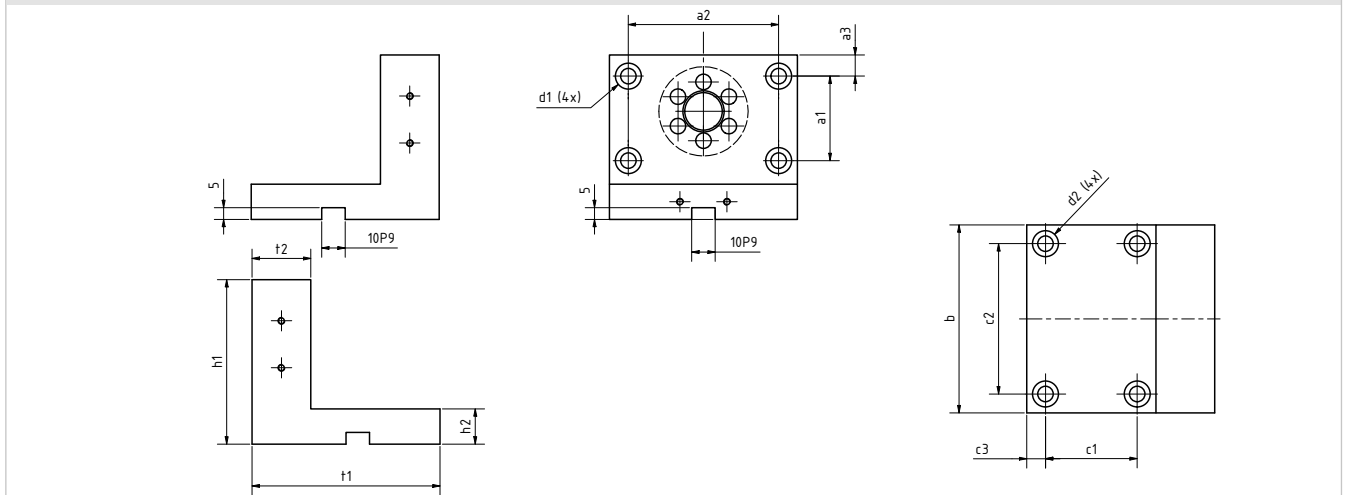
Model 8630

### Product description

For applications with horizontal torque introduction, this bracket is a quick and easy way to mount the sensor. Further fastening of the passive sensor side is not necessary, so an additional coupling can be dispensed with Model 8625.

Several through-holes are available for attaching the bracket. The tightening torque must be observed when mounting the bracket.

### Dimensional drawing – 8600-Z007



8600-Z007		a1	a2	a3	b	c1	c2	c3	d1 = d2	h1	h2	t1	t2
Dimensions	[mm]	50	82	9	100	47	82	9	Ø 9 DURCH, Ø 15 x 9	90	20	101	36

### Tightening torques according to ISO 4762:

8600-Z007		Mounting bracket on the sensor		Mounting bracket outside	
Screw size		M8 x 40		M8	
Min. strength class		12.9		12.9	
Tightening torque	[N*m]	42		42	



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