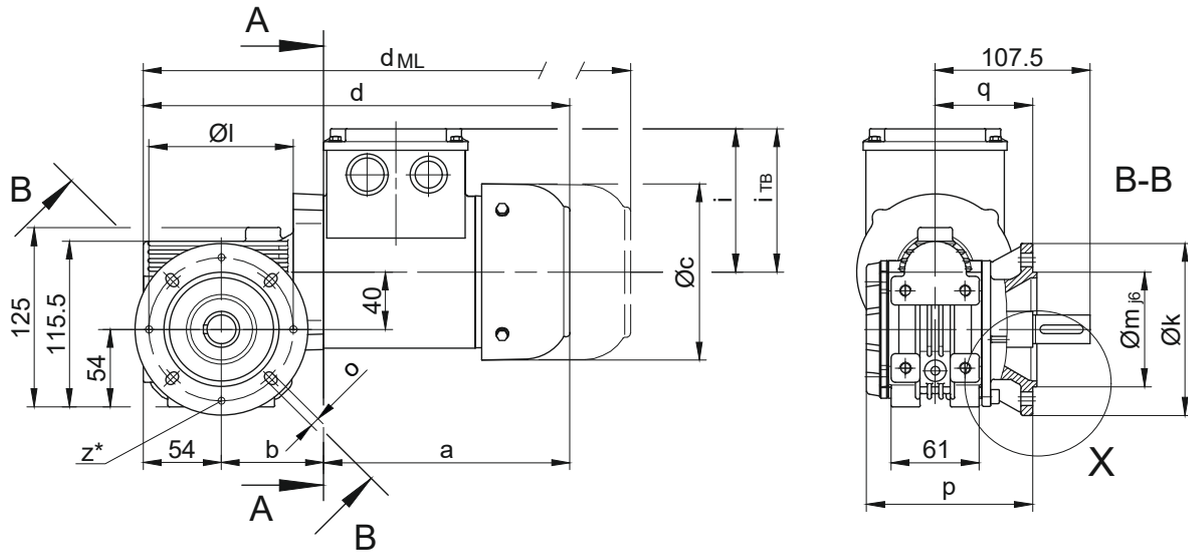


Dimension - Standard

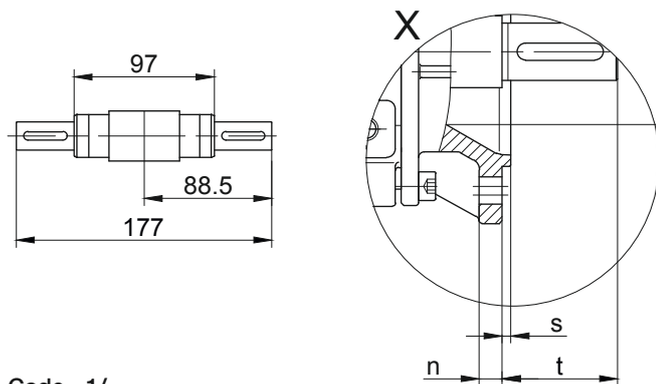
BS03

Flange with clearance holes at front

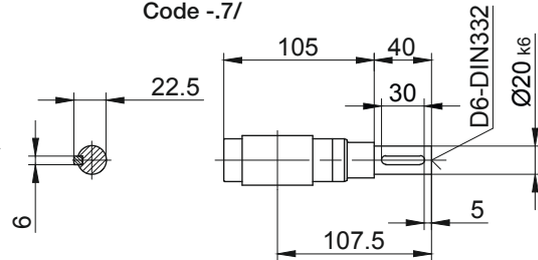
Code -3.V/



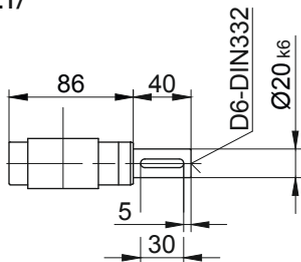
Code -3/



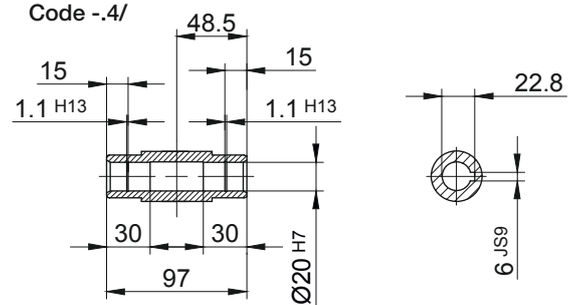
Code -7/



Code -1/



Code -4/



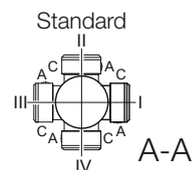
* optional 4xM6 for code -3.

Flange Dimensions										
Type	Design	k	l	m	n	o	p	q	s	t
BS03	Code -3.V/	120	100	80	8	6,6	115	67,5	3	40

Dimensions in millimetres (mm)

Type	a	b	c	d	i	Design with motor extensions				
						i _{TB}	Brake	Encoder	Brake with Encoder	Back Stop
							d _{ML}	d _{ML}	d _{ML}	d _{ML}
BS03-../D..05.A.	170.5	71	123	295.5	101	117	337.5	398	435.5	-
BS03-../D..06.A.	170.5	71	123	295.5	99	119	337.5	398	435.5	-
BS03-../D..07.A.	190.5	71	123	315.5	99	119	357.5	418	455.5	-
BS03-../D..08.A.	199.5	115	156	368.5	114.5	136.5	434.5	480.5	542	434.5
BS03-../D..08.B.	229.5	115	156	398.5	114.5	136.5	464.5	510.5	571.5	464.5

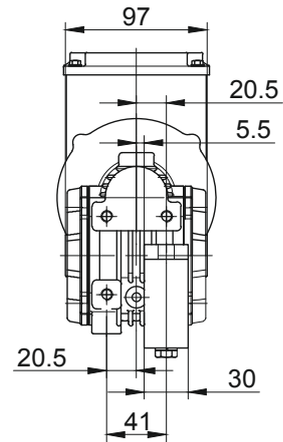
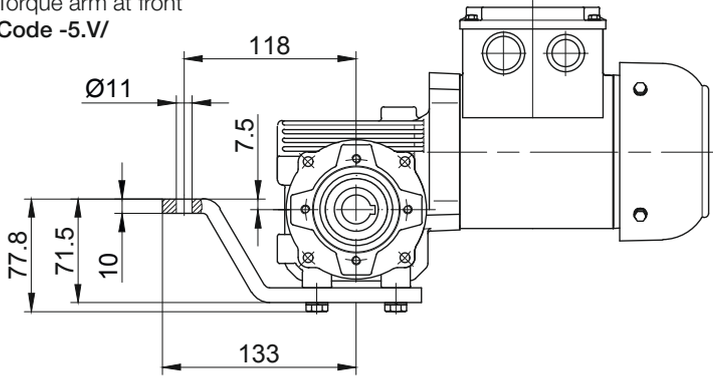
Dimensions in millimetres (mm)



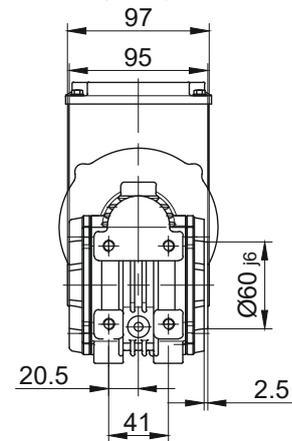
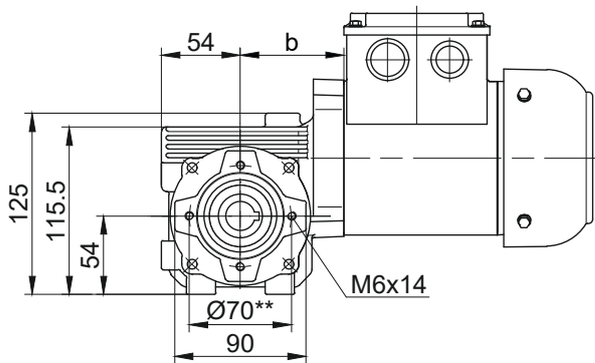
The actual gearbox design can vary from the geometry shown. Generate drive specific 3D and 2D geometries under www.BauerCat.com.

BS03

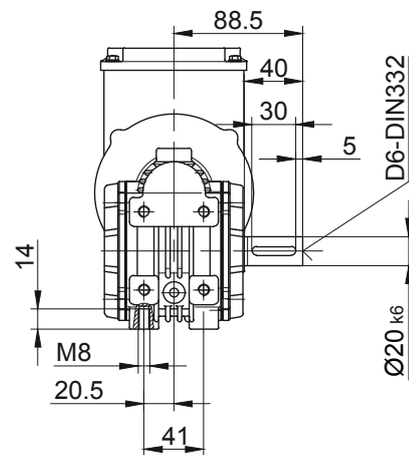
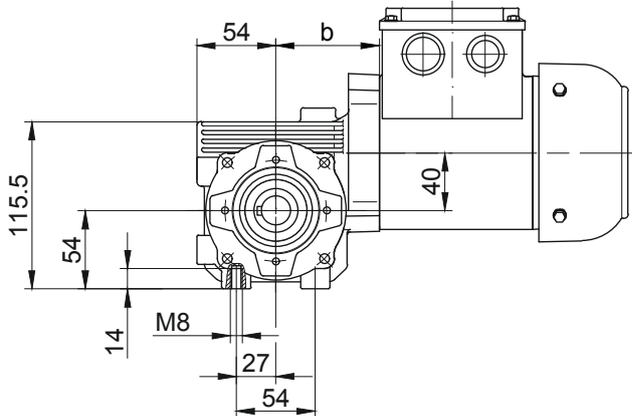
Torque arm at front
Code -5.V/



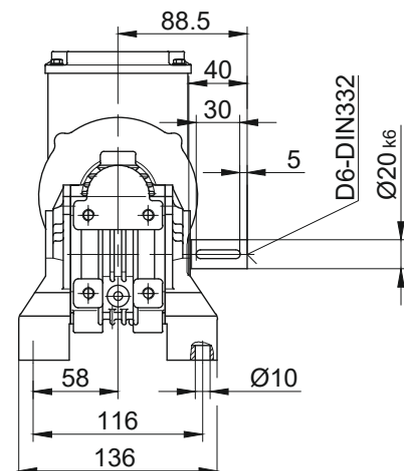
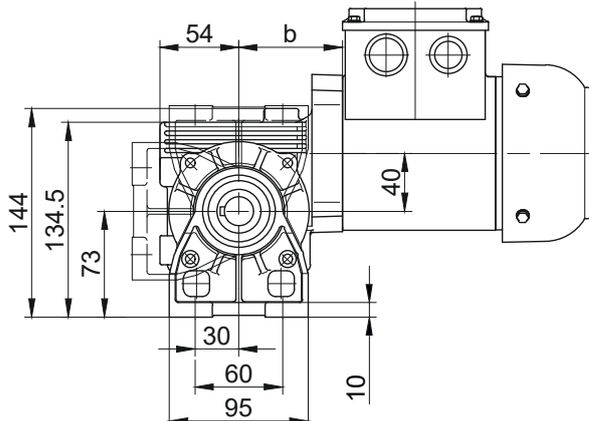
Flange with tapped holes at front
Code -7.V/



Foot with tapped holes at bottom
Code -6.U/



Foot with clearance holes at bottom
Code -1.U/



** not for D..08.. with PTO shaft (code -.1, -.2, -.3., -.7, -.8, -.9)

The actual gearbox design can vary from the geometry shown. Generate drive specific 3D and 2D geometries under www.BauerCat.com.