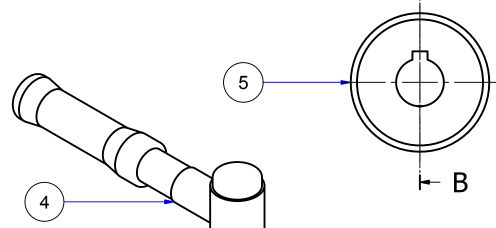


HTL circuit

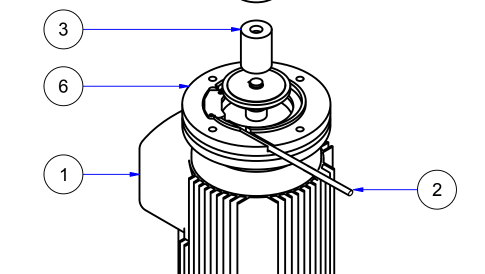


B-B

- Magnetside



Mount the "Magnetring" with the "Magnetside" towards the shaft end. Use a "Hollow pipe" and a "Plastic mallet" to position the "Magnetring". Secure the "Magnetring" in place by tightening the "Socket set screw". Mount the "Flange encoder, Type RSB" with the raised fitting edge towards the shaft end of the "Drive system".



Caution: Make sure not to hit the magnet or socket set screw! Make sure that there is enough difference between the outside diameter of the "Hollow pipe" and the inside diameter of the magnet.

The made diameter of the magnet.						
Parts List						
ITEM	QTY		DESCRIPTION			
1	1	Drive System				
2	1	Encoder chip				
3	1	Hollow pipe				
4	1	Plastic	mallet			
5	1	Magnetring				
6	1	Flange encoder, Type RSB				
7	1	Socket set screw M2x5, DIN 916				
1 1			_		-	COPYRIGHT EURONORM, THIS
Pos. Amount Drawing nr.:			Material		Measurements	DOCUMENT CONTAINS
EURONORIN DRIVE SYSTEMS			Units:	mm	Drawn by:	CONFIDENTIAL AND PROPRIETARY INFORMATION WHICH, UNLESS OTHERWISE
			Scale:	-	Sheet: 1/1	EXPRESSLY AGREED TO IN WRITING BY EURONORM,
			Date:	22-02-2018	Revision: 2.0	REMAINS THE SOLE PROPERTY OF EURONORM, AND MAY NOT BE DISCLOSED, COPIED,
Projection: Format: A3		Title: Assembly instructions			REDISTRIBUTED, RETRANSMITTED, PUBLISHED OR USED TO CREATE DERIVATIVE WORKS. 2013 EURONORM.	