



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	Main frame		1
2	Servomotor continuous		2
3	Flat servo holder		2
4	Part reinforcement system		1
5	Connection motor - axle		2
6	Servo holder		1
7	Rollbearing		4
8	Raspberry pi		1
9	IR camera		1
10	Reinforcement top		1
11	Axle 5 mm		1
12	zreinforcement sides		2
13	Leading part thread small		1
14	Thread long		1
15	Thin axle long		2
16	Pen assembly		1
17	Leading part thread big		1
18	Leading part axle		1
19	Thin axle short		2
20	Thread short		1
21	ISO - 4034 - M5 - N		2

Ruwheid vlg. NEN-EN-ISO 1302:2002	Maattol. vlg. NEN-EN-ISO 2768 mH	Vorm- en plaatstol. vlg. volgens NEN-EN-ISO 1101:2006	Opmerkingen
Amerik. projectie	Schaal 2:5	Getekend Pleun	
	Maateenheid mm	Gezien -	
	Datum dinsdag 28 november 2017	Project -	
	Benaming Assembly drawing robotneedle	Tek nr. -	Formaat A3