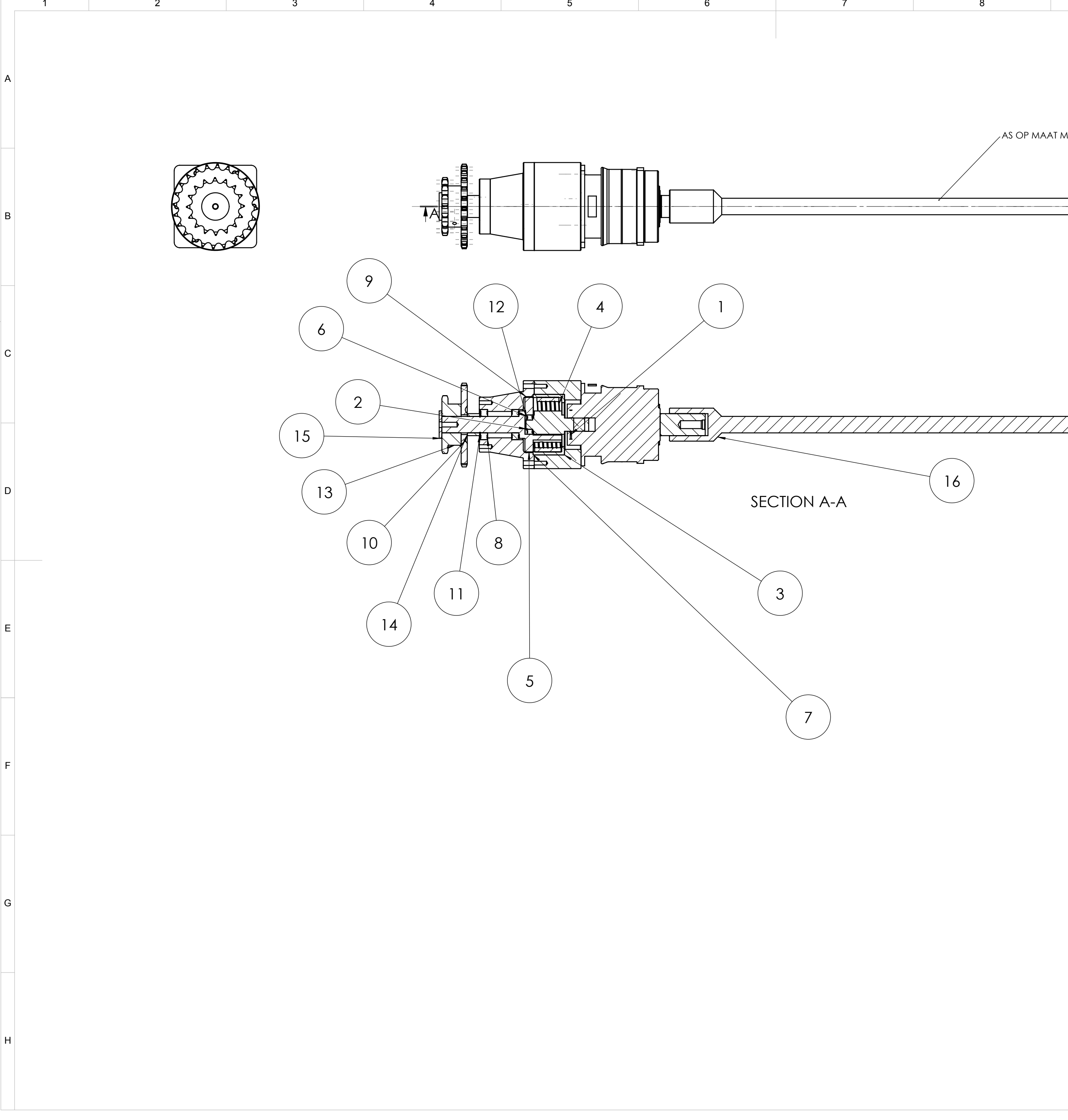






THE DATA AND INFORMATION CONTAINED ON THIS DRAWING ARE THE SOLE PROPERTY OF HIGH TECH MECHANICS B.V. REPRODUCTION, COPYING, DISSEMINATION OR USE OF THIS DRAWING AND/OR DATA AND INFORMATION WITHOUT THE WRITTEN PERMISSION OF HIGH TECH MECHANICS IS PROHIBITED.



REVISION		REVISIONS		DATE		APPROVED	
VERSIE	OMSCHRIJVING	VERSIES		DATUM		GOEDGEKEURD	

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	Alpha_SPG140-MC-1-3-00	Reductor planetair Wittenstein i=3	1
2	0138-400-0020-0-Koppelas		1
3	0138-400-0021-0-Koppelhuis		1
4	Wurgveer	Overbouwen vanuit stuurhuis	1
5	0138-400-0022-0-Aandrijf-as		1
6	0131-370-0081-0-SKF-6003-2RS		1
7	0138-400-0024-0-Rembus_gietijzer		1
8	0131-370-0081-0-SKF-6006-2RS	Lager	2
9	0138-400-0025-0-Lagerpot		1
10	Maedler_10722400_Z24_Platwiel	Kettingwiel	1
11	0131-310-0039-0-DIN471-Zekeringsring-30x1,5		1
12	Seegerring DIN471 17x1		1
13	Maedler_10711600_Z16	Kettingwiel	1
14	0138-400-0026-0-Vulbus		1
15	0138-400-0029-0-Opsluitring		1
16	0138-400-0090-0-Verloopbus		1

		NEN 3637/8		TOLERANCES UNLESS OTHERWISE STATED TOLERANTIES TENZIJ ANDERS VERMELD				NEN 3310		ORDER NUMBER / PROJECT NUMBER		QUANT. AANT.	
„Ra in micron (µm)		DIMENSION MAAT		ANGLE HOEK									
GENERAL FINISHNESS ALGEMENE RUWHEID		UNIT EENHEID		MATERIAL / MATERIAAL						COMMENT / OPMERKING -			
		mm											
SCALE SCHAL		PROJ. AMER.		TREATMENT / BEHANDELING									
1:5													
DESIGNATION / TITEL						DRAWING NUMBER / TEKENINGNUMMER							
-						Aandrijflijn							
-													
High Tech Mechanics Industrieweg 11 5711 EA, Someren NL TEL: +31 (0)493 490 290 FAX: +31 (0)493 490 240 www.htggroup.nl				DESIGNED BY / CONSTRUCTEUR		DRAWN BY / TEKENAAR		REFERENCE DRAWING / REFERENTIE TEKENING ()					
				CREATION DATE / START DATUM		PRINT DATE / AFDRIJGDATUM 10-2-2012		SHEET BLAD 1 / SHEET BLAD 1				SIZE FORMAAT A2	

0138-400-0010-0-Rem-reductor-combinatie