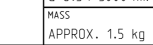
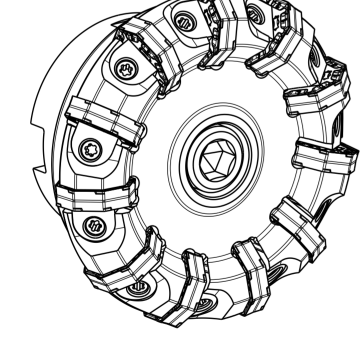
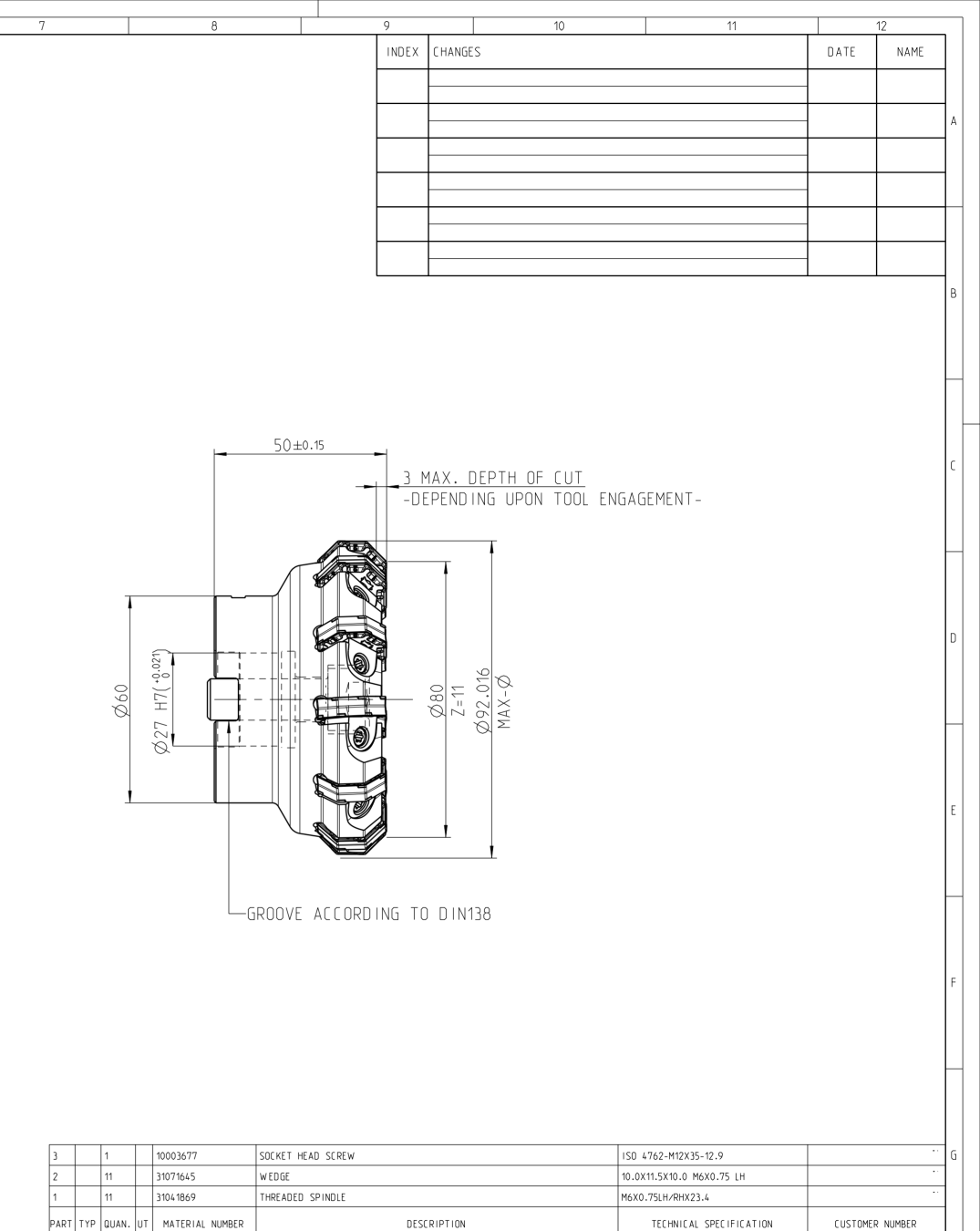


BALANCE GRADE PER DIN ISO 21940-11 G 6.3 / 3000 min⁻¹







SCO	OPE OF D	DELIVERY	INFORMATION							TIGHTENING TORQUE FOR MAPAL CLAMPING SCREWS		
INSERTS NOT INCLUDED										PER MN678BL1		
MA	APAL © BRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG			TITLE							FORMAT	
			KG F	RADIAL MILLING PROGRAMME, BODY							A2	
ALL	RIGHTS FOR THE INVENTIONS. KNOW-HOW. TECHNICAL UTIONS AND DESIGNS SHOWN ON THE DRAWING ARE				٠			DATE OF ISSUE	E CREATED	DOCUMENT 607040890-000-01-ED1		INDEX
ENT REG	TLED TO STER PROP	MAPAL ONL PERTY RIG	NLY. AS FAR AS MAPAL DID NOT IGHTS HEREUPON YET, MAPAL		MAPAL Duration			2018-05-14	ANS			00
FORMALLY RESERVES THE RIGHT FOR THE REGISTRATION OF PROPERTY RIGHTS. THE DRAWING AS WELL AS THE MATTERS			DRAWING AS WELL AS THE MATTER	s	Präzisionswerkzeuge			DATE	APPROVED	MATERIAL NUMBER		ORIGIN
ONLY	BE MADE	N ARE STRICTLY CONFIDENTIAL. REPRODUCTIONS MAY BE MADE FOR THE PURPOSE AGREED UPON. NEITHER DRAWING NOR COPIES THEREOF MAY BE MADE SSIBLE TO THIRD PARTIES. WITH THE DELIVERY OF THIS ING NOR RIGHT TO USE IT FOR ANY PURPOSE IS GRANTED.			Dr. Kress KG					31002156		AAD
ACC	ESSIBLE TO				GENERAL TOLERANCE ISO 2768-fH	DIM	NSIONS NOT SHOWN	$\square \oplus$	SC ALE	TECHNICAL SPECIFICATIO	N	SHEET
VIOL	ATIONS AGAINST THE OBLIGATIONS TO SECRECY AND USE RICTIONS WILL BE PROSECUTED.			SIZE ISO 14405-1 🕑		MAPAL STANDARDS	$ \forall \Psi $	1:1	IFM450-080-CA27-	Z11R-ON_U07	1/1	
8			8		0	10	10		11	12		