


Tolerierung Tolerated ISO 8015		Allgemeintoleranzen für Masse ohne Toleranzangaben General tolerances: Tolerances for dimensions without individual tolerance indications ISO 2768-mK / ISO 9013-1A / EN ISO 13920-AE / DIN 6930-m / DIN ISO 8062 - CT 11				WERKSTOFF MATERIAL	GEWICHT WEIGHT [kg]
DIESE ZEICHNUNG DARF WEDER VERWETZT NOCH ANGEBOXT ODER ZUGÄSSLICH GELESEN WERDEN. (THIS DRAWING MUST NOT BE DUPLICATED OR MADE AVAILABLE TO THIRD PARTIES NOR BE IMPROPERLY USED OTHERWISE. ARTS. 15 AND FOLLOWING, COPYRIGHT, ARTS. 1, 17, 18, UNFAIR COMPETITION ACT, ALL RIGHTS RESERVED ACCORDING TO ARTS. 12, 1, 23 PATENTS ACT AND ART. 2 DESIGNS ACT, IN CASE OF INFRINGEMENT WE WILL MAKE CLAIMS AGAINST THE INFRINGING PARTY FOR ELIMINATION OF THE DETRIMENT AND FOR DAMAGES. [ART. 97 COPYRIGHT ACT, ART. 19 UNFAIR COMPETITION ACT, ARTS. 823, 826 CIVIL CODE ART. 8 PATENTS ACT])							4,3 kg
Do not scale drawing		BEARBEITET DRAWN BY	GEPRÜFT CHECKED	NORMGEPRÜFT STAND. CHECKED		 ENERGIE- UND TROCKNUNGSTECHNIK GmbH ZEICHNUNGS-IDENT-NR. 26193291 REV. 1	
DARSTELLUNG / REPRESENTATION DIN ISO 11947 PROJEKTIONSMETHODE 1 FIRST ANGLE PROJECTION		DATUM DATE	13.01.2016				
URSPRUNG ORIGIN		NAME NAME	mgassmann	REPLACEMENT REPLACEMENT	FOREIGN NO.		
MAßSTAB im Original Scale		BENENNUNG DESIGNATION Traverse TIE BAR				Plot Datum gerundet within the BÜTTNER CAD-System	
1 : 2						ERZ	BG
AUFTRAG NR. COM. NO.						Blatt Seite 1 1	