ſ		1	2	3	4	5	6	
	A							
	В							
	С	30' R	ITAN-DRILL-UNI-PLUS ° HELICAL 358					
	D		TH I.C.			40 ⁺²	M	1/ 1IN. REGRI
	E				\$10 He	DIN 6535-HA 10		
	F							
	G							
	Н							
1	L	1	2	3	4	5	6	

7		8		9		1()		11		12	
1		0		INDEX	CHANGE	•)			DATE	NAME	1
												+
												$\left \right $
									$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	± 1 ± 1 :	120 > 400 400 .1000 0.5 ± 0.8 ± 1 ± 1	B
									bis 1050	DF THE SHORTE) > 50 > 1)12040 ' ± 20' ± 10	120 > 400 00	
142±1.5 RIND LENG	iTH 132 9	5 _{±1} (80)					385)					D
						135°+30						E
					Ø9 1 m2							F
												G
MAPA	AL ©		TITLE								FORMAT	
FABRIK	FUER PRAEZISIONSWERKZEUG	, TECHNICAL	TRITAN-DF			, SHANKFORI	HAK, VH		D		A2 INDEX	$\left \right $
SOLUTION ENTITLED REGISTER FORMALLY	IS AND DESIGNS SHOWN ON THE DRA TO MAPAL ONLY. AS FAR AS MAPAI PROPERTY RIGHTS HEREUPON YET, Y RESERVES THE RIGHT FOR THE RE(WING ARE L DID NOT MAPAL GISTRATION OF	MAPAL		ionswerk	zeuge	2022-08-08 DATE	PG	607765398-000-00- MATERIAL NUMBER	ED1	00 ORIGIN	H
SHOWN AF ONLY BE N THIS DRAV	Y RIGHTS. THE DRAWING AS WELL A: RE STRICTLY CONFIDENTIAL. REPROD MADE FOR THE PURPOSE AGREED UP WING NOR COPIES THEREOF MAY BE I UE TO THIDD BADTIES. WITH THE DEI	DUCTIONS MAY ON. NEITHER MADE		Dr. Kr	ess KG				31037446		ALD	
ACCESSIBL DRAWING VIOLATION	LE TO THIRD PARTIES. WITH THE DEL NO RIGHT TO USE IT FOR ANY PURPO NS AGAINST THE OBLIGATIONS TO SU 10NS WILL BE PROSECUTED.	LIVERY OF THIS DSE IS GRANTED.	GENERAL TOLERANCE SIZE ISO 14405-1 (È)	E ISO 2768-mH		1ENSIONS NOT SHOWN E MAPAL STANDARDS		scale 2:1	TECHNICAL SPECIFICATION SCD631-0910-3-3-1	35HA08-HP358	SHEET 1/1	
7		8		9	•	1()		11		12	-