1	1 2	3	4	5	6	7
	A		<u>  4</u>	ر ۱	μ υ	<u>ı /</u>
	В					
	C TRITAN-DRILL-UNI-PLUS 30° HELICAL CUT MAT HP358					
	D WITH I.C.				400	103±1.5 MIN. REGRIND LEI
	E			Ø10 H6	N 6535-HA 10	
	F					
	G					
	Η	3		5	6	MA FABI SOLU ENTIT REGIS FORM PROPI SHOW ONLY THIS I ACCES DRAW VIOLA RESTI

BLATT/MAP/S.A2

1     1	6	7	8		9	10	1		11		12	
	Ū		, v			•				DATE		]
				-								
				F								$\left  \right\rangle$
				-								
				-								Π
				-								
				L					NON TOLERAN		NS	
161.15     121.1     1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.5 &gt; 3</td><td>&gt; 6 &gt; 30 &gt; 30 120</td><td>- 120 - 400 400 1000</td><td>D</td></td<>									0.5 > 3	> 6 > 30 > 30 120	- 120 - 400 400 1000	D
103-15     11.1     1.2.1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.5 ± 0.8</td><td></td></t<>											0.5 ± 0.8	
103-15     103-15     103-15       103-15     <											± 1   ± 1	
10.1.15     11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1									bis 1050	0   120   4	.00	┤┝
L00 <sup>2</sup> MIN. REGRID LENGTH 93     61,1     U     U     U       5335-HA 10     (L9)     11.1.71,1     V     E     U <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td><u>  ± 1°   ± 30</u></td><td>  ± 20'   ± 1</td><td>ιυ   ± 5΄</td><td></td></td<>									<u>  ± 1°   ± 30</u>	± 20'   ± 1	ιυ   ± 5΄	
L00 <sup>2</sup> MIN. REGRID LENGTH 93     61,1     U     U     U       5335-HA 10     (L9)     11.1.71,1     V     E     U <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
L00 <sup>2</sup> MIN. REGRID LENGTH 93     61,1     U     U     U       5335-HA 10     (L9)     11.1.71,1     V     E     U <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
L00 <sup>2</sup> MIN. REGRID LENGTH 93     61,1     U     U     U       5335-HA 10     (L9)     11.1.71,1     V     E     U <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
L00 <sup>2</sup> MIN. REGRID LENGTH 93     61,1     U     U     U       5335-HA 10     (L9)     11.1.71,1     V     E     U <td< td=""><td></td><td>10 7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		10 7										
	+2		3		-							
	400	▶   ◄			-							D
			(49)									
NPA-C     TTL       Total     Total       Total					(1.4	+74)						
NPA-C     TTL       Total     Total       Total	6535-HA 10											
					5:	λ						
			+ + + + + + + + + + + + + + + + + + +		¥0°•							
MAPAL © This Formation   Falser rule Practiconsverse rule on serss kn TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED 20   Automation and other and serse kn TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED 20   Automation and other and service and se						/						E
MAPAL © This Formation   Falser rule Practiconsverse rule on serss kn TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED 20   Automation and other and serse kn TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED 20   Automation and other and service and se					,							
MAPAL © This Formation   Falser rule Practiconsverse rule on serss kn TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED 20   Automation and other and serse kn TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED 20   Automation and other and service and se												
MAPAL © This Formation   Falser rule Practiconsverse rule on serss kn TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED 20   Automation and other and serse kn TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED 20   Automation and other and service and se				-1 m.7								
MAP AL ©   TITLE   FORMAT     FABRE FUER PRAZZISIONSWERKZEUGE DR. KRESS KG   TITLE   TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED   A2     ALI RIDITS FOR THE WINTIDS, KNDW-HOW, TEHWICAL SOLUTIONS, AND DESIONS SHOWN WITHE DRAWBAR ARE REAL DIVISIONS AND DESIONS SHOWN WITH EDRAWBAR ARE REAL DIVISIONS AND ADD RATE GRISSING WERKZEUGE DIVISIONS AND ADD RATE REGISTRATION OF SHOWN WITH THE BRAWBAR ADD NOT REGISTER PROPERTY RIGITS HERLICH WITH, STARA ARA ADD NOT REGISTER PROPERTY RIGITS HERLICH WITH, ARAAL AN REAL DIVISIONS AND SHOWN ON THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE PROPERTY RIGITS ANAL THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE HERLICS THAT AND REAL REPRODUCTION AND RESTRICTIONS WITH PROPERTS IS GRAFTED WITH THAT AND REAL REPRODUCTION AND RESTRICTIONS WITH PROPERTING RESTRICTIONS WITH PROPRESE RESTRICS REAL PROPERTY RESTRI				Ø 8								
MAP AL ©   TITLE   FORMAT     FABRE FUER PRAZZISIONSWERKZEUGE DR. KRESS KG   TITLE   TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED   A2     ALI RIDITS FOR THE WINTIDS, KNDW-HOW, TEHWICAL SOLUTIONS, AND DESIONS SHOWN WITHE DRAWBAR ARE REAL DIVISIONS AND DESIONS SHOWN WITH EDRAWBAR ARE REAL DIVISIONS AND ADD RATE GRISSING WERKZEUGE DIVISIONS AND ADD RATE REGISTRATION OF SHOWN WITH THE BRAWBAR ADD NOT REGISTER PROPERTY RIGITS HERLICH WITH, STARA ARA ADD NOT REGISTER PROPERTY RIGITS HERLICH WITH, ARAAL AN REAL DIVISIONS AND SHOWN ON THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE PROPERTY RIGITS ANAL THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE HERLICS THAT AND REAL REPRODUCTION AND RESTRICTIONS WITH PROPERTS IS GRAFTED WITH THAT AND REAL REPRODUCTION AND RESTRICTIONS WITH PROPERTING RESTRICTIONS WITH PROPRESE RESTRICS REAL PROPERTY RESTRI												
MAP AL ©   TITLE   FORMAT     FABRE FUER PRAZZISIONSWERKZEUGE DR. KRESS KG   TITLE   TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED   A2     ALI RIDITS FOR THE WINTIDS, KNDW-HOW, TEHWICAL SOLUTIONS, AND DESIONS SHOWN WITHE DRAWBAR ARE REAL DIVISIONS AND DESIONS SHOWN WITH EDRAWBAR ARE REAL DIVISIONS AND ADD RATE GRISSING WERKZEUGE DIVISIONS AND ADD RATE REGISTRATION OF SHOWN WITH THE BRAWBAR ADD NOT REGISTER PROPERTY RIGITS HERLICH WITH, STARA ARA ADD NOT REGISTER PROPERTY RIGITS HERLICH WITH, ARAAL AN REAL DIVISIONS AND SHOWN ON THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE PROPERTY RIGITS ANAL THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE HERLICS THAT AND REAL REPRODUCTION AND RESTRICTIONS WITH PROPERTS IS GRAFTED WITH THAT AND REAL REPRODUCTION AND RESTRICTIONS WITH PROPERTING RESTRICTIONS WITH PROPRESE RESTRICS REAL PROPERTY RESTRI												F
MAP AL ©   TITLE   FORMAT     FABRE FUER PRAZZISIONSWERKZEUGE DR. KRESS KG   TITLE   TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED   A2     ALI RIDITS FOR THE WINTIDS, KNDW-HOW, TEHWICAL SOLUTIONS, AND DESIONS SHOWN WITHE DRAWBAR ARE REAL DIVISIONS AND DESIONS SHOWN WITH EDRAWBAR ARE REAL DIVISIONS AND ADD RATE GRISSING WERKZEUGE DIVISIONS AND ADD RATE REGISTRATION OF SHOWN WITH THE BRAWBAR ADD NOT REGISTER PROPERTY RIGITS HERLICH WITH, STARA ARA ADD NOT REGISTER PROPERTY RIGITS HERLICH WITH, ARAAL AN REAL DIVISIONS AND SHOWN ON THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE PROPERTY RIGITS ANAL THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE HERLICS THAT AND REAL REPRODUCTION AND RESTRICTIONS WITH PROPERTS IS GRAFTED WITH THAT AND REAL REPRODUCTION AND RESTRICTIONS WITH PROPERTING RESTRICTIONS WITH PROPRESE RESTRICS REAL PROPERTY RESTRI												
MAP AL ©   TITLE   FORMAT     FABRE FUER PRAZZISIONSWERKZEUGE DR. KRESS KG   TITLE   TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED   A2     ALI RIDITS FOR THE WINTIDS, KNDW-HOW, TEHWICAL SOLUTIONS, AND DESIONS SHOWN WITHE DRAWBAR ARE REAL DIVISIONS AND DESIONS SHOWN WITH EDRAWBAR ARE REAL DIVISIONS AND ADD RATE GRISSING WERKZEUGE DIVISIONS AND ADD RATE REGISTRATION OF SHOWN WITH THE BRAWBAR ADD NOT REGISTER PROPERTY RIGITS HERLICH WITH, STARA ARA ADD NOT REGISTER PROPERTY RIGITS HERLICH WITH, ARAAL AN REAL DIVISIONS AND SHOWN ON THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE PROPERTY RIGITS ANAL THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE HERLICS THAT AND REAL REPRODUCTION AND RESTRICTIONS WITH PROPERTS IS GRAFTED WITH THAT AND REAL REPRODUCTION AND RESTRICTIONS WITH PROPERTING RESTRICTIONS WITH PROPRESE RESTRICS REAL PROPERTY RESTRI												
MAP AL ©   TITLE   FORMAT     FABRE FUER PRAZZISIONSWERKZEUGE DR. KRESS KG   TITLE   TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED   A2     ALI RIDITS FOR THE WINTIDS, KNDW-HOW, TEHWICAL SOLUTIONS, AND DESIONS SHOWN WITHE DRAWBAR ARE REAL DIVISIONS AND DESIONS SHOWN WITH EDRAWBAR ARE REAL DIVISIONS AND ADD RATE GRISSING WERKZEUGE DIVISIONS AND ADD RATE REGISTRATION OF SHOWN WITH THE BRAWBAR ADD NOT REGISTER PROPERTY RIGITS HERLICH WITH, STARA ARA ADD NOT REGISTER PROPERTY RIGITS HERLICH WITH, ARAAL AN REAL DIVISIONS AND SHOWN ON THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE PROPERTY RIGITS ANAL THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE HERLICS THAT AND REAL REPRODUCTION AND RESTRICTIONS WITH PROPERTS IS GRAFTED WITH THAT AND REAL REPRODUCTION AND RESTRICTIONS WITH PROPERTING RESTRICTIONS WITH PROPRESE RESTRICS REAL PROPERTY RESTRI												
MAP AL ©   TITLE   FORMAT     FABRE FUER PRAZZISIONSWERKZEUGE DR. KRESS KG   TITLE   TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED   A2     ALI RIDITS FOR THE WINTIDS, KNDW-HOW, TEHWICAL SOLUTIONS, AND DESIONS SHOWN WITHE DRAWBAR ARE REAL DIVISIONS AND DESIONS SHOWN WITH EDRAWBAR ARE REAL DIVISIONS AND ADD RATE GRISSING WERKZEUGE DIVISIONS AND ADD RATE REGISTRATION OF SHOWN WITH THE BRAWBAR ADD NOT REGISTER PROPERTY RIGITS HERLICH WITH, STARA ARA ADD NOT REGISTER PROPERTY RIGITS HERLICH WITH, ARAAL AN REAL DIVISIONS AND SHOWN ON THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE PROPERTY RIGITS ANAL THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE HERLICS THAT AND REAL REPRODUCTION AND RESTRICTIONS WITH PROPERTS IS GRAFTED WITH THAT AND REAL REPRODUCTION AND RESTRICTIONS WITH PROPERTING RESTRICTIONS WITH PROPRESE RESTRICS REAL PROPERTY RESTRI												
MAP AL ©   TITLE   FORMAT     FABRE FUER PRAZZISIONSWERKZEUGE DR. KRESS KG   TITLE   TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED   A2     ALI RIDITS FOR THE WINTIDS, KNDW-HOW, TEHWICAL SOLUTIONS, AND DESIONS SHOWN WITHE DRAWBAR ARE REAL DIVISIONS AND DESIONS SHOWN WITH EDRAWBAR ARE REAL DIVISIONS AND ADD RATE GRISSING WERKZEUGE DIVISIONS AND ADD RATE REGISTRATION OF SHOWN WITH THE BRAWBAR ADD NOT REGISTER PROPERTY RIGITS HERLICH WITH, STARA ARA ADD NOT REGISTER PROPERTY RIGITS HERLICH WITH, ARAAL AN REAL DIVISIONS AND SHOWN ON THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE PROPERTY RIGITS ANAL THE BRAWDER OF HERLICS THE RATION OF SHOWN ON THE HERLICS THAT AND REAL REPRODUCTION AND RESTRICTIONS WITH PROPERTS IS GRAFTED WITH THAT AND REAL REPRODUCTION AND RESTRICTIONS WITH PROPERTING RESTRICTIONS WITH PROPRESE RESTRICS REAL PROPERTY RESTRI												
FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG   TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED   A2     ALL BIGHTS FOR THE INVENTIONS, KNOW-HOW, TECHNICAL SOLUTIONS AND DESIGNS SHOWN ON THE DRAVING ARE ENTITLED TO MPAL ONLY. AS FAR AS MAPAL DD NOT REDISTRE PROPERTY RIGHTS. HEREIDINGTHS HOWN ACCESSIBLE TO THEID DATIES. WITH HE DELIVERY OF THIS DRAWING NOR RIGHT TO USE IT FOR ANY PURPOSE IS GRANTED. VIOLATIONS AGAINST THE OBLIGATIONS TO SECRECT AND USE RESTRICTIONS WILL BERNETED.   DIMENSIONS NOT SHOWN ARE MAPAL STANDARDS   Improved Date of ISSUE 2022-08-08   DOCUMENT 607764814-000-00-ED1   ORIGIN 00     MAPAL PRZISIONSWERKZEUGE DD. KRESS KG   MAPAL DR. KRESS KG   MAPAL DATE   APPROVED   MATERIAL NUMBER 31037323   ORIGIN ALD												G
FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG   TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED   A2     ALL BIGHTS FOR THE INVENTIONS, KNOW-HOW, TECHNICAL SOLUTIONS AND DESIGNS SHOWN ON THE DRAVING ARE ENTITLED TO MPAL ONLY. AS FAR AS MAPAL DD NOT REDISTRE PROPERTY RIGHTS. HEREIDINGTHS HOWN ACCESSIBLE TO THEID DATIES. WITH HE DELIVERY OF THIS DRAWING NOR RIGHT TO USE IT FOR ANY PURPOSE IS GRANTED. VIOLATIONS AGAINST THE OBLIGATIONS TO SECRECT AND USE RESTRICTIONS WILL BERNETED.   DIMENSIONS NOT SHOWN ARE MAPAL STANDARDS   Improved Date of ISSUE 2022-08-08   DOCUMENT 607764814-000-00-ED1   ORIGIN 00     MAPAL PRZISIONSWERKZEUGE DD. KRESS KG   MAPAL DR. KRESS KG   MAPAL DATE   APPROVED   MATERIAL NUMBER 31037323   ORIGIN ALD												
FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG   TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED   A2     ALL BIGHTS FOR THE INVENTIONS, KNOW-HOW, TECHNICAL SOLUTIONS AND DESIGNS SHOWN ON THE DRAVING ARE ENTITLED TO MPAL ONLY. AS FAR AS MAPAL DD NOT REDISTRE PROPERTY RIGHTS. HEREIDINGTHS HOWN ACCESSIBLE TO THEID DATIES. WITH HE DELIVERY OF THIS DRAWING NOR RIGHT TO USE IT FOR ANY PURPOSE IS GRANTED. VIOLATIONS AGAINST THE OBLIGATIONS TO SECRECT AND USE RESTRICTIONS WILL BERNETED.   DIMENSIONS NOT SHOWN ARE MAPAL STANDARDS   Improved Date of ISSUE 2022-08-08   DOCUMENT 607764814-000-00-ED1   ORIGIN 00     MAPAL PRZISIONSWERKZEUGE DD. KRESS KG   MAPAL DR. KRESS KG   MAPAL DATE   APPROVED   MATERIAL NUMBER 31037323   ORIGIN ALD												
FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG   TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED   A2     ALL BIGHTS FOR THE INVENTIONS, KNOW-HOW, TECHNICAL SOLUTIONS AND DESIGNS SHOWN ON THE DRAVING ARE ENTITLED TO MPAL ONLY. AS FAR AS MAPAL DD NOT REDISTRE PROPERTY RIGHTS. HEREIDINGTHS HOWN ACCESSIBLE TO THEID DATIES. WITH HE DELIVERY OF THIS DRAWING NOR RIGHT TO USE IT FOR ANY PURPOSE IS GRANTED. VIOLATIONS AGAINST THE OBLIGATIONS TO SECRECT AND USE RESTRICTIONS WILL BERNETED.   DIMENSIONS NOT SHOWN ARE MAPAL STANDARDS   Improved Date of ISSUE 2022-08-08   DOCUMENT 607764814-000-00-ED1   ORIGIN 00     MAPAL PRZISIONSWERKZEUGE DD. KRESS KG   MAPAL DR. KRESS KG   MAPAL DATE   APPROVED   MATERIAL NUMBER 31037323   ORIGIN ALD												H
FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG   TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED   A2     ALL RIGHTS FOR THE INVENTIONS, KNOW-HOW, TECHNICAL SOLUTIONS AND DESIGNS SHOWN ON THE DRAWING ARE ENTITLED TO MAPAL DO NOT REGISTRE PROPERTY RIGHTS HEREUPON YET, MAPAL FORMALLY RESERVES THE RIGHT FOR THE REGISTRATION OF PROPERTY RIGHTS. THE DRAWING AS WELL AS THE NATTERS SHOWN AG SWELLAS THE RATTERS SHOWN AG SWELLAS THE RATTERS SHOWN AG SWELLAS THE RATTERS SHOWN AG SWELLAS THE RATTERS SHOWN AG STRICTLY CONFIDENTIAL. REPRODUCTIONS MAY OULY DE MADE FOR THEREOF MAY BE MADE COSSIBLE TO THING DRATES. WITH THE DELIVERY OF THIS DRAWING NOR COPIES THEREOF MAY BE MADE COSSIBLE TO THING DRATES. WITH THE DELIVERY OF THIS DRAWING NOR ROHT TO USE IT FOR ANY PURPOSE IS GRANTED. VIOLATIONS AGAINST THE OBLIGATIONS TO SECRECY AND USE RESTRICTIONS WILL BE PROSECUTED.   DIMENSIONS NOT SHOWN ARE MAPAL STANDARDS   DIMENSIONS NOT SHOWN ARE MAPAL STANDARDS   DIMENSIONS NOT SHOWN ACTIONS AGAINST THE OBLIGATIONS TO SECRECY AND USE RESTRICTIONS WILL BE PROSECUTED.   SHEET 1/1		MAPAL ©									FORMAT	
ENTITLED TO MAPAL ONLY. AS FAR AS MAPAL DID NOT REGISTER PROPERTY RIGHTS. HEREUPON YET, MAPAL FORMALLY RESERVES THE RIGHT FOR THE REGISTRATION OF PROPERTY RIGHTS. HEREUPON YET, AND ALL FORMALLY CONFIDENTIAL. REPRODUCTIONS MAY ONLY BE MADE FOR THE PURPOSE AGREED UPON. NEITHER THIS DRAWING NOR COPIES THREEOF MAY BE MADE ACCESSIBLE TO THING PARTIES. WITH THE DELIVERY OF THIS DRAWING NOR RIGHT TO USE IT FOR ANY PURPOSE IS GRANTED. VIOLATIONS AGAINST THE OBLIGATIONS TO SECRECY AND USE RESTRICTIONS WILL BE PROSECUTED.   NMAPAL   2022-08-08   PG   607764814-000-00-ED1   00     III   PRZISIONSWERKZEUGE DR. Kress KG   DATE   APPROVED   MATERIAL NUMBER   ORIGIN     III   DRAWING NOR COPIES THREEOF MAY BE MADE ACCESSINGT TO USE IT FOR ANY PURPOSE IS GRANTED. VIOLATIONS AGAINST THE OBLIGATIONS TO SECRECY AND USE RESTRICTIONS WILL BE PROSECUTED.   ORIGIN DIMENSIONS NOT SHOWN ARE MAPAL STANDARDS   DIMENSIONS NOT SHOWN ARE MAPAL STANDARDS   SCALE 2:1   TECHNICAL SPECIFICATION SCD631-0810-3-3-140HA05-HP358   1/1		FABRIK FUER PRA		TRITAN-DRIL								$\left  \right $
SHOWN ARE STRICTLY CONFIDENTIAL REPRODUCTIONS MAY ONLY BE MADE FOR THE PURPOSE AGREED UPON. NEITHER THIS DRAWING NOR COPIES THEREOF MAY BE MADE ACCESSIBLE TO THIRD PARTIES. WITH THE DELIVERY OF THIS DRAWING NOR RIGHT TO USE IT FOR ANY PURPOSE IS GRANTED. VIOLATIONS AGAINST THE OBLIGATIONS TO SECRECY AND USE RESTRICTIONS WILL BE PROSECUTED.   Dr. Kress KG   31037323   ALD     DIMENSIONS NOT SHOWN VIOLATIONS AGAINST THE OBLIGATIONS TO SECRECY AND USE RESTRICTIONS WILL BE PROSECUTED.   GENERAL TOLERANCE ISO 2768-mH SIZE ISO 14405-1 ©   DIMENSIONS NOT SHOWN ARE MAPAL STANDARDS   SCALE 2:1   TECHNICAL SPECIFICATION SCD631-0810-3-3-140HA05-HP358   SHEET 1/1		ENTITLED TO MAPAL ( REGISTER PROPERTY FORMALLY RESERVES	DNLY. AS FAR AS MAPAL DID NOT RIGHTS HEREUPON YET, MAPAL THE RIGHT FOR THE REGISTRATION OF	MADA			2022-08-08	PG	607764814-000-00-	-ED1	00	H
ACCESSIBLE TO THIRD PARTIES. WITH THE DELIVERY OF THIS DRAWING NO RIGHT TO USE IT FOR ANY PURPOSE IS GRANTED. VIOLATIONS AGAINST THE OBLIGATIONS TO SECRECY AND USE RESTRICTIONS WILL BE PROSECUTED. ACCESSIBLE TO THIRD PARTIES. WITH THE DELIVERY OF THIS SIZE ISO 14405-1 (E) GENERAL TOLERANCE ISO 2768-mH SIZE ISO 14405-1 (E) ARE MAPAL STANDARDS ARE MAPAL STANDARDS ARE MAPAL STANDARDS SCALE 2:1 SCD631-0810-3-3-140HA05-HP358 SCD631-0810-3-3-140HA05-HP358 1/1		PROPERTY RIGHTS. TH SHOWN ARE STRICTLY ONLY BE MADE FOR TH THIS DRAWING NOR CC	IE DRAWING AS WELL AS THE MATTERS 'CONFIDENTIAL. REPRODUCTIONS MAY IE PURPOSE AGREED UPON. NEITHER IPIES THEREOF MAY BE MADE		Dr. Kre	ss KG	DATE	APPROVED				
RESTRICTIONS WILL DE FROSECOTED.		ACCESSIBLE TO THIRD DRAWING NO RIGHT TO VIOLATIONS AGAINST	PARTIES. WITH THE DELIVERY OF THIS ) USE IT FOR ANY PURPOSE IS GRANTED. THE OBLIGATIONS TO SECRECY AND USE		0 2768-mH			SCALE 2:1		40HA05-HP358		1
	6		-		9		· · ·	•				L