A B C WEGA-DRILL-STEEL-PLUS 30° HELICAL HP358 WITH LC.	Г	1	2	C 2	1		6	1
			2	3	4	5	6	1
Image: Constraint of the second se		B						
		C 30° R CUT HP3	HELICAL 58					
							0 02	9 MIN. REGRII
		E				Ø 9 19		
		F						
1 2 3 4 5 6	-	G						
		1	2	3	4	5	6	

	12	12	12	12	12	12	12	2	—	_	_	-	-	-	-	-	-	-	-	-	_	-	-	-	-	_	-	-	-	-	-	-	_	_	-	-	-	-	-	-	-	-	-	_	2	2	17	1	1	<u> </u>	-	-	_	_	_		-	-	-	<u> </u>	_	_	_	_	_	_	_		<del>_</del> .	-	-	-	-	-	-	-	-	1	1	1	1	1	1	12	1	1	1	1	1	1	1	-	_	-	-	-	-	-	-	_	-	-
State O Marked	NAME									-	_	7	٦	_	_	_	_	_	_	_					_														_	-		E																																																												Γ
State O Marked											_	-	7	-	-	-	-	-	-		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_																																																					-					F
Shis     Shis <t< 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><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>_</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><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></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><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></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><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td>┢</td></t<>										_	_	-	-	_	_	_	_	_	_	'	_	_	-	-	-	-	_	-	-	-	-	-	-	-	_	_	-	-	-	-	-	-	-	-	-	-																															_																				-					┢
Shis   Shis     363   MN REGRENCE THE NI     1637   1637     1738   1637     1738   1637     1738   1637     1738   1637     1738   1637     1738   1637     1738   1637     1738   1738     1738   1738     1738   1738									—	—	_	_'		_'	_'	_'	_'	_'	_'	_	—	—	_	_	_	_	-	_	_	_	_	_	_	_	-	-	_	-	-	_	_	_	_	-	_	_	-																								-																			-												┢
Shis     Shis <t< 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><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>_</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><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>_</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><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>_</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><td>-</td><td>_</td><td>-</td><td>-</td><td>-</td><td>_</td><td></td><td>┝</td></t<>											_	_'	_	_'	_'	_'	_'	_'	_'	_	_	-	_	_	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-	-	-	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-	_	-	-	-	_		┝
State O Marked									—	—	_	_'	_'	_	_	_	_	_	_	_	_	_	_	-	-	-	_	-	-	_	_	-	_	-	_	_	_	_	_	-	_	-	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		_	_	_	_	_		_	_					╞
Shis   Shis     363   MN REGRENCE THE NI     1637   1637     1738   1637     1738   1637     1738   1637     1738   1637     1738   1637     1738   1637     1738   1637     1738   1738     1738   1738     1738   1738								—		—	_	_'	_'	_	_	_	_	_	_	_	_	_	-	_	-	_	_	_	_	-	-	_	-	_	_	_	-	-	-	_	-	-	-	-	_	_		_	_	_	_	_	_		_		_		_	_	_	_	_	_	_	_	_		_	_		_	_	_	_	_	_	_	_		_	_	_		_	_	_	_				_	_	_	_	_	_	_	_			╞
State O Marked	<u>ור</u>	<u></u>	יר <u></u>	ו <u>ר</u>						_	_	_'	_'	-'	-'	-'	-'	-'	-'	_	_	_	_	_	-	_	_	_	_	_	_	_	_	_	_	_	_	_	-	_	_	-	-	_	_	_	_	_	_	_	-	-	_	-	-	_	_	_	_	_	-	-	-	-	-	-	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-	-	-	_	-	- <	— N/		
ALC, ILLMENTS ALC ( - 1 - 1 - 1 MODES DV. G F HE MODE NUMBER DV. G F HE MODE NUMER DV. G F HE MODE NUMBER DV. G F HE F HE	120 > 400 400 1000	s 120 > 1 4.00 10	120 > 400 1	120 /.00	5 120 4.00	s 120 /.00	20	>	• 4' 10/	40' 10	)0 )(	0 0	0	0	0	0	0	0	0	0	0	0	)( )(	ე( ე(	ິງເ	0(	.0≀ 0	0 <sup>7</sup> 0	0 <sup>7</sup> 0	.0	.0	0 <sup>7</sup> 0	0/ 0	0(	0/ 0	.0≀ 0	.0	.0	,0 •C	4( )(	4' 0	4	1/	> 、	:		0 <sup>1</sup>	2( )(	2' 0	12	, 12 、(	, 12 . (	12 12	, 12 . C	, 12 . (	12 12	12 0	12 0	12 0	12	, 12 . (	12 12	12 0	12	2 0	2 0	2 0	2 0	2 0	2 0	2 0	21 01	21	2( \\	2( )(	20 10	0	0	0	:0 •0	20	:0 •0	2( )(	2( 0/	2' 0	2 0	12 12	, 12 、(	12 C	, 12 、(	12 0	) 12 . (	ہ 1 /ر	۷. > /	N- >	л. >						
State The second secon	0.5 ± 0.8	0.5 ± (	0.5 ±	0.5	0.5	0.5	<u>.5</u> :	±	<u>: 0.</u>	<u>).8</u>	5									<u>/</u>	,	,	<u>5</u> 3	8	<u>}</u>	8	.8	8	8	.8	.8	8	8	8	8	.8	.8	.8	. <u>7</u> .8	<u>).</u> {	<u>)</u> .'	0	<u>    (</u> (	<u>ト</u> 生	Ŀ	ŗ		5		<u>)</u> ).	<u>5</u>	<u>)</u> .	<u>)</u> .	<u>)</u> .	<u>)</u> .	<u>)</u> .	). ).	).!	). ).	<u>)</u> ).	<u>)</u> .	<u>)</u> .	). ).	). ).	<u>)</u>						<u>, </u>	<u>ハ</u> ニ	<u></u>		5	5	5	5	5	5	<u>ה</u>	5	<u>ハ</u> .5	<u>ハ</u> ニ	<u> </u>		<u>)</u> .	<u>5</u>	<u>)</u> ).	<u>5</u>	<u>)</u> ).	0	+ 0	 		<u>+</u>						
MALO MALO MALO MALO MEGA-DRILL-STEEL-PLUS, SHANKFORM HAK, COATED											_	' _	) _	, 	, 	, 	, 	, 	, 	_	_	_	_	<u> </u>	J	<u> </u>	1	1	1	1	1	1	1	<u> </u>	1	1	1	1																																																																
SILLS SI	120 > 400	20   > 4	120 > 1	120   >	20	20  ;	) -				0	י ו	) )	, ,	, ,	, ,	, ,	, ,	, ,	)	ა	ე	0	10	,0	00	ა(	აი	აი	0(	0(	აი	ງເ	00	ງເ	ა(	0(	აი								>		)	0	0	20	20	20	20	20	20	0	0	0	0	20	20	20	20	20	20	20	20	0	0	0	0	0	0	0	0	0	0	0	2	)								)	0	0	0	20	20	20	20	0	20	2(	12	12	1
36 <sup>2</sup> МIN REGRIND LENGTH 81 53.1 (4.3) (1.365) (1.3	00	20	00	00	00	00	)																																									기	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	)	기								)	2	0	0	0	0	0	0	0	0 (	)(	۰0	<b>΄</b> + C	4(
36 <sup>2</sup> МIN REGRIND LENGTH 81 53.1 (4.3) (1.365) (1.3							-	-	-	-		- I	-)	1	1	1	1	1	1																																							-																			-						-	E.	-				-								-			-		
36 <sup>2</sup> МIN REGRIND LENGTH 81 53.1 (4.3) (1.365) (1.3												1	)	,	,	,	,	,	,	ļ																																																																																		
36 <sup>2</sup> МIN REGRIND LENGTH 81 53.1 (4.3) (1.365) (1.3												1	)	,	,	,	,	,	,	ļ																																																																																		
36 <sup>2</sup> МIN REGRIND LENGTH 81 53.1 (4.3) (1.365) (1.3												,	)	1	1	1	1	1	1	ļ																																																																																		
26 0 (43) (1365) OIN 6535-HA 8 (1365)												1	)							1																																																																																		
IN 6535-HA 8												1	)							1																																																																																		
DIN 6535-HA 8												1	)							1																																																																																		
												1	)							1																																																																																		
												1	)							1																																																																																		
												)	)							ļ																																																																																		
MAPAL MAPAL FABIK FUER PRAZEJSIONSWERKZEUGE DR. KRESS KG												1	)							1																																																																																		
MAPAL MAPAL FABIK FUER PRAZEJSIONSWERKZEUGE DR. KRESS KG												)	)							ļ																																																																																		
MAPAL MAPAL FABIK FUER PRAZEJSIONSWERKZEUGE DR. KRESS KG												)	)							ļ																																																																																		
MAPAL MAPAL FABIK FUER PRAZEJSIONSWERKZEUGE DR. KRESS KG												)	)							ļ																																																																																		
MAPAL MAPAL FABIK FUER PRAZEJSIONSWERKZEUGE DR. KRESS KG												)	)							ļ																																																																																		
FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG MEGA-DRILL-STEEL-PLUS, SHANKFORM HAK, COATED												1	)	,	,	,	,	,	,	ļ																																																																																		
FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG MEGA-DRILL-STEEL-PLUS, SHANKFORM HAK, COATED												1	)	,	,	,	,	,	,	ļ																																																																																		
FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG MEGA-DRILL-STEEL-PLUS, SHANKFORM HAK, COATED												1	)	,	,	,	,	,	,	ļ																																																																																		
FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG MEGA-DRILL-STEEL-PLUS, SHANKFORM HAK, COATED												1	)	,	,	,	,	,	,	ļ																																																																																		
FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG MEGA-DRILL-STEEL-PLUS, SHANKFORM HAK, COATED												1	)	,	,	,	,	,	,	ļ																																																																																		
FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG MEGA-DRILL-STEEL-PLUS, SHANKFORM HAK, COATED												1	)	,	,	,	,	,	,	ļ																																																																																		
FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG MEGA-DRILL-STEEL-PLUS, SHANKFORM HAK, COATED												1	)	,	,	,	,	,	,	ļ																																																																																		
FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG MEGA-DRILL-STEEL-PLUS, SHANKFORM HAK, COATED												1	)	,	,	,	,	,	,	ļ																																																																																		
FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG MEGA-DRILL-STEEL-PLUS, SHANKFORM HAK, COATED												1	)							I																																																																																		
FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG MEGA-DRILL-STEEL-PLUS, SHANKFORM HAK, COATED												1	)							ļ																																																																																		
FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG MEGA-DRILL-STEEL-PLUS, SHANKFORM HAK, COATED								<b></b>			_	' _	) _	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	<del>.</del>	-	_																																																			_				_	_
	forma A2	,				_			A	A2	2									2	2	2	2	2	2	42	42	42	42	A2	A2	42	42	42	42	42	A2	A2	A2	A2	A2	A	ļ				-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-
ALL RIGHTS FOR THE INVENTIONS, KNOW-HOW, TECHNICAL SOLUTIONS AND DESIGNS SHOWN ON THE DRAWING ARE ENTITLED TO MAPAL DID NOT REGISTER PROPERTY RIGHTS HEREUPON YET, MAPAL	INDE× 00																																											I 1		]								-		-		-										-			-									-				-					-	-	-									-	-	-
REGISTER PROPERTY RIGHTS HEREUPON YET, MAPAL FORMALLY RESERVES THE RIGHT FOR THE REGISTRATION OF PROPERTY RIGHTS. THE DRAWING AS WELL AS THE MATTERS SHOWN ARE STRICTLY CONFIDENTIAL. REPRODUCTIONS MAY ONLY BE MADE FOR THE PURPOSE AGREED UPON. NEITHER ONLY BE MADE FOR THE PURPOSE AGREED UPON. NEITHER ONLY BE MADE FOR THE PURPOSE AGREED UPON. NEITHER ONLY BE MADE FOR THE PURPOSE AGREED UPON. NEITHER	ORIGIN																																											I 1																																																										
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 STOLE SCALE SCAL	SHEET	SH	5					s	SHE	HEET	ET	T	T	T	T	T	T	T	T	ET	ET	ET	ET	EET	EET	EET	IEET	IEET	IEET	IEET	IEET	IEET	IEET	EET	IEET	IEET	IEET	IEET	HEE	HEE	SHE	SHE	SH	s	t	4																								-							-										-										_			8		
RESTRICTIONS WILL BE PROSECUTED.     SIZE ISO 14403-1 C     ARL MARAE STAINDARDS     C     C     ISO 001-0750-2-2-14011A05-11F550       6     7     8     9     10     11	12						12				_	_ _	ך -	_'	_'	_'	_'	_'	_'	_	-	-	-	- -	- -	- -		- -	- -			- -		- -					_ _	_		<u> </u>	_' _			2	12	1	1								_	_	_										_	_	_	_	_	_	_	_	_	1	1	1	1	1	1:	12	1:	1:	1	1:	1	1	1	_					_			_	<u> </u>	_