

# ALFRA

## PUNCIBUE TREVE OF MARSAND ARAUGMON POSSIBILITIES

	For use with								
Punch dimension	Wrench	Hand-Hydraulic punch Compact, Compact-Combi, Compact Flex	Battery packed Hydraulic punch Akku Compact	Foot-and electro- hydraulic pump with hydraulic cylinder					
STANDARD PUNCH ROUND									
12,7 - 82,0 mm	<ul> <li></li> </ul>	<b>v</b>	<ul> <li>Image: A second s</li></ul>	<b>v</b>					
89,0 - 120,0 mm	-		with special screw	<ul> <li>✓</li> </ul>					
SPLIT	TER PUNCH ROUNI	D TRISTAR/ TRISTAR F	PLUS/ TRISTAR PLU	5-5					
12,5 - 63,5 mm	<ul> <li>✓</li> </ul>	<b>v</b>	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>					
		PUNCHER SQUARE							
12,7 x 12,7 mm - 25,4 x 25,4 mm	V	<ul> <li>Image: A set of the set of the</li></ul>	<b>v</b>	<b>v</b>					
45,5 x 45,5 mm - 68,0 x 68,0 mm	-	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>					
92,0 x 92,0 mm	-		with special screw	v					
125,0 x 125,0 mm - 138,0 x 138,0 mm				<ul> <li></li> </ul>					
	<b>PUNCHER S</b>	QUARE FOR STAINLES	SS STEEL						
46,0 x 46,0 mm - 68,0 x 68,0 mm	•	<ul> <li>✓</li> </ul>	<b>v</b>	<b>V</b>					
92,0 x 92,0 mm	-		with special screw	<ul> <li></li> </ul>					
		PUNCHER RECTANGUL	AR						
17,0 x 19,0 mm - 25,0 x 50,0 mm	<ul> <li>✓</li> </ul>	V	V	<b>V</b>					
45,0 x 92,0 mm - 46,0 x 92,0 mm 68,0 x 138,0 mm	•	<ul> <li>✓</li> </ul>	<b>v</b>						
	<b>PUNCHER REC</b>	TANGULAR FOR HEAV	Y CONNECTORS						
36,0 x 52,0 mm - 46,0 x 86,0 mm		<b>v</b>	<b>v</b>	V					
46,0 x 112,0 mm		-	-	<ul> <li>✓</li> </ul>					
	1 1 1 1 1 1 1 1 1 1 1 1 1 1		ER SPECIAL SHAPES	5					
Ø 22,5 mm with 3 mm nose	<ul> <li>✓</li> </ul>	<b>v</b>	<b>v</b>	<ul> <li>Image: A second s</li></ul>					
Ø 22,5 mm 2-side flattened to 18,5 mm	× .	<b>v</b>	V	<ul> <li>V</li> </ul>					
Ø 22,5 mm 4-side flattened to 20,1 mm	<b>V</b>			<b>V</b>					
BKS-Profile cylinder Ø 16,3 mm 4-side flattened to 14,1 mm									
a roly min q one futtered to 1912 min									
	<b>*</b> P	UNCHER - SUB-MIN-D							
9 polig - 50 polig	<ul> <li>V</li> </ul>	<b>v</b>	<b>v</b>	<ul> <li>✓</li> </ul>					

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## PUNCHER - FOR MANUALAND HYDRAUUG OPERATION

#### Square, rectangular and special shapes

- 1. Screw draw stud  $\mathbf{6}$  with thread fully into the hydraulic cylinder  $\mathbf{6}$ .
- 2. Die 1 must not be canted when placed on draw stud 3. Use distance bushes **6** if necessary.
- 3. Insert draw stud 6 through pre-drilled hole in the control cabinet door. 4. Set the punch  $\boldsymbol{\varTheta}$  squarely on the hydraulic draw stud from the rear and tighten the lock nut  $\mathbf{0}$ .
- 5. Align the puncher  $\boldsymbol{2}$  on the cross-hair with the four markings.

#### Operating the hydraulic pump

- Draw the punch fully through the metal.
- Do not use force.
- Release the pressure on the hydraulic cylinder after the punching operation by opening the valve wheel on the pump (hydraulic cylinder body).
- Disassemble the puncher and remove the waste from the die.

#### Caution:

- Only operate the puncher until the metal is cut. Avoid the punch acting against the inside of the die.
- Staggered punching (nibbling) is not possible.
- Never use force.

#### Important!

- Draw stud, cutter and guides should always be oiled or greased; punch and die then move more easily.
- Sharpen the punch in good time, depending on degree of bluntness.
- lock nut
- 👍 die
  - 6 distance bush
- forcing nut for manual operation
- 2 punch
- 8 hydraulic cylinder
- e draw stud (6) adapter for hydraulic operation

### PUNGHER = DTD YOU KNOW?

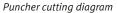
#### Punchers with three cutting tips as standard

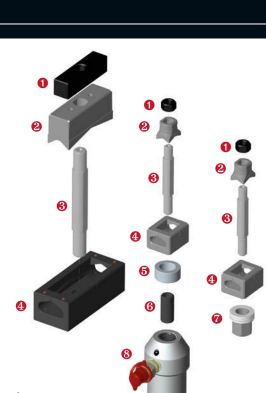
The waste drops easily out of the die, if you turn the punch 2-3 turns further into the die using a spanner after the punching operation. 1

This pushes the waste piece over the edge of the die and so falls freely out of the die if you have predrilled 11 or 21 mm. 🥹









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When operated with wrench, use forcing nut 🕜 instead of adapter 6

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## TET EUTINE TOOLS – TEETNICAL TEAMS

#### **Clearance Angle**

Is the angle between the TCT tooth and the material to be cut. ALFRA TCT Cutters are equipped with serveral clearance angles at a cutting edge.

#### **Cutting Depth**

Is the maximum material thickness which might be cut with the particular tool (not to be mistaken with the constructive height of the tool).

#### **Chip Flute**

Takes the generated chips and advances this out of the bore.

#### **Chip Forwarding Pitch**

Forwards the chips from the TCT tooth to the chip flute.

#### **Chip Surface**

On this surface the chip is formed.

#### **Chip Angle** Is the angle between tool axis and chip surface.

Tooth Excess Length

Is the carbide excess to the basic body.

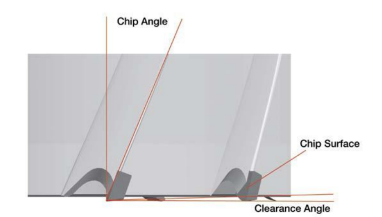
**Tooth Height Difference** Acts as a chip breaker.

RPM, cutting speed and feed (approximate value) Rotabest<sup>®</sup>-TCT cutter Not suitable for automatic feed

Material	m/min	mm/rpm
Constructional steel 50 kp/m <sup>2</sup>	40-60	0.08-0.12
Steel 50-70 kp/m²	30-50	0.08-0.12
Stainless steel	18-45	0.8-0.10
Cast iron	65-95	0.12-0.20
Non-ferrous metals, Aluminium	100-550	0.22-0.45
Exotic alloys	10-30	0.05-0.08

Exactness (approximate value)/input/+ 0.10 mm Output /±0 mm





### ISS BI MARAL TOUS SAVE - NOTES ON USS

#### To achieve the best results:

- 1. Use the hole saws at the recommended cutting speed, see guide table on the packaging.
- 2. Do not apply excess pressure. Apply a little more pressure for a harder material and less pressure for a softer material.
- 3. In order to achieve good centring, the centre drill must project approximately 6 mm beyond the teeth. It is recommended that the hole is first predrilled with a twist drill and then the centre drill is used in the adapter as a centring pin.
- Use a good cutting oil when drilling metal. This extends the hole saw's service life and prevents premature blunting of the tooth tips.
- 5. The arbor of the adapter must be firmly clamped with the flattened sides correctly seated in the chuck.
- 6. The hole saw must cut into the workpiece at a right angle. Avoid tilting. Risk of accident.
- If large hole saw diameters are used in hand-held drills, the hand-held drill must be held particularly firmly. A drill stand should be used where possible.
- 8. The adapter must be firmly screwed into the hole saw with all its thread and the driver pins must be firmly seated in the driver holes.
- 9. Secure the driver pins with the rotating ring or lock in the case of a quick-change adapter.
- 10. Wear protective goggles when working with the bi-metal hole saws and keep hands away in case saw runs out. Never attempt to stop with your hands a saw that is running off.
- 11. Lift the saw clear frequently, especially when cutting timber, chipboard and wood substitutes and remove the sawdust and chips. If this is not done, the tooth tips can burn and the hole saw will jam in the cut.
- 12. We recommend the following procedure when drilling timber, chipboard and wood substitutes:

#### Drill a number of holes immediately inside the cut. This helps carry the chips away and avoids frequent interruptions in cutting to clean the tooth tips.



If the workpiece is especially thick ... ... it is also recommended that you cut from both sides, or drill a number of

holes immediately inside the circular cut. This helps carry the chips away and avoids frequent interruptions in cutting to clean the tooth tips.





#### **Enlarging existing holes**

Existing holes 32 mm (1-1/4") or more in diameter may be enlarged with a simple trick: Take a 32 mm diameter hole saw and screw this inside the hole saw on the projecting thread of the A2 adapter. The inner hole saw then acts as a kind of guiding hole saw for extending existing holes, see photo.



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#### What you absolutely must avoid:

- 1. Drilling at too fast or too slow cutting speed. The teeth will glide over the material and become prematurely blunt.
- 2. Avoid bringing the saw teeth abruptly down on the workpiece, the teeth will break off.
- 3. Never cut metallic materials dry. Always use a cutting oil.
- 4. Never bring the saw up to the workpiece on a slant. There is a risk of injury when hand drills are used. The saw can break up or the arbor could be damaged.
- 5. Ensure that the hole saw is running true. Check the chuck as necessary.
- 6. Never screw the adapter's guide pins only partially into the hole saw guide holes. The thread of the hole saw could be torn out.
- Never regrind the hole saw freely by hand. Have hole saws reground by a specialist. Care must be taken to ensure sufficient residual setting and a uniform tooth height.
- 8. If the tool arbor is pushed into the chuck or if the arbor shears off, the advance pressure is too great.
- 9. If the hole saw is unevenly worn on the outside, then the saw is not running true or the material to be sawn was not correctly clamped.
- If the tooth tips are blued, the saw has been used without cutting oil, or at too high a cutting speed.

# ALFRA HSS BI-METAL HOUS SAVIS - SPEED GIVART

Recommended Speed for various materials (RPM)

Diameter mm	Mild Steel	Cast Iron	Tool steel + stainless steels	Brass	Aluminium	Wood
14	580	400	300	790	900	3000
16	550	365	275	730	825	3000
10	500		275	665	750	3000
	460	330 300		600	690	3000
<u>19</u> 20		290	230 220	580	660	-
20	440	290	220	560	635	3000
21	425	260		-	585	3000
	390		195	520		3000
24	370	245	185	495	555	3000
25	350	235	175 160	470	525	2700
27	325	215		435	480	2700
29	300	200	150	400	450	2700
30	285	190	145	380	425	2400
32	275	180	140	380	410	2400
33	260	175	135	345	390	2400
35	250	165	125	330	375	2400
37	240	160	120	315	360	2400
38	230	150	115	300	345	2400
40	220	145	110	290	330	2100
41	210	140	105	280	315	2100
43	205	135	100	270	305	2100
44	195	130	95	260	295	2100
46	190	125	95	250	285	2100
48	180	120	90	240	270	2100
51	170	115	85	230	255	2000
52	165	110	80	220	245	2000
54	160	105	80	210	240	2000
57	150	100	75	200	225	2000
59	145	100	75	195	225	2000
60	140	95	70	190	220	2000
64	135	90	65	180	205	1800
65	130	85	65	175	200	1800
67	130	85	65	170	195	1800
70	125	80	60	160	185	1800
73	120	80	60	160	180	1800
76	115	75	55	150	170	1500
79	110	70	55	140	165	1500
83	105	70	50	140	155	1500
86	100	65	50	130	150	1200
89	95	65	45	130	145	1200
92	95	60	45	120	140	1200
95	90	60	45	120	135	1200
98	90	60	45	120	135	1200
102	85	55	40	110	130	1000
105	80	55	40	110	120	1000
108	80	55	40	110	120	900
111	80	50	40	100	120	900
114	75	50	35	100	105	900
121	75	50	35	95	95	900
127	65	45	30	90	90	800
133	60	40	25	86	85	800
140	60	40	25	85	85	800
146	55	35	25	75	75	800
152	55	35	25	75	75	800







These speeds are benchmarks. The speed can be higher or lower, this depends on the material type and the cutting behaviour.

Attention: Do not use cutting oil, if you are cutting cast iron. If you are cutting aluminium use paraffin wax or paraffin.

### **Calculation of the Cutting Speed**

n = Speed (1/min)

 $v_c$  = Cutting speed (m/min)

- d = Tool diameter (mm)
- $v_{c} = \frac{\pi x d x n}{1000}$

## TGTHIOUS SAVIS - SPEED GILART

### **Speed calculation**

n = Speed (1/min)

 $v_c$  = Cutting Speed (m/min) d = Tool diameter (mm)

V<sub>c</sub> X 1000 n = d • π

· · · ·

Worked sample: d = 20 mm  $v_c = 50 \text{ m/min}$ n = -

. . . . .

50000 = 795.77 1/min 20 • π

Tool	Cutting speed (m/min)												
Ø		Stainless steel material						Mild steel - ST material					
	20	25	30	35	40	45	50	55	60	65	70	75	80
16	398	498	597	697	796	896	995	1095	1194	1294	1393	1493	1592
18	354	442	531	619	708	796	885	973	1062	1150	1238	1327	1415
20	318	398	478	557	637	717	796	876	955	1035	1115	1194	1274
22	290	362	434	507	579	651	724	796	869	941	1013	1086	1158
24	265	332	398	464	531	597	663	730	796	863	929	995	1062
26	245	306	367	429	490	551	612	674	735	796	857	919	980
28	227	284	341	398	455	512	569	626	682	739	796	853	910
30	212	265	318	372	425	478	531	584	637	690	743	796	849
32	199	249	299	348	398	448	498	547	597	647	697	746	796
34	187 177	234 221	281 265	328 310	375	422 398	468	515	562 531	609 575	656 619	703 663	749 708
38	168	210	205	293	354 335	398	442	487 461	503	545	587	629	670
40	159	199	239	293	318	358	398	401	478	518	557	597	637
40	152	190	227	265	303	341	379	417	455	493	531	569	607
44	145	181	217	253	290	326	362	398	434	470	507	543	579
46	138	173	208	242	277	312	346	381	415	450	485	519	554
48	133	166	199	232	265	299	332	365	398	431	464	498	531
50	127	159	191	223	255	287	318	350	382	414	446	478	510
52	122	153	184	214	245	276	306	337	367	398	429	459	490
54	118	147	177	206	236	265	295	324	354	383	413	442	472
56	114	142	171	199	227	256	284	313	341	370	398	427	455
58	110	137	165	192	220	247	275	302	329	357	384	412	439
60	106	133	159	186	212	239	265	292	318	345	372	398	425
62	103	128	154	180	205	231	257	283	308	334	360	385	411
64	100	124	149	174	199	224	249	274	299	323	348	373	398
66	97	121	145	169	193	217	241	265	290	314	338	362	386
68 70	94	117	141	164 159	187	211 205	234	258	281	304	328 318	351	375
70	91 88	114 111	136 133	159	182 177	199	221	250 243	273 265	296 288	318	341 332	364 354
74	86	108	129	151	172	194	215	237	258	280	301	323	344
76	84	105	129	147	168	189	210	230	250	272	293	314	335
78	82	102	122	143	163	184	204	225	245	265	286	306	327
80	80	100	119	139	159	179	199	219	239	259	279	299	318
82	78	97	117	136	155	175	194	214	233	252	272	291	311
84	76	95	114	133	152	171	190	209	227	246	265	284	303
86	74	93	111	130	148	167	185	204	222	241	259	278	296
88	72	90	109	127	145	163	181	199	217	235	253	271	290
90	71	88	106	124	142	159	177	195	212	230	248	265	283
92	69	87	104	121	138	156	173	190	208	225	242	260	277
94	68	85	102	119	136	152	169	186	203	220	237	254	271
96	66	83	100	116	133	149	166	182	199	216	232	249	265
98	65	81	97	114	130	146	162	179	195	211	227	244	260
100	64	80	96	111	127	143	159	175	191	207	223	239	255

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### **FRP Hole Saws**

Ømm	Timber Chipboard	Plastics	Masonry	Wall tiles*
25/30/35	1000	800	800	500
40/45/50	800	600	700	400
58 to 74	600	400	600	400
80/105	400	300	300	300

\* Drilling in tiles only up to a scratch hardness of 6, mark centre, set the centre drill and drill through the glaze with at a low speed, allow the saw teeth to penetrate the glazing uniform-ly, running as smoothly and level as possible, so that the edge of the hole is made without chipping. Continue drilling at a normal drilling speed. Tiles with a scratch hardness greater than 6 may only be cut with diamond or carbide hole saws.

#### Notes on use

Use rotation only. Switch off impact or hammer drill.

- Impact and shock on the sharp, ground carbide cutters can lead to small carbide splinters and thus to a severe loss of performance.Do not tilt the hole saw in the hole.
- Remove the drill core after each operation. Remove the sawdust when drilling timber and timber products.

#### Notes on use

For multipurpose hole saw with rim countersink • The rim countersink is placed between hole saw and adapter and the carbide cutter is used to make a countersink in timber and timber substitutes. This makes it possible to fit sockets flush.

#### Important notes on use

- The hole saw with rim countersink may not be stopped before it is removed.
   Advance with care, to prevent the cut edges tearing.

## SPAAD CHART - MUETI-STAP DRIVE/CONTEXLONI+UP BITS

#### ALFRA-Multi-step drills

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These drills were especially made to drill perfectly round and simultaneously deburred holes in sheet metals of 4 - 6 mm. The radius transition simultaneously deburrs or bezels the holes. While conical one-lip bits drill slightly conical holes, cylindrical holes can be drilled with ALFRA Multi-step drills. The tools are axial-radially relief ground and can be resharpened at the breast of the cutting tooth.

We recommend the use of pillar drilling machines, however, the small ALFRA Multi-step drills can be used on adjustable hand drilling machines. Imperatively use sufficient cooling **(ALFRA coolant stick or bore emulsion)?** 

#### ALFRA HSS DM 05 precision Multistep Drill

### Take notice of the cuttig speedGrease the cutting lips in case of application

The holes are deburred on both sides by the multistep drills. The multistep drill drills holes in thin materials, enlarges existing holes, makes inclined holes, drills pipes, makes holes penetrating each other. Suitable for any hand drill. For steel – PVC – polystrol – polyester – Plexiglas – card – plywood and similar materials. Can be reground many times, if treated carefully.

Material	Mild steel	Mild steel	Alloy steel	Cast iron	Cast iron	Stainless steel	CuZn alloy brittle	CuZn alloy tough	AL alloy	Thermo- plastic	Duro- plastic	Wood
	< 700	> 700	< 1000	< 250	> 250							
	N/mm <sup>2</sup>				< 11% Si							
Material gauge	5.0 mm	3.0 mm	5.0 mm	5.0 mm	5.0 mm	5.0 mm	5.0 mm	25.0 mm				
Lubricant	Drilling paste	Drilling paste	Drilling paste	Air	Air	Drilling paste	Air	Air	Drilling paste	H₂O	Air	Air
Vc = m/min	25	20 - 25	20	15	10	5	60	35	30	20	15	> 40
Ømm	rpm	rpm	rpm	rpm	rpm	rpm	rpm	rpm	rpm	rpm	rpm	rpm
4.0 - 12.0	1900 - 600	1700 - 580	1550 - 520	1190 - 400	800 - 250	400 - 130	4700 - 1550	2750 - 920	2350 - 790	1550 - 520	1190 - 400	3000 - 1000
4.0 - 20.0	1900 - 400	1700 - 350	1550 - 300	1190 - 240	800 - 160	400 - 80	4700 - 950	2750 - 550	2350 - 470	1550 - 300	1190 - 240	3000 - 650
12.0 - 20.0	600 - 400	600 - 350	520 - 300	400 - 240	250 - 160	130 - 80	1550 - 950	920 - 550	790 - 470	520 - 300	400 - 240	1000 - 650
4.0 - 24.0	1900 - 300	1700 - 280	1550 - 250	1190 - 200	800 - 130	400 - 65	4700 - 790	2750 - 460	2350 - 400	1550 - 250	1190 - 200	3000 - 550
6.0 - 30.0	1300 - 250	1200 - 230	1000 - 200	780 - 150	530 - 100	250 - 50	3150 - 630	1850 - 370	1590 - 310	1000 - 200	780 - 150	2100 - 420
20.0 - 30.0	400 - 250	350 - 230	300 - 200	230 - 150	160 - 100	80 - 50	950 - 630	550 - 370	470 - 310	300 - 200	230 - 150	650 - 420
6.0 - 36.0	1300 - 220	1200 - 200	1000 - 170	780 - 130	530 - 90	250 - 45	3150 - 530	1850 - 300	1590 - 260	1000 - 170	780 - 130	2100 - 350
30.0 - 40.0	250 - 200	230 - 180	200 - 150	150 - 120	100 - 80	50 - 40	630 - 470	370 - 280	310 - 240	200 - 150	150 - 120	420 - 310
40.0 - 50.0	200 - 160	180 - 140	150 - 125	120 - 90	80 - 65	40 - 30	470 - 380	280 - 220	240 - 190	150 - 125	120 - 90	310 - 250
50.0 - 60.0	160 - 130	140 - 110	125 - 100	90 - 80	65 - 50	30 - 25	380 - 310	220 - 185	190 - 150	125 - 100	90 - 80	250 - 210

### WEARE OF COURSEALS PRESENT AT MANY TRADE FAIRS



PRACTICAL WORLD COLOGNE HANNOVER FAIR ELEKTROTECHNIK DORTMUND ELTEFA STUTTGART EFA LEIPZIG SPS NUREMBERG BLECHEXPO STUTTGART SCHWEISSEN + SCHNEIDEN ESSEN ... INTERNATIONAL FAIRS AROUND THE WORLD "TAKE A LOOK AT OUR LATEST TRADE FAIR PARTICIPATION AT WWW.ALFRA.DE WE ARE LOOKING FORWARD TO SEEING YOU!"



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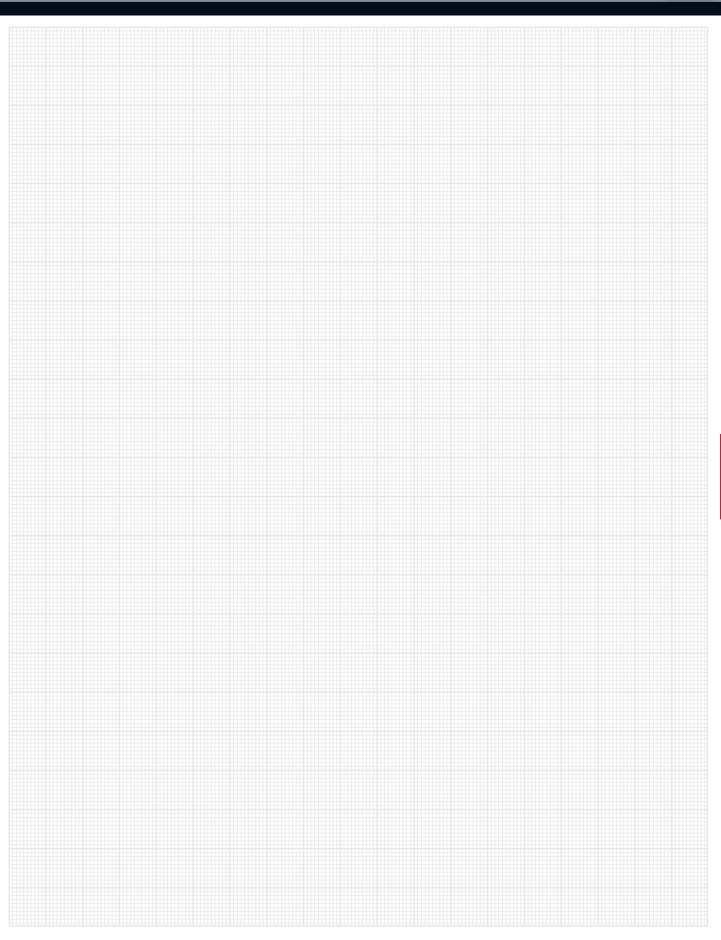
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ALFRA YOUR NOTES		
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## YOURNOTES



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DRILLING – PUNCHING – CUTTING – DEBURRING

