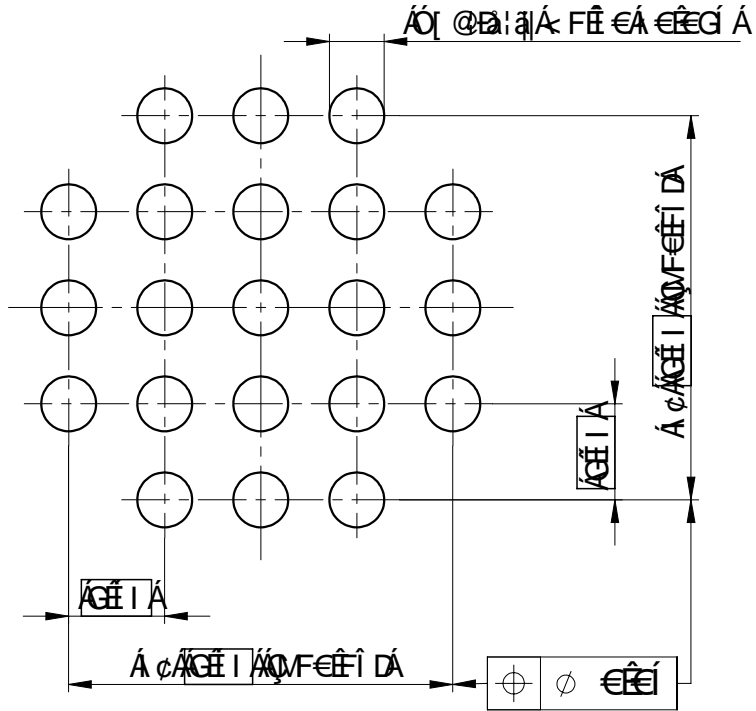



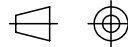
9 bXXi fW a YggYf`a YU`]g]Yfha]ha]b"7 i`&) ±a
 fdUfhY`YI bhYfgW fY]hi b[`b]W hni` } gg][L

0ā āāāā ^c'!Á ^cā]ā ^•Á āāā ā EÖ`ÁG μ{
 Q ācāā, ^!Á ^cāā } Á Á[āā], ^āD



9 fZcXYf`jW Y9]bdfYgg_fUzh`* \$B`!`&) \$B`dfc`D]b

Ü`~`ā`ā`!`!`•`E`Á`i`&`!`Á`E`P`Á`G`E`P`Á`!`!`ā`

Bohrdurchmesser drill diameter	1,60 ±0,025		
Enddurchmesser final diameter	1,450 ±0,05	HAL (Kante bedeckt) / HAL (edge covered)	
	1,475 ±0,05	chemisch Zinn / immersion tin	
	1,475 ±0,05	chemisch Nickel-Silber / immersion nickel-silver	
	1,475 ±0,05	chemisch Nickel-Gold / immersion nickel-gold	
 KyFH< 9@?HFCB=> 7G	K Yf`_grcZZ# { āē!āē	AUEghUV# •&ā.	I fgdfi b[gn["r# ā!āē ā`ā`!`āāē }.
		: fY]a UEt`YfUbn# q`!`āē &.	8-B`-GC`&*`!`a < 
		8Ui a`#āāē` BLa Y#`}ā` ^	6 YbYbbi b[`#ā`]{ { āāē }.
5 @[YbXYUb[YdUggh	&%\$` %&	<U [GHUbXUfX!6 c\ fV]`X`F A &ž) (>`!`Š`ā`!` āē } ā Áā } !`!`c`&@`ā`
5 BYi	\$&\$` '\$)	<U [NY]W bi b[gbi a a Yf`#ā!āē ā`*`!`~`{`ā`! 6 !FA &) (!9H!UZ
bXYi`#`sbXYfi b[# ā`ā`c` { { āāāāē }	8Ui a`# āāē`	BLa Y#` }ā` ^	6`Uhi#` %]āē`^K`]cb#` %]`K`
J9FHF5I @7 <`5 @@`F97 <H9`JCF69 <5 @9B`K Y]Yf[UVYcXYf`JYfj`Y]Z`H[i b[`cl`bY`cf\ Yf][YgWf]zh]W`YNi`gha`a`i b[`j`YfVcYb`#`		AUEUb[UVYb`]b`A`]`ja`YHf`#` Öā`^`•`ā`•`ā`ā`ā`ā`ā`ā`	