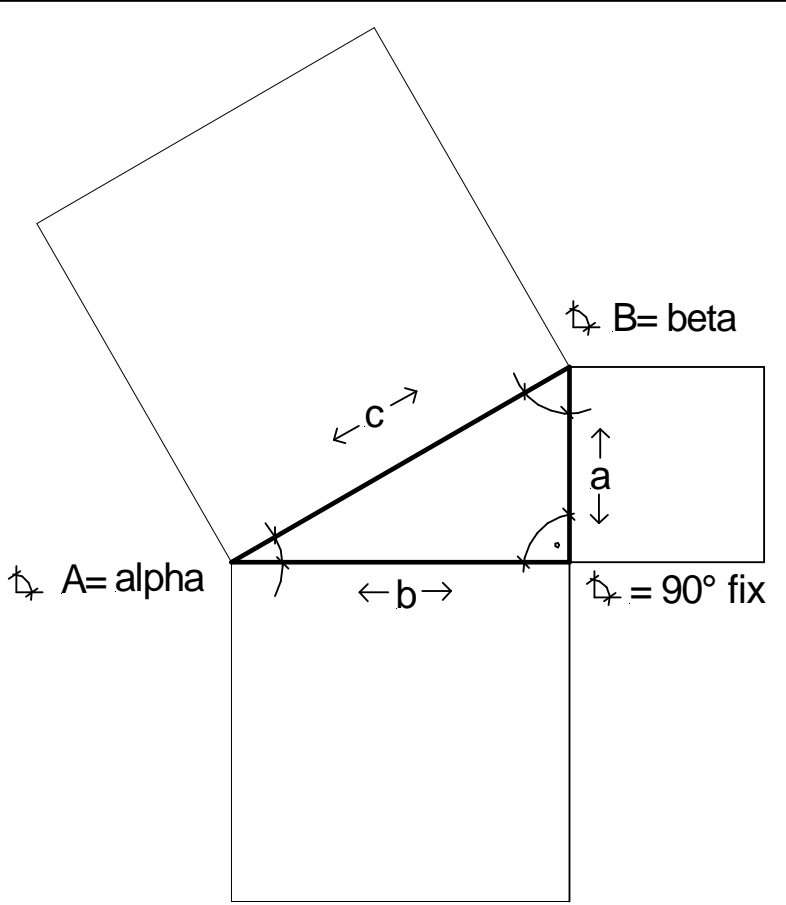


DE =	EN =	PT =	VN =
Winkelberechnung 10	Angle Calculation 10	Cálculo de Ângulo 10	Tính toán góc 10
	<p><b>c =</b> <math>(a/2, a \times a = \dots)</math>  <b>plus</b> <math>(b/2, b \times b = \dots)</math>      Total <math>a/2 + b/2 = c/2</math></p> <p><b>a =</b> <math>(c/2, c \times c = \dots)</math>  <b>minus</b> <math>(b/2, b \times b = \dots)</math>      Total <math>c/2 - b/2 = a/2</math></p> <p><b>b =</b> <math>(c/2, c \times c = \dots)</math>  <b>minus</b> <math>(a/2, a \times a = \dots)</math>      Total <math>c/2 - a/2 = b/2</math></p>	<p><b>de=</b> ziehe die Wurzel  <b>en=</b> Draw the root  <b>pt=</b> Raiz Quadrado  <b>vn=</b> kéo gốc</p> <p><b>de=</b> ziehe die Wurzel  <b>en=</b> Draw the root  <b>pt=</b> Raiz Quadrado  <b>vn=</b> kéo gốc</p> <p><b>de=</b> ziehe die Wurzel  <b>en=</b> Draw the root  <b>pt=</b> Raiz Quadrado  <b>vn=</b> kéo gốc</p>	<p><b>v</b> = <math>c \dots</math></p> <p><b>v</b> = <math>a \dots</math></p> <p><b>v</b> = <math>b \dots</math></p>
<p><b>de=</b> <math>a/2 + b/2 = c/2</math> das ist der Satz des Onkel Pythagoras  <b>en=</b> <math>A/2 + b/2 = c/2</math> that is the sentence of Pythagoras uncle  <b>pt=</b> <math>A/2 + b/2 = c/2</math>, que é a frase de Pitágoras tio  <b>vn=</b> <math>A/2 + b/2 = c/2</math> đó là câu của Pythagoras chú</p>	<p><b>de=</b> c = lange Linie = Hypotenuse  <b>a=</b> kurze Linie = Gegenkathete  <b>b=</b> mittlere Linie = Kathete</p> <p><b>pt=</b> c = longa linha = hipotenusa  <b>a=</b> linha curta = ankatetă  <b>b =</b> linha média = kathete</p>	<p><b>en=</b> c = long line = hypotenuse  <b>a=</b> short line = ankatetă  <b>b=</b> middle line = kathete</p> <p><b>vn=</b> c = dài dòng = cạnh huyền  <b>a =</b> dòng ngắn = ankatetă  <b>b =</b> middle line = kathete</p>	
gezeichnet: hpw	Datum: 25.11.2011	eduction project	Winkelberechnung 10
Aenderung: control 1	Datum: 13.05.2015	WIAP KFKOK	translate/en_ds/p_ct/vn_ro
Aenderung: control 2	Data:	Safenwil Schweiz	origin: Unkle Pythagoras
		spear 2	r4a
			Wi_8_f_1_7_c10_r4a_Calc_pytha
			<a href="http://www.wiap.ch">www.wiap.ch</a>
			idee of / from HPW