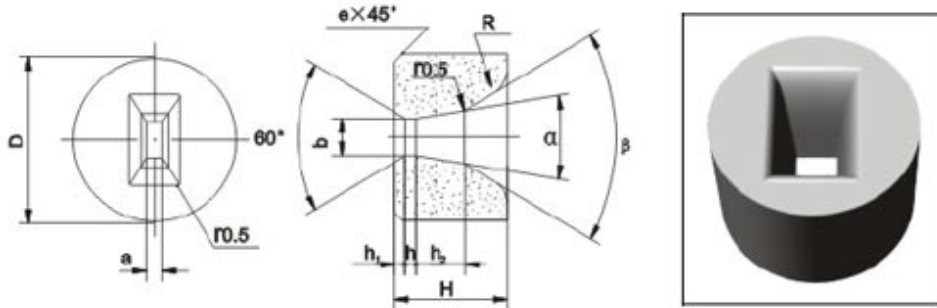




### Cemented Carbide Drawing Dies Type 41



Unit: mm

Type	D	H	b	a	h	h1	h2	R	$\alpha$	$\beta$	e	
CTC-G41-0302114-6.7	30	21	6.7	4.7	2.0	2.0	11.0				1.2	
CTC-G41-0352514-7.7	35	25	7.7	5.7	3.0		13.0	3.0				
CTC-G41-0352514-7.7			6.7									
CTC-G41-0352514-8.7			8.7	2.7								
CTC-G41-0352514-9.7			9.7	3.7								
CTC-G41-0352514-9.7				5.7								
CTC-G41-0352514-9.7				6.7								
CTC-G41-0352514-9.7				7.7								
CTC-G41-0452514-11.7	45		11.7	7.7	3.5	3.0						
CTC-G41-0452514-11.7			9.7									
CTC-G41-0502814-13.7	50	28	13.7	6.7	4.0			4.0	14°	40°	1.5	
CTC-G41-0502814-13.7				8.7								
CTC-G41-0502814-15.6				7.7								
CTC-G41-0502814-15.6				9.7								
CTC-G41-0502814-15.6				11.7								
CTC-G41-0502814-15.6				12.7								
CTC-G41-0502814-17.6				17.6								10.7
CTC-G41-0502814-17.6	15.7											
CTC-G41-0603014-19.6	60	30	19.6	7.7	5.0	4.0	14.0					
CTC-G41-0603014-19.6				9.7								
CTC-G41-0603014-19.6				11.7								
CTC-G41-0603014-19.6				14.7								
CTC-G41-0603014-21.6				21.6								9.2
CTC-G41-0603014-21.6												11.7
CTC-G41-0603014-21.6												14.2
CTC-G41-0603014-23.6	23.6	11.7										
CTC-G41-0603014-23.6		14.7										

Tolerance: refer to Q/ZYH106-2000