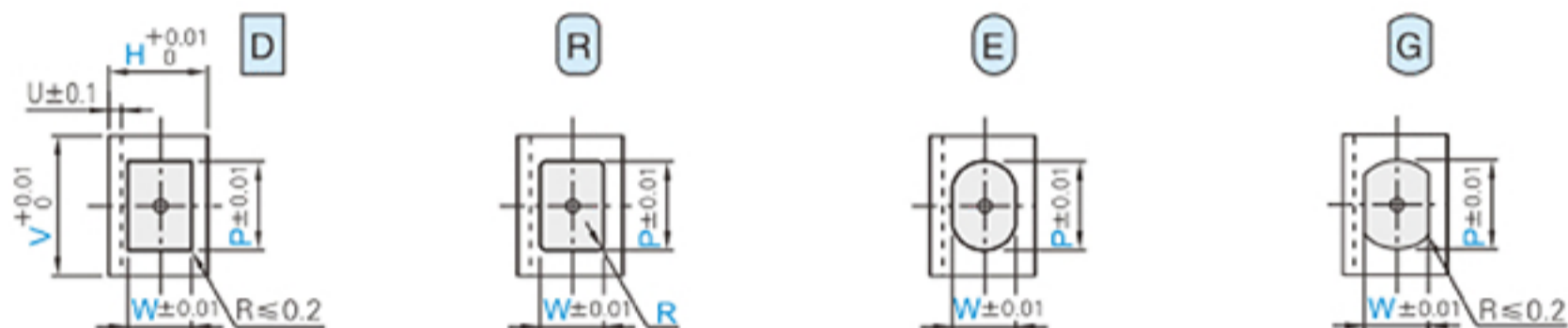
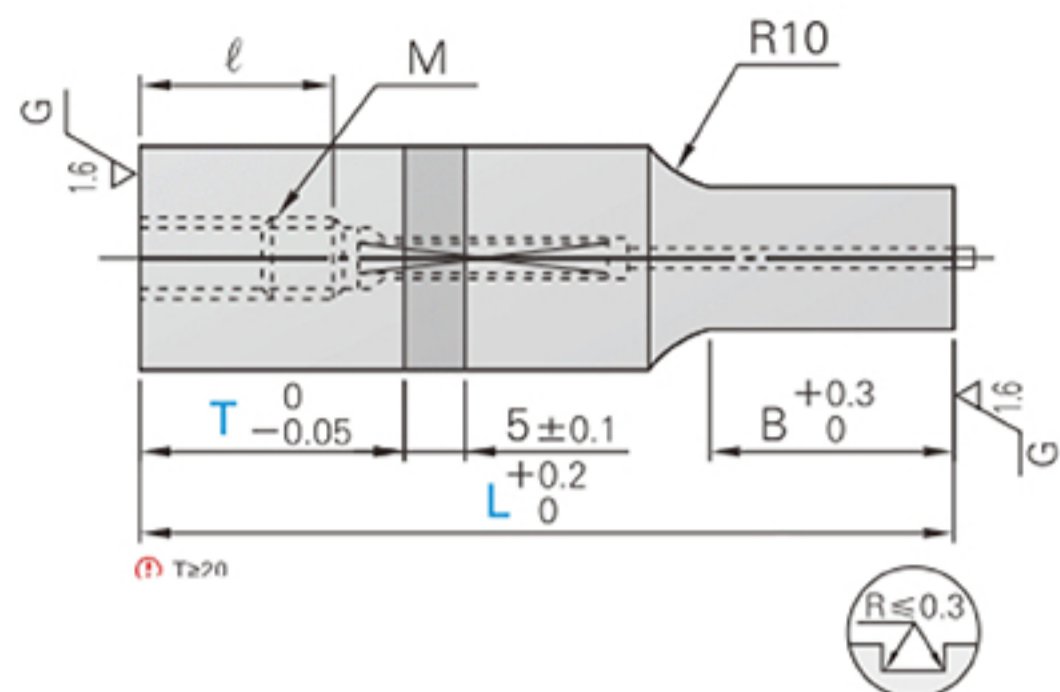


-TiCN
H-WHSJK
H-WPHJK



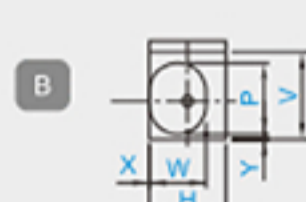
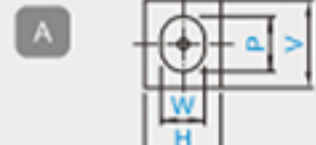
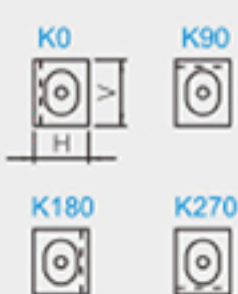
W≤P
R=0

W≤P
0.15≤R<W/2
0.01mm

W≤P
P=V, W=H

W<P

		TiCN 3000HV		Catalog No.
M	H			(B) (L>S)
SKH51	61~64HRC 64~67HRC	TiCN 3000HV H-WHSJK H-WPHJK		D R E G S L



H	Z
6.8	1.0
10-13	1.5
16-25	2.0



A	ORDER	Catalog No.	- V - H - L - P - W - R (R) - T - K	±0.01mm	±0.1mm	±0.1mm													
		H-WPHJKES	- 10 - 06 - 60 - P8.00 - W5.00		- T25.5 - K0														
B	ORDER	Catalog No.	- V - H - L - P - W - R (R) - T - K - X - Y	±0.01mm	±0.1mm	±0.01mm													
		H-WPHJKES	- 10 - 06 - 60 - P8.00 - W5.00		- T25.5 - K0	- X0.00 - Y0.55													
Catalog No.		V	6	8	10	13	16	20	22	25	28	30	L	T	B		M	ℓ	U
Type		H W min	3.0	3.0	4.0	5.0	7.0	8.0	9.0	10.0	12.0	12.0			S	L			
H-WHSJK	D	6 2.0	○	○	○	○	○	○	○	○	○	○	(40)		8	13	4		1.0
H-WPHJK	R	8 2.5	○	○	○	○	○	○	○	○	○	○	(50)		13	19	5		
	E	10 3.0	○	○	○	○	○	○	○	○	○	○	60	T≥20	19	25	6	12	1.5
	G	13 4.0	○	○	○	○	○	○	○	○	○	○	70						
		16 5.0											80						
		20 6.0																	
		22 6.0																	
		25 6.0																	
		① L(40) ---- B = 6																	
		② L(50) • H10~25 ---- B = 13																	

■ Coating punch feature:

1. TiCN-coated punches are PVD coatings for punches, which can improve the hardness and wear resistance of the cutting edge and increase the service life of the punches. It is the abbreviation of "Titanium carbonitride".
2. It can correspond to the sheet material with tensile strength above 270MPA, and it is a material with higher strength that the punch can process.

■ Using Features :

1. It is widely Apply to mould manufacturing and processing industries.
2. You can choose SKD11, SKH51, powder high speed steel two or three base materials to deal with various stamping conditions
3. The diameter of the punch rod has two tolerances of m5 and 0~+0.005, which can correspond to different matching methods.

