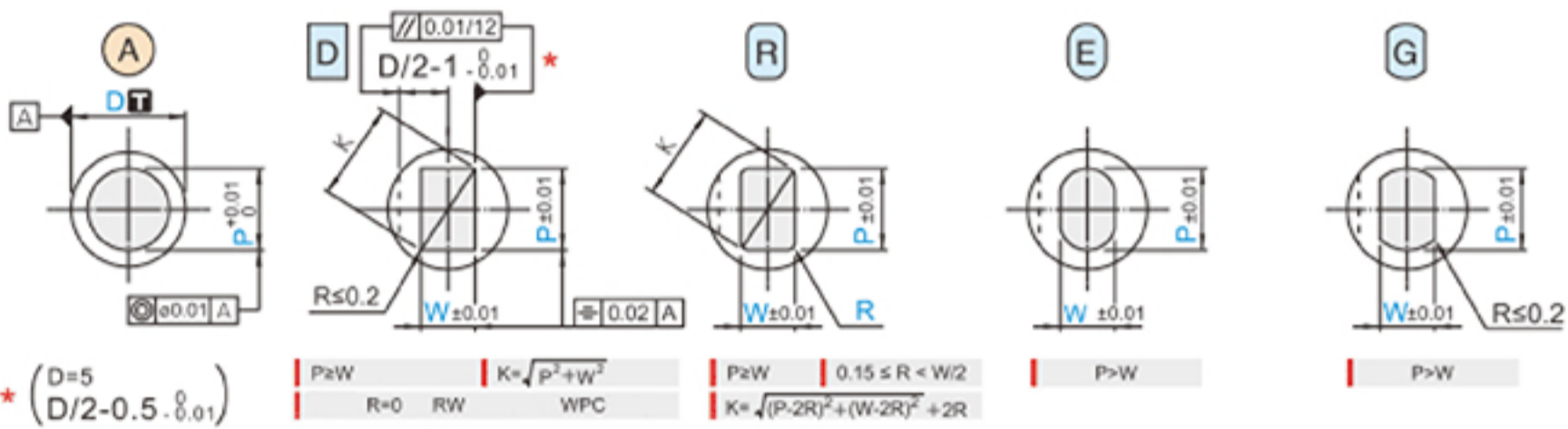
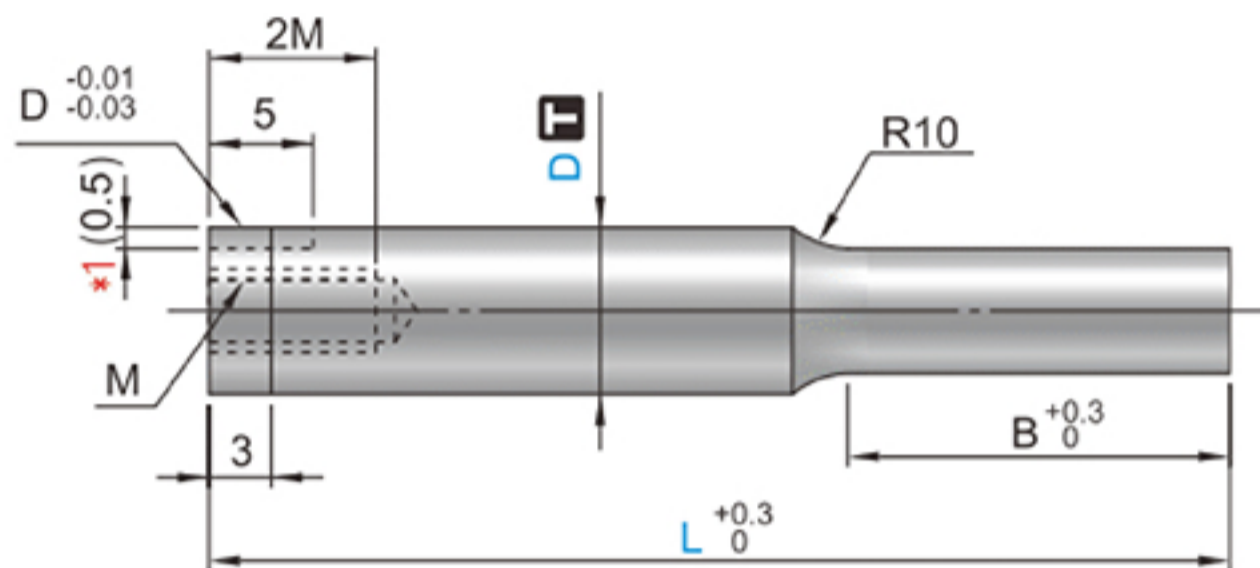


-RW  
RW-WMPH  
ARW-WMPH  
  
-RX  
RX-WMPH  
ARX-WMPH  
  
-DLC  
N-WMPH  
AN-WMPH  
  
WPC  
NW-WMPH  
ANW-WMPH



DT m5 +0.005			Type				Catalog No.	
T	M	H	RW 3100HV	RX 3100HV	DLC 3100HV	WPC 3100HV	(B) (X>L>S)	
D m5		64~67HRC	RW-WMPH	RX-WMPH	N-WMPH	NW-WMPH	A	D
$D \pm 0.005$			ARW-WMPH	ARX-WMPH	AN-WMPH	ANW-WMPH	R	S



ORDER			Catalog No.	L	P	W	R (R)	mm			
Type	刀口形状	刀口长度	D	L	P	P-K max.	P-Wmin.	R	B	M	
(D m5) -RW RW-WMPH	S	5	40·50·60·70·80		2.00~4.99	4.97	1.20	8	3		
		6	2.00~5.99		5.97	1.50	4				
		8	3.00~7.99		7.97	2.00	5				
		10	3.00~9.99		9.97	2.50	13				
		13	(40)·50·60·70·80·90·100		6.00~12.99	12.97		3.00			
	L	16	10.00~15.99		15.97	4.00	19	6			
		20	13.00~19.99		19.97	5.00					
		25	18.00~24.99		24.97	6.00					
(D <sup>+0.005</sup> ) -RW ARW-WMPH	A	5	50·60·70·80		2.00~4.99	4.97	2.00	0.15	13	3	
		6	2.00~5.99		5.97	2.00	4				
		8	3.00~7.99		7.97	2.50	5				
		10	3.00~9.99		9.97	2.50	W/2	19			
		13	6.00~12.99		12.97	3.00					
	E	16	10.00~15.99		15.97	4.00	R	25	6		
		20	13.00~19.99		19.97	5.00					
		25	18.00~24.99		24.97	6.00					
		5	60·70·80		2.00~4.99	4.97	3.50	25	3		
		6	2.00~5.99		5.97	3.50	4				
-RX ARX-WMPH	G	8	3.00~7.99		7.97	5.00	5				
		10	3.00~9.99		9.97	5.00	30				
		13	6.00~12.99		12.97	5.00					
		20	10.00~15.99		15.97	4.00					
		25	13.00~19.99		19.97	5.00	40	6			
	X	5	60·70·80		18.00~24.99	—					
		6	60·70·80·90·100		—	—					
		8	60·70·80·90·100		—	—					
		10	70·80·90·100		—	—					
		13	18.00~24.99		—	—					

① L(40) \*\*\*B=8

#### ■ Coating punch feature :

1. RW coating has excellent abrasion resistance, peel resistance and heat resistance.
2. It can be effectively used for stamping processing of ultra-high-strength materials and high-strength thick plates.

#### ■ 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.

