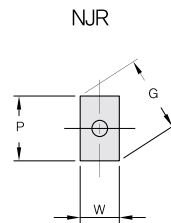
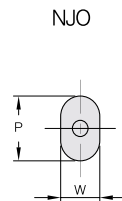
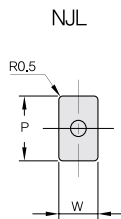
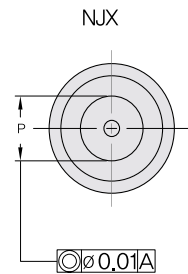
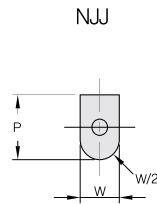
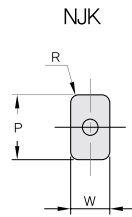
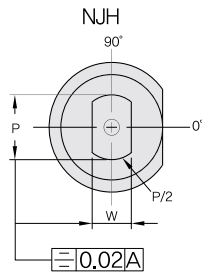
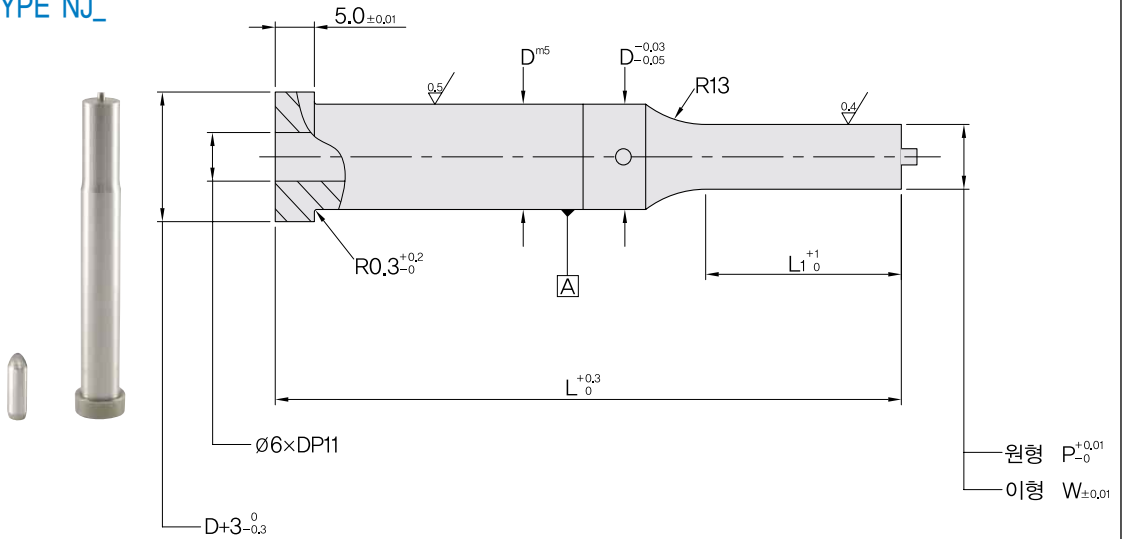




PUNCH - NJ_ PRESS FIT CENTER DOWEL EJECTOR PUNCH

TYPE NJ_



- * $P \geq W$
- * R = 지정가능
- * $G = \sqrt{P^2 + W^2}$



PUNCH - NJ_ PRESS FIT CENTER DOWEL EJECTOR PUNCH

호칭경 D	L1		Type&D	원형	Type&D	이형 min. - max. W P/G	L			
	Std.	Alt.	NJX	P	NJ_		71	80	90	100
10	19	25	NJX10	4.50-9.99	NJ_10	4.50-10.00	●	●	●	●
13	19	25	NJX13	6.00-12.99	NJ_13	6.00-13.00	●	●	●	●
16	19	25	NJX16	8.00-15.99	NJ_16	7.20-16.00	●	●	●	●
20	19	25	NJX20	10.00-19.99	NJ_20	8.00-20.00	●	●	●	●
25	19	25	NJX25	12.00-24.99	NJ_25	9.00-25.00	●	●	●	●
32	25	30	NJX32	16.00-31.99	NJ_32	10.00-32.00	●	●	●	●

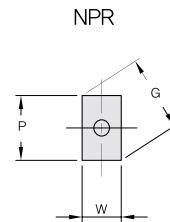
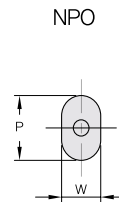
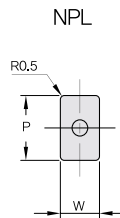
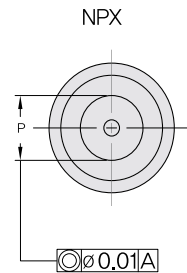
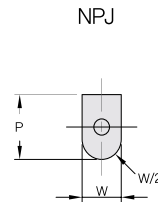
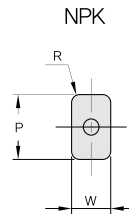
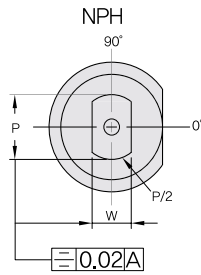
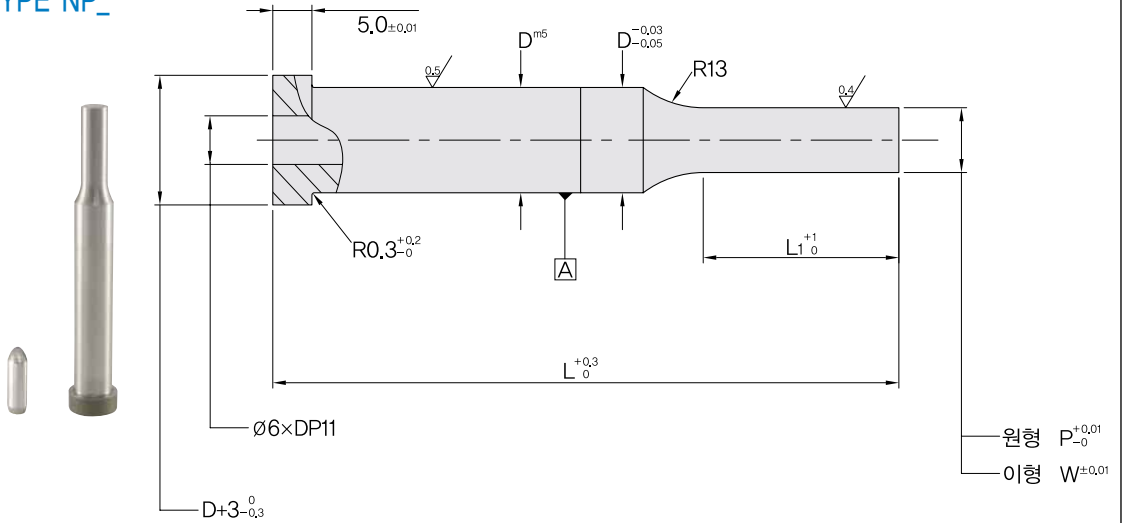
Threaded dowel 6mm×25

규격표기 방법	Catalog No.	D	-	L1	-	L	-	P,W
	NJX	16	-	19	-	80	-	P8.0
	NJR	16	-	25	-	80	-	P8.5, W8.0



PUNCH - NP_ PRESS FIT CENTER DOWEL PUNCH

TYPE NP_



- * $P \geq W$
- * R = 지정기능
- * $G = \sqrt{P^2 + W^2}$



PUNCH – NP_ PRESS FIT CENTER D OWEL PUNCH

호칭경 D	L1		Type&D	원형	Type&D	이형 min. - max. W P/G	L			
	Std.	Alt.	NPX	P	NP_		71	80	90	100
10	19	25	NPX10	4.50-9.99	NP_10	4.50-10.00	●	●	●	●
13	19	25	NPX13	6.00-12.99	NP_13	6.00-13.00	●	●	●	●
16	19	25	NPX16	8.00-15.99	NP_16	7.20-16.00	●	●	●	●
20	19	25	NPX20	10.00-19.99	NP_20	8.00-20.00	●	●	●	●
25	19	25	NPX25	12.00-24.99	NP_25	9.00-25.00	●	●	●	●
32	25	30	NPX32	16.00-31.99	NP_32	10.00-32.00	●	●	●	●

Threaded dowel 6mm ×25

규격표기 방법	Catalog No.	D	-	L1	-	L	-	P,W
	NPX	16	-	19	-	80	-	P8.0
	NPR	16	-	25	-	80	-	P8.5, W8.0