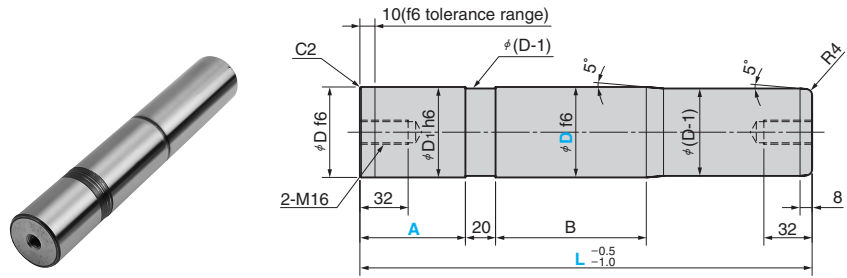


Guide Pin

FOR LARGE DIE

RoHS

RGPS



Material : S45C (I C45 A 1045)
Hardness : HRC55 ~ 60
Induction hardening at areas B

D f6	D1 h6	B	Catalog No.	D	L Increments of 5mm	A
60 -0.030	60 0	100	RGPS	60	220 ~ 400	70
80 -0.049	80 -0.019	130			240 ~ 400	90
					280 ~ 400	100
				80	300 ~ 400	120



Order

Catalog No. **RGPS** D **60** - L **350** - A **70**



① shows loosening lock with bolt.
② shows loosening lock plate.



Option

Option Code	Specification						
GM	Tapped hole for assist pin mounting is drilled at the end.						
	<table border="1"> <thead> <tr> <th>D</th> <th>Thread diameter (M) x Depth</th> </tr> </thead> <tbody> <tr> <td>60</td> <td>M30x35</td> </tr> <tr> <td>80</td> <td>M36x45</td> </tr> </tbody> </table>	D	Thread diameter (M) x Depth	60	M30x35	80	M36x45
D	Thread diameter (M) x Depth						
60	M30x35						
80	M36x45						

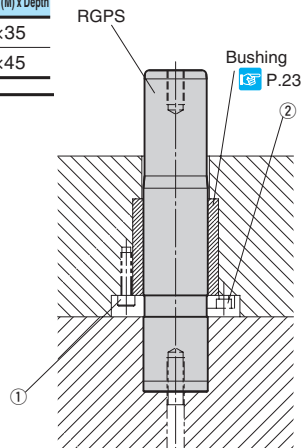
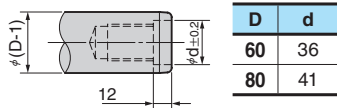


Order **RGPS 60 - 350 - 70 - GM**



Refer to page. 20 for the assist pin details.

• GM specification

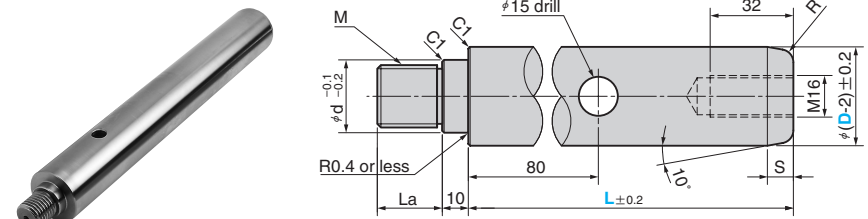


Assist Pin

FOR GUIDE PIN (RGPL · RGPS)

RoHS

SPGP



*D is the guide pin diameter.

Material : S45C (I C45 A 1045)

R	S	d	M	La	Catalog No.	D	L Increments of 5mm
8	12	35	M30	30	SPGP	60	150 ~ 500
10	15	40	M36	40		80	200 ~ 600



Order

Catalog No. **SPGP** D **60** - L **500**



Example

• The guide pin length can be extended.
Machine the guide pin for installation of the assist pin (Option: GM machining).

