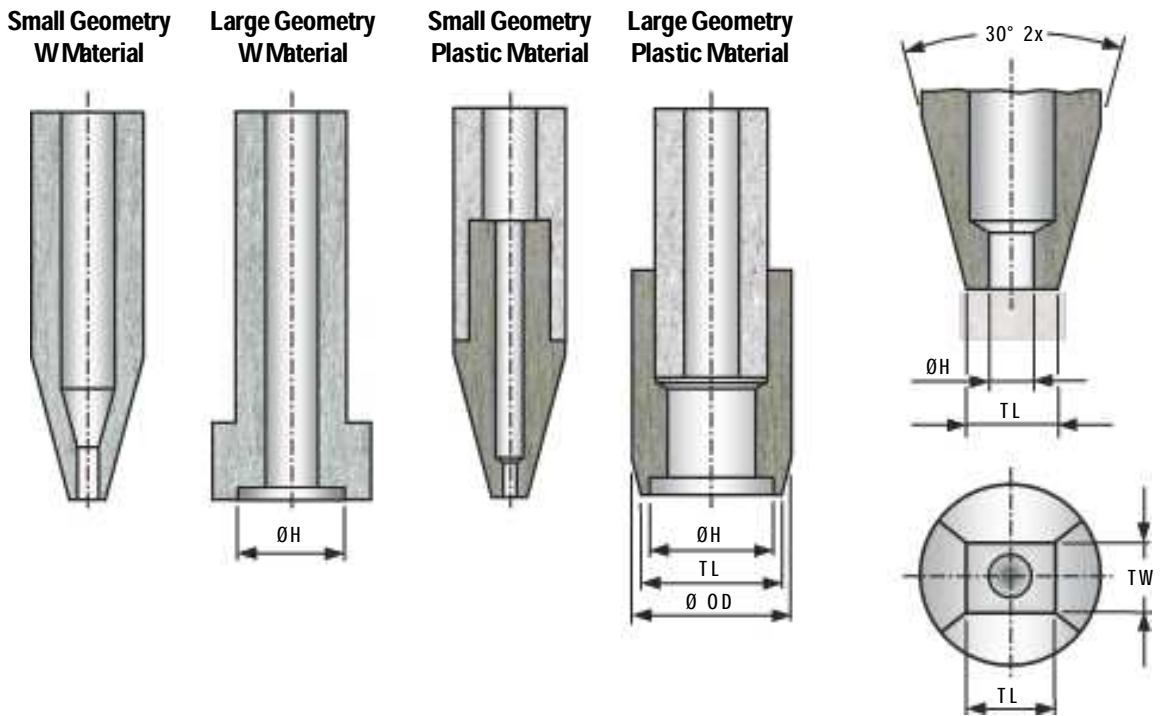


RT : RECTANGULAR TIP

The same remarks given for the conical pick-up tools 'CT' are valid for 'RT' type. When the length/width ratio of the die is too large, the preference is given to rectangular tip 'RT' which are less prone to die rotation than 'CT' tool. In fact, the interface between the tool and die will generate more friction when facing displacement forces than interfaces between air and die. Even with square die, the contact area of 'RT' is significantly increased by 27% compared to 'CT' contact area. Diameter 'H' is by default approx. 50% of the smallest of 'TL', 'TW'.



PICK UP TOOLS



Special RT configurations are possible beside the above standard designs.
Example of Delrin RT tip on MC26 Shank



Execution with 3 vacuum holes

How To Order				
	Shank Style & Length	Mat'l	Tip Config.	Dimensions TL - TW - (ØH)
EXAMPLE :	2102-.750	- HTV	- RT	- .080 - .020
	MC	- TOR	- RT	- 1.50 - 0.80 - H= 0.40

*Note : For Material information and selection see page 5