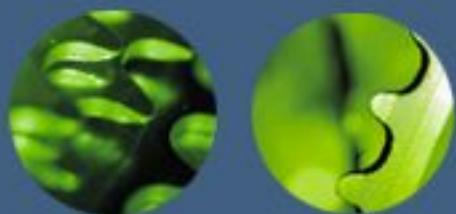




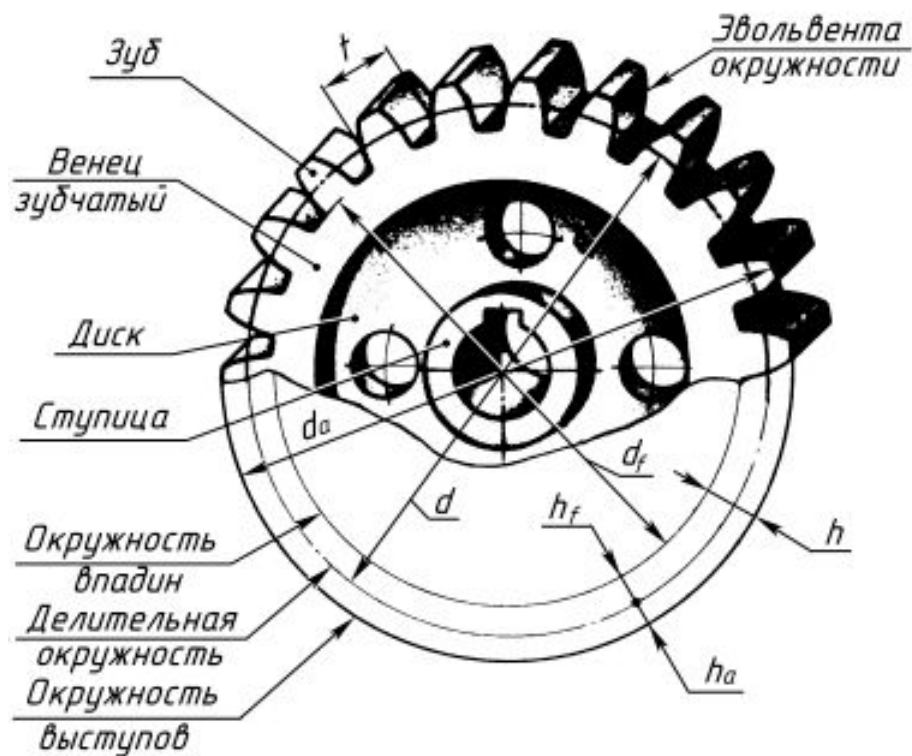
# Прикладная механика

**Разъемные соединения**

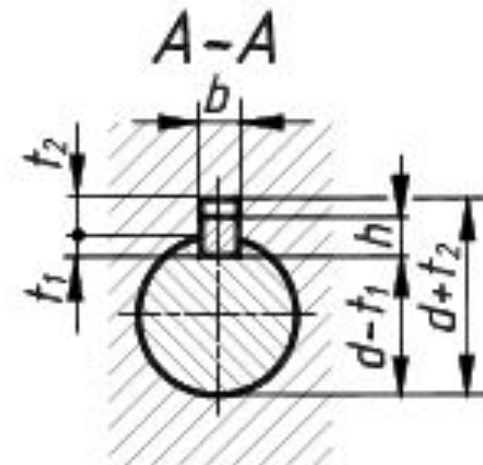
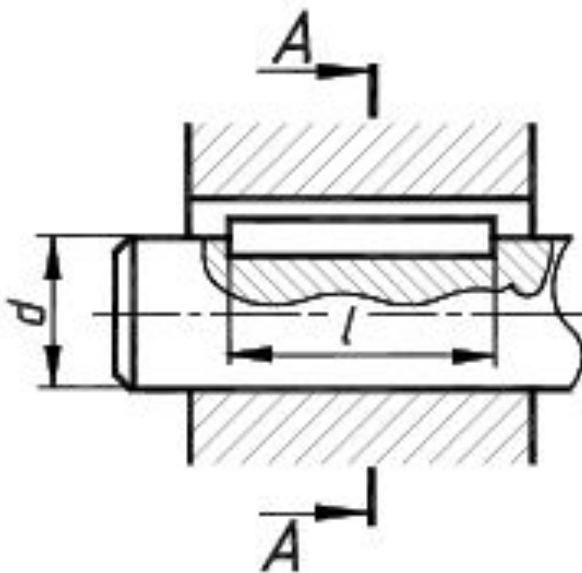


# Разъемные соединения

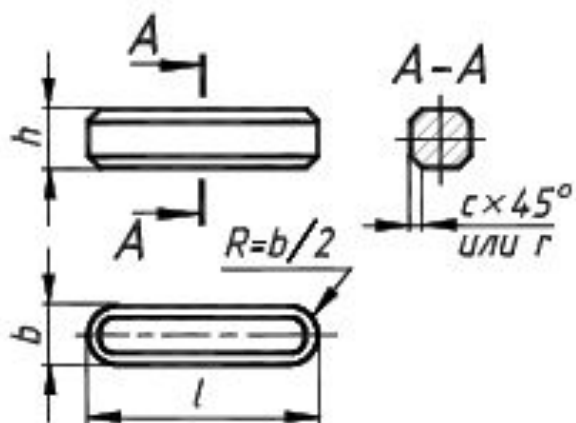
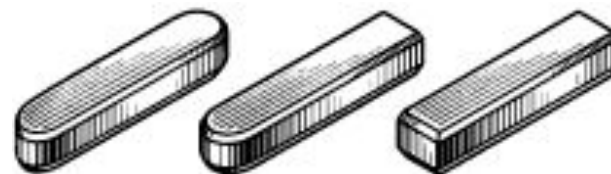
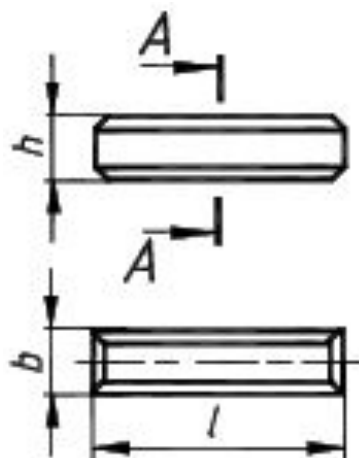
№1



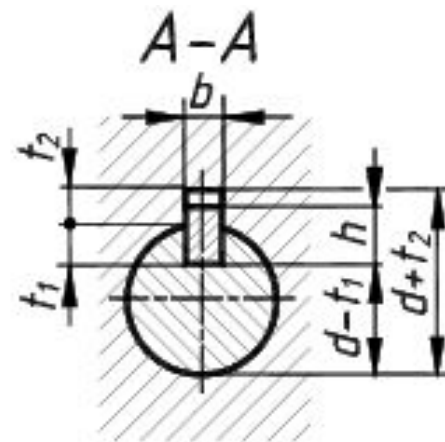
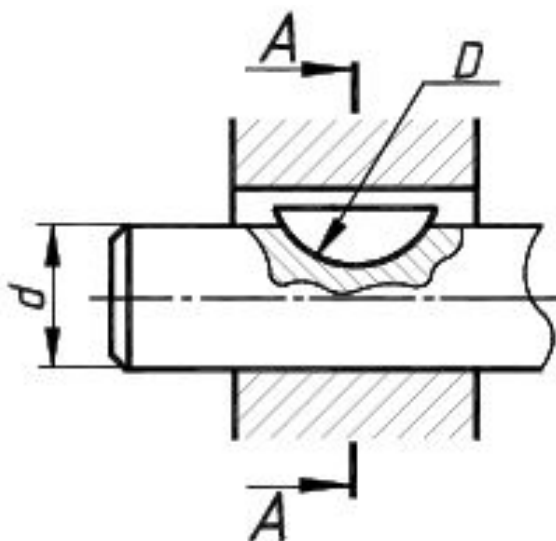
## СОЕДИНЕНИЯ С ПРИЗМАТИЧЕСКИМИ ШПОНКАМИ [ГОСТ 23360-78]

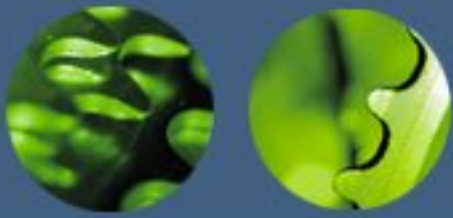


## ШПОНКИ ПРИЗМАТИЧЕСКИЕ

*Исполнение 1**Исполнение 2*

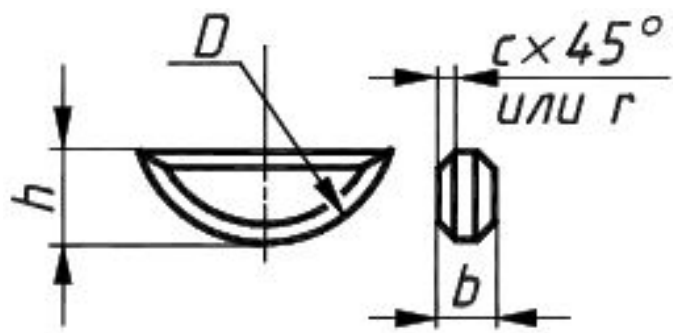
## СОЕДИНЕНИЯ С СЕГМЕНТНЫМИ ШПОНКАМИ [ГОСТ 24071-80]



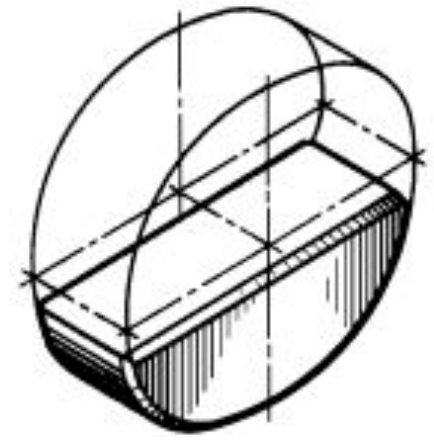
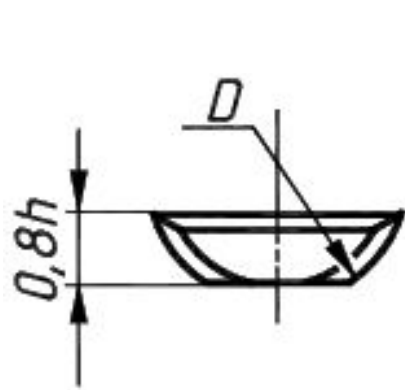


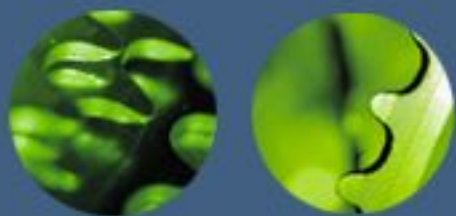
## ШПОНКИ СЕГМЕНТНЫЕ

Исполнение 1

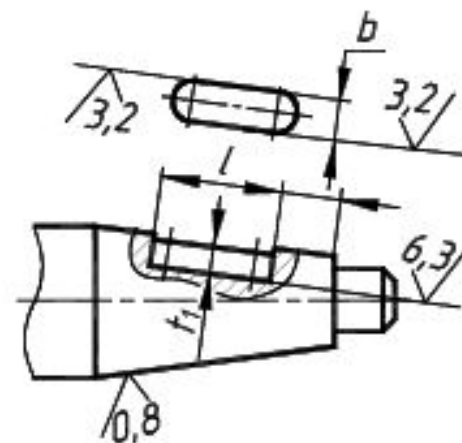
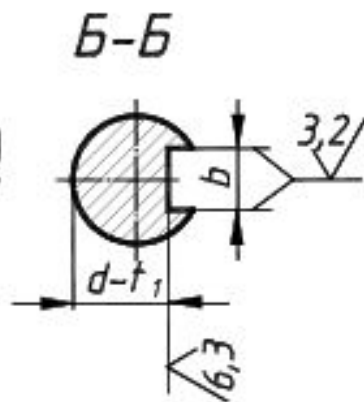
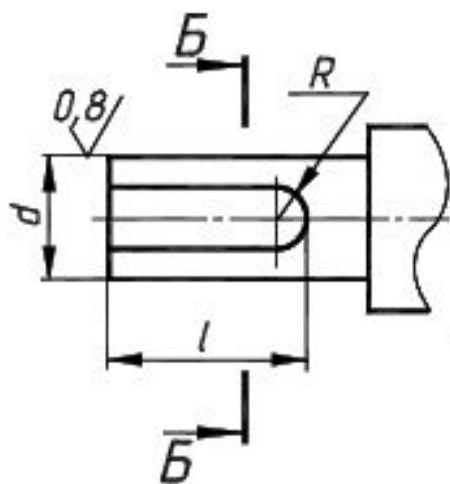
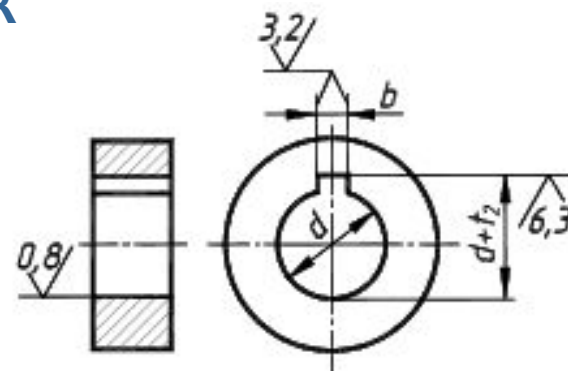
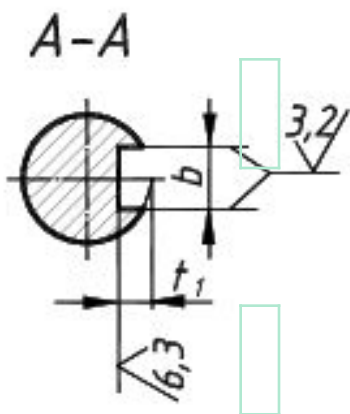
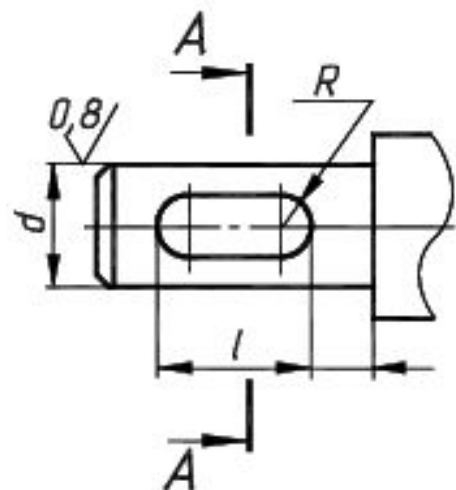


Исполнение 2

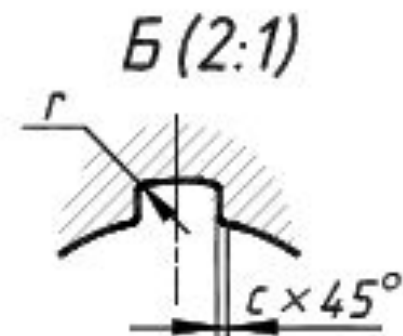
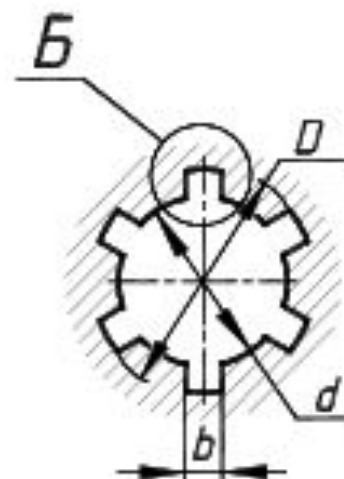
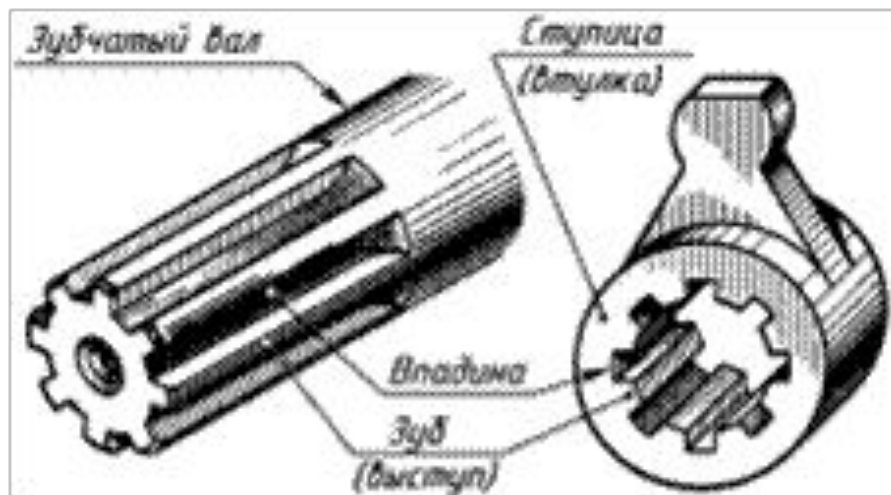




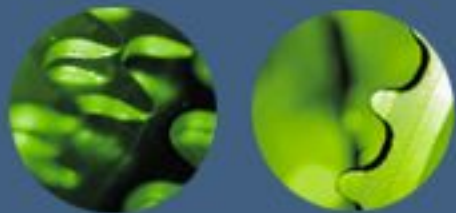
## ПАЗЫ ДЛЯ ШПОНОК



## СОЕДИНЕНИЯ ШЛИЦЕВЫЕ





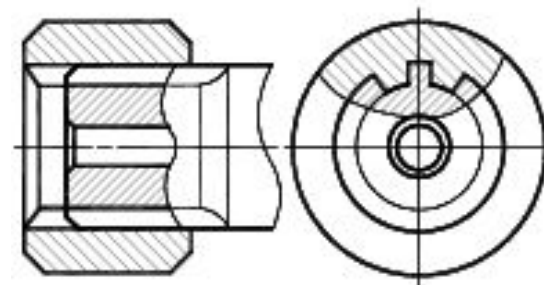
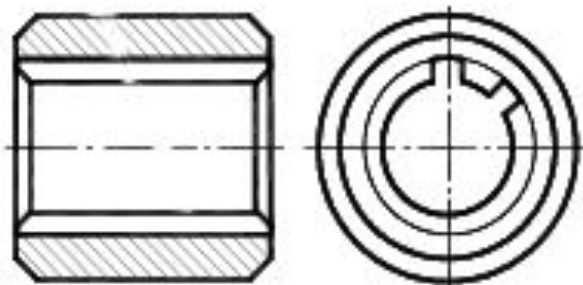
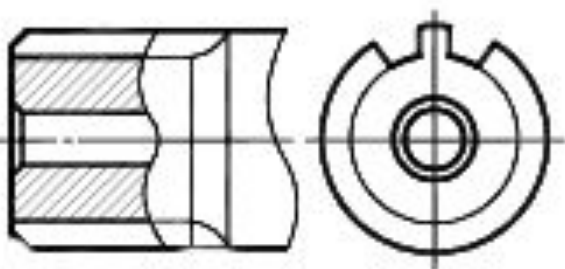


## УСЛОВНОЕ ИЗОБРАЖЕНИЕ НА ЧЕРТЕЖЕ

на валу:

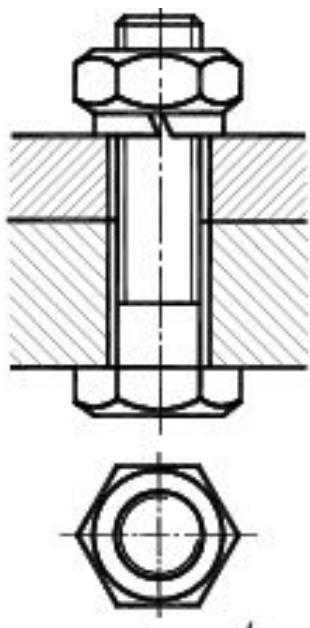
в отверстии:

в соединении:

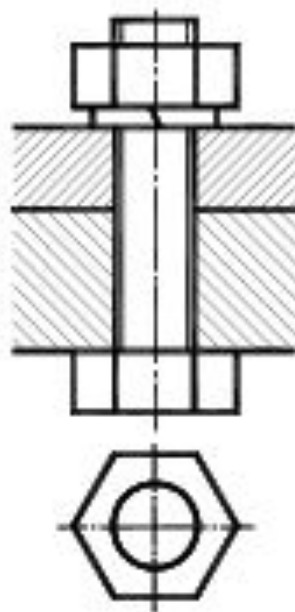


## СОЕДИНЕНИЕ БОЛТОМ

*Полное*

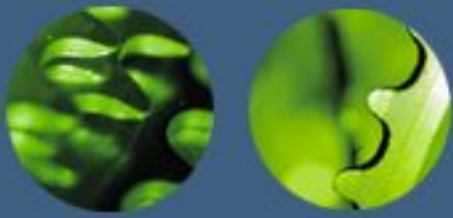


*Упрощенное*



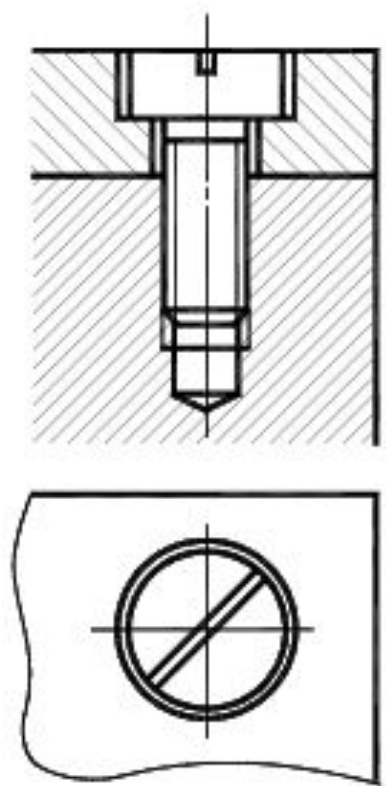
*Условное*



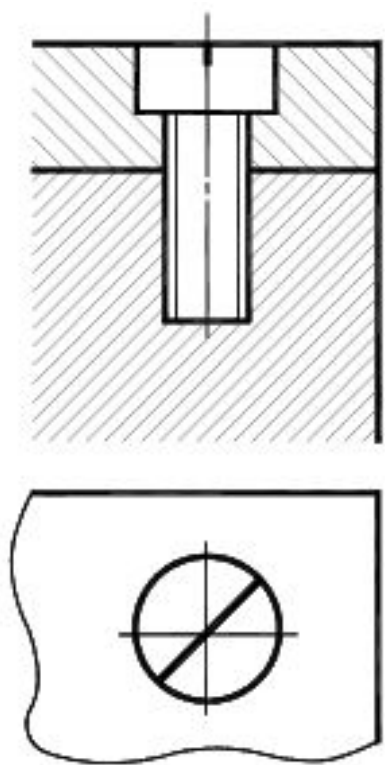


## СОЕДИНЕНИЕ ВИНТОМ

*Полное*



*Упрощенное*

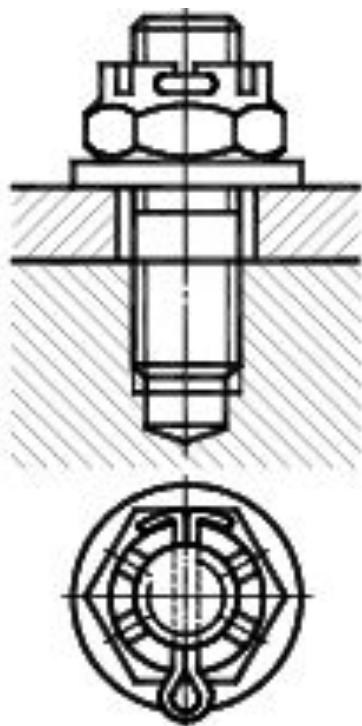


*Условное*

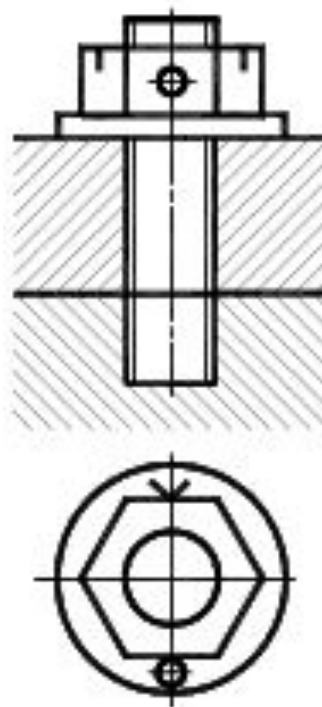


## СОЕДИНЕНИЕ ШПИЛЬКОЙ

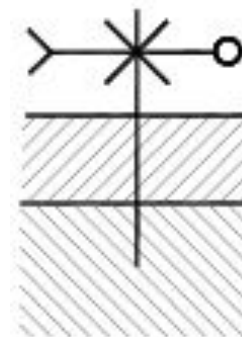
*Полное*

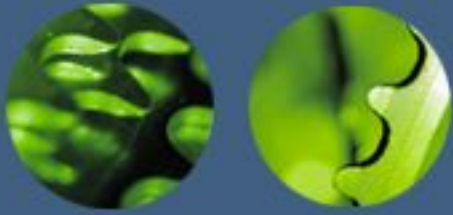


*Упрощенное*



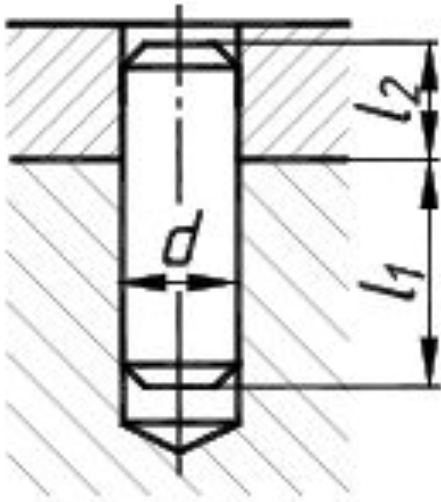
*Условное*



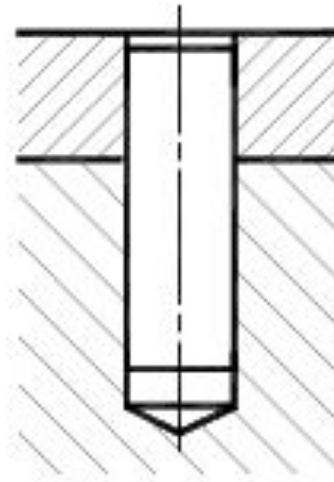


## СОЕДИНЕНИЕ ШТИФТОМ

*Полное*



*Упрощенное*



*Условное*

