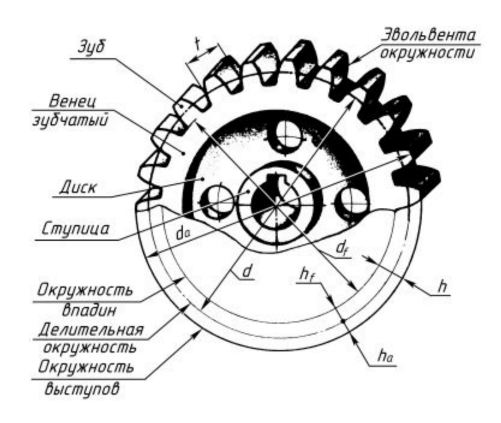


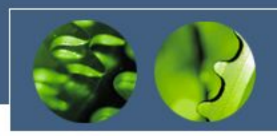
Прикладная механика



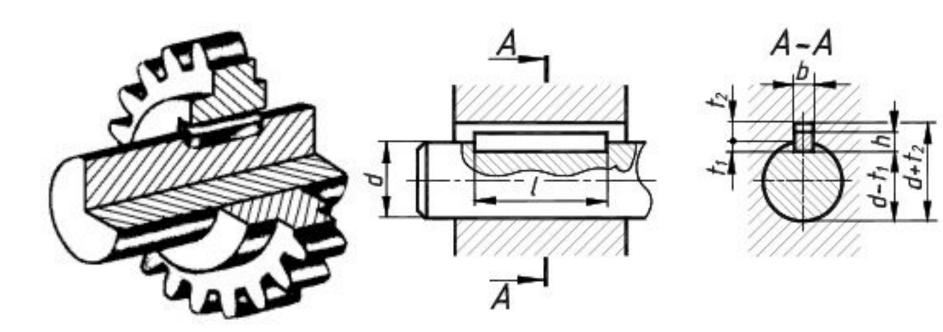


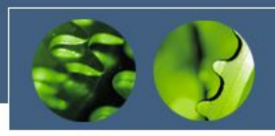
Разъемные соединения





СОЕДИНЕНИЯ С ПРИЗМАТИЧЕСКИМИ ШПОНКАМИ [ГОСТ 23360-78]

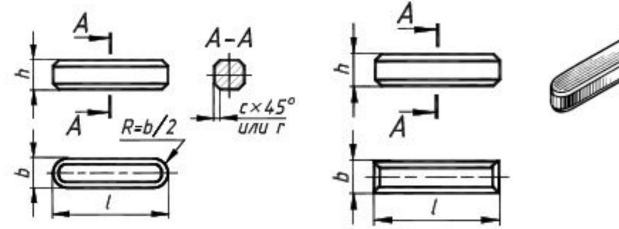


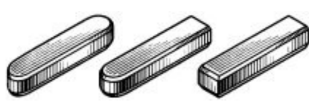


ШПОНКИ ПРИЗМАТИЧЕСКИЕ

Исполнение 1

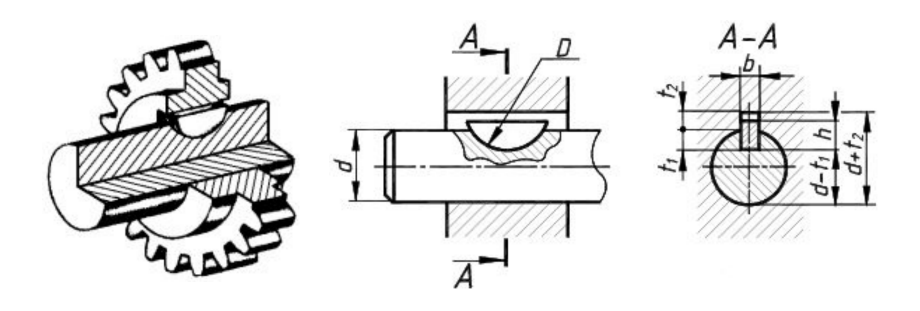
Исполнение 2

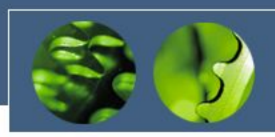






СОЕДИНЕНИЯ С СЕГМЕНТНЫМИ ШПОНКАМИ [ГОСТ 24071-80]

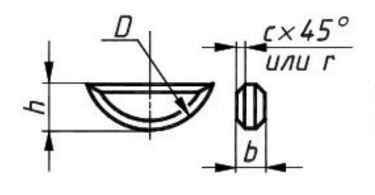


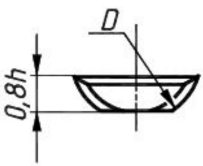


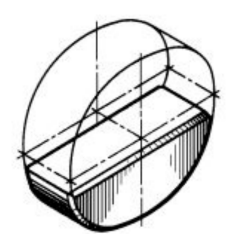
ШПОНКИ СЕГМЕНТНЫЕ

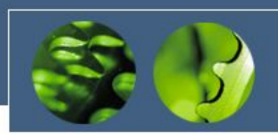
Исполнение 1

Исполнение 2

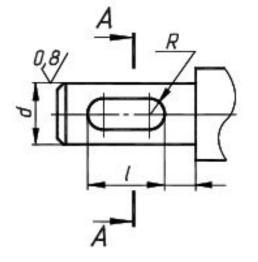


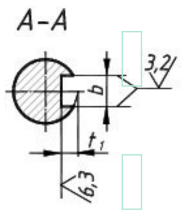


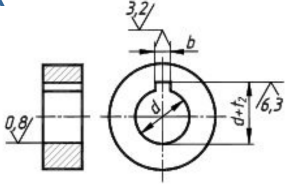


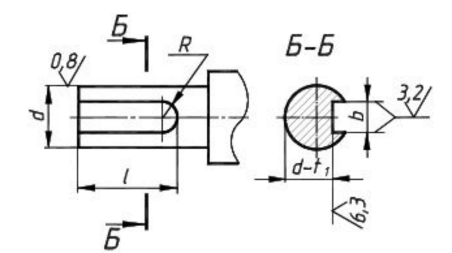


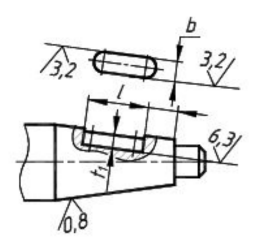
пазы для шпонок

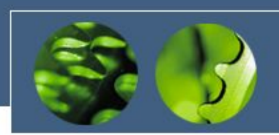




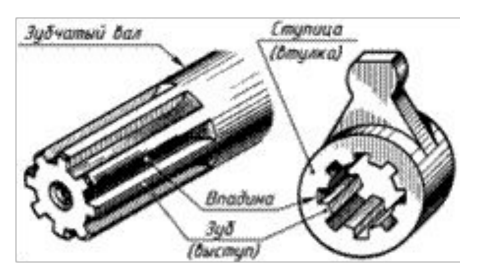


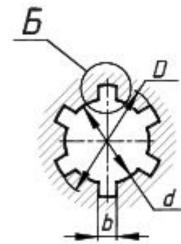


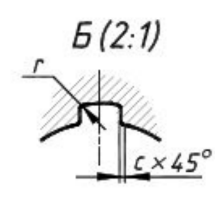


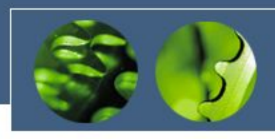


СОЕДИНЕНИЯ ШЛИЦЕВЫЕ



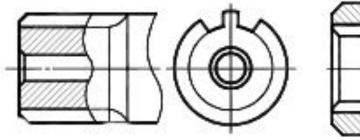


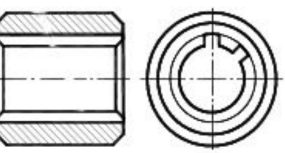


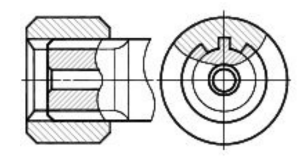


УСЛОВНОЕ ИЗОБРАЖЕНИЕ НА ЧЕРТЕЖЕ

на валу: в отверстии: в соединении:



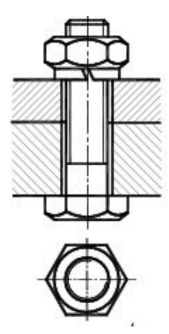




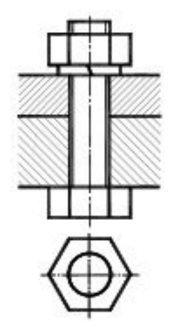


СОЕДИНЕНИЕ БОЛТОМ

Полное



Упрощенное



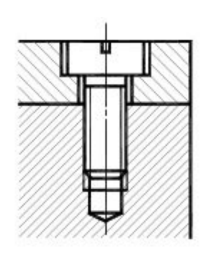
Условное

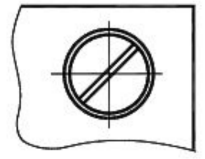




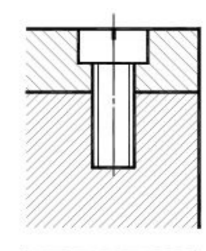
СОЕДИНЕНИЕ ВИНТОМ

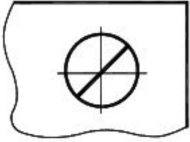
Полное



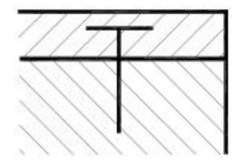


Упрощенное





Условное



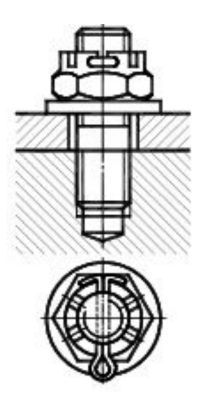


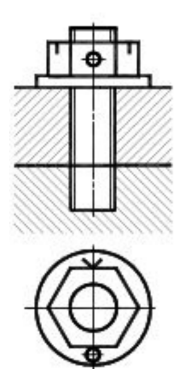
СОЕДИНЕНИЕ ШПИЛЬКОЙ

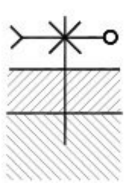
Полное

Упрощенное

Условное









СОЕДИНЕНИЕ ШТИФТОМ

Полное

Упрощенное

Условное

