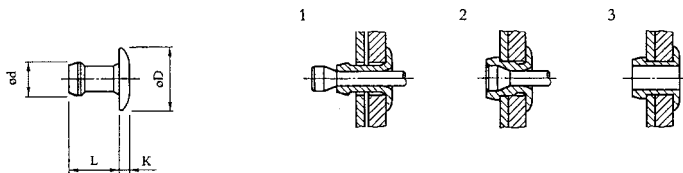
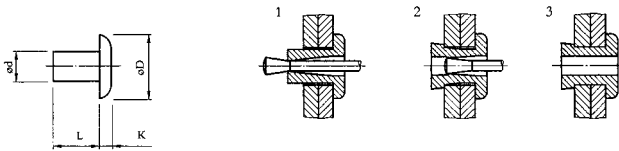
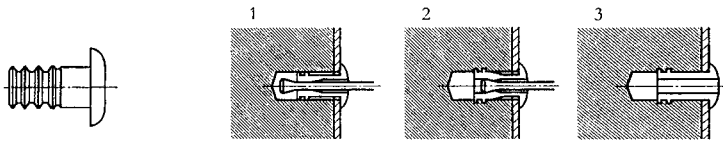
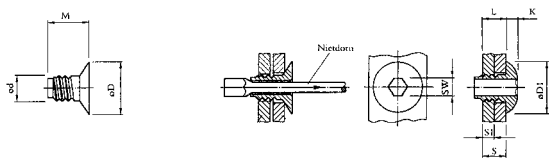
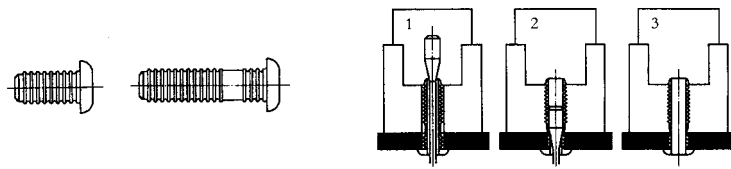
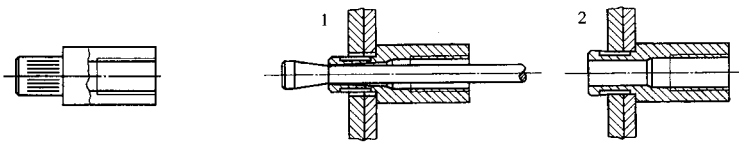


<p>BRIV</p>	<p>nituri sigure, chiar si in regim dinamic</p> 
<p>CHOBERT</p>	<p>Nituri rezistente static si dinamic, contact electric bun</p> 
<p>CHOBERT Riffelniet</p>	<p>Nituri in gauri infundate , in materiale cu duritate mica</p> 
<p>RIVSCREW</p>	<p>Nituri-surub; imprima propriul filet in suportul de baza la evazare; permite montaje - de montaje succesive dupa nituire. (De exemplu schimbarea unui tranzistor pe placa de baza)</p> 
<p>AVTRONIC</p>	<p>Nituri de conectori, etc; evazeaza in ambele piese asigurand fixare prin intermediul rizurilor</p> 
<p>AVSERT</p>	<p>Nituri - distantier cu filet interior; pentru etajari in suport metalic sau compozit; poate folosit si ca piulita in electrotehnica</p> 
<p>AVLUG</p>	<p>Nituri in placi electronice sau gauri infundate cu rol de plat sau punct de lipire componente</p> 