








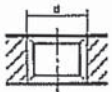
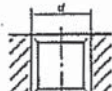
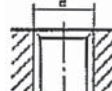
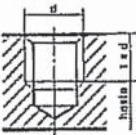
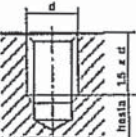
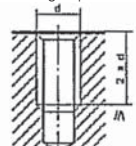


APPLICATIONS DES TARAUDS EN FONCTION DU TYPE DE TROU

Information Technique

	 750 N/mm ²	 1100 N/mm ²	 1400 N/mm ²	INOX	 850 N/mm ²
<p>C'EST SELON TYPE DE TROU</p> <p>↓</p>	 Réf. M0	 Réf. M0MD	 Réf. M0C	 Réf. M0X	 Réf. M0T
Trou débouchant courte 	●	●	●	●	●
Trou débouchant moyen 	●	●	●	●	●
Trou débouchant profond 	●	●	●	●	●
Trou borgne courte 	●	●	●	●	●
Trou borgne moyen 	●	●	●	●	●
Trou borgne profond 	●	●	●	●	●

