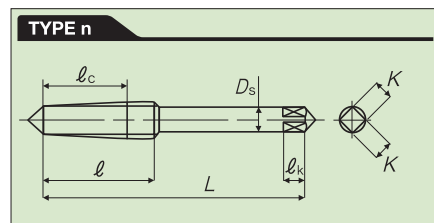
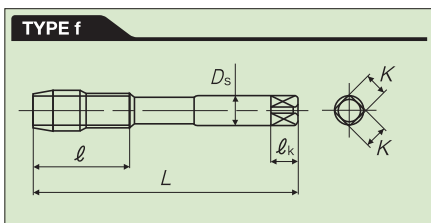
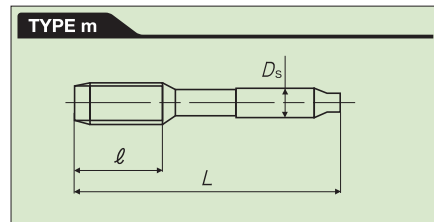
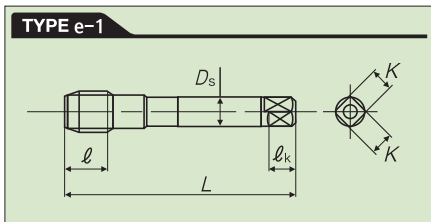
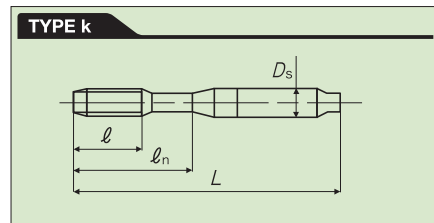
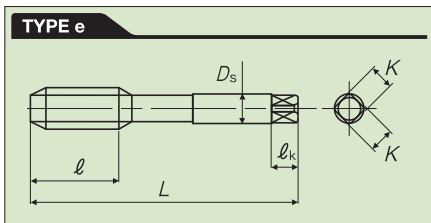
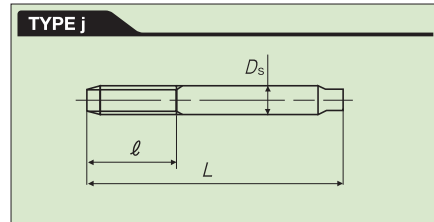
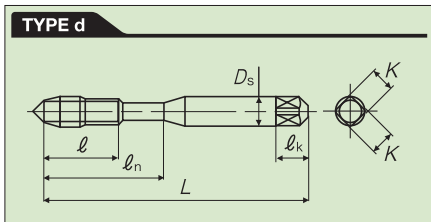
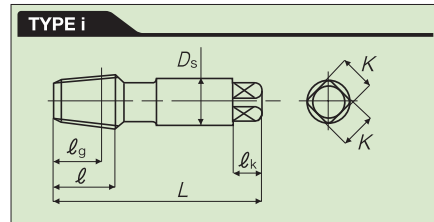
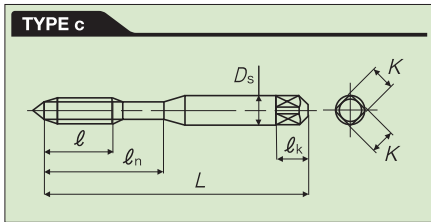
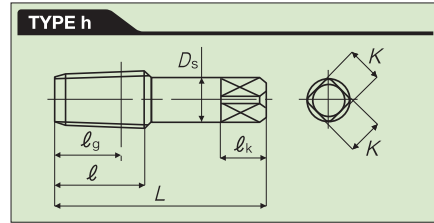
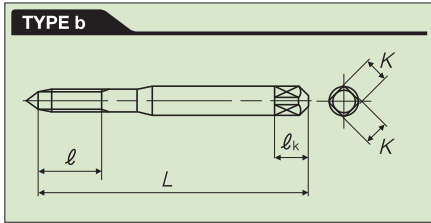
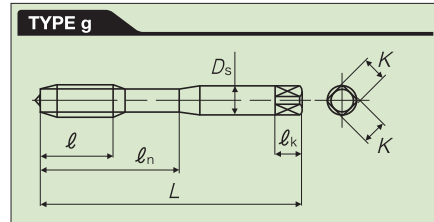
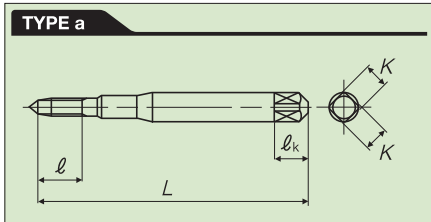
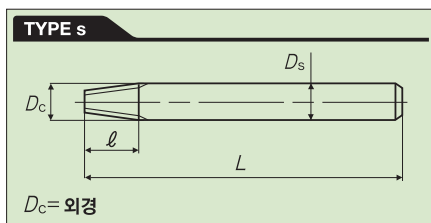
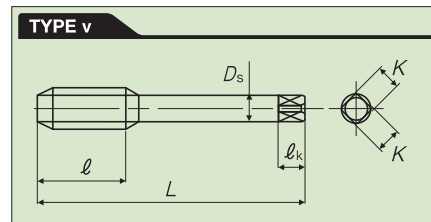
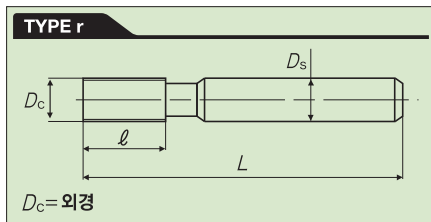
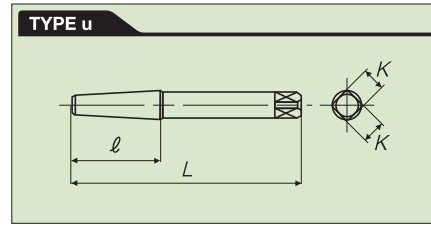
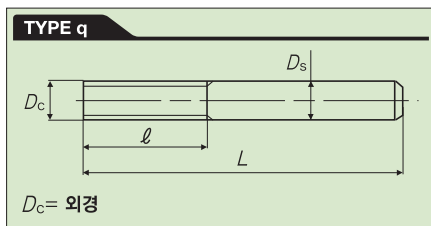
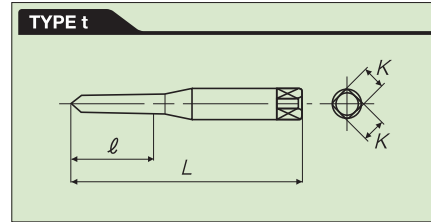
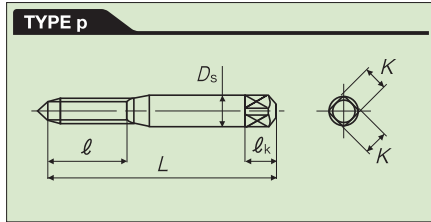


33. 탭,다이스 형상 목록

- * 생크사각부규격 K / ℓ_k 는 기술자료-61(J형타입)을 열람해주시요.
- * 오일홀형상은 상품게제 페이지에 기재된 아이콘으로 확인해주시요.



※ M4이하는 사각부없음, M8이상의 선단부는 움푹패인 센터입니다.



절삭 공구 및 공구 치수의 통일된 치수 기호의 제정에 관하여

절삭 공구 카탈로그에 기재하는 치수 기호는 각사가 각각 다른 기호를 사용하고 있어서, 고객들이 알기 어려웠습니다. 일본 모든 메이커 각사가 동일한 치수 기호를 사용함으로써 고객의 편리성을 꾀하는 것을 목적으로 일본 공구 공업회와 초경 공구 협회는 통일 치수 기호를 제정했습니다. 이에 따라서, 저희 야마와 카탈로그에도 제정된 통일 치수 기호를 채용하고 있습니다.

전장	날장	식부 길이	나사부+목 길이	외경	생크경	생크 사각부 길이	생크 사각부 폭
L	l	l_c	l_n	D	D_s	l_k	K