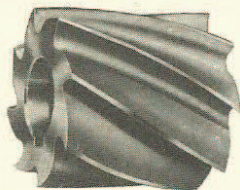
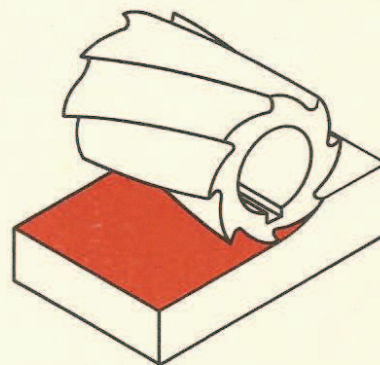


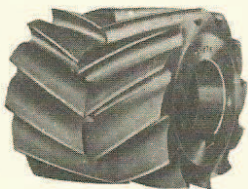
UNI 3901



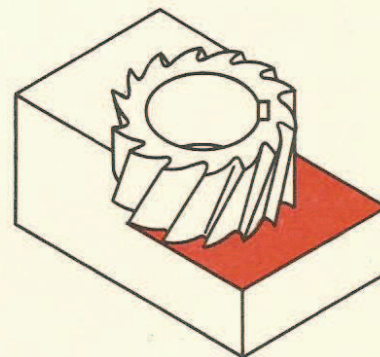
Frese cilindriche a denti elicoidali



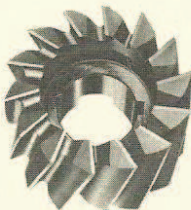
UNI 3902



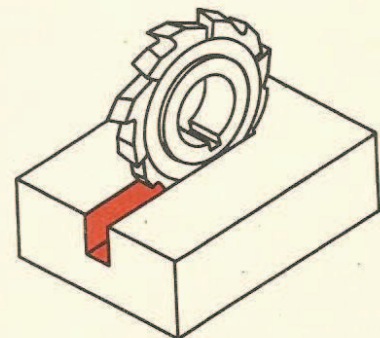
Frese cilindriche accoppiate a denti elicoidali



UNI 3903



Frese cilindriche frontali a denti elicoidali



UNI 3905

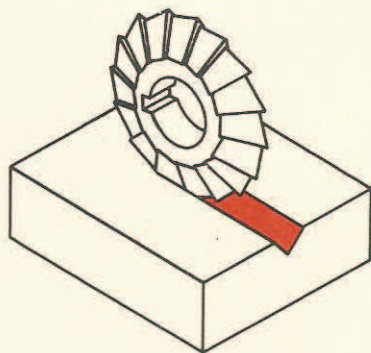


Frese cilindriche a tre tagli, a denti elicoidali alternati

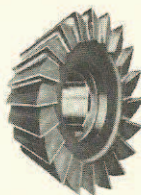
UNI 3907



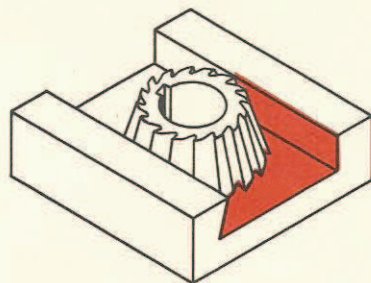
Frese ad angolo simmetriche



UNI 3908



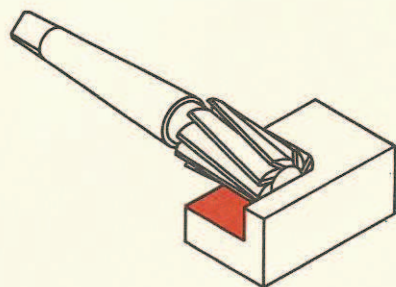
Frese frontali ad angolo



UNI 3912



Frese cilindriche frontali
con codolo cilindrico



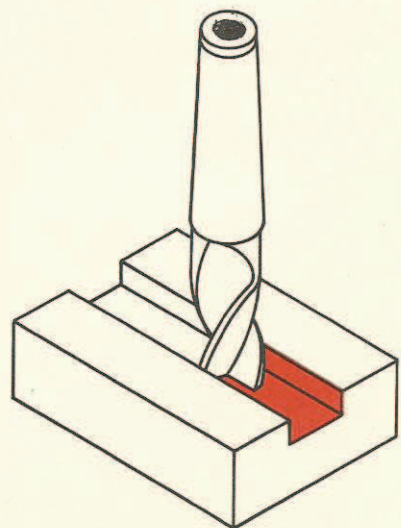
UNI 3913



Frese cilindriche frontali con cono Morse e con dente di trascinamento



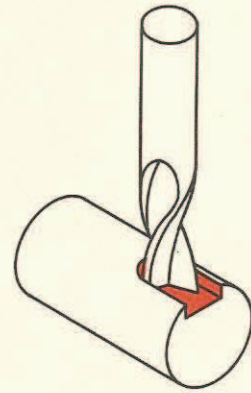
Frese cilindriche frontali
con cono Morse e con foro filettato



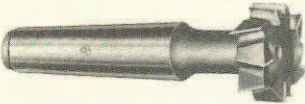
UNI 3914



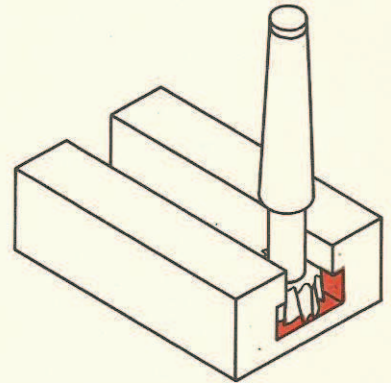
Frese cilindriche a due taglienti
con codolo cilindrico



UNI 1937



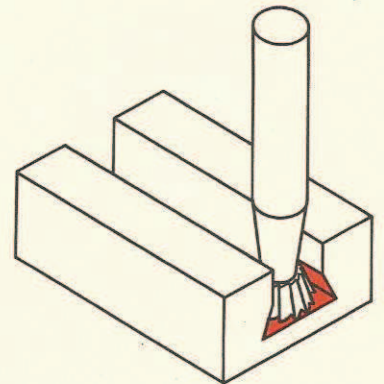
Frese per scanalature a T
con codolo conico Morse



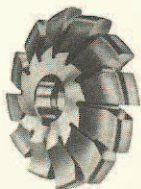
UNI 3911



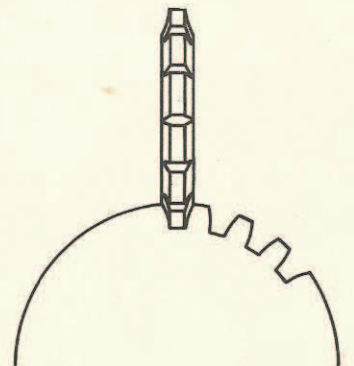
Frese ad angolo con codolo cilindrico



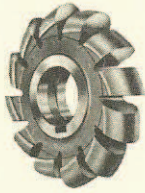
UNI 4501



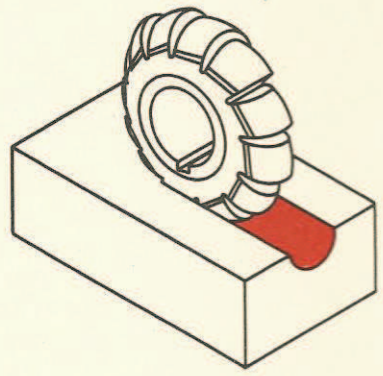
Frese modulari a disco
per ruote dentate



UNI 4498



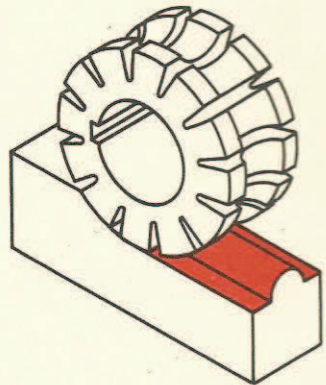
Frese sagomate
con profilo semicircolare convesso



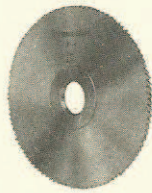
UNI 4499



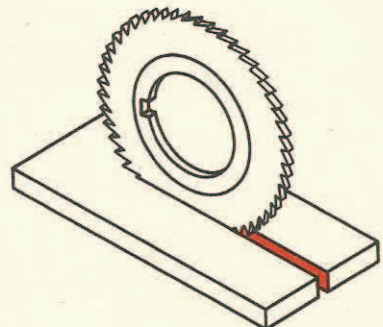
Frese sagomate
con profilo semicircolare concavo



UNI 4012



Seghe o seghetti circolari



UNI 4650



Frese a filettare con codolo cilindrico

