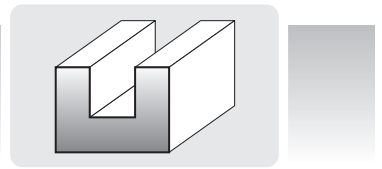


# HM – FRESE PER SEDI DI GUARNIZIONI

## TCT – ROUTER BITS FOR GASKET SEATS



Le frese Freud Pro per sedi di guarnizioni sono la soluzione ideale per il ripristino di vecchi serramenti. La doppia profilatura di queste frese garantisce il vantaggio economico!

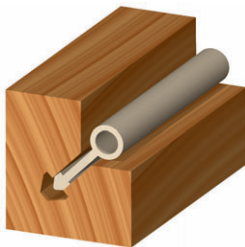
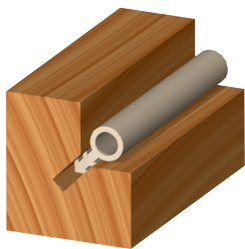
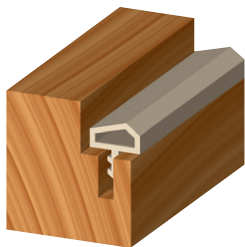
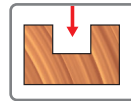
### Impiego

Adatte per il taglio di materiali derivati dal legno, compensati, legni duri e legni teneri. Possono essere utilizzate su pantografi automatici CNC e su elettrofresatrice portatile applicata a banco professionale.

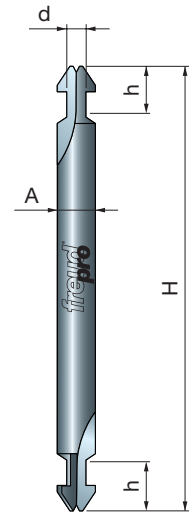
*Freud Pro router bits for making gasket seats are the best solution to restore an old window frame. The router bits double end profile makes them very economical to use.*

### APPLICATION

*Cuts all composition materials, plywoods, hardwoods, and softwoods. Use on CNC and other automatic routers, pin routers and table mounted portable router machines.*

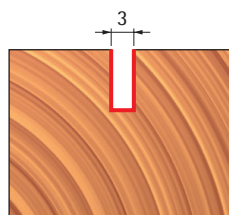


• Fresa in HM integrale  
Solid Carbide Bits

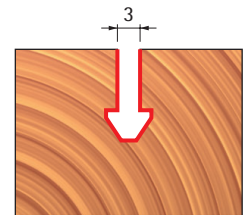


• Fresa in HM integrale  
Solid Carbide Bits

Profili in scala 1:1 Dimensioni in mm  
Profiles 1:1 scale Dimensions are in mm



■ 04-90006



■ 04-95006

✓ Per rimuovere grosse quantità di materiale eseguire più passate  
Use multiple passes when removing large quantities of material

SERIE 04- Z = 2  
SERIES

D		h		H		α	C		R 1		R 2		A		
mm	inch	mm	inch	mm	inch		∠	mm	inch	mm	inch	mm	inch	6mm	8mm
• 3	1/8"	8	5/16"	70	1-3/4"								04-90006		
• 3	1/8"	8	5/16"	70	1-3/4"								04-95006		

D = Diametro di Taglio Cutting Diameter  
A = Diametro Gambo Shank Diameter

h = Altezza Utile Carbide Height  
H = Altezza Totale Overall Height

C = Diametro Cuscinetto Bearing Diameter  
α ∠ = Inclinazione del Tagliente Cutter Angle

R 1 = Raggio Radius  
R 2 = Raggio Radius