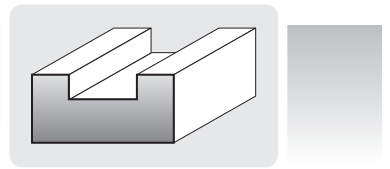


# HM - FRESE A TAGLIANTI DIRITTI CON TAGLIANTE DI TESTA TCT - DOUBLE FLUTE STRAIGHT BITS WITH BOTTOM TIP



Queste nuove frese con taglianti di testa sono particolarmente adatte per lavorazioni con entrata a tuffo, permettendo la massima rimozione del truciolo e una migliore finitura sulla parte lavorata. Indicate per realizzare sedi per cerniere.

The new router bits with bottom tip are relieved in such a way that allows easy plunging and across cutting while achieving the highest chip removal and a better finish on the machined part. Particularly suited for hinges.

## IMPIEGO

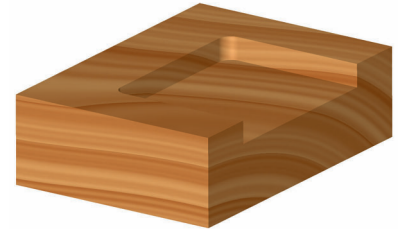
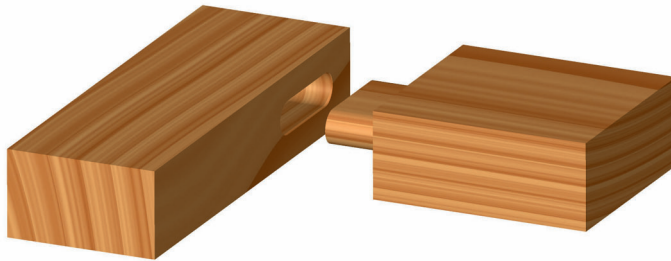
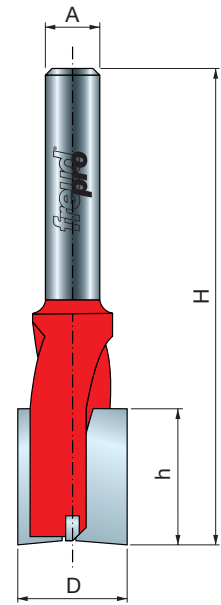
Adatte per il taglio di materiali derivati dal legno, compensati, laminati, legni duri e legni teneri. Possono essere utilizzate su elettrofresatrice portatile per impiego manuale o applicata a banco professionale.

## APPLICATION

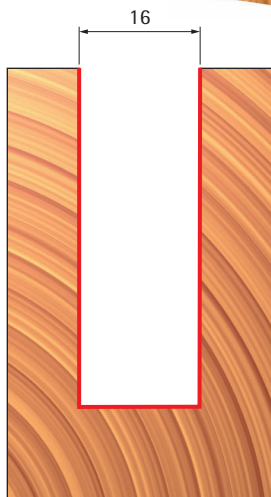
Cuts all composition materials, laminates, plywood, hardwood and softwood. Use on hand held or table mounted portable router machines.



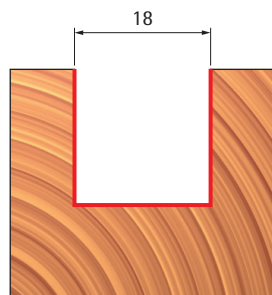
Z = 2+1



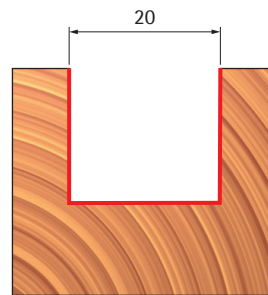
Profili in scala 1:1 Dimensioni in mm  
Profiles 1:1 scale Dimensions are in mm



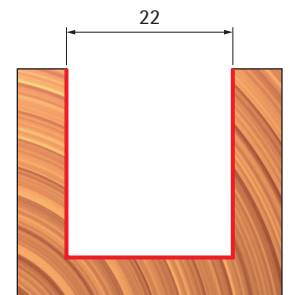
■ 17-10008



■ 17-10208



■ 17-10408



■ 17-10608

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

SERIE 17- Z = 2+1  
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	12mm
16	5/8"	45	1-25/32"	85	3-11/32"										17-10008	
18	23/32"	18	23/32"	70	2-3/4"										17-10208	
20	25/32"	18	23/32"	70	2-3/4"										17-10408	
22	7/8"	25	63/64"	70	2-3/4"										17-10608	

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 Tagliante Cutter Angle

R 1 = Raggio Radius  
R 2 = Raggio Radius