

X HART UTENSILI s.r.l. TOP QUALITY TOOLS SINCE 1969



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Frese MULTITAGLIENTI in **DIA**

Elicoidali AD ALTO RENDIMENTO

ART.047

 **FRAISES DIAMANT
MULTI TAILLES HELICOIDALES
A RENDEMENT ELEVE**

 **HIGH PERFORMANCE
HELICAL MULTI-CUTTING
DIAMOND MILLING CUTTERS**



Punte MULTITAGLIENTI in **DIA**

Elicoidali

ART.925


 **POINTES DIAMANT
MULTI TAILLES HELICOIDALES**

 **MULTI-CUTTING HELICAL
DIAMOND BITS**



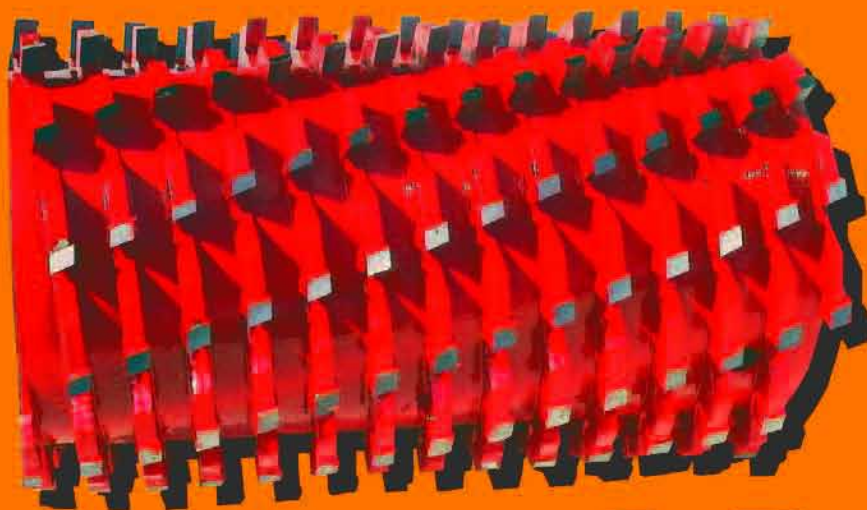
 **UTENSILI AD USO INDUSTRIALE ADATTI PER
SBOSSATURA DI LEGNI DURI, MATERIALI
PLASTICI, COMPOSTI E SINTETICI.
LA PARTICOLARE FORMA ELICOIDALE E LA
COSTRUZIONE IN MULTIDENTI GARANTISCONO
ALTI REGIMI DI AVANZAMENTO, LUNGA
DURATA E UN RISPARMIO ENERGETICO FINO
AL 50% RISPETTO AD UN UTENSILE TRADI-
ZIONALE.**

 **OUTILS POUR UN USAGE INDUSTRIEL
INDIQUES POUR LE DEGROSSISSAGE DES
BOIS DURS, DES MATERIAUX PLASTIQUES,
COMPOSITES ET SYNTETIQUES.
LA FORME HELICOIDALE PARTICULIERE ET
LA CONSTRUCTION EN MULTI DENTS
GARANTISSENT DES REGIMES D'AVANCE-
MENT ELEVES, UNE LONGUE DUREE ET UNE
EPARGNE EN ENERGIE JUSQU'A 50% PAR
RAPPORT A UN OUTIL TRADITIONNEL.**

 **TOOLS FOR INDUSTRIAL USE SUITABLE FOR
ROUGH-HEWING HARD WOOD AND PLASTIC,
COMPOUND AND SYNTHETIC MATERIALS.
ITS PARTICULAR HELICAL SHAPE AND
MULTI-COGGED STRUCTURE GUARANTEE
HIGH PERFORMANCE, A LONG SERVICE LIFE
AND ENERGY SAVINGS UP TO 50% WITH
RESPECT TO A TRADITIONAL TOOL.**

FRAISES HW
MULTI TAILLES HELICOIDALES
A RENDEMENT ELEVE

HIGH PERFORMANCE
HELICAL MULTI-CUTTING
HW MILLING CUTTERS



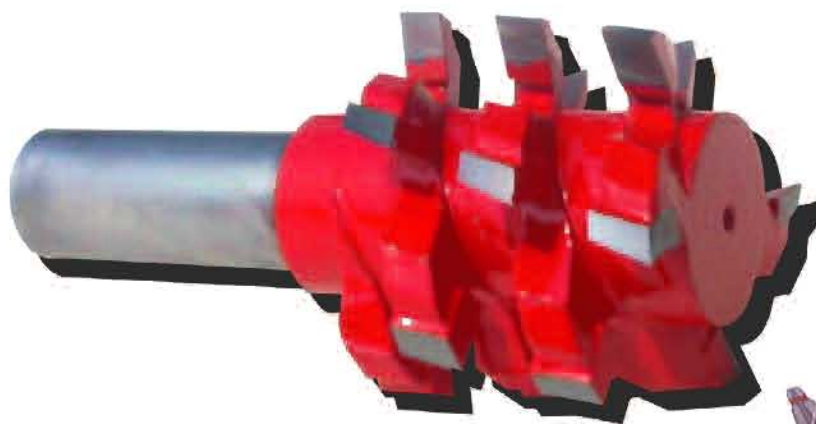
Punte MULTITAGLIANTI in HW

Elicoidali

ART.96D

POINTES HW
MULTI TAILLES HELICOIDALES

MULTI-CUTTING
HELICAL HW BITS



UTENSILI ADATTI ALLE MEDIE / GRANDI
ASPORAZIONI DI MATERIALE.
LA PARTICOLARE COSTRUZIONE IN ELICA
PERMETTE DI MANTENERE ALTI REGIMI DI
AVANZAMENTO CON UN RISPARMIO ENERGETICO
FINO AL 50%.

DES OUTILS INDIOUES POUR MOYENS/GRANDS
ENLEVEMENTS DE MATERIEL.
LA CONSTRUCTION PARTICULIERE EN FORME
D'HELICE PERMET DE MAINTENIR DES REGI-
MES D'AVANCEMENT ELEVES AVEC UNE
EPARGNE EN ENERGIE ALLANT JUSQU'A 50%

TOOLS SUITABLE FOR MEDIUM OR LARGE-
SIZED REMOVAL OF MATERIAL.
ITS PARTICULAR HELICAL STRUCTURE
ALLOWS MAINTAINING HIGH PERFORMANCE
AND SAVING UP TO 50% ENERGY.