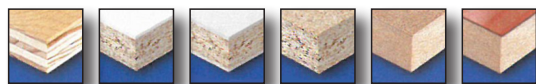
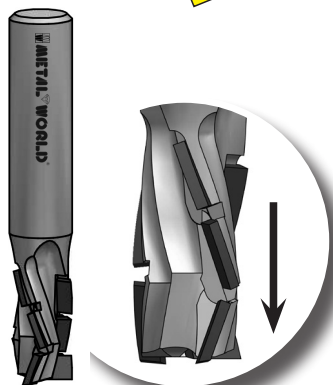




**PP85D** **DENSIMET** **DP Body plus router bits**



Costruite con corpo in metallo pesante ad alta resistenza meccanica • Taglienti saldobrasati in DP • Tagliente per forare in DP • Eseguite con tre divisioni elicoidali • Indicate per la lavorazione di pannelli truciolari o in MDF melaminici e/o bilaminati su pantografi, punto-punto o CNC • Possono eseguire l'entrata in verticale nel pannello, le operazioni di nesting o contornatura • L'elevata resistenza del corpo permette elevate prestazioni anche con diametri contenuti • Consentono alcune affilature

Heavy steel body with high mechanical resistance • DP brazed bits • DP plung tip • Executed with three spiral cutting principles • Suggested to work chipboard or MDF panels lined with melamine or bilaminated on router, punto-punto and CNC machines • Can vertically enter into the panel, jointing and nesting at high feed speed • The high resistance of the body grants good performance even with small dimensions • Reduced re-sharpening area

**Z3** ● = Ready in stock ■ = Delivery time 20 working days ▲ = On request

D	L	LT	d	Z	Left code	Right code
12	22	72	12X45	7+1	■ PP85D122212L	● PP85D122212R
12	28	78	12X45	9+1	■ PP85D122812L	● PP85D122812R
12	38	82	12X45	12+1	■ PP85D123812L	● PP85D123812R
14	42	92	14X45	13+1	■ PP85D144214L	■ PP85D144214R

Spec.					PP85D99L	PP85D99R
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**NOTE**  
 ■ Utensili non a magazzino, quantità minima d'ordine: **2 pezzi.**  
*Tools not ready in stock minimum order quantity: 2 pieces.*

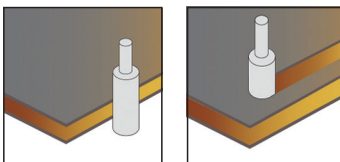
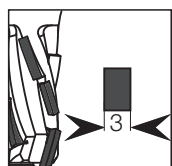
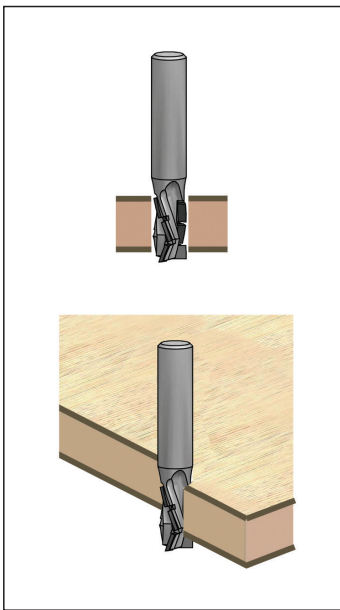
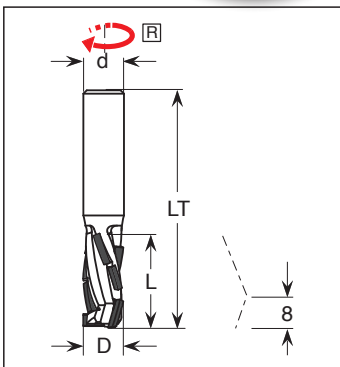
Chipboard 18000–24000 RPM

Dimensions	Work thickness / Feed speed	Work thickness / Feed speed
12X22	12 mm / 12–14 m/min	18 mm / 10–12 m/min
12X38	25 mm / 10–12 m/min	30 mm / 8–10 m/min
14X42	35 mm / 14–16 m/min	40 mm / 12–14 m/min

MDF RPM 18000–24000

Dimensions	Work thickness / Feed speed	Work thickness / Feed speed
12X22	12 mm / 10–12 m/min	18 mm / 8–10 m/min
12X38	25 mm / 8–10 m/min	30 mm / 6–8 m/min
14X42	35 mm / 12–14 m/min	40 mm / 10–12 m/min

The data are indicative only, MW is not responsible for any incorrect application



TAGLIO / SEZIONATURA  
SAWING

DIAMANTE  
DIAMOND

FRESATURA  
CUTTING

PANTOGRAFATURA  
ROUTING

FORATURA  
BORING

MANDRINI / ATTACCHI  
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.  
SPARE PARTS & ADD. WORKING