SPEEDIASIER

Extreme Highspeed Compression Router Bit



Tested and Proven...

Tested and proven on Anderson, Biesse, CMS, C.R. Onsrud, Holz-Her, Homag, Komo, Morbidelli, MultiCam, Routech, SCMi and Weeke highspeed routers in nesting applications cutting 19mm chipboard with double sided melamine.

Feed-rate:

30 meters/min. at 18,000 to 20,000 RPM 50 meters/min. at 22,000 to 24,000 RPM* * Requires RSF2061W-UD2



Design

Spiral design is optimised with a unique tool geometry that achieves extreme feed-rates, optimum edge finish and maximises tool life.

The combination of proprietary carbide, advanced manufacturing techniques and geometries enable a high number of service cycles while maintaining exceptional cutting performance.

Application

For highspeed machining of engineered wood products at feed-rates above 25 meters/min.

Part No.	Cutting Diam.	Cutting Length	Shank Diam.	No. of Flutes	Overall Length
RSF2059W-UD2	9.53mm (3/8")	25.4mm (1")	9.53mm (3/8")	2+2	63.5mm (2-1/2")
RSF2061W-UD2	12.7mm (1/2")	35mm (1-3/8")	12.7 (1/2")	2+2	89mm (3-1/2")

Other sizes available on request

Recommended Feed Directions

