FunctionLINE – Extra Aggregates



FunctionLINE Extra Aggregate

Innovative lockset recess aggregate features an offset design optimized for cutting lockset recesses. Can also be used for other boring operations.

Use For:

- routing out lockset recesses
- use ER16 output on back for cutting lock plates
- other boring or routing operations

Features:

- Offset design optimized for longer tooling operations such as mortising
- ER32 output on front, ER16 on back
- 15,000 RPM tool speed for faster cutting

Includes:

- Collet nut & wrenches
- ER collets sold separately





Borina

Milling

Max Speed Input (Spindle)	10,000 R.P.M.
Max Speed Output (Tool)	15,000 R.P.M.
Max Torque	14.75 ft/lbs
Gear Ratio	1:1.5
Lubrication	Grease
Max Temp.	85° C / 185° F
Rotation	360°
Output Direction	Same as machine spindle
Tool Interfaces	Front: ER32 Back: ER16 integral







