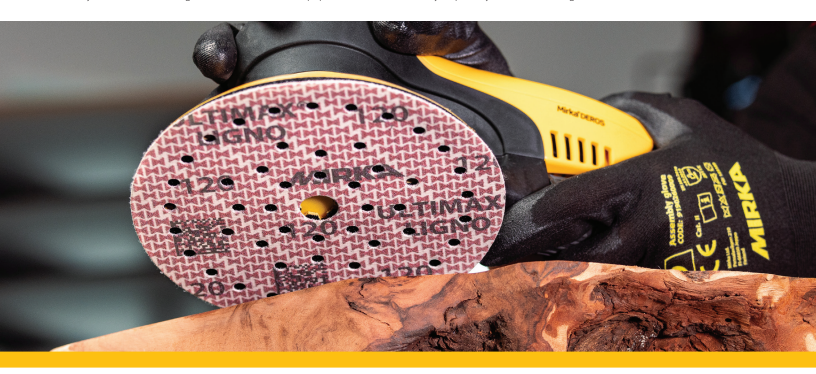


Ultimax[®] Ligno

An all-new Mirka abrasive for dust-free woodworking

The unique hourglass pattern, premium grains, and improved resin system of the Ultimax Ligno abrasive ensures optimal cutting performance with consistent results.

Using next generation technology, abrasive grains are grouped into optimized hourglass shapes, increasing sanding pressure on each abrasive grain while directing dust created in between through the channels. Tailored for wood sanding applications, the blue fired aluminum oxide grains provide lasting hardness and even grain size, while self-sharpening ceramic grains deliver extra durability. Our innovative resin system ensures that the grains are firmly embedded, forming a robust bond with the paper to enhance durability, especially resistance to edgewear.



KEY FEATURES:

- Multifit universal hole patterns work with any tool and grip backing pad
- Dust-free sanding keeps the abrasive grain clean and cutting at all times
- Better air flow reduces heat during sanding
- Sustainable, energy-saving production process

APPLICATIONS:



Woodworking



Ultimax[®] Ligno



Technical Specifications

Grain	Ceramic/Aluminum oxide
Bonding	Low VOC resin system
Backing	Latex paper, D-paper/C-paper
Coating	Semi-open with Selective Coating®
Color	Red
Attachment	Grip, PSA, Plain



	Part Number:	Size:	Description:	40	60	80	100	120	150	180	220	240	320	400	500	600	800	1000
	UL-5MF-XXX	5"	Multifit, Grip	•	•	•	•	•	•	•	•	•	•	•				
	UL-6MF-XXX	6"	Multifit, Grip	•	•	•	•	•	•	•	•	•	•	•				
0_	UL-672-XXX	4.5" x 164'	Roll, Plain	•	•	•	•	•	•	•	•	•	•	•				
	UL-6B8-XXX	3" x 4"	Multifit, Grip	•	•	•	•	•	•	•	•	•	•	•				
	UL-6BK-XXX	3" x 5"	Multifit, Grip	•	•	•	•	•	•	•	•	•	•	•				
0	UL-127-XXX	4.5" x 5"	Perf-Soft, Roll, Plain					•	•	•	•	•	•	•				
	UL-332-XXX	5"	PSA	•	•	•	•	•	•	•	•	•	•	•				
	UL-341-XXX	6"	PSA	•	•	•	•	•	•	•	•	•	•	•				

Multifit - Universal hole patterns

- Use with any dust-free tool and backing pad
- Fast disc replacement no need to align holes
- More holes for better dust extraction

