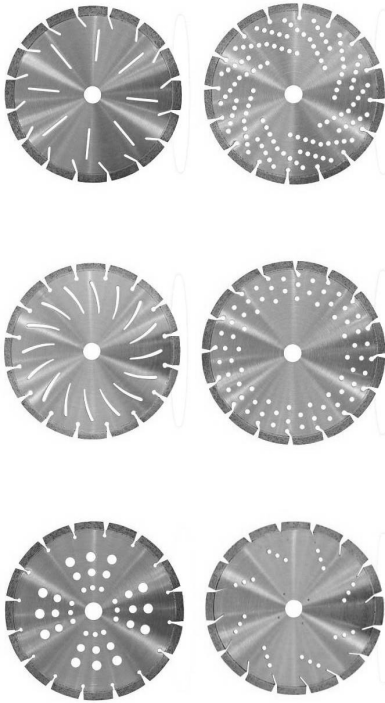


LASER METAL BLADES

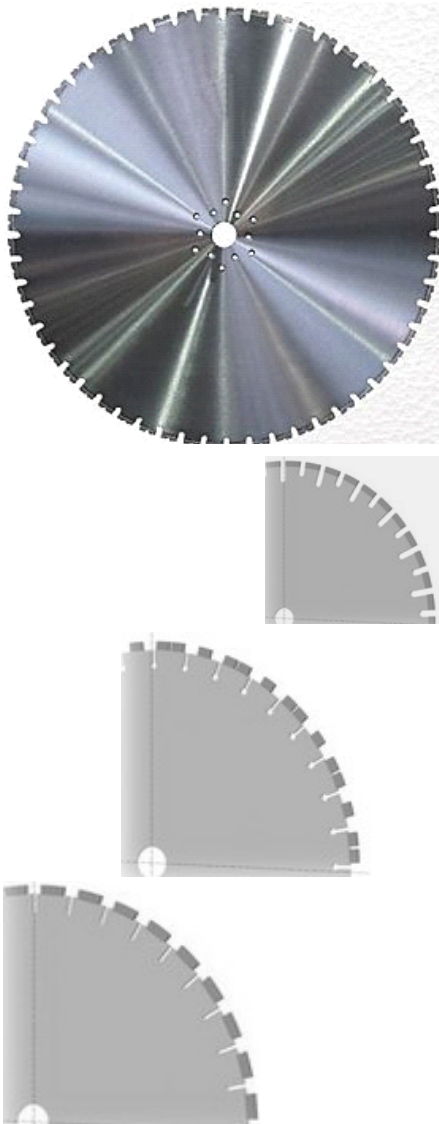


Features: This type blade provides you the ability to cut all tough materials on your work site. Specially designed holes in the core improve cooling of the blade and reduce noise.

Applications: Metal, reinforced concrete, brick, block, stone.

part#	dia.	width	height	bore
L1845-085	4.5"	.085"(2.2mm)	8/10mm	7/8"
L1805-085	5"	.085"(2.2mm)	8/10mm	7/8"
L1809-100	9"	.100"(2.6mm)	8/10mm	7/8"-1"
L1812-110	12"	.110"(2.8mm)	8/10mm	20-1"
L1814-120	14"	.120"(3.0mm)	8/10mm	20-1"

LASER/BRAZED WALL BLADES



Features: Sandwich segments provide fast and stable cutting.

Applications: Concrete wall, brick wall.

part#	dia.	width	height	bore
L/B1918-187	18"	0.187"(4.7mm)	10mm	60mm
L/B1918-220	18"	0.220"(5.5mm)	10mm	60mm
L/B1918-250	18"	0.250"(6.4mm)	10mm	60mm
L/B1920-187	20"	0.187"(4.7mm)	10mm	60mm
L/B1920-220	20"	0.220"(5.5mm)	10mm	60mm
L/B1920-250	20"	0.250"(6.4mm)	10mm	60mm
L/B1924-187	24"	0.187"(4.7mm)	10mm	60mm
L/B1924-220	24"	0.220"(5.5mm)	10mm	60mm
L/B1924-250	24"	0.250"(6.4mm)	10mm	60mm
L/B1926-187	26"	0.187"(4.7mm)	10mm	60mm
L/B1926-220	26"	0.220"(5.5mm)	10mm	60mm
L/B1926-250	26"	0.250"(6.4mm)	10mm	60mm
L/B1930-187	30"	0.187"(4.7mm)	10mm	60mm
L/B1930-220	30"	0.220"(5.5mm)	10mm	60mm
L/B1930-250	30"	0.250"(6.4mm)	10mm	60mm
L/B1932-187	32"	0.187"(4.7mm)	10mm	60mm
L/B1932-220	32"	0.220"(5.5mm)	10mm	60mm
L/B1932-250	32"	0.250"(6.4mm)	10mm	60mm
L/B1936-187	36"	0.187"(4.7mm)	10mm	60mm
L/B1936-220	36"	0.220"(5.5mm)	10mm	60mm
L/B1936-250	36"	0.250"(6.4mm)	10mm	60mm