



General Purpose, All Materials. Ductile Iron Pipe

Concrete, reinforced concrete, asphalt over concrete, granite, building materials, thin steel sections, ductile iron pipe, angle iron up to 1/2" material thickness, rebar up to no. 5.

CUT-OFF WHEELS

METAL DECKING

Thicker than standard metal, high speed blades. These blades are designed to cut through metal decking quickly.

UPC	PART #	SIZE	MAX RPM	STD. PKG.
662528 32521 0	HSM1401	14 x 5/32 x 1	5400	10
662435 78260 1	HSM1420	14 x 5/32 x 20mm	5400	10



METAL

For metal/steel – aluminum oxide specification for mild steel, stainless, and metal.

UPC	PART #	SIZE	MAX RPM	STD. PKG.
701846 80311 3	HSM1201	12 x 1/8 x 1	6360	10
701846 80310 6	HSM1220	12 x 1/8 x 20mm	6360	10
701846 80318 2	HSM1401	14 x 1/8 x 1	5400	10
701846 80317 5	HSM1420	14 x 1/8 x 20mm	5400	10
662528 30886 2	HSM1601	16 x 1/8 x 1	5400	10
662528 30885 5	HSM1620	16 x 1/8 x 20mm	5400	10



METAL – HEAVY DUTY WITH UNIVERSAL ARBOR

For cutting mild steel, stainless and metal decking. The heavy duty blade has an aluminum oxide specification with triple reinforcement, extending life. The universal arbor allows use on a 1" or 20mm saw.

UPC	PART #	SIZE	MAX RPM	STD. PKG.
662528 35386 2	HSMHD14UA	14 x 1/8 x 1/20mm	5400	10



DUCTILE

For ductile iron and cast iron pipe – formulated with a special blend of silicon carbide (for cutting) and aluminum oxide (for long life). This specification is also suitable for cutting PVC.

UPC	PART #	SIZE	MAX RPM	STD. PKG.
701846 80315 1	HSD1201	12 x 1/8 x 1	6300	10
701846 80314 4	HSD1220	12 x 1/8 x 20mm	6300	10
701846 80322 9	HSD1401	14 x 1/8 x 1	5400	10
701846 80321 2	HSD1420	14 x 1/8 x 20mm	5400	10



DUCTILE – HEAVY DUTY WITH UNIVERSAL ARBOR

For cutting ductile iron, cast iron pipe and PVC. The heavy duty blade has a combination silicon carbide/aluminum oxide specification with triple reinforcement, extending life and speed of cut.

UPC	PART #	SIZE	MAX RPM	STD. PKG.
662528 35388 6	HSDHD14UA	14 x 1/8 x 1/20mm	5400	10





General Purpose and Masonry Building Materials

Blocks, medium-hard building bricks, paving slabs, concrete roof files and other medium-hard materials.

CUT-OFF WHEELS

CONCRETE



For brick, block, concrete and other masonry materials. Silicon carbide specification for aggressive cutting.



UPC	PART #	SIZE	MAX RPM	STD. PKG.
701846 80313	7 HSC1201	12 x 1/8 x 1	6360	10
701846 80312	0 HSC1220	12 x 1/8 x 20mm	6360	10
701846 80320	5 HSC1401	14 x 1/8 x 1	5400	10
701846 80319	9 HSC1420	14 x 1/8 x 20mm	5400	10
701846 23029	2 HSC1601	16 x 1/8 x 1	4700	10
701846 25269	0 HSC1620	16 x 1/8 x 20mm	4700	10

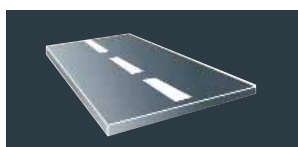
CONCRETE – HEAVY DUTY WITH UNIVERSAL ARBOR



For cutting brick, block, concrete and other masonry building materials. The heavy duty blade has a silicon carbide specification with triple reinforcement, extending life and speed of cut.



UPC	PART #	SIZE	MAX RPM	STD. PKG.
662528 35387	9 HSCHD14UA	14 x 1/8 x 1/20mm	5400	10



Asphalt and Abrasive Materials

Asphalt, green concrete, asphalt over concrete, abrasive blocks, mortar and other abrasive materials.

CUT-OFF WHEELS

ASPHALT / GREEN CONCRETE



General road construction blade for cutting mostly asphalt.



UPC	PART #	SIZE	MAX RPM	STD. PKG.
701846 70083	2 YPAHA12532	12 x 1/8 x 1	6360	10
701846 70243	0 YPAHA1253220	12 x 1/8 x 20mm	6360	10
701846 72877	5 YPAHA14	14 x 1/8 x 1	5400	10
701846 71456	3 YPAHA1420	14 x 1/8 x 20mm	5400	10



Rescue, Demolition

Ductile, steel, polyvinyl pipe, thin steel plate, acrylic sheet, fiberglass, rubber, standard glass, wood, concrete, brick, asphalt.

CUT-OFF WHEELS

RESCUE



For ventilation, forcible entry, rescue and demolition. A versatile abrasive formula that can be used on a very wide variety of materials including all steels, aluminum, PVC, and masonry materials like tile, concrete, brick and asphalt.



UPC	PART #	SIZE	MAX RPM	STD. PKG.
662435 78262	5 HSRES1401	14 x 1/8 x 1	5400	10