

TOOLING CHART TRAV-L-CUTTER PIPE CUTTER





The Wachs Trav-L-Cutter will cut and bevel all common pipe materials, wall thickness and sizes from 6" (DN150) and up. All cutters are manufactured from premium tool steels with exclusive designs to give you consistent quality cutting. Our OEM blades are manufactured and tested to the highest standards in the industry. The cutters listed below are the commonly used tooling for most applications. If you have an application outside of the one's listed please contact us for technical support.



SLITTING BLADES				
Description	Part Number	Application	Image	
HSS Slitting Saw				
6" x 3/16" (152.4mm x 4.76mm)	02-601-00	Carbon and alloy steel pipe, up to 1" (25.4mm) wall.	A REAL PROPERTY OF	
7" x 3/16" (177.8mm x 4.76mm)	02-602-00	Carbon and alloy steel pipe, up to 1 1/2"(38.1mm) wall. Parting only (cannot be nested with bevelers.)		
7" x 9/32" (177.8mm x 7.14mm)	02-603-00	Carbon and alloy steel pipe Maximum wall 1 1/2" (38.1mm)		
8″ x 3/16″ (203.2mm x 4.76mm)	02-604-00	Carbon and alloy steel pipe Maximum wall 2 1/8"(53.97mm)		
Carbide Tipped Slitting Saw			ALABERT	
6" x 3/16" (152.4mm x 4.76mm)	02-605-00	Ductile, cast and concrete lined pipe up to 1"(25.4mm) wall	Co.	
7″ x 3/16″ (177.8mm x 4.76mm)	02-606-00	Ductile, cast and concrete lined pipe up to 1 1/2"(38.1mm) wall	Contraction of the second	
8'' x 3/16'' (203.2mm x 4.76mm)	02-607-00	Ductile, cast and concrete lined pipe up to 2 1/8"(53.97mm) wall	Contraction	



TOOLING CHART TRAV-L-CUTTER PIPE CUTTER



BEVEL BLADES				
Description	Part Number	Application	Image	
HSS Bevel Cutter		For carbon and alloy steel pipe,	27.74 A	
Left hand (inside) 5" x 1/2" x 30° 127mm x 12.7mm x 30°	02-608-LH	maximum wall 3/4" (19.05mm) Use with 6" (152.40mm) slitting saw, part # 02-601-00	A CAR	
Left hand (inside) 5″ x 1/2″ x 37.5° 127mm x 12.7mm x 37.5°	02-609-LH	For carbon and alloy steel pipe, maximum wall 5/8"(15.88mm) Use with 6" (152.40mm) slitting saw, part # 02-601-00	Ô	
Right hand (outside) 5″ x 1/2″ x 30° 127mm x 12.7mm x 30°	02-608-RH	For carbon and alloy steel pipe, maximum wall 3/4" (19.05mm) Use with 6" (152.40mm) slitting saw, part # 02-601-00		
Right hand (outside) 5″ x 1/2″ x 37.5° 127mm x 12.7mm x 37.5°	02-609-RH	For carbon and alloy steel pipe, maximum wall 5/8" (15.88mm) Use with 6" (152.40mm) slitting saw, part # 02-601-00	C.	
Left hand (inside) 6" x 3/4" x 30° 152.40mm x 19.05mm x 30°	02-610-LH	For carbon and alloy steel pipe, maximum wall 1" (25.4mm) Use with 7" (177.80mm) slitting saw, part # 02-603-00		
Left hand (inside) 6" x 3/4" x 37.5° 152.40mm x 19.05mm x 37.5°	02-611-LH	For carbon and alloy steel pipe, maximum wall 7/8"(22.22mm) Use with 7" (177.80mm) slitting saw, part # 02-603-00		
Right hand (outside) 6″ x 3/4″ x 30° 152.40mm x 19.05mm x 30°	02-610-RH	For carbon and alloy steel pipe, maximum wall 1" (25.4mm) Use with 7" (177.80mm) slitting saw, part # 02-603-00		
Right hand (outside) 6" x 3/4" x 37.5° 152.40mm x 19.05mm x 37.5°	02-611-RH	For carbon and alloy steel pipe, maximum wall 7/8" (22.22mm) Use with 7" (177.80mm) slitting saw, part # 02-603-00		

Worldwide Headquarters | 600 Knightsbridge Parkway | Lincolnshire, Illinois 60069 | T: +1.847.537.8800 | F: +1.847.520.1147 | ehwachs.com